Kubernetes Installation Overview

About Signal Sciences on Kubernetes

We recommend starting with the most common deployment scenario Agent + Module if you are unsure what module to start with. After installing Agent + Module, you can try out the other options listed below.

Get Started

To start installing Signal Sciences on Kubernetes, choose your deployment option:

Upgrading Introduction

- Upgrading an Agent
- Upgrading the NGINX Module
- Upgrading the Apache Module
- Upgrading the IIS Module

Cloud WAF Overview

What is Cloud WAF?

Cloud WAF is a hosted solution designed for customers that may not have full autonomy over their infrastructure and therefore do not wish to install a Signal Sciences agent and module into their respective environments.

For environments such as these, Cloud WAF is an easily deployable option that provides the same full security capabilities of other Signal Sciences agent-based deployment options with matching actionable insights, reporting and DevOps tool integrations.

Uniquely compared to other Cloud WAFs that customers may be used to, the Signal Sciences Cloud WAF shares a unified management console with all other deployment options thus providing actionable information and key metrics quickly in a single centralized interface for your entire organization.

How does it work?

Cloud WAF uses the same technology as our other agent-based deployment options under the hood, which means that as a customer, you have full flexibility to deploy wherever your application operates.

For additional information about how the Cloud WAF solution works, see our Cloud WAF product page and data sheet.

What is required?

The install process for Cloud WAF can be completed in seconds, the only requirements for deployment are:

1. A simple DNS change
2. Your application's TLS/SSL certificate information

After the DNS change propagates, you can confirm that Cloud WAF is protecting your applications by viewing the request data populated in the console.

**Note:** Ensure that your DNS registrar has the ability to create aliases/CNames at the apex (or root) of the domain. If your DNS provider does not support this common feature set, we can recommend several DNS providers based on your implementation. Reach out to your rep for more information.

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**Announcements**

**New Identity Provider Integration - Manage users with Okta**

We have updated our official Okta integration to support automated provisioning, de-provisioning, and management of users. If you use Okta as your Identity Provider, you can easily install or update the Signal Sciences integration from the Okta Integration Marketplace.

After configuring the integration, any existing Signal Sciences users will be automatically matched to existing Okta users that have identical email accounts.

Customers can use Okta “groups” to assign Signal Sciences roles and site memberships to users in that group.

From Okta, you can:

- Create users in Signal Sciences
- Delete users from Signal Sciences
- Edit users’ site memberships
- Edit users’ role

Learn more by visiting our official documentation site.

**Moved - Rate Limited IPs list**

As of February 24, the Rate Limited IPs list, previously available as a tab on the Events page (under the Monitor menu), is now available on the brand-new Observed IPs page (also under Monitor menu).

You can also find new Suspicious IP and Flagged IP lists on the Observed IPs page. To learn more about Observed IPs, read our announcement or visit our documentation site.

**New Observed IPs page**

We've introduced a new Observed IPs page in the Signal Sciences console, found underneath the Monitor menu.

This page is your one-stop-shop to find information about what we're calling “Observed IPs.” There are three stateful IP statuses we represented on lists: Suspicious IPs, Flagged IPs, and Rate Limited IPs. Now, you can find all of these lists in one convenient view.

**Important note:** The Rate Limited IPs tab on the Events page has now moved to the Observed IPs page.

Learn more about Observed IPs by visiting our documentation site.

**New Dashboards and Templated Rules Page**

We are excited to announce today the launch of API and ATO Protection Dashboards, a new set of features dedicated to identifying, blocking, and analyzing malicious behavior that attackers use against web applications and APIs. Now available on the Signal Sciences console, these new dashboards surface security telemetry from over 20 new signals for advanced attack scenarios such as account takeover, credit card validation, and password reset.

For more information, view our blog post about the features.

To configure and activate your new templated rules, login to the management console and select templated rules, or navigate directly to the new dashboards from any site’s home dashboard.

**New Request Volume Graph**

A new Request Volume graph is included in the first position of the default Overview system dashboard on every site. The graph represents the number of requests hitting a site over a given timeframe, along with average RPS. The graph can also be added to any custom dashboard.

To learn more about your site's Overview Page and how to customize dashboards, head over to the relevant docs page.

**Deprecated - Weekly Summary Page**

The Weekly Summary page is no longer available as of September 9. The summary's information and functionality can now be accessed from site-level dashboards (with the release of the new Request Volume card) Any existing links to the Weekly Summary will be redirected to the site's Overview dashboard with a seven-day lookback.
Learn more about dashboards and how to customize them by visiting the relevant docs page.

**New Client IP Headers setting**
You can now set the real client IP of incoming requests across all agents via the console UI. The new setting replaces the need to update the `/etc/sigsci/agent.conf` file on each agent to specify the real client IP.

To use the new feature, visit site settings > agent configurations in your console and scroll down to the Client IP Headers section. Learn more

**New request to site rule converter**
Our latest introduction to the console makes it easier than ever to use data from a request to create a new site rule. To use the tool, click “View request detail” for any request in the requests page, then look for the new “Convert to rule” button. With the new menu, you can select from the available request data to jumpstart the process of creating a rule.

**API Access Token updates**
We’ve made a number of improvements to API Access Token security, management, and visibility for corp Owners.

**Security:**
- Corp Owners can set an expiration TTL that applies to all tokens. The expiration countdown is based on the token's creation timestamp.
- Corp Owners can create a list of IP or ranges that all tokens needs to be used from (ie. a corporate network) otherwise API access will result in a 400-error
- Corp Owners can restrict token usage on a user-by-user basis. See below.
- These restrictions can be enabled or disabled from the Corp Manage > User Authentication page

**Restrictions by user:**
- When per-user restrictions are enabled, globally users cannot create or use tokens unless they are given explicit permission by the corp Owner
- **Important:** If users have existing tokens when this feature is enabled, these existing tokens will be disabled (not deleted) until permissions are given to their owners, and then they will resume working. Users just need permission once.
- Permission is granted to users from the Corp Manage > Corp Users > Edit User page

**Visibility and management:**
- Corp Owners can see all the tokens created and in use across the corp from the brand new Corp Manage > API Access Tokens page
- Corp Owners can view info about the tokens (like creator and IP), as well as info related to the changes above, like expiration, status (Disabled by Owner, Expired, Active)
- When they turn on Restrictions by User, a corp Owner can use this page to see who needs permission and which tokens are disabled
- Corp Owners can delete access tokens
- An individual user’s tokens have moved from their account settings page to the new My Profile > API Access Tokens page

**New rules conditions**
We are pleased to announce the introduction of several new rules conditions that will help give you better visibility into abusive or anomalous behavior on your applications.

- **Response Conditions** Use `Response code` or `Response header` as conditions in request rules or signal exclusion rules for finer granularity when adding or removing a signal. Combine response conditions with request conditions to gain greater insight into the results of client requests.
- **Custom Signals** Use custom signals as conditions in request rules to improve workflows or create more complex rule logic.

Learn more

**SSO Bypass**
A couple updates to the feature formerly known as API Users:

1. We’re no longer using the term “API Users” in the console or the API. Instead, these are now “users with SSO Bypass.” The intent of this attribute is to enable organizations to invite third-parties to access their SigSci instance – for example, a contractor who is outside the organizations SSO setup. While users with SSO Bypass can still connect to the API, we recommend users create API Access Tokens to connect services or automations to our API.

2. Users with SSO Bypass can now use Two-Factor Authentication (2FA). Corps with SSO enabled can continue to invite users from outside their organization's SSO, like contractors, now with the added protection of 2FA.

**Templated rules response header and value conditions**
You can now add optional response header name and value conditions to ATO templated rules, which include:
We’re excited to give you these additional levels to protect your apps against ATO and excessive authentication attempts! If you have any questions about these changes, reach out to us at support@signalsciences.com.

Example for the Login Success templated rule:

**Templated Rules / Edit**

Successful Logins; Indicates a successful login

1. Configure rules to tag requests with the Login Success signal

   ![Image of templated rules form]

   **Agent 1x and 2x End-of-Life**

   We will disable all agents older than 3.0 on March 31, so if you have any agents between 1.x to 2.x please upgrade them before March 31. We’ve improved our newer agent versions to be much more efficient and secure. If you need help upgrading, let us know at support@signalsciences.com. If you’re wondering if this affects you, don’t worry! We’ve been reaching out to anyone this impacts to help them upgrade and we’ll make sure that no one is left behind.

**Multiple custom dashboards**

We are excited to announce that we’ve introduced the ability for users to create and edit multiple custom dashboards for each site. Last year, we introduced the ability for users to edit the dashboard found on each site’s overview page, by adding custom signal timeseries graphs and rearranging the layout of those cards. Today, we’ve introduced the ability to save multiple custom dashboards, each with their own name and card layout. Every card type is moveable, including default cards like the Flagged IPs card. Owners, Admins, and Users can edit and view all of a site’s dashboards, and Observers can view them.

Find out more about custom dashboards in our latest blog post and learn how to create and customize dashboards by visiting our documentation.

**Changes to the User API**

We’ve made a few changes to our user roles lately, and we updated the API response for /api/v0/corps/_/users to return new values. The new values are already available for use. The old values are still available as well, but they will be deprecated Friday, September 27, 2019.

<table>
<thead>
<tr>
<th>Old value</th>
<th>New value</th>
</tr>
</thead>
<tbody>
<tr>
<td>corpOwner</td>
<td>owner</td>
</tr>
<tr>
<td>corpAdmin</td>
<td>admin</td>
</tr>
<tr>
<td>corpUser</td>
<td>user</td>
</tr>
<tr>
<td>corpObserver</td>
<td>observer</td>
</tr>
</tbody>
</table>

**Announcing Corp Rules**

Take advantage of corp rules in order to create rules that apply to all, or a select number of sites within your corp. In the corp level navigation, simply navigate to Corp Rules > Corp Rules. From this page, manage existing corp rules, or add a new rule with the existing rules builder. Select the global scope to apply the rule to all sites within the corp, or select specific sites that you’d like the rule to apply. Note, this is a corp level feature available to corp owners and admins. For more information on rules look at our documentation

**Dashboard navigation changes**

We’ve made some big changes to the dashboard navigation. We’ve launched a few new features recently, with a focus on elevating some configurations
from the site-level to multi-site- or global-level. We wanted to update the nav to make it clearer and more consistent.

We took a look at making sure each navigation item is in the right menu, and that the menu names are parallel at both the corp- and site-level. Think “Corp Rules” versus “Site Rules.” You’ll also notice a few items and page names have changed as well. For example, “Activity” is now “Audit log.” See a full list of changes below:

Renamed and reorganized categories:

- Library is now “Corp Rules”
- Corp Tools is now “Corp Manage”
- Configure is now split up into “Site Rules” and “Site Manage”
- Corp Rules and Site Rules categories now only contain pages that directly relate to rules.
- We added the words “Corp” and “Site” in front of pages that have a corp/site equivalent to prevent confusion between corp and site levels (e.g., rules, lists, signals, integrations, audit log).
- We removed 2 pages from the navigation to prevent duplicate access points: Corp Overview and Monitor View. Corp Overview was removed since it can be accessed by clicking on your corp name. Monitor View was removed because it can be accessed on the Site Overview page.
- Site Settings is now underneath Site Manage to prevent overcrowding in the nav.
- Site Audit Log (formerly Activity) was moved to Site Manage to stay consistent with Corp Audit Log being underneath Corp Manage

Page nomenclature changes include:

- “Activity” is now “Audit Log”
- “Settings” is now “User Authentication”
- “Week in Review” is now “Weekly Summary”
- “Data Privacy” is now “Redactions”
- “Dashboards” is now “Signals Dashboards”
- “Custom Alerts” is now “Site Alerts”
### Event page updates

We have launched some great new improvements to the Events page. Read about the updates below or see them for yourself.

1) We've added filters to the Events page to make it easier to triage and review events. You can filter by IP, signal, and status (Active/Expired).

2) scrolling and navigation has been improved. First, we've made navigation elements “sticky” so they follow the user as they scroll up and down the page. Second, we've added a new interaction that automatically scrolls the user to the top of the page when they select a new event, reducing the
amount of scrolling you have to do when reviewing multiple events.

3) We also have always-persistent Next Event and Previous Event buttons that make it easy to cycle through and review events. We think this will make it easy to manage the reviewing workflow when there are a lot of events.

4) Copy updates, like to the title of the Event Detail, to make it easier to know which event you’re focused on at any time.

**Assign multiple users to a site at once**

Corp Owners and Admins can now assign multiple existing users to a site at once. This provides business unit leaders and site managers an easy way to add their entire team to a new site at once. This feature can be accessed by Owners from the Corp Users page (under the Corp Tools menu) or by Owners and Admins from the Site Settings page. **Note:** The flow is restricted to users that are already existing in the corp. New users can’t be invited from the flow.

Check out our documentation to learn more.

**User Management Updates**

The UI for the corp-level Users Page has been improved to give Owners a better experience when managing and editing users across their entire corp. We’ve added enhanced filtering so users can now focus on specific sites or roles. This also lays the groundwork for some highly requested user management features.

We have also enhanced the Site Settings Page usability with an easier-to-use tabbed layout. **Important:** With this update, the legacy Site Users page has been deprecated and moved to the Users tab.

**Announcing Corp Signals**

Corp Signals allow you to centrally manage and report on signals that are specific to your business at the corp-level rather than on individual sites! For example, you can create a single corp-level “OAuth Login” signal that can be used in any site rule which will then show up on the Corp Overview page. Learn more.

**Stay on top of your corp activity**

With corp integrations, you can receive alerts on activity that happens at the corp level of your account. Events relating to authentication, site and user administration, corp rules, and more can be sent to the tools you use for your day-to-day workflow. These are the same events you see in the Corp Activity section of the dashboard.

The following events are available for notification:

- New releases of our agent and module software
- New feature announcements
- Sites created/deleted
- SSO enabled/disabled on your corp
- Corp Lists created/updated/deleted
- Corp Signals created/updated/deleted
- Users invited
- User MFA enabled/updated/disabled
- Users added/removed
- User email bounced
- API access tokens created/updated/deleted

Currently, we offer integrations with Slack, Microsoft Teams, and email. Please visit the Corp Integrations page to configure one today.

**Brand new Corp Overview**

We have redesigned the Corp Overview page from the ground up to give you better tools to analyze security trends across your entire organization. It has been enhanced to allow you to:

**Visualize attack traffic:** New request graphs offer a high-level view of traffic across all of your monitored properties, as well as site-by-site breakdowns down of attack traffic and blocked attack traffic.

**View corp-level Signal counts:** For the first time in the dashboard, you can view the total number of requests tagged with specific Signals across your whole corp using the Signal Trends table. See what security trends are affecting your properties and adjust your security strategy accordingly.

**Filter, filter, filter:** We’ve added filtering and pagination tools to just about every aspect of the Corp Overview, allowing you to specify the data you want to see. Filter by site or Signal to zoom in on request data, or use the powerful new timerange selector to report day-, week-, or month-over-month.
Visit the Corp Overview page to see for yourself. It can be accessed by clicking on your corp name in the navigation, or by selecting Corp Tools > Overview.

To learn more about the Corp Overview, read our new blog post.

Updated Permissions and Roles

tldr: Roles and permissions have been updated. Corp Admin is a brand-new role, and existing Corp Owners and Corp Users with multiple site roles experienced some permission updates. Check out the changes below.

What's new?
We’ve made some changes to our roles and permissions. These changes are designed to make it simpler to manage users across multiple sites at once, and will allow us to introduce some powerful new features in the near future.

Owner has full access and full owner permissions across every site within their corp. This isn’t a substantial change; previously Corp Owners could set themselves as members of any and all sites. We’re just simplifying the process of granting these permissions.

Admin is a brand new role we created to make it simpler for users to manage multiple sites. The Admin has Site Admin permissions on specific sites, meaning they can invite users and can edit configurations and agent mode (blocking/non-blocking). Admins do not have visibility into sites they do not manage and have limited visibility into corp-level or multi-site features.

User manages specific sites, including configurations and agent mode (blocking/non-blocking). Users do not have visibility into sites they do not manage and have limited visibility into corp-level or multi-site features.

Observer views specific sites in a read-only mode and has limited visibility into corp-level or multi-site features.

<table>
<thead>
<tr>
<th>Role</th>
<th>Site access</th>
<th>User management privileges</th>
<th>Change agent blocking mode</th>
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<tr>
<td>Owner</td>
<td>All sites</td>
<td>Invite, edit, delete, security policies</td>
<td>Every site</td>
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<td>Admin</td>
<td>Specific sites</td>
<td>Invite to specific sites</td>
<td>Specific sites</td>
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<tr>
<td>User</td>
<td>Specific sites No</td>
<td>No</td>
<td>Specific sites</td>
<td>No</td>
</tr>
<tr>
<td>Observer</td>
<td>Specific sites No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

How was I affected by the update?

If you were previously a Corp Owner: you now have access to every site within your corp and are granted Site Owner permissions by default. Previously, Corp Owners could optionally choose to be members of sites. This option is no longer available.

If you were previously a Corp User:

- If you were either a Site Owner or Site Admin on any site in your corp, you are now an Admin across all your site memberships.
- If you were a Site User or a Site Observer on sites (and not a Site Owner or Site Admin), you are a User on those same sites.
- However, if you only had the Site Observer role across all of your site memberships, you are an Observer with visibility limited to those same sites.

Questions or concerns? Check out our Customer Support portal.

Updated APT and YUM repo signing keys

Due to a change with our package hosting provider, we have updated the GPG keys for our YUM and APT repositories. Updated GPG URLs are now listed in all relevant installation instructions.

If you have scripts for automated deployment, you will need to update the scripts with the new GPG key URL to ensure they continue to work:

Old URL: https://yum.signalsciences.net/gpg.key or https://apt.signalsciences.net/gpg.key
New URL: https://yum.signalsciences.net/release/gpgkey or https://apt.signalsciences.net/release/gpgkey

Note: If you're using NGINX 1.9 or earlier, then you will instead want to use the legacy URL of: https://yum.signalsciences.net/nginx/gpg.key

Introducing Corp Lists!

Corp Lists are a new feature that allow Corp Owners to manage Lists at the corp-level which can be used by any site-level rule. You can find Corp Lists by going to Library > Corp Lists in the corp-level navigation.

For example, you can centrally manage a list of OFAC-sanctioned countries, or scanner IPs that you may want to block or allow across multiple sites.

Learn more about Lists here.

Customize the Monitor View

Here by popular demand, you can now customize the Monitor View. Previously, the Monitor would display 5-6 default graphs. With the new update, the
Monitor now reflects any custom Overview page graphs or arrangements. When displayed as a grid, the Monitor shows the first 6 cards from the Overview page. When displayed as a carousel, the Monitor will cycle through all cards.

Check out the new Custom Signals page!
Custom Signals enable you to gain visibility into traffic that's specific to your application. You can create these signals either on the Custom Signals page (Configure > Custom Signals) or, more commonly, when creating or editing a Rule.

The new Custom Signals page now shows:

1. The number of requests tagged with a particular signal in the past 7 days.
2. The number of Rules that add that signal.
3. The number of Alerts that use that signal.

This additional data makes it easier to determine whether a Custom Signal is working correctly or is no longer used by any Rules or Alerts.

Check out our fresh new status page!
Be sure to subscribe to our new status page at https://status.signallsciences.net/ so that you can receive alerts in the rare occasion that Sigsci has an unexpected event. Please note that you'll need to resubscribe to this new page if you were previously subscribed to the old status page.

Rules Simplification
Starting today, November 8th, we'll be rolling out a new unified Rules page.

Previously Request Rules (rules that allow you block, allow, or tag requests) and Signal Rules (rules that allow you to exclude signals for specific criteria) were managed on two distinct pages. Now Request and Signal Rules can be viewed, managed, and filtered from a single page.

Why are we making this change?
In addition to simplifying the number of pages in the product you need to go to manage rules, this change lays the groundwork for future changes to more easily share rules across sites.

How will this change affect me?
From a user-facing perspective, this change should be minimal — existing URLs will be redirected and you will create and manage rules from a single page.

Where can I learn more about rules?
Full documentation for rules is available here.

Coming soon: Updated roles and permissions
tldr: Roles and permissions will be changing in January. Corp Admin is a brand-new role, and existing Corp Owners and Corp Users with multiple site roles will experience permission updates. Review the changes below and prepare your organization.

What's new?
We're making some changes to our roles and permissions. These changes are designed to make it simpler to manage users across multiple sites at once, and will allow us to introduce some powerful new features in the near future.

Role

- **Owner**
  Has access to corp features, can edit settings on every site, and can make changes to user accounts.

- **Admin**
  Has access to corp features, can edit settings on every site, and can invite new users.

- **User**
  Can edit settings on specific sites, including agent blocking mode.

- **Observer**
  Can view data and read-only settings on specific sites.

**Owner** will have full access and full owner permissions across every site within their corp. This isn’t a substantial change; current Corp Owners can
already set themselves as members of any and all sites. We're just simplifying the process of granting these permissions.

**Admin** is a brand new role we created to make it simpler for users to manage multiple sites. The Admin has Site Admin permissions on specific sites, meaning they can invite users and can edit configurations and agent mode (blocking/non-blocking). Admins will not have visibility into sites they do not manage and will have limited visibility into corp-level or multi-site features.

**User** will manage specific sites, including configurations and agent mode (blocking/non-blocking). Users will not have visibility into sites they do not manage and will have limited visibility into corp-level or multi-site features.

**Observer** will view specific sites in a read-only mode and will have limited visibility into corp-level or multi-site features.

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<td>Observer</td>
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<td>No</td>
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<td>No</td>
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**How will I be affected when the roles are updated?**

If you are currently a **Corp Owner**: you will have access to every site within your corp and will be granted Site Owner permissions by default. Currently, Corp Owners can optionally choose to be members of sites. This option will no longer be available.

If you are currently a **Corp User**:

- If you are either a Site Owner or Site Admin on any site in your corp, you’ll become an **Admin** across all your site memberships.
- If you are a Site User or a Site Observer on sites (and not a Site Owner or Site Admin), you will be a **User** on those same sites.
- However, if you only have the Site Observer role across all of your site memberships, you will become an **Observer** with visibility limited to those same sites.

Questions or concerns? Check out our Customer Support portal.

**Personal API Access Tokens**

Personal API Access Tokens are permanent tokens that can be used instead of passwords to authenticate against the API. This allows SSO and 2FA users to easily access the API without the additional workaround. Furthermore, these tokens can be used directly against API endpoints without having to authenticate and obtain a session token.

**Introduction**

**What is the Signal Sciences architecture?**

The Signal Sciences platform is an application security monitoring system that proactively monitors for malicious and anomalous web traffic directed at your web servers. The system is comprised of three key components:

- A web server integration module
- A monitoring agent
- Our cloud-hosted collection and analysis system

The module and agent run on your web servers within your infrastructure, analyzing and acting on malicious traffic in real-time as it is detected. Anomalous request data is collected locally and uploaded to our collectors, allowing us to perform out-of-band analysis of malicious inbound traffic.

Additional details can be found here: Architecture

**Installation Process**

Getting started with Signal Sciences typically takes less than five minutes and is just a few simple steps depending on your web server (NGINX, Apache).

To get started jump over to our Install Guides

**Blocking**

Unlike other security products you may have seen before, Signal Sciences' customers actually use our product in blocking mode.

**What is a decision?**

Instead of the legacy approach of blocking any incoming request that matches a regex, Signal Sciences takes an alternative approach by focusing on eliminating attackers' ability to use scripting and tooling. When an incoming request contains an attack, a snippet of that request is sent to the Signal Sciences backend (see the Privacy FAQ to learn how this is done in a safe and private manner). The backend aggregates attacks from across all of your agents, and when enough attacks are seen from a single IP, the backend reaches a decision to flag that IP. Agents will pull those decisions and either log
when the agent mode is set to “not blocking”) or block (when set to “blocking”) all subsequent requests from that IP that contain attacks.

For more information you can find additional details on the blocking page.

The Overview Dashboard

The overview dashboard gives you an immediate idea about activity for attacks or oddities against the sites that are being managed by Signal Sciences. These include graphs for OWASP Injection Attacks and different types of Anomalies. From any of these graphs you can drill in by clicking requests or highlighting the time period you are interested directly on the graph itself. This page mainly serves as the jumping off point to drill down into more granular detail.

Requests

The Requests view of Signal Sciences is a very powerful interface for finding information on the different types of requests that are coming through. The requests that are sent to Signal Sciences are going to be either threats or anomalous tagged requests. If you’re familiar with the Elastic Search syntax the syntax for Signal Sciences search is very similar. For more advanced search information you can look on the search page.

Here is an example search where we are looking at results from within the last 6 hours, returning a 404 code, the response time being greater than or equal to 2, and the path contains “mainfile.php”

from:-6h httpcode:404 path:~mainfile.php responsemillis:>=2
In the Signals Dashboard view Monitor > Signals Dashboard there are breakdowns of the individual tags that are being tracked in your Signal Sciences deployment. There are the out of the box Attacks and Anomalies plus any custom tags that are being tracked. These Dashboards give you a more detailed view into the activity that is happening in your environment.
Choose your NGINX version number followed by your OS to view the correct set of installation instructions. To find your NGINX version run `nginx -v`

Step 1 of 2

Choose your version

NGINX.org

1.14.1 or higher

1.10.0 - 1.14.1
Agent Installation Overview

About Agents
The Signal Sciences Agent is a small daemon process which provides the interface between your web server and our analysis platform. An inbound web request is passed to the agent, which then decides whether the request should be permitted to continue, or whether it should take action.

To start installing an agent, choose your OS

Apache Module Intro

Compatibility

Our Apache module is distributed in binary form as an Apache shared module and supports Apache version 2.2 and 2.4.

Installation: Getting Started

Installation Introduction
Signal Sciences supports multiple installation methods. You can deploy directly onto your hosting environment via traditional Module-Agent process, Agent-only configured to operate as a reverse proxy, or you can use Signal Sciences’ hosted Cloud WAF solution. Signal Sciences supports traditional, VM-based architectures as well as modern container-based ones. Integrations with several Platforms-as-a-Service (PaaS) are also available. Below are all the installation options available to get Signal Sciences up and running.

Cloud WAF
The easiest method for deploying Signal Sciences is to take advantage of our Cloud WAF solution. Cloud WAF is a hosted solution that doesn’t require you to install the Signal Sciences agent and module directly onto your environment.

Module-Agent Installation Process
Signal Sciences can also be deployed directly onto your hosting environment. Getting started deploying Signal Sciences typically takes less than five minutes and is just a few simple steps depending on your web server (NGINX, Apache, etc).

More information about the Signal Sciences Agent and Module can be found in How It Works.

The Signal Sciences installation process is very simple and can be done with three steps:

Step 1: Agent Installation
The Signal Sciences Agent is a small daemon process which provides the interface between your web server and our analysis platform. An inbound web request is passed to the agent, which then decides whether the request should be permitted to continue, or whether it should take action.

Learn how to install an agent

Step 2: Module Installation
The Signal Sciences Module is the architecture component that is responsible for passing request data to the agent. The module deployment is flexible and can exist as a plugin to the web server, a language or framework specific implementation, or can be removed if running the agent in reverse proxy mode.

Learn how to install a module

Step 3: Verify Agent and Module Installation

Note: The NGINX modules provided by Signal Sciences are built for specific distributions of NGINX (typically those provided by NGINX.org) and may not be compatible with a custom build of NGINX. If switching to an NGINX.org distribution is not an option, open a support ticket and/or contact your Signal Sciences account team for assistance.
1. Log into the Signal Sciences console
2. Go to Agents
3. Under Agent look for the hostname of the system you installed on
4. Check the module version under Module to confirm the correct version is listed

**Note:** Until there has been at least one request since the agent and module were installed, the module information won’t be listed. Once there is traffic the module information will be populated.

### Agents

Agents and modules work together to analyze and take action on malicious web traffic. [Learn more](#)

<table>
<thead>
<tr>
<th>Agents</th>
<th>Modules</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>All</em></td>
<td><em>All</em></td>
<td><em>All</em></td>
</tr>
<tr>
<td><em>Online</em></td>
<td><em>Detected</em></td>
<td><em>Detected</em></td>
</tr>
<tr>
<td><em>Offline</em></td>
<td><em>Undetected</em></td>
<td><em>Undetected</em></td>
</tr>
<tr>
<td><em>Outdated</em></td>
<td><em>Host clock skew</em></td>
<td><em>Host clock skew</em></td>
</tr>
</tbody>
</table>

**Overview**

**Metrics**

### 1 Agent

<table>
<thead>
<tr>
<th>Agent</th>
<th>Status</th>
<th>Version</th>
<th>Module</th>
<th>OS</th>
<th>Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>heroku-node-app01</td>
<td>Online</td>
<td>3.25.0</td>
<td>sigsci-agent-revproxy 3.25.0</td>
<td>linux/ubuntu/debian/16.04</td>
<td>SigSciAgent/3.25.0 revproxy go111.5</td>
</tr>
</tbody>
</table>

Agents are automatically removed when they haven’t been seen for 3 days.

### Containers and Kubernetes

Signal Sciences supports multiple deployment patterns in Kubernetes. You will likely have to customize configurations for Signal Sciences to work in your own Kubernetes app. The documentation provides several Kubernetes deployment examples, using the Docker sidecar container pattern.

[Learn how to install in Kubernetes](#)

### Agent-Only Installation

The Signal Sciences agent can work with an optional module to increase deployment flexibility. If you don’t want to install a module, the following agent-only options are available.

#### Agent Reverse Proxy Mode

The Agent can be configured to run as a reverse proxy allowing it to interact directly with requests and responses without the need for a module. Running the Agent in reverse proxy mode is ideal when a module for your web service does not yet exist or you do not want to modify your web service configuration - for example, while testing the product. In this mode, the agent sits inline as a service in front of your web service.

[Learn how to run the Agent in Reverse Proxy](#)

### Envoy Proxy Integration

The Signal Sciences agent can integrate directly with Envoy, a cloud-native reverse proxy, to inspect and protect web traffic. Envoy v1.11.0 or later is recommended, however, Envoy v1.8.0 or later is supported with limited functionality.

[Learn how to install Envoy Proxy](#)

### Istio Service Mesh Integration

The Signal Sciences agent can integrate with Istio Service Mesh to inspect and protect north/south and east/west traffic in microservices architecture applications. Full Istio integration is only possible in Istio v1.3 or later due to the required extensions to EnvoyFilter introduced in that release.
Learn how to install Istio

PaaS

The Signal Sciences agent can be easily deployed by Platform as a Service (PaaS). We worked with multiple vendors to integrate our technologies directly into their platforms to simplify deployment.

View PaaS platforms

Using Signal Sciences

Once Signal Sciences is installed, there are no rules or signatures to configure to get immediate visibility and protection against common attack types.

Now that you have Signal Sciences installed, learn how to use Signal Sciences.

Modules Overview

About Modules

Before you begin installing a module, make sure that you've already installed an agent.

The Signal Sciences Module is the architecture component that is responsible for passing request data to the agent. The module deployment is flexible and can exist as a plugin to the web server, a language or framework specific implementation, or can be removed if running the agent in reverse proxy mode.

After you install a module, verify your agent and module installation.

Web Server Module Options

- NGINX Module Install
- Apache Module Install
- IIS Module Install
- HAPProxy Module Install
- Kong Plugin Install

Language or Framework Specific Module Options (RASP)

- Java Module Install
- NodeJS Module Install
- .Net Module Install
- .Net Core Module Install
- Python Module Install
- PHP Module Install
- Golang Module Install
- IBM HTTP Server

No Module Option

- Cloud WAF
- Reverse Proxy Mode

PaaS Overview

About Platform as a Service (PaaS)

The Signal Sciences agent can be easily deployed by the PaaS platforms listed below. The installation process is compatible with any of the language buildpacks.

Platforms

- VMware Tanzu
- Heroku
- IBM Cloud
- OpenShift
- Azure App Service

If you prefer to install the agent by OS, refer to the Agent Installation Overview.
FAQ Introduction

General Troubleshooting

Is someone available to help me with console and/or agent/module issues?

Our whole team is at your disposal to help with any issues you have. Call, text, or email us with issues. And if all else fails, contact us.

Basics

What platforms does SigSci support for the module/agent?

Our supported platforms are documented on our Compatibility and Requirements page.

If you want to install on another version, OS, or a something new altogether, contact us. Sometimes we can spin up a new version as fast as a day.

Does SigSci provide an API?

Yes, and there is no difference between the customer API and the API Signal Sciences uses to power your dashboards. You can find full documentation of our REST API here.

Where does Signal Sciences host the Services?

Signal Sciences is hosted across multiple availability zones in Amazon AWS.

What does Signal Sciences need firewall access to?

Please see Architecture.

What are the limits of Signal Sciences features?

<table>
<thead>
<tr>
<th>Feature</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alerts</td>
<td>50</td>
</tr>
<tr>
<td>Lists</td>
<td>25 per corp + 25 per site</td>
</tr>
<tr>
<td>Items in a List</td>
<td>5000</td>
</tr>
<tr>
<td>Signals</td>
<td>100 per corp + 100 per site</td>
</tr>
<tr>
<td>Request Rules</td>
<td>1000 per corp + 1000 per site</td>
</tr>
<tr>
<td>Signal Exclusions</td>
<td>1000 per corp + 1000 per site</td>
</tr>
<tr>
<td>Rate Limit Rules</td>
<td>10 per site</td>
</tr>
<tr>
<td>Redactions</td>
<td>100</td>
</tr>
</tbody>
</table>

What are the default timeouts for the Signal Sciences modules?

When the module receives a request, it sends it to the agent for processing. The module then waits for a decision from the agent (whether or not to block) for a set amount of time before defaulting to allowing the request through. The default timeouts vary by module type and are listed below:

<table>
<thead>
<tr>
<th>Module</th>
<th>Timeout</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows IIS</td>
<td>200ms</td>
</tr>
<tr>
<td>.NET</td>
<td>200ms</td>
</tr>
<tr>
<td>.NET Core</td>
<td>200ms</td>
</tr>
<tr>
<td>All other modules</td>
<td>100ms</td>
</tr>
</tbody>
</table>

What does it mean for a feature to be listed as “experimental”?

Features listed as “experimental” are not fully developed and are subject to change. Use caution when building automated processes involving these features as their functionality may change as they progress.

Account

How do I add more users?

Please see User Management.

How do I add a new site?
How do I install the Signal Sciences module/agent on a new site?
Go to Installation Process and follow the instructions. Any questions? Contact us.

How do I navigate between sites?
To switch between sites, click on the site selector on the left side of the top navigation bar and select from the list of sites enabled on your account. This functionality will appear only if you have more than one site set up for your organization and if you have permissions to view multiple sites.

How do I know what version I’m running?
You can view agent version information by going to Installed Agents

1. Log into the console
2. Select a site if you have more than one site
3. Select Agents

**Example:**

![Agent Configuration](/images/documentation/configurations.png)

**Agents**

Agents and modules work together to analyze and take action on malicious web traffic. Learn more

<table>
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<th>Module</th>
<th>OS</th>
<th>Server</th>
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</thead>
<tbody>
<tr>
<td>heroku-node-app01</td>
<td>Online</td>
<td>3.25.0 Latest</td>
<td>sigsci-agent-revproxy 3.25.0</td>
<td>linux/ubuntu/debian#6.04</td>
<td>SigSci/Agent/3.25.0 revproxy go1.11.6</td>
</tr>
</tbody>
</table>

Agents are automatically removed when they haven’t been seen for 3 days.

How can I be notified when a new agent or module version is released?
You can subscribe to release notifications through any of the available Corp Integrations. The releaseCreated integration event will trigger the
integration to notify you when a new agent or module version is released.

Walkthrough

After successfully installing Signal Sciences, learn how to test and take full advantage of our product:

1. Testing with attack tooling
2. Investigating an attack
3. Testing blocking mode
4. Making security visible

Features

- Rules
- Rate Limit Rules
- Templated Rules
- Lists
- Custom Signals
- Site Alerts
- Observed IPs
- Events
- Corp Management
- Overview Page
- Corp Overview Report
- Using Single Sign-On
- IDP Provisioning
- Audit Logs
- Verifying data privacy
- Verifying performance and reliability
- Header Links

Integration Introduction

There are two types of integrations, Corp Integrations and Site Integrations:

Corp Integrations

Corp integrations notify you about activity within your corp, including changes to users, sites, and settings. Currently only Owners can create and modify Corp Integrations. The following integrations are available as Corp Integrations:

- Mailing List
- Microsoft Teams
- Slack

Site Integrations

Site integrations notify you about activity within specific sites, such as IP flagging events, changes to custom rules, and changes to site-level settings. All integrations are available as Site Integrations:

- Datadog
- Generic Webhooks
- JIRA
- Mailing List
- Microsoft Teams
- OpsGenie
- PagerDuty
- Pivotal Tracker
- Slack
- VictorOps
- Cisco Threat Response / SecureX

Release Notes Introduction

- Agent
- NGINX
Troubleshooting

Apache module fails to load

(The following information has been confirmed for RHEL/CentOS deployments using the default yum module installation.)

The default install location for the sigsci apache module is /etc/httpd/modules but some systems may have apache loading it's config from a non-standard directory. When this happens the yum installer will not install mod_signalsciences.so to /etc/httpd/modules but instead to the following path:

/usr/lib64/httpd/modules/mod_signalsciences.so

If Apache fails to restart after the module installation because it cannot locate mod_signalsciences.so change the LoadModules line in httpd.conf to reflect the correct location on the target system.

How do I configure the agent to use a proxy for egress traffic?

The agent can be configured to use a local proxy for egress traffic to the Signal Sciences cloud infrastructure by setting the HTTPS_PROXY environment variable. To do this simply add export HTTPS_PROXY=ip.or.host.name to /etc/default/sigsci-agent. Restart the agent and verify the configuration.

How can I view requests that have been blocked or allowed by rules?

Normally, requests that are immediately blocked or allowed by rules will not be visible in the console. However, you can configure the rule to add a custom signal to the requests. A representative sample of requests that have been tagged with a custom signal will be listed in the Requests page of the console and can be found by searching for the custom signal.

Changing Hostname for Web Servers

The hostname configuration, the agent asks the OS as a default, but the agent can be configured to use whatever hostname you would like. You can do this in one of two ways:

1. Via the command line: -server-hostname="": server hostname
2. In the config file with "server-hostname = value"

Agent or module is not detected

When the module and agent have been successfully installed you will be able to see them reporting within the Agents page of the console. In many cases, customers first realize there may be a problem with their configuration when they have started the agent and everything appears to be running normally but the agent or module are not listed correctly.

Agent is not detected

Although the agent appears to be running, it's possible for the agent to not be listed in the Agents page of the console. This is typically due to either the agent being misconfigured or a connection issue between the agent and our cloud-hosted backend. Run through the following troubleshooting steps:

1. Check if the agent is running:
   ```bash
   ps -aef | grep sigsci-agent
   ```
2. Try restarting the agent with:
sudo restart sigsci-agent

3. If the agent is running, ensure communication between the agent and the cloud-hosted backend isn’t blocked by your firewall.

   - The Signal Sciences agent communicates with the following endpoints outbound via port 443/TCP:
     - c.signalsciences.net
     - sigsci-agent-wafconf.s3.amazonaws.com
     - sigsci-agent-wafconf-us-west-2.s3.amazonaws.com
     - Additional information about firewall restrictions can be found in Architecture

4. Review any log files for error messages:

   - ls -l /var/log/sigsci-agent
   - tail -n 20 /var/log/sigsci-agent

5. If the agent is not starting and nothing is written to the log files, check what messages are displayed if you run the agent manually:

   - stop sigsci-agent
     /usr/sbin/sigsci-agent

6. Run the debug tool and send the output, along with a detailed description of the issue and all log files, to our Support team.

   - /usr/sbin/sigsci-agent-diag

**Module is not detected**

Alternatively, although the console may show that the agent is reporting, the module may be listed as “undetected”. There are a few possible causes to this scenario and the following steps are intended to help troubleshoot this condition:

1. It is necessary to send a request through the system in order for the module to report to the agent. Generating a manual 404 to the server in question is the easiest way to start seeing traffic validated on the console. Allow up to 30 seconds from the time of the request for the module to report and the console to display the anomaly.

2. Confirm the steps for module installation specific to your web server, and any optional configuration changes, have been made correctly. Module installation instructions can be found here.

3. Restart the web server after module installation.

4. If the module is still not reporting and no data is showing in the console, check for issues related to domain socket permissions. By default, the agent and module are configured to use /var/run/sigsci.sock as the local domain socket under linux operating systems and will require sufficient privileges to run properly:

   - If using RedHat/CentOS, check for SELinux:
     - sestatus
     - If SE Linux is enabled refer to the SELinux support guide
   - If using Ubuntu check for AppArmor and adjust security profiles if necessary:
     - sudo apparmor_status

5. If the module is still not reporting, reach out to our Support team with a detailed description of the issue and the following logs:

   - NGINX or Apache error.log, IIS error logs (default %SystemDrive%\inetpub\logs\LogFiles)
   - If NGINX is your web server, capture the output of:
     - /opt/sigsci/bin/check-nginx
   - Collect the configuration files /etc/sigsci/agent.conf and if running NGINX /etc/nginx/nginx.conf or if running Apache your httpd.conf normally located in /etc/httpd/conf/httpd.conf.

**Agent not receiving request data when integrated with Ambassador**

The Ambassador configuration may not have AuthService defined, which is required for the Signal Sciences agent to receive request data. AuthService is enabled by default; if the agent is not receiving requests, run kubectl get authservice to check on the status of this service.

**What is a “499” status code?**
You may occasionally see the Signal Sciences agent return a status code of “499”. A “499” status code indicates the client closed the connection mid-request.

Why are my F5 load balancer health checks failing when going through the Signal Sciences reverse proxy?

F5 load balancer health checks use HTTP 0.9 by default. However, the SigSci reverse proxy does not support HTTP 0.9 because Go—which the Signal Sciences agent is written in—does not support it. This results in the F5 healthchecks failing with 400 “Bad Request” response codes.

To resolve this, you can force the F5 health checks to use HTTP 1.0 or HTTP 1.1 instead. You can specify the HTTP version in the Send String, which will force the monitor to send an HTTP 1.0 or 1.1 request instead.

Below is an example of an HTTP 0.9 GET request:

GET /index.html

By specifying HTTP/1.0, it will instead become an HTTP 1.0 GET request:

GET /index.html HTTP/1.0

For additional information about altering the F5 health check requests, please see F5's official documentation.

What flags are available for configuring the agent?

The following options were derived from running the command `sigsci-agent --help` and can be used as command line flags, set in `/etc/sigsci/agent.conf` or set as ENV vars.

Please refer to our Configuration Options to view all flags.

Generated environment variables:

- SIGSCI_RPC_ADDRESS
- SIGSCI_RPC_VERSION
- SIGSCI_ACCESSKEYID
- SIGSCI_SECRETACCESSKEY
- SIGSCI_MAX_CONNECTIONS
- SIGSCI_MAX_BACKLOG
- SIGSCI_MAX_PROCS
- SIGSCI_MAX_RECORDS
- SIGSCI_SAMPLE_PERCENT
- SIGSCI_UPLOAD_URL
- SIGSCI_UPLOAD_INTERVAL
- SIGSCI_UPLOAD_SEND_EMPTY
- SIGSCI_DOWNLOAD_URL
- SIGSCI_DOWNLOAD_INTERVAL
- SIGSCI_SERVER_HOSTNAME
- SIGSCI_CLIENT_IP_HEADER
- SIGSCI_REVERSE_PROXY
- SIGSCI_REVERSE_PROXY_LISTENER
- SIGSCI_REVERSE_PROXY_UPSTREAM
- SIGSCI_DEBUG_LISTENER
- SIGSCI_DEBUG_RPC_SERIAL
- SIGSCI_DEBUG_GC_PERCENT
- SIGSCI_DEBUG_DELAY
- SIGSCI_DEBUG_ALWAYS_REPLY
- SIGSCI_DEBUG_RPC_TEST_HARNESS
- SIGSCI_DEBUG_LOG_BLOCKED_REQUESTS
- SIGSCI_DEBUG_LOG_RULE_UPDATES
- SIGSCI_DEBUG_LOG_WEB_INPUTS
- SIGSCI_DEBUG_LOG_WEB_OUTPUTS
- SIGSCI_DEBUG_LOG_UPLOADS
- SIGSCI_DEBUG_LOG_PROXY_REQUESTS
- SIGSCI_DEBUG_LOG_CONNECTION_ERRORS
- SIGSCI_DEBUG_LOG_RPC_DATA
- SIGSCI_DEBUG_STANDALONE
IIS Module Install

Requirements

- Windows Server 2008R2 (Windows 7) or higher (64-bit)
- IIS 7 or higher
- Verify you have installed the Signal Sciences Windows Agent. This will ensure the appropriate folder structure is in place on your file system.

Caveats

- 32-bit application pools are currently not supported. Any 32-bit application pools will not have traffic inspected.
- IIS Module v2.0 and higher includes a utility—`sigscictl.exe`—that will output diagnostic info. The information provided by this utility is useful for troubleshooting issues and checks, among other things, whether or not 32-bit app pools are enabled on your server.

Download

The latest version of the IIS module can be downloaded in MSI (Recommended) or a legacy ZIP archive.

https://dl.signalsciences.net/?prefix=sigsci-module-iis/

Alternatively, you can get it via Nuget

Installation

The IIS Module is available as an MSI installer (recommended) or as a legacy ZIP archive. The install packages contain a DLL that must be configured as an IIS native module and a configuration schema that must be registered with IIS. This configuration and registration with IIS is done automatically by the MSI package, or must be done manually if using the legacy ZIP archive.

Install using the MSI (Recommended)

Install IIS Module via MSI

Double-click (or right-click -> install) the MSI file to install it. Alternatively, for unattended installation, use the following command. This command will not display any output, but will install into %PROGRAMFILES%\Signal Sciences\IIS Module by default. It will also register the Signal Sciences module and configuration with IIS.

```
msiexec /qn /i sigsci-module-iis_latest.msi
```

Note: You may be prompted for Administrator credentials if the login session is not already running as an Administrator. Additionally you can specify an alternate install location by specifying INSTALLDIR=path as an option to the `msiexec.exe` command above (e.g., `msiexec /qn /i sigsci-module-iis_latest.msi INSTALLDIR=D:\Program Files\Signal Sciences\IIS Module`)

At this point the installation should be complete, however, if you wish to verify you can do so with the new `SigsciCtl.exe` utility as described below.

For advanced configuration, refer to the Configuration section.

To confirm that the module DLL has been registered with IIS, run the following from a terminal running as Administrator to verify the SignalSciences module is listed:

```
"%PROGRAMFILES%\Signal Sciences\IIS Module\SigsciCtl.exe" Get-Modules
```

Output should look similar to the following:

```
IIS Global Modules:

<table>
<thead>
<tr>
<th>Name</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>HttpLoggingModule</td>
<td>%windir%\System32\inetsrv\loghttp.dll</td>
</tr>
<tr>
<td>UriCacheModule</td>
<td>%windir%\System32\inetsrv\cachuri.dll</td>
</tr>
<tr>
<td>FileCacheModule</td>
<td>%windir%\System32\inetsrv\cachfile.dll</td>
</tr>
<tr>
<td>TokenCacheModule</td>
<td>%windir%\System32\inetsrv\cachtokn.dll</td>
</tr>
<tr>
<td>HttpCacheModule</td>
<td>%windir%\System32\inetsrv\cachhttp.dll</td>
</tr>
</tbody>
</table>
```

To confirm that the module configuration has been registered, run the following from a terminal running as Administrator to output the current configuration.

"%PROGRAMFILES%\Signal Sciences\IIS Module\SigsciCtl.exe" Get-Configs

Output should look similar to the following (may also list sites individually):

C:\WINDOWS\system32\inetsrv\config\schema:

<table>
<thead>
<tr>
<th>Date</th>
<th>Size</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020-02-13 03:12:56Z</td>
<td>677</td>
<td>SignalSciences_schema.xml</td>
</tr>
</tbody>
</table>

"SignalSciences" Configuration Section (Global):

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>agentHost</td>
<td>737</td>
</tr>
<tr>
<td>agentPort</td>
<td>737</td>
</tr>
<tr>
<td>statusPagePath</td>
<td>False</td>
</tr>
<tr>
<td>Debug</td>
<td>False</td>
</tr>
<tr>
<td>ReuseConnections</td>
<td>False</td>
</tr>
<tr>
<td>MaxPostSize</td>
<td>100000</td>
</tr>
<tr>
<td>AnomalySize</td>
<td>524288</td>
</tr>
<tr>
<td>AnomalyDurationMillis</td>
<td>1000</td>
</tr>
<tr>
<td>TimeoutMillis</td>
<td>200</td>
</tr>
</tbody>
</table>

Full diagnostics information can be displayed with the following command:

"%PROGRAMFILES%\Signal Sciences\IIS Module\SigsciCtl.exe" Info

Upgrade from previous ZIP install using the MSI

If you previously used the ZIP archive to install, then it is recommended that you upgrade via the MSI package. You can now install the MSI v1.10.0 or later over top of an older ZIP file installation following the instructions above.

Legacy install and configuration using the ZIP archive

**Note:** This method may not be supported in the future. It is recommended to install via MSI even if you previously used the ZIP archive.

**Install IIS Module via ZIP Archive**

1. Extract the ZIP archive contents to the IIS Module install directory (C:\Program Files\Signal Sciences\IIS Module)
2. Open a terminal running as Administrator
3. Run the following in the Administrator terminal:

```
cd "%PROGRAMFILES%\Signal Sciences\IIS Module"
.
```

This will configure IIS to load the Signal Sciences module and register the configuration schema with IIS.

**Note:** If you need to install into an alternative location, then you will need to run the Register-Module -file DLL-path, Register-Config -file XML-path and optional Configure-Module commands with the SigsciCtl.exe utility (see SigsciCtl.exe Help for more information). Ensure, however, that the SigsciIISModule.dll is not located under the C:\Users\ directory or its sub-directories.

For security, Windows prevents DLL files from being loaded from any location under C:\Users\.
Uninstall IIS Module via ZIP Archive

1. Open a terminal running as Administrator
2. Run the following in the Administrator terminal:
   
   ```
   cd "\%PROGRAMFILES%\Signal Sciences\IIS Module"
   .\SigsciCtl.exe Uninstall
   ```

Configuration

Typically, configuration changes are not necessary. By default the module will use port 737 to communicate with the agent (or, in v2.0.0+, if the agent was configured to use an alternate port, it will use that port). The configuration can be set via the MSI installer, the new `SigsciCtl.exe` utility in v2.0.0+, IIS Manager UI, via PowerShell, or using the `appcmd.exe` utility. Configuring via MSI or `SigsciCtl.exe` utility is recommended.

To set a configuration option when installing the MSI, just specify the option on the commandline in `option=value` format via as follows:

```
msiexec /qn /i sigsci-module-iis_latest.msi agentHost=10.1.2.3 agentPort=737
```

To set a configuration option via `SigsciCtl.exe` utility after install, use the `Configure-Module` command such as follows:

```
"%PROGRAMFILES%\Signal Sciences\IIS Module\SigsciCtl.exe" Configure-Module agentHost=10.1.2.3 agentPort=737
```

To view the active configuration via the `SigsciCtl.exe` utility the `Get-Configs` command such as follows:

```
"%PROGRAMFILES%\Signal Sciences\IIS Module\SigsciCtl.exe" Get-Configs
```

This should output something similar to the following:

```
C:\WINDOWS\system32\inetsrv\config\schema: Date Size Name -------------------- ------------ -------------------------------- 2020-02-13 03:12:56Z
```

To set a configuration option via PowerShell (modern Windows only) use the `-SectionPath "SignalSciences"` option such as follows:

```
Set-IISConfigAttributeValue -ConfigElement (Get-IISConfigSection -SectionPath "SignalSciences") -AttributeName "agentPort" -AttributeValue 737
```

To list the configuration using PowerShell, run:

```
(Get-IISConfigSection -SectionPath "SignalSciences").RawAttributes
```

To reset the configuration to defaults using PowerShell, run:

```
Clear-WebConfiguration -Filter SignalSciences -PSPath 'IIS:'
```

To set a configuration option via the `appcmd.exe` command line tool use the `-section:SignalSciences` option such as follows:

```
"%SYSTEMROOT%\system32\inetsrv\appcmd.exe" set config -section:SignalSciences -agentPort:737
```

To list the configuration using `appcmd.exe`, run (default values will not be shown):

```
"%SYSTEMROOT%\system32\inetsrv\appcmd.exe" list config -section:SignalSciences
```

To reset the configuration to defaults using `appcmd.exe`, run:

```
"%SYSTEMROOT%\system32\inetsrv\appcmd.exe" clear config -section:SignalSciences
```

**Note:** Ensure that the same port number is used by the both the module and the agent configurations.

Upgrading

To upgrade the IIS module, you will need to download and install the latest version of the module and verify the configuration is still valid.

Cloud WAF Certificate Management

Uploading a Certificate for use within Cloud WAF

In this section we’ll provide more information and details that are needed to upload an SSL/TLS certificate through the console for use within Cloud WAF. As of today, we only support certificates that are provided to us. Most commonly issued certificates are supported, including self-signed certificates.

Before we get started

Before uploading your SSL/TLS certificate, ensure that your private key is not password protected, and certificate information is PEM formatted. Also note that at this time, no more than 26 certificates can be uploaded and each certificate must contain no more than 100 hostnames.
Once in the console, navigate to Site Manage > Cloud WAF Certificates. From here, you can upload a certificate, or manage existing certificates. In order to proceed with uploading a certificate, we'll need information about the certificate and details from the certificate itself.

**About the certificate**

- **Name**: This names the cert within our system and makes managing certificates easier. Ensure that your name is more than 4 characters.

- **Domain(s)**: This is the FQDN that you intend to protect with Cloud WAF. Note that the domain you input here must match what's in the certificate. If uploading a multi-domain SAN certificate, it is only necessary to include the domains that you intend to protect with Cloud WAF. Our default behavior is to grab all the hostnames in the certificate if no FQDNs are specified in this field.

- **Region**: The region that is selected here should be the area geographically closest to the upstream origin housing your web property. Reach out to your account rep if you're uncertain on which region to select.

**About this certificate**

**Name**

**Domains**

Newline separated

**Region**

US East (N. Virginia) | us-east-1

Select the region closest to your origin

**Certificate details**

Once the name and domain(s) have been input and the region selected, provide the certificate information. Note that key/certificate information must be uploaded unencrypted and in PEM formatting.

- Private key
- Certificate body
- Certificate chain
  - Also known as the intermediate certificate. Note that the certificate chain is not required for self-signed certificates.
Certificate details

Our Cloud WAF service validates for PEM formatting. Please follow the standards to ensure a successful connection.

Private key

The private key must be unencrypted to connect.

Certificate body

Certificate chain

What happens after my certificate has been uploaded?

Once your certificate has been successfully uploaded, your account rep will reach out to you once provisioning has been completed and will provide you with next steps.

Deleting a Certificate

Once a certificate has been uploaded, it can be deleted from the view certificates section. Click on the View button after the certificate has been added and then simply click “Delete certificate”. Note that certificates cannot be deleted if we are in the process of provisioning your cloud WAF.
Limits

- Certificates must be PEM encoded and private key must not be password protected.
- Domains: At this time we can support no more than 100 domains in a single deployment.
- Certificates: At this time we cannot support more than 26 certificates per deployment.

Signal Sciences Agent Container Image

Dockerhub

The official `signalsciences/sigsci-agent` container image is now available from the Signal Sciences account on Dockerhub. This image can be pulled via `signalsciences/sigsci-agent:latest` (or replace latest with a version tag). If you need to modify this image or want to build it locally, then follow the instructions below.

Custom sigsci-agent Dockerfile

You can build on top of the existing `sigsci-agent` container image using `FROM`, but some care needs to be taken as the Dockerfile is setup to run commands as the `sigsci` user instead of `root`. If you use the recommended Dockerfile, then you may need to change to the `root` user, then back to the `sigsci` user after any system modifications are done.

Example: Installing an Additional Package

```bash
# Start from the official sigsci-agent container
FROM signalsciences/sigsci-agent:latest

# Change to root to install a package
USER root
RUN apk --no-cache add mypackage

# Change back to the sigsci user at the end for runtime
USER sigsci
```

Build the Signal Sciences Agent Docker Container Image

The recommended `sigsci-agent` Dockerfile is now included in the tarball `sigsci-agent distribution`. To build the image, you should download and unpack this archive and follow the instructions in the README.md from this archive.

Example:

```bash
curl -O https://dl.signalsciences.net/sigsci-agent/sigsci-agent_latest.tar.gz
mkdir sigsci-agent && tar xzvf sigsci-agent_latest.tar.gz -C sigsci-agent
cd sigsci-agent
make docker
```

This will build the recommended `sigsci-agent` container image by unpacking the tarball and running `make docker` from the unpacked directory to build the image tagged with `signalsciences/sigsci-agent:latest` and `signalsciences/sigsci-agent:<version>`. You can use a custom name with the tags by setting `IMAGE_NAME` (e.g., `make IMAGE_NAME=custom-prefix/sigsci-agent docker`).

To build manually, you can run something like the following:

```bash
docker build . -t your-tag:your-version
```
Ubuntu NGINX 1.14.1+

Add the Package Repositories
We'll first add in the Signal Sciences apt repositories as this simplifies the installation process.

**Ubuntu 18.04 “bionic”**

Cut-and-paste the following script into a terminal:

```bash
sudo apt update
sudo apt-get install -y apt-transport-https wget
wget -qO- https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ bionic main" | sudo tee /etc/apt/sources.list.d/sigsci-1
```

**Ubuntu 16.04 “xenial”**

Cut-and-paste the following script into a terminal:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO- https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ xenial main" | sudo tee /etc/apt/sources.list.d/sigsci-1
```

**Ubuntu 14.04 “trusty”**

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO- https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ trusty main" | sudo tee /etc/apt/sources.list.d/sigsci-1
```

**Ubuntu 12.04 “precise”**

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO- https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ precise main" | sudo tee /etc/apt/sources.list.d/sigsci-1
```

Install the module with apt

Then install the module by running the following command, replacing “NN.NN” with your Nginx version number:

```bash
sudo apt-get install nginx-module-sigsci-nxo=1.NN.NN*
```

Update the Nginx configuration

Edit your nginx.conf file located by default at /etc/nginx/nginx.conf.

Add the following lines to the global section. For example after the `pid /run/nginx.pid;` line add:

```bash
load_module /etc/nginx/modules/ngx_http_sigsci_module.so;
```

Restart the Nginx web service

```bash
sudo service nginx restart
```

Rules

The rules feature allows you to block, allow, and tag requests and exclude system signals for arbitrary sets of conditions. Rules can be created on individual sites (site rules) as well as the corp as a whole (corp rules) to be easily used in multiple sites.

Corp rules can be managed by going to **Corp Rules > Corp Rules.**

Site rules can be managed by going to **Site Rules > Site Rules.**

Request rules

Request rules allow you to define arbitrary conditions (e.g. IP is 1.2.3.4, method is POST, and path is /login) and either block, allow, or tag requests indefinitely or for a period of time.
Request fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent name</td>
<td>String</td>
<td>Text or wildcard</td>
</tr>
<tr>
<td>Country</td>
<td>Enum</td>
<td>ISO countries</td>
</tr>
<tr>
<td>Domain</td>
<td>String</td>
<td>Text or wildcard</td>
</tr>
<tr>
<td>IP address</td>
<td>IP</td>
<td>Text or wildcard, supports CIDR notation</td>
</tr>
<tr>
<td>Method</td>
<td>Enum</td>
<td>GET, POST, PUT, PATCH, DELETE, HEAD, TRACE</td>
</tr>
<tr>
<td>Path</td>
<td>String</td>
<td>Text or wildcard</td>
</tr>
<tr>
<td>POST parameter</td>
<td>Multiple</td>
<td>Name (string), Value (string)</td>
</tr>
<tr>
<td>Query parameter</td>
<td>Multiple</td>
<td>Name (string), Value (string)</td>
</tr>
<tr>
<td>Request cookie</td>
<td>Multiple</td>
<td>Name (string), Value (string)</td>
</tr>
<tr>
<td>Request header</td>
<td>Multiple</td>
<td>Name (string), Value (string), Value (IP)</td>
</tr>
<tr>
<td>Response code</td>
<td>String</td>
<td>Text or wildcard</td>
</tr>
<tr>
<td>Response header</td>
<td>Multiple</td>
<td>Name (string), Value (string)</td>
</tr>
<tr>
<td>Scheme</td>
<td>Enum</td>
<td>http, https</td>
</tr>
<tr>
<td>Signal</td>
<td>Multiple</td>
<td>Type (signal), Parameter name (string), Parameter value (string)</td>
</tr>
<tr>
<td>User agent</td>
<td>String</td>
<td>Text or wildcard</td>
</tr>
</tbody>
</table>

Signal exclusion rules

Signal exclusion rules allow you to define arbitrary conditions (e.g. the path is /example-path/) to exclude a specific system signal (such as XSS).
Signal exclusion fields
Signal exclusion rules have the same fields as request rules as well as additional fields specific to the particular signal that's being excluded.

Field | Type | Properties
--- | --- | ---
Parameter name | String | Text or wildcard
Parameter value | String | Text or wildcard

Rate limit rules
See Rate Limit Rules for information about using rate limit rules.

Templated rules
See Templated Rules for information about using templated rules.

Converting Requests to Rules
Individual requests in the Requests page can be converted into pre-populated rules, enabling you to easily allow, block, and tag similar requests.

How to convert a request to a rule
1. In the console, go to Requests.
2. Locate or search for the request you want to convert into a rule.
3. Click View request detail.
4. Click Convert to rule in the upper-right corner.
5. Select the type of rule you want to make (e.g. request, rate limit, or signal exclusion).
6. Select which characteristics of the request you want to convert into rule conditions. For example, selecting “IP Address” and “Path” will create
conditions in the rule that look for the IP address and path featured in the request.

7. Click **Continue**.

8. You will be taken to a pre-built rule with conditions featuring the request characteristics you selected. You can choose to further modify the rule as needed, such as adding and editing rule conditions.

9. Finish setting up the rule by setting:
   - What action it should take (e.g. block, allow, or tag requests).
   - Whether it should be enabled or disabled.
   - If it should automatically be disabled after a set period of time.
   - A description of the rule.

10. Click **Create site rule**.

### Operators

When creating rules, operators ("equals", "is in list", etc.) are used to specify the logic of your rule when matching conditions. For example, the "equals" operator is used to check if a value in the request matches the value in the rule condition exactly—for example, to match a specific IP address or path.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Function</th>
<th>Example Match</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equals</td>
<td>Checks if the request value matches the rule condition value exactly</td>
<td>11.22.33.44 equals 11.22.33.44</td>
</tr>
<tr>
<td>Does not equal</td>
<td>Checks if the request value does not match the rule condition value exactly</td>
<td>11.22.33.44 does not equal 55.66.77.88</td>
</tr>
<tr>
<td>Contains</td>
<td>Checks if the rule condition value being checked is contained within the request value; for example, to check if a substring is found within a larger string</td>
<td>thisisanexamplestring contains example</td>
</tr>
<tr>
<td>Does not contain</td>
<td>Checks if the rule condition value being checked is not contained within the request value; for example, to check if a substring is not found within a larger string</td>
<td>thisisanexamplestring does not contain elephant</td>
</tr>
<tr>
<td>Like (wildcard)</td>
<td>Allows the use of wildcard characters in matching; checks if the request value matches the rule condition value</td>
<td>bats like (wildcard) [bcr]ats</td>
</tr>
<tr>
<td>Not like (wildcard)</td>
<td>Allows the use of wildcard characters in matching; checks if the request value does not match the rule condition value</td>
<td>bats not like (wildcard) [hps]ats</td>
</tr>
<tr>
<td>Matches (regexp)</td>
<td>Allows the use of regular expressions in matching; checks if the request value matches the rule condition value</td>
<td>bats matches (regexp) (b</td>
</tr>
<tr>
<td>Does not match (regexp)</td>
<td>Allows the use of regular expressions in matching; checks if the request value does not match the rule condition value</td>
<td>bats does not match (regexp) (h?p</td>
</tr>
<tr>
<td>Is in list</td>
<td>Checks if the request value matches any of the values in a specific list</td>
<td>11.22.33.44 is in list &quot;Known IP Addresses&quot;</td>
</tr>
<tr>
<td>Is not in list</td>
<td>Checks if the request value does not match any of the values in a specific list</td>
<td>55.66.77.88 is not in list &quot;Known IP Addresses&quot;</td>
</tr>
</tbody>
</table>

### Wildcards

The “Like (wildcard)” operator supports 0-or-many wildcards (*), single-character wildcards (?), character-lists ([abc]), character-ranges ([a-c], [0-9]), alternatives ({{cat, bat, [fr]at}}, and exclusions (\{!abc\}, [!0-9]).

If you need to match a literal *, ?, [, ], or ] character, you can escape them with the \ character, e.g. \\*.

The “Like (wildcard)” operator requires a full string match. If you're trying to match part of a string, you may need to include the * wildcard at the beginning or end to include the rest of the string for correct matching.

Regular expressions are not supported with the “Like (wildcard)” operator. If you want to use regular expressions, you must use the “Matches (regexp)” operator.

### Case sensitivity

All rules are case sensitive. For example, if you create a rule that looks for a header named Authentication, it will only match on requests with a header named Authentication and not authentication, due to capitalization and case sensitivity.

### Path syntax best practices

Always use leading slashes

For a URL like https://example.com/some-path, the correct path syntax to use would be /some-path.
Use relative paths instead of absolute URLs

For example, if the absolute URL to the login page on your site is https://example.com/login, then /login is the correct path syntax to enter when configuring your login signals.

Take care when using trailing characters in your paths

Since our path syntax uses exact matching, trailing characters can sometimes return zero matches. Consider an example where the path to your login page is https://example.com/login/:

- /login/ will return a match
- /login with not return a match

JSON POST body

When creating rules that inspect the JSON body of POST requests, Post Parameter names require a leading /. For example, if the JSON payload is:

```json
{
  "foo": "bar"
}
```

Then the name of the Post Parameter will need to be /foo in the rule:

![Rule interface](image)

The leading / on of Post Parameter name facilitates nested values. For example, /foo/bar for a payload such as `{"foo": {"bar": [value1, value2]}}`.

Geolocation

Geolocation allows you to specify conditions that match against a particular country to block or allow traffic. Geolocation can be combined with other conditions like path or domain.

Where does the geodata come from?

We license MaxMind's Geolite2 data and distribute it within our agent. This data is updated periodically and included with newer agent releases as well as dynamically updated similar to rule updates as of agent version 3.21.0.

How often is geodata updated?

We update our geodata and release an agent monthly (typically the second week of the month). At the same time as the agent release, the new geodata is deployed to our cloud tagging so that the latest country information is present. This will be a minor agent increment e.g. 3.0.0 -> 3.1.0. As of agent version 3.21.0, this data is also dynamically updated similar to rule updates and these agents will download and cache the updated geolocation data.

What happens if my agent is out-of-date?

If your agent is out-of-date or is not version 3.21.0 or later which will dynamically update, then an IP may be blocked or allowed based on outdated geo information. Or requests may display in the console that would have been blocked with newer geodata. The country displayed in the console will reflect the latest available geodata.

How do dynamic geolocation data updates work?

As of agent 3.21.0 the geolocation data is packaged up for the agent to download whenever there is an update. This data is cached locally on the agent
The cache location is under the `shared-cache-dir` directory which defaults to `($TMPDIR|$TMP|%TEMP%)/sigsci-agent.cache/`. The geolocation data is only downloaded if it does not exist locally or the data is not up-to-date.

Requirements for this functionality:

- The filesystem where this cache directory resides must be:
  - Writeable by the user running the agent
  - Have at least 5MB of free space
  - While auto-detection of the cache directory normally works fine, you may need to configure `shared-cache-dir` on some systems where a TEMP space is not defined (e.g., where `$TMPDIR` or `%TMP%` or `%TEMP%` environment vars are not set properly)
- The network must be capable of:
  - Downloading from the base `download-url` (this is the same base URL as normal rule updates)
  - Downloading the data (currently about 2MB) within the timeout limit (currently 60 seconds)

If the dynamic geolocation data cannot be downloaded, then the agent will default to the geolocation data packaged with the agent, reverting to functionality from agents prior to 3.21.0 as if the dynamic update feature was disabled.

**How do I update my agent?**

See [Upgrading the Agent](#) for documentation on how to upgrade the agent.

## Console

**My Data Is not Showing In The Console With Working Module/Agent.**

If both the agent and module are reporting as active within the console but no data is displayed when requests are processed there is a good chance that the system time on the agent is out of sync and thus events are being reported at times significantly in the past or future. This can happen especially in a dev environment using a VM or container that gets in a paused state and is not updated via cron.

To determine whether this condition is occurring you can open the Agents page in the console and navigate to the graphs section. There is a graph for agent clock skew and this should not be more than a few seconds. If this is a large value updating the system time and maintaining ntpd should rectify the issue.

**Checklist When No Signals Appear On The Console**

1. Confirm the versions of your OS and web server are supported versions.
2. Confirm your agent is online via the console.
3. Confirm your module is detected via the console.
4. Confirm the console is receiving telemetry from the agent.
5. Confirm your systems Clock Skew minimal (see agent clock skew graph). Run NTP update on your system if necessary.
6. If Nginx is your web server run `/opt/sigsci/bin/check-nginx`
7. Collect logs for review by support:
   - Run the agent with the command line argument `-debug-log-all-the-things`
   - If Nginx is your web server collect your Nginx error.log
8. Collect configuration files `/etc/sigsci/agent.conf` and if running NGINX `/etc/nginx/nginx.conf`

**Why am I seeing target hosts in the console for domains I do not own?**

Some customers have noticed that foreign domains are showing up in their console views. This can happen if the requestor is using a modified hosts file or forged host header so that it appears the target is a foreign host but has been configured to point to one of your IP addresses directly.

**How do I report on the right most X-Forwarded-For IP address?**

When multiple IP addresses are appended to the X-Forwarded-For, by default the console reports on the left-most IP address. In some situations (e.g. users of Amazon ELB) you may want to report on the right-most IP address instead. To report on the right-most IP address, make sure you are running the latest version of the Signal Sciences module and agent and then follow the instructions for configuring the X-Forwarded-For header.

## Ubuntu Agent Installation

### Step 1 - Add the Package Repositories

We’ll first add in the Signal Sciences apt repositories as this simplifies the installation process.

**Ubuntu 20.04 “focal”**

Cut-and-paste the following script into a terminal:

```
sudo apt update
```
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ focal main" | sudo tee /etc/apt/sources.list.d/sigsci-release.list && sudo apt-get update

Ubuntu 18.04 “bionic”

Cut-and-paste the following script into a terminal:

    sudo apt update
    sudo apt-get install -y apt-transport-https wget
    wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
    sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ bionic main" | sudo tee /etc/apt/sources.list.d/sigsci-release.list && sudo apt-get update

Ubuntu 16.04 “xenial”

Cut-and-paste the following script into a terminal:

    sudo apt-get install -y apt-transport-https wget
    wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
    sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ xenial main" | sudo tee /etc/apt/sources.list.d/sigsci-release.list && sudo apt-get update

Ubuntu 14.04 “trusty”

Cut-and-paste the following script:

    sudo apt-get install -y apt-transport-https wget
    wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
    sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ trusty main" | sudo tee /etc/apt/sources.list.d/sigsci-release.list && sudo apt-get update

Ubuntu 12.04 “precise”

Cut-and-paste the following script:

    sudo apt-get install -y apt-transport-https wget
    wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
    sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ precise main" | sudo tee /etc/apt/sources.list.d/sigsci-release.list && sudo apt-get update

**Step 2 - Install the Signal Sciences Agent Package**

1. To install the package, running the following command.

    sudo apt-get install sigsci-agent

2. Create the file `/etc/sigsci/agent.conf`

3. Configure the agent by inputting the Agent Access Key and Agent Secret Key into the `/etc/sigsci/agent.conf`

   - You can find the Agent Access Key and Agent Secret Key for your site from within the Signal Sciences console by going to **Agents > View agent keys**:

   ![Agent Access Key and Agent Secret Key](image)

   - The Agent Access Key and Agent Secret Key will be visible within the modal window:
Example /etc/sigsci/agent.conf

```
accesskeyid = "AGENTACCESSKEYHERE"
secretaccesskey = "AGENTSECRETACCESSKEYHERE"
```

You can find additional configuration options on our agent configuration page.

4. Start the Signal Sciences Agent

   **Ubuntu 14.04 and lower**
   ```
sudo start sigsci-agent
   ```

   **Ubuntu 15.04 through 17.10**
   ```
sudo systemctl start sigsci-agent
   ```

   **Ubuntu 18.04 and higher**
   ```
sudo service sigsci-agent start
   ```

Next Steps

#### Install the Signal Sciences Module:

- Explore module options

---

## Ubuntu Apache Module Install

1. Install the Apache module using `apt-get`.
   ```
sudo apt-get install sigsci-module-apache
   ```

2. Enable the Signal Sciences module for Apache by adding the following line to your Apache configuration file (apache2.conf or httpd.conf) after the "Dynamic Shared Object (DSO) Support" section:
   ```
   LoadModule signalsciences_module /usr/lib/apache2/modules/mod_signalsciences.so
   ```

3. Restart the Apache web service.
   ```
sudo service apache2 restart
   ```

Next Steps

- Verify Agent and Module Installation

Explore other installation options:

- Explore module options

---

## Testing With Attack Tooling

The first thing you should do to test Signal Sciences is to run attack tooling against your site to verify that attack data is being captured and blocking is working correctly.

### Running the scan

While you can use any attack tooling for testing, we recommend using Nikto which tests a wide variety of vulnerabilities. While Nikto is running, our agents will identify any malicious or anomalous requests and send relevant metadata to our backend, after redacting any sensitive information.

The next sections cover getting set up with Nikto and running a few scan scenarios.
Nikto Setup

Nikto is a common open source tool used for running security tests against web servers. It can run on Linux, OS X, and Windows platforms.

1. Nikto requires Perl to be installed, which can be verified by running `perl -v`. If Perl is not found on your system see [http://learn.perl.org/installing/](http://learn.perl.org/installing/) for installation guides.
2. Download the latest version of Nikto from [https://github.com/sullo/nikto/archive/master.zip](https://github.com/sullo/nikto/archive/master.zip). For more information about Nikto see [https://cirt.net/Nikto2](https://cirt.net/Nikto2).
3. At the command prompt use the command `unzip nikto-master.zip` to unzip the file. Then change directories to the program directory with the command `cd nikto-master/program/`.
4. To verify you are able to run Nikto run `./nikto.pl` and it will display the default help message. If you receive a permission denied error message, this can be resolved by running `chmod +x nikto.pl` to make the script executable, then run `./nikto.pl` again.

Scenario 1 - Detecting Attacks (Attack Tooling)

As the first test scenario, Nikto will be used to demonstrate Signal Sciences' attack tooling detection capability. For this scenario ensure the agent mode is set to “not blocking”. To verify, log in to the Signal Sciences console ([https://dashboard.signalsciences.net/](https://dashboard.signalsciences.net/)) and confirm the top menu label displays “Not blocking”.

To initiate the first Nikto scan of your site run the following command:

```
./nikto.pl -h http://www.your-site.com
```

While the scan is running, attacks and anomalies will begin to appear within 30 seconds on the console. Example:

![OWASP Injection Attacks](image1.png)

![Scanners](image2.png)

**Note:** You can modify the time period on the graph to limit or expand the amount of malicious traffic to display. For this scenario click the time drop down selector on the top right corner of the Overview page and select 1 HOUR AGO.

![Quick Look](image3.png)

**Note:** The IP address you are running the scan from may briefly appear on the Suspicious IPs list, but it will ultimately appear on the Events
**Common Question:** What is the difference between the Suspicious IPs list and the Events list?

**Answer:** The Suspicious IPs list represents IP addresses that are the origin of requests containing attack payloads, but the volume of attack traffic from that IP address has not exceeded the decision threshold. Once the threshold is met or exceeded, the IP address will be flagged and added to the Events list. If the agent mode is set to “blocking” then all malicious requests from flagged IPs are blocked (without blocking legitimate traffic).

Once the IP address appears on the Events list click on View or the time status to open the Events page for that IP address.

The Events page explains that the IP address was flagged because the agent tagged X number of requests with the Attack Tooling signal within a certain time based threshold. In the example screenshot below it states “51 requests tagged from this IP with Attack Tooling within 1 minute”. Additional information about time based thresholds can be found [here](#).

Notice you may browse other events from this page as well. In addition, you can use the buttons on this page to add the IP address to the whitelist, blacklist, or remove the flag.
Common Question: Why was this IP address flagged only with the Attack Tooling signal and not other signals like XSS, or SQLi?

Answer: Many attack tools perform numerous requests to fingerprint the server being targeted before launching actual attacks. This is done to select payloads that may be more specific to that server’s technology. This initial fingerprinting traffic won’t contain malicious payloads but the agent still detects the tool based on certain characteristics of the traffic. A common characteristic is the User-Agent string, which in the case of Nikto will contain "Nikto". As a result, the amount of fingerprinting traffic Nikto generates was enough to cause the IP address to be flagged with the single Attack Tool signal. However, if you view the requests you can see the other signals that were also applied to each request. Referring to the events page screenshot above, you would click the link text **51 requests tagged** to view all related requests and the associated signals.
• How to run Nikto to generate attacks and anomalies against your web application.
• How to modify the graph time period for attacks and anomalies.
• How to identify suspicious IPs and flagged IPs on the console.
• How to drill down into event details and review why an IP was flagged.
• How to navigate to details of all requests associated with an event.

Scenario 2 - Detecting Attacks
In this second scenario we’ll modify our Nikto scan to demonstrate an IP address being flagged due to injection attacks, rather than just attack tooling. With Nikto this can be done by modifying the User-Agent string that is sent with each request.

Make sure the scanner’s host IP address has been removed from the flagged list. To remove an IP address from the flagged list, navigate to the Events page by clicking View for the IP address in the Events list. Next, click the Remove flag now button and a dialog will prompt you for confirmation. Click the Remove flag button in the dialog to confirm removal.

To initiate the scan with a modified User-Agent string use the following command:

```bash
./nikto.pl -useragent “MyAgent (Demo/1.0)” -h http://www.your-site.com
```

As before, the attacks and anomalies begin to populate on the console. Notice this time however that the majority of signals are due to various attacks and not attack tooling. This means modifying the User-Agent string worked and the IP address will eventually be flagged based on the various attacks.

In this test scenario you learned the following:
• How to remove an IP address from the flagged list.
• How to modify Nikto’s User-Agent string to avoid immediate detection as an attack tool.

Scenario 3 - Blocking Attacks Without Impacting Legitimate Traffic
For the third scenario you will run another scan, but this time with blocking mode enabled. With blocking mode enabled this scenario will demonstrate how Signal Sciences will allow legitimate traffic to continue accessing the site while malicious traffic from the same IP address is blocked. To perform this test you will need to use a web browser that is on the same system you are running the scan from. Before continuing, make sure to remove the scanning IP address from the flagged list.
Change the agent's mode to blocking. Click the top menu label **Non-blocking** to open the Agent Mode dialog.

- **Blocking**
  Attacks from flagged IPs will be blocked for 24 hours.

- **Non-blocking**
  Attacks from flagged IPs will be logged, but not blocked.

- **Off**
  Requests will be passed through without being blocked or logged.

Next, arrange your windows so the command shell window is side-by-side with a web browser window. This will allow you to view responses from the Nikto scan while navigating your site as a normal user would.

You are now ready to initiate a scan. However, this time add the following additional command line arguments to the Nikto command:
-D V for verbose output, this will let you see when requests are blocked by Signal Sciences with an HTTP 406 response code.
-T 9 to tune the scan so it only tests for SQL injection.

To initiate the with the additional arguments use the following command:

```
./nikto.pl -useragent "MyAgent (Demo/1.0)" -D V -T 9 -h http://www.your-site.com
```

While the scan is running use the browser window to navigate the site as a normal user would. You can observe from the command shell window that requests containing attacks are being blocked with a 406 response code. Since the scan is tuned with the -T argument it may complete quicker than previous scans. Repeat the scan as many times as desired and continue browsing the site to confirm legitimate user traffic is not blocked.

**Common Question:** Why is an HTTP 406 response code used for blocking attacks?

**Answer:** An HTTP 406 is used so as to not trigger operational alarms as a 500 or 404 would. Additionally, by using a unique code like 406, customers can customize the error message that is returned by the server however they would like.

In this scenario you learned the following:

- How to enable blocking mode.
- How to arrange your command shell window and browser window to observe Signal Sciences' blocking capability.
- When in blocking mode Signal Sciences only blocks malicious requests and not legitimate user requests, even when these request are coming from the same IP address.

**Conclusion**

Through this series of quick test scenarios, you have been able to prove both the detection capabilities of Signal Sciences, as well as the ability to use Signal Sciences in blocking mode to stop attacks without blocking legitimate traffic.

**Using Our API**

Our entire console is built API-first — this means that anything we can do, you can do as well via our API, which is fully documented [here](#).

We've seen customers use our API a number of ways, but a common use case is importing our request data into a SIEM like Splunk or Kibana which can allow you to more easily correlate our security data with your internal data.

**About API Access Tokens**

Users can connect to the API by creating and using personal API Access Tokens. You can authenticate against our API using your email and access token.

By default, all users have the ability to create and use API Access Tokens. However, **Owner Users** can choose to restrict API Access Token creation and usage to specific users. You can create up to 5 access tokens per user.
Managing API Access Tokens

Creating API Access Tokens

1. Go to My Profile > API Access Tokens
2. Click Add API access token
3. Enter a name to identify the access token and click Create API access token
4. The new token will be displayed. Record the token in a secure location for your use.
   
   **Note:** This is the only time the token will be visible. Record the token and keep it secure. For your security, it will not be displayed in the console.
5. Click Continue to finish creating the token

Restricting User Permission to Create and Use API Access Tokens

Owner Users can restrict all users from creating and using API Access Tokens. After doing so, Owner Users can then manually grant specific users permission to create and use API Access Tokens.

API Access Tokens that were created before restrictions were activated will not be deleted. However, the users with existing tokens will need to be given permission to use API Access Tokens. Until a user is again granted permission to use API Access Tokens, the token will remain in a disabled state. After a user has been granted permission, the console will remember that permission moving forward.

Owner Users can enable API Access Token restrictions by following these steps:

1. Go to Corp Manage > User Authentication
2. Scroll down to the section labeled API Access Tokens.
3. Under Access token permissions, click the toggle for Restrict access by user
4. A message will be displayed warning you about this setting and its restrictions. Click Continue to proceed.
5. Click Update API Access Tokens at the bottom to save this change

Access token permissions

- Do not restrict access
- Restrict access by user

Owners must give specific user permissions to create or use access tokens on the Corp Users page

Granting Users Permission to Create and Use API Access Tokens

When API Access Token creation and usage is restricted, only Owner Users can enable other users to create API Access tokens.

**Note:** After restricting API Access Token usage, Owner Users will also need to grant themselves permission to create and use API Access Tokens.

1. Go to Corp Manage > Corp Users
2. Click on the user you want to grant permission to
3. Click Edit corp user at the top
4. Under Authentication check the box labeled Allow this user to create API Access Tokens
5. Click Update user at the bottom

Deleting API Access Tokens

1. Go to My Profile > API Access Tokens
2. Click View to the far right of the token you want to delete
3. Click **Delete API access token**

4. Click **Delete** to confirm you want to delete the token

**Viewing Personal API Tokens**

**Owner Users** can view a table of all access tokens across your corp by going to **Corp Manage > API Access Tokens**. This table shows the various statuses of each token (active, expired, disabled by owner), their creators, IPs they were used by, and expiration dates.

**Managing Corp-Wide API Access Token Settings**

**Setting Automatic Token Expirations**

**Owner Users** can set API Access Tokens to automatically expire after a set period of time.

1. Go to **Corp Manage > User Authentication**

2. Scroll down to the section labeled **API Access Tokens**.

3. Under **Access token expiration**, click the toggle for **Custom expiration**

4. Select one of the default periods of time, or select **Custom** to set a specific custom period of time.

   The expiration is based on the creation date of the token itself, not from the start of the expiration policy. For example if there's a 60-day-old token and you set a 30-day expiration policy, the token will instantly be expired. But if you later switch the expiration to 90 days, the token will be un-expired.

   ![Access token expiration](image)

   - **Never expire tokens**
   - **Custom expiration**

   1 h  1 d  30 d  Basic

   

   Days
   

   Hours
   

   Minutes
   

   Seconds

   11  2  0  0

5. Click **Update API Access Tokens** at the bottom to save this change

**Restricting API Access Token Usage by IP**

**Owner Users** can restrict the use of API Access Tokens to specific IP addresses.

1. Go to **Corp Manage > User Authentication**

2. Under **API Access Tokens**, there is a text box labeled **Restrict usage by IP (optional)**

3. Enter the IP addresses and IP ranges you want to limit token usage to in the text box. IP addresses must each use a new line.
Restrict usage by IP (optional)

1.1.1.1
2.2.2.2
3.3.3.3/24

Newline separate up to 500 IPs

4. Click Update API Access Tokens at the bottom to save this change

Using Personal API Access Tokens

Golang

```go
package main

import (
    "encoding/json"
    "fmt"
    "io/ioutil"
    "log"
    "net/http"
    "os"
    "time"
)

var (
    // Defines the API endpoint
    endpoint = "https://dashboard.signalsciences.net/api/v0"
    email = os.Getenv("SIGSCI_EMAIL")
    token = os.Getenv("SIGSCI_TOKEN")
)

// Corp is a Signal Sciences corp
type Corp struct {
    Name          string
    DisplayName  string
    SmallIconURI  string
    Created       time.Time
    SiteLimit     int
    Sites         struct {
        URI string
    }
    AuthType      string
    MFAEncorced   bool
}

// CorpResponse is the response from the Signal Sciences API
// containing the corp data.
type CorpResponse struct {
    Data []Corp
}

cfunc main() {
    // No need for timestamps or anything
    log.SetFlags(0)
}
// Get corps
if err != nil {
    log.Fatal(err)
}

// Set headers
req.Header.Set("x-api-user", email)
req.Header.Set("x-api-token", token)
req.Header.Set("Content-Type", "application/json")
req.Header.Add("User-Agent", "SigSci Go-Example")

// Make request
var transport http.RoundTripper = &http.Transport{
response, err := transport.RoundTrip(req)
if err != nil {
    log.Fatal(fmt.Sprintf("Error connecting to API: %v", err))
}
def err response.Body.Close()

payload, err := ioutil.ReadAll(response.Body)
if err != nil {
    log.Fatal(fmt.Sprintf("Unable to read API response: %v", err))
}

if response.StatusCode != http.StatusOK {
    log.Fatal(fmt.Sprintf("API request failed, status: %d, resp: %s", response.Status, payload))
}

var corpResp CorpResponse
err = json.Unmarshal(payload, &corpResp)
if err != nil {
    log.Fatal(err)
}

// Print out corp data
fmt.Printf("%+v\n", corpResp.Data)
require 'json'

# Initial setup

endpoint = "https://dashboard.signalsciences.net/api/v0"
email = ENV['SIGSCI_EMAIL']
token = ENV['SIGSCI_TOKEN']

# Fetch list of corps

corps_uri = URI(endpoint + "/corps")

http = Net::HTTP.new(corps_uri.host, corps_uri.port)
http.use_ssl = true

request = Net::HTTP::Get.new(corps_uri.request_uri)
request['x-api-user'] = email
request['x-api-token'] = token
request['Content-Type'] = "application/json"

response = http.request(request)
puts response.body

Shell

curl -H "x-api-user:$SIGSCI_EMAIL" -H "x-api-token:$ACCESS_TOKEN" -H "Content-Type: application/json" https://dashboard.signalsciences.net/api/v0/corps

Agent

Agent Release Notes

4.17.0 2021-03-04
- Improved SQLi processing
- Improved CMDEXE detection
- Updated base geo IP data: March 2021

4.16.0 2021-02-01
- Added Alpine 3.12 support
- Added initial support for envoy v3 APIs needed to run envoy with deprecated v2 API support disabled
- Fixed version reported by --version and other help/usage texts
- Improved redaction logic for jsessionid query parameters
- Improved CMDEXE processing
- Updated the Windows installer to install the agent service with a delayed automatic start to avoid a rare failure to start on boot
- Updated base geo IP data: January 2021

4.15.0 2020-12-16
- Fixed startup hang on tls-key files with trailing whitespace
- Added windows-eventlog-level configuration option to limit Windows event viewer logging, which now defaults to "warning" (was "info") to reduce default logging output
- Updated third party dependencies

4.14.0 2020-10-29
- Upgraded to golang 1.15.2
- Updated base geo IP data: October 2020

4.13.0 2020-09-15
- Improved revproxy upstream error reporting
- Added back signals missing from statsd output
- Added runtime support for future rate limiting enhancements
- Updated base geo IP data: September 2020

4.12.0 2020-08-11
- Improved statsd output by filtering out internal rate limiting metrics inadvertently translated as signals
- Added support on Windows to write select logs to the eventlog in addition to the file based logging
- Updated base geo IP data: August 2020

4.11.0 2020-07-16
- Fixed systemd support for Ubuntu 18.04
- Improved SQLi and CMDEXE detection
- Upgraded to golang 1.14.5
- Updated base geo IP data: July 2020

4.10.0 2020-06-25
- Added support for additional blocking codes and redirects in revproxy and envoy modes
- Deprecated the inspection-alt-response-codes concept in favor of using all codes 300-599 as “blocking”
- Removed X-Sigsci-* HTTP response headers when blocking in envoy
- Fixed a revproxy configuration regression issue which caused a failure to connect to the upstream when the upstream URL was configured without explicit ports for http (80) or https (443)
- Improved the reverse proxy pass-host-header configuration option to allow the hostname to be passed through to the upstream TLS handshake for SNI and certificate validation, avoiding the need to configure tls-verify-servername

4.9.0 2020-06-04
- Improved HTTP/2 support for reverse proxy listeners and upstreams
- Improved TLS support for reverse proxy listeners and upstreams
- Improved processing of client IP headers in Azure environments
- Improved CPU and memory performance
- Fixed revproxy and envoy modes so that they register the module with the dashboard on agent startup
- Fixed issue with some lists using non-ASCII characters
- Fixed parsing time duration values as integers in configuration flags and environment vars in addition to config files
- Upgraded to golang 1.14.3
- Updated base geo IP data: June 2020

4.8.0 2020-05-11
- Added support for disabling revproxy upstream connection pooling with conn-idle-max=0 and clarified the documentation
- Improved XSS, SQLi and CMDEXE detection
- Upgraded to golang 1.13.10
- Updated base geo IP data: May 2020

4.7.0 2020-04-08
- Added experimental support for encrypted TLS keys for revproxy via the tls-key-passphrase option
- Added experimental jaeger tracing support for the envoy module via the jaeger-tracing option
- Added UNIX domain socket support for the envoy grpc listener (as it was documented)
- Added Alpine 3.11 .apk support
- Improved SQLi detection
- Improved error handling of upstream HTTP/2 errors in revproxy to return 502 instead of 500
- Improved accuracy of some latency metrics
- Updated UserAgent field to not URL decode by default (decode only if required)
- Updated base geo IP data: April 2020

4.6.0 2020-03-12
- Improved support for Windows installs using custom install location via INSTALLDIR
- Removed concurrent-write problem afflicting GOSH FilterFun when called from PRE/POST (INIT-time was ok)
- Improved XSS, SQLi and CMDEXE detection
- Added support for alternative blocking codes with envoy and revproxy via the inspection-alt-response-codes option

4.5.0 2020-02-06
- Improved latency for envoy integration
- Improved logging/metrics/debugging for envoy integration
- Updated `max-connection` to have a default based on the number of workers (typically set via `max-procs`) instead of defaulting to unlimited
- Added support for utilizing `max-connections` in envoy integration
- Improved support for Ambassador using existing envoy integration
- Added Debian 10 (buster) support
- Added CentOS 8 (el8) support
- Updated base geo IP data: February 2020

### 4.4.1 2020-01-21
- Updated the underlying rule execution engine to be more strict with parsing

### 4.4.0 2020-01-09
- Improved SQLi and PHP code injection detection
- Enabled HTTP/2 support for reverse proxy upstreams
- Improved response streaming for reverse proxy listeners
- Fixed extracting the Path and Query when processing requests without a URI field
- Upgraded to golang 1.13.5

### 4.3.0 2019-12-05
- Added a workaround in Envoy gRPC mode for cases where HTTP/2 body data is missing
- Updated base geo IP data: December 2019

### 4.2.0 2019-11-11
- Optimized text matching under certain conditions
- Added `remove-hop-header` option in Reverse Proxy to mitigate HTTP request smuggling
- Added experimental `expose-raw-headers` option for added visibility into HTTP request smuggling
- Added websocket inspection of JSON payloads in Reverse Proxy
- Updated base geo IP data: November 2019

### 4.1.0 2019-10-03
- Updated base geo IP data: October 2019
- Upgraded to golang 1.12.10

### 4.0.0 2019-09-17
- Added new functionality to speed list processing, which will make agent decisioning even faster
- Fixed a race condition that could prevent startup in Envoy gRPC mode

### 3.27.0 2019-09-02
- Added experimental support in Reverse Proxy to add a `Connection: close` header to responses for requests that may not be safe to continue
- Added support in Reverse Proxy to capture all inbound request headers
- Added support for setting application request headers
- Improved gRPC call cancellation detection for Envoy Proxy
- Upgraded from golang 1.11 to 1.12.8

### 3.26.0 2019-07-09
- Added docker cpu cgroup detection for memory limits, reporting available memory via any limits
- Improved foundational architecture for future support of Envoy Proxy fixing a race condition
- Updated base geo IP data: July 2019

### 3.25.0 2019-06-11
- Fixed false negative with XSS detection
- Fixed false negatives related to Transact-SQL
- Improved XSS javascript on-event detection
- Added signatures for Windows binaries
- Improved foundational architecture for future support of Envoy Proxy with better handling of timeouts
- Updated base geo IP data: June 2019

3.24.1 2019-05-30
- Improved detection of XML content-type to ensure request body will be processed

3.24.0 2019-05-20
- Improved XSS javascript on-event detection
- Fixed parsing the client IP when multiple headers (e.g., X-Forwarded-For) are present
- Fixed a race condition in the network interface "upstart service" configuration
- Fixed issue with how `rpc-workers` configuration value is parsed
- Added `inspection-*` options for revproxy and envoy
- Improved foundational architecture for future support of Envoy Proxy with better scalability and configurability
- Updated base geo IP data: May 2019

3.23.0 2019-04-29
- Fixed issue with how `max-procs` configuration value is parsed
- Fixed issue with commandline only options being bound to env vars (e.g., `SIGSCI_VERSION`)
- Added a `statsd-type` option when using a dogstatsd statsd server. Enabling this new option will allow for more intuitive reporting within Datadog.
- Improved foundational architecture for future support of Envoy Proxy with better detection of partial request body data

3.22.0 2019-04-10
- Improved foundational architecture for future support of Envoy Proxy by natively supporting the request body in Envoy 1.10+ without using Lua
- Fixed how the Reverse Proxy handles clients closing connections mid-request; it now logs 499 rather than 500
- Updated base geo IP data: April 2019

3.21.0 2019-03-21
- Fixed an issue in which a handful of agents were not receiving rule updates
- Improved support for dynamic geo IP updates to eliminate routine geo updates in the agent

3.20.0 2019-03-11
- Added support for dynamic geo IP updates to eliminate routine geo updates in the agent
- Updated base geo IP data: March 2019 (future updates will be dynamic)

3.19.1 2019-02-21
- Improved foundational architecture for future support of Envoy Proxy by improving error handling and logging

3.19.0 2019-02-11
- Improved multi-part processing
- Updated base geo IP data: February 2019

3.18.0 2019-02-04
- Fixed Reverse Proxy inspection-timeout so that the the configured inspection-timeout is respected instead of waiting indefinitely for request analysis to complete
- Added Reverse Proxy queuing logic similar to how the agent works
- Updated Reverse Proxy to golang 1.11.5 to address https://nvd.nist.gov/vuln/detail/CVE-2019-6486
- Added the ability to to specify `max-procs` as a percentage e.g. `max-procs=100%` indicates this is a dedicated instance / container
- Removed full stack log in reverse proxy if the handler is aborted after response headers are sent

3.17.0 2019-01-09
- Added docker cpu cgroup detection - the agent detects a container start with `--cpus 4` as 4 cpus and adjust settings accordingly
- Improved XSS inspection (false negative)
- Updated Geo IP data: January 2019

3.16.0 2018-12-11
- Improved foundational architecture for future support of Envoy Proxy by improving how some dates are calculated
Updated Geo IP lookup to resolve a few cases of incorrect countries being reported
Updated Geo IP data: December 2018

3.15.1 2018-12-04
- Addressed Windows installer issue which could have caused the agent not to upgrade
- Improved foundational architecture for future support of Envoy Proxy by removing some known limitations: responses, HTTPxxx, login and registration signals can now be processed by the agent

3.15.0 2018-11-27
- Added foundational architecture for future support of Envoy Proxy
- Improved logging to capture egress proxy settings and better troubleshoot future issues

3.14.0 2018-11-14
- Upgraded from golang 1.9 to 1.11
- Updated Geo IP lookup to resolve a few cases of incorrect countries being reported
- Updated Geo IP data: November 2018

3.13.0 2018-10-09
- Fixed rare instance where uploader may crash while fetching CPU statistics
- Updated Geo IP data: October 2018

3.12.1 2018-09-24
- Fixed an issue where the upload service may crash on startup
- Improved logging around agent service restarts on failure
- Improved help/usage text

3.12.0 2018-09-06
- Removed ulimit data and as 1gb constraint from upstart config. If needed, it is recommended to set to 1/4 the memory in /etc/init/sigsci-
agent.override.
- Added a statsd-metrics filter option
- Improved config validation
- Improved logging
- Improved handling of file path separators in the configuration by normalizing them to the OS native format
- Added properties (version, icon, etc.) to the Windows executable
- Improved the Windows MSI packaging
- Added support for configuring multiple reverse proxy listeners from the command line or environment
- Improved CMDEXE inspection (false positives)
- Instrumented more memory information
- Documented experimental statsd-metrics descriptions
- Added the ability to decorate signals with meta data
- Fixed how path is decoded in URLs - do not decode + as a space
- Updated third party dependencies
- Updated September Geo IP

3.11.0 2018-08-08
- Improved CMDEXE inspection (false positives and false negatives)
- Improved SQLI inspection (false positives)
- Improved defaults for max-procs, max-backlog, and max-records based on number of CPU cores detected - especially on larger machines
- Improved performance of request/response context tracking
- Improved performance of RPC service
- Updated third party dependencies
- Updated sigsci-module-golang with latest version for the reverse proxy
- Updated August Geo IP

3.10.1 2018-07-17
- Fixed 3.10.0 changelog typos
- Fixed crash handling a fatal RPC listener service error
- Improved logging and handling of all fatal service errors

3.10.0 2018-07-10
- Updated the RPC address on Windows to use TCP by default (127.0.0.1:737)
- Fixed race in quieting reverse proxy logging (upstream fix)
- Updated third party dependencies
- Updated July Geo IP

3.9.4 2018-06-26
- Removed extraneous RPC warnings on startup

3.9.3 2018-06-25
- Fixed issue where the older (deprecated) reverse proxy config, via reverse-proxy-* configuration options, was not setting the defaults for new configuration values. These values were getting assigned zero values and were not allowing for inspection of the body due to the new inspection-max-content-length option being zero.

3.9.2 2018-06-20
- Reduced logging in reverse proxy by default
- Improved ability to close upstream connections when downstream closes in reverse proxy

3.9.1 2018-06-19
- Improved some testing tools
- Updated sigsci-module-golang with latest version for the reverse proxy

3.9.0 2018-06-11
- Improved generated agent documentation
- Enhanced internal architecture without any external changes
- Improved service restarts on configuration updates to allow manual control via new rpc-reload-on-update and revproxy-reload-on-update options
- Added options to better configure inspection in reverse proxy mode: inspection-anomaly-duration, inspection-anomaly-size, inspection-debug, inspection-max-content-length, inspection-timeout
- Adjusted default logging verbosity so that common TLS handshake issues do not fill up the logs
- Updated third party dependencies
- Updated June Geo IP

3.8.0 2018-05-02
- Improved the usage text for the reverse proxy options
- Improved generated agent configuration docs page, adding option links
- Improved detection/logging of RPC errors
- Adjusted max-backlog setting to scale with max-procs by default
- Added response-header-timeout and request-timeout reverse proxy options
- Improved CMDEXE false positives
- Updated third party dependencies
- Updated May Geo IP

3.7.0 2018-04-19
- Added an option to the reverse proxy listener config to perform only a minimal set of header rewriting to the upstream: minimal-header-rewriting
- Improved the usage text for the reverse proxy options

3.6.1 2018-04-16
- Improved CMDEXE false positives
- Improved usage text to document proxy settings
- Improved logging on startup when log-out is configured
- Improved rule execution error handling

3.6.0 2018-04-04
- Added more metrics around tracked contexts
- Improved CMDEXE false positives
- Updated April Geo IP
- Updated third party dependencies

3.5.0 2018-03-27
- Updated third party dependencies
- Added support for proxying websockets in reverse proxy mode

3.4.0 2018-03-15
- Improved error logging
- Added multipart/form-data support to reverse proxy mode
- Added more logging and TLS options to the reverse proxy listener config: log-all-errors, tls-ca-roots, and tls-verify-servername
- Improved CMDEXE false positives

3.3.0 2018-03-08
- Improved CMDEXE false positives
- Cleaned and standardized agent release notes
- Fixed Debian 9 (Stretch) systemd configuration issue
- Updated Mar Geo IP

3.2.1 2018-03-01
- Fixed potential crash on startup

3.2.0 2018-03-01
- Upgraded to golang 1.9
- Improved runtime error logging
- Added support for post data parse errors

3.1.0 2018-02-22
- Updated Feb Geo IP
- Cleaned up some config options
- Allowed more flexibility in JSON parser
- Improved performance of GEOIP lookups
- Fixed issue with empty OS field on agents page
- Improved CMDEXE and LFI detection

3.0.3 2018-02-01
- Improved HTML5 parsing and XSS detection
- Improved SQLi false positives
- Updated geoip database

3.0.2 2018-01-12
- Updated more error reporting metrics for better diagnostics

3.0.1 2018-01-11
- Changed copyright year to 2018
- Improved detection of a particular but invalid XSS
- Updated some error reporting metrics for better diagnostics
- Improved logging around detected agent service failure/restart

3.0.0 2018-01-08
- Added support for local country code lookups
- Added support for anonymizing IP addresses
- Added support for multipart form POST
- Expanded rule functionality in preparation for future rule updates
- Expanded feature flagging to allow for easier feature rollouts
- Expanded support for data redaction
- Expanded processing metrics
- Updated third party dependencies

## 2.2.1 2017-12-18
- Expanded rule functionality in preparation for future rule updates
- Fixed issue where id/key was still required if in standalone mode

## 2.2.0 2017-12-04
- Expanded rule functionality in preparation for future rule updates
- Improved error handling of reverse proxy configurations on start and reload
- Fixed minor race condition under heavy service restart loads
- Updated third party dependencies

## 2.1.2 2017-11-14
- Adjusted some log messages (some too verbose, some not enough)
- Added ability for Windows installer to now start the agent service on installation, if agent.conf is already in place and contains required access keys
- Added support in reverse proxy for multiple listeners and a new configuration syntax while still allowing backwards compatibility: https://docs.signalsciences.net/install-guides/reverse-proxy/
- Improved automated agent configuration docs to be much more descriptive and easier to read: https://docs.signalsciences.net/install-guides/agent-config/
- Fixed issue with service startup on boot with older versions of Windows
- Updated third party dependencies
- Fixed issue when configuring the reverse proxy from ENV vars
- Fixed double config reload on SIGHUP

## 2.1.1 2017-11-13
- Temporarily reverted back to 2.0.1 (as 2.1.1) while investigating a reported issue with 2.1.0 on some platforms

## 2.1.0 2017-11-13
- Adjusted some log messages (some too verbose, some not enough)
- Added ability for Windows installer to now start the agent service on installation, if agent.conf is already in place and contains required access keys
- Added support in reverse proxy for multiple listeners and a new configuration syntax while still allowing backwards compatibility: https://docs.signalsciences.net/install-guides/reverse-proxy/
- Improved automated agent configuration docs to be much more descriptive and easier to read: https://docs.signalsciences.net/install-guides/agent-config/
- Fixed issue with service startup on boot with older versions of Windows
- Updated third party dependencies

## 2.0.1 2017-10-31
- Clarified release notes for 2.0.0
- Improved XSS detection for both false positives and false negatives

## 2.0.0 2017-10-17
- Expanded rule functionality
- Removed all deprecated agent configuration options: debug-log-rule-updates, site-keys
- Improved config download failover error handling
- Fixed a race condition when a very small download-interval is used

## 1.23.4 2017-09-29
- Fixed false positive in CMDEXE

## 1.23.3 2017-09-28
- Fixed false positive in CMDEXE

## 1.23.2 2017-09-27
- Improved CMDEXE, SQLi and XSS detection
- Fixed issue where redacted iban/guid was not marked with the redaction type

**1.23.1 2017-09-07**
- Improved signal filtering
- Added tracking of GCE cloud deployment
- Reverted issue with RPC version compatibility

**1.23.0 2017-09-06**
- Improved CMDEXE and SQLi detection
- Added tracking of Azure cloud deployment
- Fixed issue calculating the connection open metric
- Fixed issue where redacted CC numbers were not marked with the redaction type
- Added support for configuring a failover download url via `download-failover-url`
- Fixed issue with RPC version compatibility
- Changed order in which dynamic config is applied allowing local overriding
- Changed log timestamps to microsecond resolution

**1.22.0 2017-08-15**
- Improved SQLi detection
- Improved reverse proxy config reload
- Prepped for upcoming HTTP/2 support in reverse proxy
- Allowed setting custom HTTP request headers via `custom-request-headers`
- Removed hardcoded logic to clear signals on whitelist - logic now in rule updates

**1.21.0 2017-07-21**
- Improved SQLi detection
- Removed old reverse proxy system in favor of the new system
- Disabled keepalives when the reverse proxy config is being reloaded to force new transactions onto the new configuration. In addition, the default timeout for this was moved from 10s to 30s.
- Updated which reverse proxy messages are logged to the UI

**1.20.1 2017-06-27**
- Added more metrics around inspection
- Fixed issue where reverse proxy was not honoring the `sample-percent`

**1.20.0 2017-06-27**
- Added more metrics to reverse proxy
- Added a `max-inspecting` config option to control the max transactions the WAF engine can be inspecting in parallel (currently reverse proxy only)

**1.19.0 2017-06-19**
- Cleaned up the reported server and module version when using reverse proxy mode
- Fixed issue where dynamic config was not applied on SIGHUP
- Allowed more dynamic service configuration (e.g., change from RPC to revproxy and back with SIGHUP)
- Added ability to log full stack trace and restart service should any service encounter a fatal error
- Isolated reverse proxy from agent errors
- Fixed race between downloader/SIGHUP handlers under heavy config change load
- Changed default ‘download-interval’ to 30s from 1m
- Improved SQLi detection

**1.18.2 2017-05-02**
- Added ability to reload the local config on a SIGHUP
- Added ability to log when a config option is changed, but not reloadable
- Added optional field `RPCMsgIn#RequestID` that allows a module to pass a RequestID (24 char hex) to use

**1.18.1 2017-04-27**
- Disabled restarting (zero downtime) reverse proxy on Windows due to inconsistent support
- Fixed potential panic with beta reverse proxy startup on Windows
- Quieted down some logging

**1.18.0 2017-04-24**

- Added ability to parse XML for processing via the agent

**1.17.3 2017-04-20**

- Fixed resource leak in configuration reload
- Fixed redaction of id/key in log when using two argument form of CLI flags
- Removed deprecated sigsci-configure utility

**1.17.2 2017-04-11**

- Improved handling of Windows platform for zero-downtime restarts
- Made restarts less verbose

**1.17.1 2017-04-06**

- Added ability to restart (zero downtime) reverse proxy on config download

**1.17.0 2017-03-27**

- Fixed TLS reverse proxy listener handshake delivering HTTP
- Required the TLS 1.2 mandatory TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 cipher suite
- Improved compatibility in TLS HTTP handshake
- Added configurable reverse proxy listener read/write/idle timeouts
- Enabled versioned configuration by default
- Improved CMDEXE and PHP code injection functions

**1.16.0 2017-03-14**

- Improved JSON parser
- Defaulted to no access log in reverse proxy mode, `reverse-proxy-accesslog` will enable this feature
- Updated TLS ciphers to latest supported
- Reduced time till serving requests when starting in reverse proxy mode (typically under 10ms)

**1.15.3 2017-02-28**

- Fixed issue where agent internal services may stop on error
- Fixed issue where agent could not startup in standalone mode

**1.15.2 2017-02-27**

- Fixed potential crash when the reverse proxy didn’t have permission to write to the access log

**1.15.1 2017-02-25**

- Fixed potential crash when RPC is under load during startup

**1.15.0 2017-02-24**

- Disabled requirement of WAF config download before starting, allowing faster startup
- Added accesslog for reverse proxy mode via `reverse-proxy-accesslog`
- Added support for multiple reverse proxy upstreams
- Improved processing of `client-ip-header`
- Added `local-networks` option for more accurate client IP parsing
- Enabled specifying time durations as string vs nanosecs (e.g., "10s" vs 10000000000)
- Added ability to shutdown reverse proxies gracefully (see `reverse-proxy-shutdown-timeout`)
- Allowed config of all reverse proxy network parameters
- Allowed config of reverse proxy TLS min version, cipher suites, etc
- Allowed internal/self-signed certs on the upstream (default false) `reverse-proxy-insecure-skip-verify`
- Allowed more dynamic configuration of agent for future UI work
- Enabled restart of periodic services (uploader, downloader, etc.) on reconfiguration
- Corrected various minor SQLi false positive issues
• Deprecated use of site-keys option, support will be removed in a future release
• Updated third party dependencies

1.14.4 2016-12-16
• Improved stats collection via sigsci-agent-diag
• Improved separation of windows/unix code
• Improved upcoming config download versioning

1.14.3 2016-12-09
• Improved SQLi false positives
• Added more performance related stats collection to sigsci-agent-diag
• Added ability to collect agent profiling data via sigsci-agent-diag
• Improved handling of large POST and JSON payloads

1.14.2 2016-11-21
• Improved parsing of client-ip-header values

1.14.1 2016-11-15
• Improved SQLi detection
• Moved generic linux and windows artifacts to linux/windows directories

1.14.0 2016-11-10
• Added support for new config download format and versioning
• Improved SQLi detection
• Prepped for future custom rule expansions and detector ordering enhancements
• Added more performance related stats collection to sigsci-agent-diag
• Added metric to monitor context misses due to expired context
• Enabled adjusting the context expiration (context-expiration)

1.13.4 2016-10-03
• Internal release
• Fixed CHANGELOG release date for 1.13.3

1.13.3 2016-09-28
• Fail open more gracefully by returning an “OK” agent response when agent is “off”
• Added logging of sample-percent setting on agent startup
• Added logging of request processing mode changes (e.g., agent mode changed in UI)

1.13.2 2016-09-21
• Added set path in URI when using custom redactions with SetPath

1.13.1 2016-09-13
• Improved CentOS 5 initscripts
• Added new engine function: SetPath which allows for custom redactions of the path
• Updated third party dependencies

1.13.0 2016-09-09
• Added initial support for using TLS in reverse proxy mode
• Removed binaries from archive generated by sigsci-agent-diag
• Fixed container detection in sigsci-configure on systemd platforms
• Improved to allow only user/group access to read the config after using sigsci-configure
• Updated third party dependencies
• Added ability to collect log configured with log-out in sigsci-agent-diag

1.12.1 2016-08-23
• Fixed error displayed when running sigsci-configure on some platforms
- Added more diagnostics around docker/container installs to sigsci-agent-diag

1.12.0 2016-08-22
- Added diagnostics utility sigsci-agent-diag to help troubleshoot install issues
- Added Alpine Linux support! The released tarball (sigsci-agent-version.tar.gz) now contains a 100% static binary that will work on all linux operating systems. In addition, this agent is compiled under golang 1.7.0 Existing deb/rpm based packaging continue under 1.6.3.
- Updated third-party libraries to latest

1.11.4 2016-08-18
- Updated third party dependencies

1.11.3 2016-07-21
- Improved systemd support to start on reboot
- Added ability to automatically start agent on initial install and reboot

1.11.2 2016-07-20
- Restored https://dl.signalsciences.net/sigsci-agent/sigsci-agent_latest.tar.gz
- Made no operational changes

1.11.1 2016-07-19
- Corrected version number reporting
- Updated third-party dependencies

1.11.0 2016-07-14
- Added support for Ubuntu 16.04
- Switched to SemVer

1.10.8048 2016-07-05
- Improved SQLi detection
- Added Rules Engine v2 containing the following new functions
  - SetClientIP
  - SetProtocol
  - SetTLSProtocol
  - SetTLSCipher
  - Reverse
  - StringReverse
  - DeepEqual
  - AddrIsPrivate
  - AddrInNetwork
  - AddrIsValid
  - NewGlobMatcher
- Updated third-party dependencies

1.9.8026 2016-07-05
- Improved cleanup routines to be more efficient for higher capacity sites
- Allowed control of RPC workers via rpc-workers (default rpc-workers=max-procs)
- Added profiling option via debug-profile=cpu|mem|block[,dir]
- Cleaned up help text
- Cleaned up logging
- Improved Windows service support
- Updated third-party dependencies
- Fixed potential CPU metrics concurrency issue

1.9.7763 2016-06-07
- Improved agent startup messages for better diagnostics
- Added more agent logs to upload for better diagnostics
- Removed some extraneous cleanup on agent startup
1.9.7753 2016-06-06
- Improved agent startup messages to aid in debugging
- Added additional information on the agent’s cgroup to be collected (linux)
- Improved detection if running inside a docker container
- Improved Windows support
- Fixed stray logging call
- Updated third-party dependencies

1.9.7623 2016-05-24
- Changed the default listener address to unix:/var/run/sigsci.sock
- Started an additional legacy listener on the old unix:/tmp/sigsci-lua socket to aid in migrating modules
- Added support for more redaction types in the agent
- Improved redaction so the query string is now removed instead of confusingly replacing with “?redacted”
- Added experimental reverse proxy support to agent currently targeted at demos only
- Allowed the agent to better scale across available CPU cores by default by basing the default max-procs setting on total cores available: 1-3: max-procs=1, 4-5: max-procs=2, 6-15: max-procs=3, 16+: max-procs=4
- Added support for a new RPC.ModulInit call for future module use allowing better version tracking without requiring traffic
- Moved tagging of HTTP codes to the rules, which can be updated dynamically
- Upgraded some third party dependencies

1.8.7087 2016-04-10
- Added support for RHEL/CentOS 5
- Updated third-party dependencies

1.8.7007 2016-04-06
- Fixed bug in RPM packaging script for EL7 to make sure the systemd daemon config is reloaded on install/upgrade

1.8.6993 2016-04-05
- Added a more informative hello message to be displayed on agent start
- Added more control headers for testing with -debug-rpc-test-harness
- Fixed bug in RPCv1 protocol (e.g., -rpc-version=1) that could deadlock when connections were reused
- Added ability to export an agent PID metric to the collector
- Added new metric ‘agent.upload_metadata_failures’ for number of http failures uploading data to the collector

1.8.6480 2016-02-26
- Added improvements to the RPCv1 (e.g., -rpc-version=1) protocol, including support for persistent connections from module to agent when supported by the module

1.8.6347 2016-02-17
- Added new flag, -debug-rpc-test-harness enables a mode to test RPC calls

1.8.6055 2016-02-03
- Fixed SQLi false positive involving a common English phrase
- Removed XSS false positive that occurred in unfortunate base64 encoded strings
- Made packaging fixes

1.8.5758 2016-01-19
- Added new flag, using -debug-log-dropped-connections=1 which produces errors messages on why a connection was dropped.
- Added new flag, -max-backlog which controls the number of request that can be backlogged, currently defaults to 100
- Renamed flag, -max-queue to -max-records to better describe what it is: the maximum number of records that can be stored before being sent to the collector

1.8.5694 2016-01-13
- Made internal improvements in CPU utilization
- Improved handling of upload / download timeouts (followup from 1.8.5041)
- Added additional sanity checks around UNIX domain socket listener to prevent multiple agents running concurrently
- Improved XSS false positives with clients uploading fully formed HTML or XML documents
- Fixed incorrect start command for upstart in sigsci-configure script

**1.8.5304 2015-12-14**
- Added ability to sample input requests via `-sample-percent` flag
- Added additional metrics collected on bytes read and written to web server, and CPU performance
- Improved XSS detection

**1.8.5217 2015-12-09**
- Improved performance and latency
- Reduced amount of data sent back, improving performance
- Made under the hood adjustments to enable future custom rules

**1.8.5041 2015-12-01**
- Reduced amount of data transmitted from agent to collector by up to 90%, resulting in better performance and latency
- Made rule updates gracefully timeout and retry if the network is stalled
- Added detection for MariaDB-specific SQLi

**1.8.5016 2015-11-30**

**1.8.4972 2015-11-23**
- Improved connection timeout handling for collector uploads

**1.8.4891 2015-11-18**
- Improved `Agent Off` mode to do even less work
- Fixed XSS false positive for inputs with benign embedded HTML involving background images
- Added new flag, `-max-connections` to control the number of simultaneous connections the agent can process. If the number is exceeded the connection is dropped. By default, there is no limit, but may change in the future.
- Added additional metrics collection on connections and request types that will appear on agent dashboards
- Partially restructured internal locking to reduce latency under high loads and concurrency
- Refreshed internally-used, third-party libraries (from the command line type `agent -legal` for the bill of materials)

**1.8.4405 2015-10-21**
- Changed it so agent now tokenizes the query string and post data in two ways simultaneously to handle platform differences (Ruby, Python, Golang uses one way, and PHP, Node.Js, .Net. does it another) to minimize false negatives
- Fixed `AgentAddress` incorrectly being passed back, removing the TCP/IP port or UDS name
- Changed it so low quality SQLi signals are now tagged separately

**1.8.4284 2015-10-13**
- Added redaction of query string in HTTP response header `Location`
- Added ability for "off mode" to still count number of requests coming in, which helps agents in debugging and in estimation of load
- Added inspection of top level JSON arrays (JSON objects already unpacked). For example input of `foo=bar&obj="something", "apple"` the values in the obj are now inspected for attacks. Input of `foo=bar&obj="something", "apple"` was already being inspected correctly. This improves reduction of both false positives and false negatives.
- Added redaction of sensitive data in the unlikely corner case of an "attack in the URI path (not the query string!) that contained a credit card"
- Included golang runtime version in the Bill of Materials (`agent -legal`)  
- Changed `AgentEnabled` to now indicate if the agent is processing requests or not; 0 means off, while 1 means it's processing requests normally

**1.8.4201 2015-10-08**
- Fixed XSS false positive in fully formed XML documents that are POSTed

**1.8.4186 2015-10-06**
- Improved agent "off mode" to do even less work
- Added Bill of Materials reporting in agent, from the command line type `agent -legal` for details
- Added additional system metrics collection to aid in debugging
  - (1.8.4180 and 4182 were redacted)
1.8.4053 2015-09-25
- Fixed configuration field parsing issue

1.8.4015 2015-09-21
- Added support for multiple sites on a single agent
- Migrated configuration file format from INI style to TOML
- Removed deprecated agent flags: ssnet-active, ssnet-address, server-address, server-active, server-timeout

1.8.3900 2015-09-03
- Fixed incorrect provides declaration in SysV init script

1.8.3874 2015-09-02
- Improved detection of XSS and SQLI in the URL path
- Improved XSS accuracy and performance
- Added ability to explicitly change number of CPUs used via command line -max-procs
- Added ability to manage maximum memory used by limit internal queue size via -queue-length
- Improved serialization
- Added and improved various agent metrics
- Improved ability to create more flexible blocking or blacklist rules

1.8.3719 2015-08-24
- Fixed incorrectly set response times of pure 404 errors
- Improved debug logging

1.8.3704 2015-08-24
- Fixed regression in 3611 release where 404 errors were not being recorded
- Made major improvement in concurrency which may provide up to 75% performance boost on high volume websites
- Started major rules engine upgrade

1.8.3611 2015-08-17
- Added ability to capture HTTP request and response headers (minus sensitive ones)
- Allowed custom rules (part 1)
- Fixed long outstanding bug of Agent not reporting the module or server version when it changes
- Simplified module API slightly, and initialized appropriately
- Improved performance and memory usage
- Improved SQLI and XSS detection

1.8.3385 2015-07-30
- Changed all internal counters to 64-bit integers, which allows long running agents to handle more than 4 billion requests and very large file outputs to be properly handled
- Made sure all errors get properly trapped and sent upstream, which will aid in remote debugging and better visibility on the dashboard
- Improved precision and accuracy in detecting SQLI attacks
- Added ability to receive URL scheme information (i.e. http or https)
- Added ability to receive TLS (SSL) protocol and cipher suite information from modules. For best results update the module to at least:
  - Apache 214
  - NGINX 1.0.0+346

1.8.3186 2015-07-22
- Added ability for agent (along with module) to set X-SigSci-Tags request headers indicating what tags or signals where detected in the request.
  For best results upgrade the module to at least:
  - Apache 207
  - NGINX 1.0.0+343
- Improved precision and accuracy in detecting SQLI

1.8.2964 2015-07-06
- Made internal changes to enable upcoming features
1.8.2950 2015-07-02
- Fixed sigsci-configure to now return the correct start command for the init system in use on installed system
- Added password_confirmation to built-in list of fields to redact
- --debugStandalone flag changed from true, false to 0 (normal behavior), 1 (no downloads), 2 (no uploads), and 3 (no network connections at all)

1.8.2718 2015-06-14
- Fixed issues where the Signal Sciences dashboard would show an incorrect “Agent Response” of 0. For best results, please upgrade the module to
  - Apache 2.2.139 or Apache 2.4.139
  - NGINX 1.0.0+320

1.8.2681 2015-06-10
- Improved documentation and help of command line flags and -help
- Reduced SQLi false positives

1.8.2327 2015-05-15
- Made whitelisting bug fixes and improvements
- Made data redaction bug fixes and improvements
- Removed legacy communication protocol

1.7 2015-04-16
- Added IntervalSet stuff to agent
  - #1689 sensitive parameter sanitization
  - #447 Inspect JSON
  - #1720 improvements in libinjection to reduce false positives for SQLI
  - #1744 ditto for XSS
  - #1799 performance improvements in 400, 500 http errors
  - #1797 debug log improvements
  - #1851 XSS false positives

1.6 2015-02-13
- Added new agent payload data and gosh versioning
  - #1538 - Improved logging around what is uploaded with -delog-log-uploads 0,1,2 (0 = off, 1-min json, 2= pretty json)
  - #1498 - Improved logging around WAF rule updates with -debug-log-rule-updates 0,1,2 (0=off, 1(updates only, 2=more...)
  - #1141 - Made libinjection enhancements to detect certain attacks on IBM servers
  - #741 - Added ability for agent to return timezone and zone offset information

1.5 2015-01-22
- Bumped minor version number to reflect new build process

1.4 2015-01-15
- Made minor performance improvement https://github.sigsci.in/engineering/sigsci/issues/1410
- Fixed libinjection xss
- Fixed agent to no longer send back entire query string #861
- Added various new stats
- Added ability to send back cli args #1140
- Added ability to send back localtime and utc time #749

1.3 2015-01-15
- Implemented major stability improvements

1.2.1 2015-01-13
- Added ability to set which request header contains the requesting client IP, see flag -client-ip-header

1.2 2015-01-13
- Added new option `-debug-log-all-the-things`, which turns on all logging (expensive!)
- Renamed option `-log-uploads` to `-debug-log-uploads`

1.1.1 2015-01-08
- Added new network code, matches module ver 0.06
- Changed connection to collector from TLS 1.0 to TLS 1.2
- Changed `-debug-log-web-inputs` and `-debug-log-web-outputs` from booleans, now it takes 0,1,2

1.1.0 2014-12-23
- Bumped minor version for golang 1.4

1.0.4 2014-11-29
- UDS
- Dropped json

1.0.3 2014-11-29
- Added more errors to be logged and sent upstream

1.0.2 2014-11-29
- Added AgentBuildID to meta data
- Made other changes to the WAF agent

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**Datadog**

**Events Feed**

Our Datadog event integration creates an event when IPs are flagged on Signal Sciences.

**Adding a Datadog integration**

1. Within Datadog, go to Integrations then APIs.
2. Press the Create API Key button and follow directions.
3. Copy the provided API Key.
4. On Signal Sciences, go to Site Manage > Site Integrations.
5. Click Add site integration and select the Datadog Alert integration.
6. Enter the API Key in the API key field.
7. Click Add.

**Activity types**

<table>
<thead>
<tr>
<th>Activity type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>flag</td>
<td>An IP was flagged</td>
</tr>
<tr>
<td>agentAlert</td>
<td>An agent alert was triggered</td>
</tr>
</tbody>
</table>

**Dashboard**

Datadog has a default dashboard which is populated with StatsD metrics from the Signal Sciences agent. To use this functionality:

1. Find and install the Signal Sciences integration tile in Datadog integrations tab:
2. Confirm that the Datadog agent is configured to listen for StatsD events: https://docs.datadoghq.com/developers/dogstatsd/

3. Configure the Signal Sciences agent to use dogstatsd:
   - Add the following line to each agent’s agent.config file: `statsd-type = "dogstatsd"
   - When this is done the agent’s statsd client will have tagging enabled and metrics such as `sigsci.agent.signal.<SIGNAL_TYPE>` will be sent as `sigsci.agent.signal` and tagged with `signal_type:<SIGNAL_TYPE>
     - Example: `sigsci.agent.signal.http404` => `sigsci.agent.signal` tag `signal_type:http404`
   - If using Kubernetes to run the Datadog Agent, make sure to enable DogStatsD non local traffic as described in the Kubernetes DogStatsD documentation.

1. Configure the SigSci agent to send metrics to the Datadog agent:
   - Add the following line to each agent’s agent.config file: `statsd-address="<DATADOG_AGENT_HOSTNAME>:<DATADOG_AGENT_PORT>"

1. Verify that the “Signal Sciences - Overview” dashboard is created and starting to capture metrics:

   ![Signal Sciences Dashboard]

**Architecture**

**What is the Signal Sciences architecture?**

The Signal Sciences platform is an application security monitoring system that proactively monitors for malicious and anomalous web traffic directed at your web servers. The system is comprised of three key components:

- A web server integration module
- A monitoring agent
- Our cloud-hosted collection and analysis system

The module and agent run on your web servers within your infrastructure, analyzing and acting on malicious traffic in real-time as it is detected. Anomalous request data is collected locally and uploaded to our collectors, allowing us to perform out-of-band analysis of malicious inbound traffic.
What language is the agent written in?
The agent is written in Go. We chose Go because of its combination of performance, ease of deployment, and memory safety guarantees. In other words, it gets very close to native code performance, without the security issues associated with C/C++ (e.g. buffer overflows).

Where is it typically deployed?
Our software is typically installed directly on your web server. It can also be deployed on a reverse proxy or load balancer running Apache/NGINX. Another less common but technically viable approach is to deploy our software at the application layer. We currently provide modules for PHP, NodeJS, Java, .NET, and Python, and can supply documentation to help you write an application layer module in other languages.

Where are you hosting the service?
We are hosting the service in AWS West across multiple availability zones.

What does Signal Sciences need firewall access to?
To download and install Signal Sciences, you will need to ensure your firewall allows access to the following:

- apt.signalsciences.net
- yum.signalsciences.net
- dl.signalsciences.net

The Signal Sciences agent communicates with the following endpoints outbound via port 443/TCP:

- c.signalsciences.net
- sigsci-agent-wafconf.s3.amazonaws.com
- sigsci-agent-wafconf-us-west-2.s3.amazonaws.com

If the agent is unable to download from the primary S3 bucket, it will fallback to a secondary bucket in a second region until it can download from the primary S3 bucket again.

Note: Because the Signal Sciences endpoints are hosted on AWS, the IP addresses are dynamic with no set ranges. Because there are no set IP ranges, you will need to ensure firewall access via DNS.

What sort of scale do you support?
Our architecture allows us to support applications with high traffic volume. We are deployed across full production with companies in the top 50 of the Alexa Traffic Rankings.

Do you support configuration management?
Yes, we support Chef, Puppet, Ansible, Salt, and others. It’s easy to manage typical deployments with configuration management tools.

Do you support CDNs?
Yes, we can consume the X-Forwarded-For or any other header to obtain the true client IP address.

Do you support egress HTTP proxies?
Yes, instructions for configuring the Signal Sciences agent to use a proxy for egress traffic can be found here.

**Do you have an API?**

Yes, we have a fully documented, RESTful/JSON API so you can pull your Signal Sciences console data into your other systems.

**Do you support integrations with SIEMs?**

Yes, we support any SIEM via our API.

### Detection

**Can Non-Datacenter Traffic be tagged as an anomaly?**

By default Signal Sciences tags datacenter IP addresses as an anomaly. Tagging non-datacenter IP addresses as an anomaly can be achieved with a custom rule.

**What does the Backdoor tag identify?**

Our backdoor tag generally matches known backdoor filenames, many of which have been traditionally PHP (admin.php, r57.php, etc). For many users when these paths return a 200 or a larger response than expected, it may indicate that their system has been compromised or they are unknowingly hosting a backdoor file.

**How are JSON API payloads inspected and redacted?**

Signal Sciences will automatically parse all JSON key/value pairs and treat them as any other request parameter so attack and anomaly detection, custom signals and redactions will all work properly in the context of these requests.

For example in the following sample requests we can see how redactions would work within the context of a request.

**Initial Request**

```
POST /request HTTP/1.1
Content-Length: 72
Content-Type: application/json
Host: api.test.org
{}
```

**Sent to Signal Sciences**

```
{}
```

**Initial Request**

```
POST /request HTTP/1.1
Content-Length: 72
Content-Type: application/json
Host: api.test.org
{
"user":"user@api.test.org","password":"<script>alert(1)</script>mypassword","zip":94089
}
```

**Sent to Signal Sciences**

```
{}
```

**Suspicious IP Update**

The **Suspicious IPs** list on the overview page has been updated to include more useful information. The list now indicates if a suspicious IP has been detected as malicious and flagged by other sites on the Signal Sciences network, increasing your visibility into the behavior of potential bad actors on your site. Additionally, the list now includes status indicators so you can quickly see the status of all suspicious IP addresses.
VMware Tanzu Install

About the Signal Sciences Service Broker for VMware Tanzu

The Signal Sciences Service Broker is a service tile for VMware Tanzu that allows you to easily deploy Signal Sciences within your VMware Tanzu apps.

See the Signal Sciences Service Broker for VMware Tanzu partner documentation for additional information about VMware Tanzu and the Signal Sciences Service Broker service tile.

Installation

1. Download the product file from Pivotal Network.
2. Navigate to the Ops Manager Installation Dashboard and click Import a Product to upload the product file.
3. Click Add next to the uploaded Signal Sciences Service Broker tile in the Ops Manager Available Products view to add it to your staging area.
4. Click the newly added Signal Sciences Service Broker tile.
5. Click the Buildpack Settings tab and set the sigsci_buildpack_decorator Buildpack Order to zero.
6. Click Save.
7. Return to the Ops Manager Installation Dashboard and click Apply Changes to install the Signal Sciences Service Broker for VMware Tanzu tile.

For additional information regarding installing the Signal Sciences Service Broker service tile, see the installation instructions provided in our partner documentation.

Rate Limit Rules

Note: Rate limit rules are only included with the Advanced plan. They are not included as part of our Standard plan.

Rate limit rules require agent version 3.12 or above.

Rate limit rules allow you to define arbitrary conditions (e.g. IP is 1.2.3.4, method is POST, and path is /login) and automatically begin to block or tag requests that pass a user-defined threshold (e.g. 100 requests in 1 minute).

Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threshold</td>
<td>How many requests must be detected before an IP address is rate limited</td>
</tr>
<tr>
<td>Interval</td>
<td>The period of time requests must be detected during to pass the threshold</td>
</tr>
<tr>
<td>Counting signal</td>
<td>The signal that needs to cross the threshold for an IP address to be rate limited</td>
</tr>
<tr>
<td>Action signal</td>
<td>The signal that will be logged or blocked when an IP address is rate limited. May be the same or different from the counting signal.</td>
</tr>
<tr>
<td>Action</td>
<td>Whether requests are logged or blocked</td>
</tr>
</tbody>
</table>
Duration: How long an IP address remains rate limited

How rate limit rules work

1. Requests matching the conditions of the rate limit rule will be tagged with the **counting signal** as a *timeseries only signal*. These requests will only be visible on the requests page of the console if they have also been tagged with other signals.
2. Requests tagged with the **counting signal** by the rate limit rule will be tallied and counted towards the **threshold** of the rule.
3. When enough requests with **counting signals** from a given IP have been detected and the **threshold** of a rate limit rule has been crossed, the IP address will be rate limited.
4. Subsequent requests originating from the rate limited IP address matching the conditions of the rate limit rule will continue to be tagged with the **counting signal**.
5. Subsequent requests originating from the rate limited IP address that have been tagged with the **action signal** will be tagged with the **Rate Limit** signal.
   - If the **action** is set to “block”, the request will be blocked and tagged with the **Blocked Request** signal.
   - If the **action** is set to “log”, the request will not be blocked and no additional signals will be added.

Example rate limit rules

The following example rules demonstrate how to use rate limiting for a couple of common use-cases, illustrating why you may configure your rate limit rules in certain ways. Be aware that the values such as paths and response codes used in these examples may not be the same as those used by your particular application.

Rate limit comment submissions

Rate limit rules can use the same signal for both the **counting signal** and the **action signal**. This example rule demonstrates how to rate limit users’ ability to submit comments.

This rule looks for POST requests to the `/comments.php` file and tags them with the Comment Submission **custom signal** as the **counting signal**.

When 10 requests (the **threshold**) tagged with the Comment Submission signal (the **action signal**) are detected from a single IP within 1 minute (the **interval**), any subsequent requests with the Comment Submission signal from that IP will be blocked (the **action**) for the next 15 minutes (the **duration**).
Credit card validation attempts

This example rule demonstrates how to rate limit credit card validation attempts after too many failed attempts. This is an example where the **counting signal** and the **action signal** are different.

This use-case requires two separate rules: a request rule to track credit card validation attempts and a rate limit rule to track credit card validation failures and rate limit the originating IP address.

The request rule looks for POST requests to the `/checkout-payment.php` file and tags them with the *Credit Card Attempt* custom signal.
The rate limit rule looks for requests tagged with the Credit Card Attempt custom signal, as well as if the request received a 401 response code indicating the credit card validation attempt was a failure. The rule applies a Credit Card Failure custom signal (the counting signal) to these requests.

When 5 requests (the threshold) tagged with the Credit Card Failure signal are detected from a signal IP within 10 minutes (the interval), any subsequent requests tagged with the Credit Card Attempt signal (the action signal) from that IP will be blocked (the action) for the next hour (the duration).
Rate limit rule limitations

Signals shared between rate limit rules and request rules
Which requests are blocked when an IP address is rate limited is determined solely by whether or not the action signal is present. This means that, after an IP address has been rate limited, any requests tagged with that signal by request rules will also be blocked if the rate limit rule action is set to block.

Other rate limit rule limitations

- A given signal can only be used as the counting signal for a single rate limit rule. A signal can’t be used as the counting signal in more than one rate limit rule.

Rate limit fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent name</td>
<td>String</td>
<td>Text or wildcard</td>
</tr>
<tr>
<td>Country</td>
<td>Enum</td>
<td>ISO countries</td>
</tr>
<tr>
<td>Domain</td>
<td>String</td>
<td>Text or wildcard</td>
</tr>
<tr>
<td>IP address</td>
<td>IP</td>
<td>Text or wildcard, supports CIDR notation</td>
</tr>
<tr>
<td>Method</td>
<td>Enum</td>
<td>GET, POST, PUT, PATCH, DELETE, HEAD, TRACE</td>
</tr>
<tr>
<td>Path</td>
<td>String</td>
<td>Text or wildcard</td>
</tr>
<tr>
<td>POST parameter</td>
<td>Multiple</td>
<td>Name (string), Value (string)</td>
</tr>
<tr>
<td>Query parameter</td>
<td>Multiple</td>
<td>Name (string), Value (string)</td>
</tr>
<tr>
<td>Request cookie</td>
<td>Multiple</td>
<td>Name (string), Value (string)</td>
</tr>
<tr>
<td>Request header</td>
<td>Multiple</td>
<td>Name (string), Value (string), Value (IP)</td>
</tr>
<tr>
<td>Response code</td>
<td>String</td>
<td>Text or wildcard</td>
</tr>
<tr>
<td>Response header</td>
<td>Multiple</td>
<td>Name (string), Value (string)</td>
</tr>
<tr>
<td>Scheme</td>
<td>Enum</td>
<td>http, https</td>
</tr>
<tr>
<td>Signal</td>
<td>Multiple</td>
<td>Type (signal), Parameter name (string), Parameter value (string)</td>
</tr>
<tr>
<td>User agent</td>
<td>String</td>
<td>Text or wildcard</td>
</tr>
</tbody>
</table>

Kubernetes Reverse Proxy

Introduction

In this example, the Signal Sciences agent runs in a Docker sidecar and proxies all incoming requests for inspection before sending upstream to the application container.

Integrating the Signal Sciences Agent

The Signal Sciences Agent can be installed as a sidecar into each pod or as a service for some specialized needs. The recommended way of installing the Signal Sciences Agent in Kubernetes is by integrating the sigsci-agent into a pod as a sidecar. This just means adding the sigsci-agent as an additional container to the Kubernetes pod. As a sidecar, the agent will scale with the app/service in the pod instead of having to do this separately. However, in some situations, it may make more sense to install the sigsci-agent container as a service and scale it separately from the application. The sigsci-agent container can be configured in various ways depending on the installation type and module being used.

Getting and Updating the Signal Sciences Agent Container Image

The official signalsciences/sigsci-agent container image available from the Signal Sciences account on Dockerhub is the recommended place to get the image. If you want to build your own image or need to customize the image, then you can follow the sigsci-agent build instructions.

The documentation references the latest version of the agent with imagePullPolicy: Always which will pull the latest agent version even if one already exist locally. This is so the documentation does not fall out of date and anyone using this will not have an agent that stays stagnant, however this may not be what if you need to keep installations consistent or on a specific version of the agent. In this case you should specify a version. Images on DockerHub are tagged with their versions and you can get a list of versions on DockerHub.

Whether you choose to use the latest image or a specific version, there are a few items to consider in order to keep the agent up-to-date:

Using the latest Signal Sciences Container Image

If you do choose to use the latest image, then you want to consider how you will keep the agent up-to-date. If you have used the imagePullPolicy: Always option, then the latest image will be pulled on each startup and your agent will continue to get updates. To keep some consistency, you may instead choose to manually update the local cache by periodically forcing a pull instead of always pulling on startup.

docker pull signalsciences/sigsci-agent:latest

Then, use latest with imagePullPolicy: Never set in the configuration so that pulls are never done on startup (only manually as above):

- name: sigsci-agent
Using a Versioned Signal Sciences Container Image

To use a specific version of the agent, then just replace `latest` with the agent version. You may also want to change `imagePullPolicy: IfNotPresent` in this case as the image should not change.

```yaml
- name: sigsci-agent
  image: signalsciences/sigsci-agent:4.1.0
  imagePullPolicy: IfNotPresent
```

This will pull the specified agent version and cache it locally. If you use this method, then it is recommended that you parameterize the agent image, using Helm or similar, so that it is easier to update the agent images later on.

Using a Custom Tag for the Signal Sciences Container Image

It is also possible to apply a custom tag to a local agent image. To do this, you can pull the agent image (by version or use the `latest`), apply a custom tag, then use that custom tag in the configuration. If you do this, then you will want to specify `imagePullPolicy: Never` so that local images are only updated manually. You will need to periodically update the local image to keep the agent up-to-date.

For example:

```bash
docker pull signalsciences/sigsci-agent:latest
docker tag signalsciences/sigsci-agent:latest signalsciences/sigsci-agent:testing
```

Then use this image tag in the configuration:

```yaml
- name: sigsci-agent
  image: signalsciences/sigsci-agent:testing
  imagePullPolicy: Never
```

Configuring the Signal Sciences Agent Container

Agent configuration is normally done via the environment. Most configuration options are available as environment variables. Environment variables names have the configuration option name all capitalized, prefixed with `SIGSCI_` and any dashes (`-`) changed to underscores (`_`) (e.g., the max-procs option would become the `SIGSCI_MAX_PROCS` environment variable). For more details on what options are available, see the [Agent Configuration documentation](https://agent.signalsciences.net/doc/configuration).

The `sigsci-agent` container has a few required options that need to be configured:

- Agent credentials (ID and secret key)
- A volume to write temporary files

Agent Credentials

The `sigsci-agent` credentials are configured with two environment variables. These variables must be set or the agent will not start.

- `SIGSCI_ACCESSKEYID`: Identifies the site that the agent is configured against
- `SIGSCI_SECRETACCESSKEY`: The shared secret key to authenticate and authorize the agent

The credentials can be found by following these steps:

1. Log into the [Signal Sciences console](https://console.signalsciences.net/)
2. Go to Agents

   ![Signal Sciences Console](image)

   - Manage alerts
   - View agent keys

3. On the Agents page click “View Agent Keys”
4. Copy down the Access Key and Secret Key as this will be used later
Because of the sensitive nature of these values, it is recommended to use the builtin secrets functionality of Kubernetes. With this configuration you can configure the agent to pull the values from the secrets data instead of hardcoding the values into the deployment configuration. This also makes any desired agent credential rotation easier to manage by having to change them in only one place.

Using secrets via environment variables is done using the valueFrom option instead of the value option such as follows:

```yaml
env:
  - name: SIGSCI_ACCESSKEYID
    valueFrom:
      secretKeyRef:
        # Update "my-site-name-here" to the correct site name or similar identifier
        name: sigsci.my-site-name-here
        key: accesskeyid
  - name: SIGSCI_SECRETACCESSKEY
    valueFrom:
      secretKeyRef:
        # Update "my-site-name-here" to the correct site name or similar identifier
        name: sigsci.my-site-name-here
        key: secretaccesskey
```

You can store secrets in various stores in Kubernetes. This documentation uses the generic secret store in its examples, however any equivalent store can be used. Agent secrets can be added to the generic secret store with something like the following YAML:

```yaml
apiVersion: v1
kind: Secret
metadata:
  name: sigsci.my-site-name-here
stringData:
  accesskeyid: 12345678-abcd-1234-abcd-1234567890ab
  secretaccesskey: abcdefg_hijklmn_opqrstuvwxy_z0123456789ABCD
```

This can also be created from the command line with kubectl such as with the following:

```bash
kubectl create secret generic sigsci.my-site-name-here \
  --from-literal=accesskeyid=12345678-abcd-1234-abcd-1234567890ab \
  --from-literal=secretaccesskey=abcdefg_hijklmn_opqrstuvwxy_z0123456789ABCD
```

See the documentation on secrets for more details.

### Agent Temporary Volume

For added security, it is recommended that the sigsci-agent container be executed with the root filesystem mounted read only. The agent, however, still needs to write some temporary files such as the socket file for RPC communication and some periodically updated files such as GeoIP data. To accomplish this with a read only root filesystem, there needs to be a writeable volume mounted. This writeable volume can also be shared to expose the RPC socket file to other containers in the same pod. The recommended way of creating a writeable volume is to use the builtin emptyDir volume type. Typically this is just configured in the volumes section of a deployment.

```yaml
volumes:
  - name: sigsci-tmp
    emptyDir: {}
```
Containers would then typically mount this volume at `/sigsci/tmp`:

```yaml
volumeMounts:
  - name: sigsci-tmp
    mountPath: /sigsci/tmp
```

The default in the official agent container image is to have the temporary volume mounted at `/sigsci/tmp`. If this needs to be moved for the agent container, then the following agent configuration options should also be changed from their defaults to match the new mount location:

- `rpc-address` defaults to `/sigsci/tmp/sigsci.sock`
- `shared-cache-dir` defaults to `/sigsci/tmp/cache`

### Signal Science Agent as a Reverse Proxy in Front of a Web Application without the Signal Sciences Module

If the web application does not support a Signal Science Module (or installing a module is not desired), then you can configure the `sigsci-agent` container to run as a reverse proxy in front of the web application in the same pod.

### Changing the Application Port and Replacing it with the Signal Sciences Agent

To configure Signal Sciences with this deployment type you must:

- Change the port in which the web application listens (e.g., from 8000 to 8001 or similar)
- Add the `sigsci-agent` container to the pod, configured in reverse proxy mode to listen on the original web application port and proxy requests to the new web application listener port
- Add an `emptyDir`{} volume as a place for the `sigsci-agent` to write temporary data

The following set of changes reconfigures the web application originally using port 8000 to use an alternate port of 8001 adding the `sigsci-agent` as a reverse proxy listening on a the original web application port 8000 with an upstream of the new web application port 8000.

### Change the Application Port to an Alternate Port

Change the application configuration (in this case the first argument) and the `containerPort` to an alternate port (was 8000):

```yaml
  ...  
  containers:
    # Example helloworld app running on port 8001 without sigsci configured
    - name: helloworld
      image: signalsciences/example-helloworld:latest
      imagePullPolicy: IfNotPresent
      args:
        - localhost:8001
      ports:
        - containerPort: 8001

  ...  
  containers:
    # Example helloworld app running on port 8001 without sigsci configured
    - name: helloworld
      image: signalsciences/example-helloworld:latest
      imagePullPolicy: IfNotPresent
      args:
        - localhost:8001
      ports:
        - containerPort: 8001
    # Signal Sciences Agent running in reverse proxy mode (SIGSCI_REVPROXY_LISTENER configured)
    - name: sigsci-agent
      image: signalsciences/sigsci-agent:latest
      imagePullPolicy: Always
      env:
        - name: SIGSCI_ACCESSKEYID
          valueFrom:
            secretKeyRef:
              name: sigsci.my-site-name-here
```
Adding the Signal Sciences Agent Temp Volume Definition to the Deployment

Finally, the agent temp volume needs to be defined for use by the other containers in the pod. This just uses the builtin `emptyDir: {}` volume type.

```
...
  volumes:
    # Define a volume where sigsci-agent will write temp data and share the socket file, 
    # which is required with the root filesystem is mounted read only
    - name: sigsci-tmp
      emptyDir: {}
```

Changing the Service Definition and Adding the Signal Sciences Agent as a Reverse Proxy

Alternatively, if the application listener should not (or cannot) be reconfigured in the pod, you can modify the kubernetes service to point to the listener port exposed by the sigsci-agent reverse proxy instead of directly to the web application. The sigsci-agent can then be configured to proxy to the application port inside the pod.

The following set of changes adds the sigsci-agent as a reverse proxy listening on a new port 8001 with an upstream of the application port on 8000 and changes the service to point to the reverse proxy on port 8001 instead of directly to the application on port 8000:

```
Add the Signal Sciences Agent as a Reverse Proxy to Proxy to the Application Port

```
```
...
  containers:
    # Example helloworld app running on port 8000 without sigsci configured
    - name: helloworld
      image: signalsciences/example-helloworld:latest
      imagePullPolicy: IfNotPresent
      args:
        - localhost:8000
      ports:
        - containerPort: 8000
    # Signal Sciences Agent running in reverse proxy mode (SIGSCI_REVPROXY_LISTENER configured)
    - name: sigsci-agent
      image: signalsciences/sigsci-agent:latest
      imagePullPolicy: Always
      env:
        - name: SIGSCI_ACCESSKEYID
          valueFrom:
            secretKeyRef:
              name: sigsci.my-site-name-here
              key: accesskeyid
      ports:
        - containerPort: 8000
      # The sigsci-agent container should run with its root filesystem read only
      securityContext:
        readOnlyRootFilesystem: true
      # Default volume mount location for sigsci-agent writeable data
      # NOTE: Also change `SIGSCI_SHARED_CACHE_DIR` (default `/sigsci/tmp/cache`) 
      # if mountPath is changed, but best not to change.
      volumeMounts:
        - name: sigsci-tmp
          mountPath: /sigsci/tmp
```
- name: SIGSCI_SECRETACCESSKEY
  valueFrom:
    secretKeyRef:
      name: sigsci.my-site-name-here
      key: secretaccesskey

# Configure the revproxy listener to listen on the new service port 8001
# forwarding to the app on 8000 as the upstream
- name: SIGSCI_REVPROXY_LISTENER
  value: "http:{listener='http://127.0.0.1:8001',upstreams='http://127.0.0.1:8000',access-log='/dev/stdout'}"

ports:
- containerPort: 8001
securityContext:
  # The sigsci-agent container should run with its root filesystem read only
  readOnlyRootFilesystem: true

volumeMounts:
  # Default volume mount location for sigsci-agent writeable data
  # NOTE: Also change `SIGSCI_SHARED_CACHE_DIR` (default `/sigsci/tmp/cache`) if mountPath is changed, but best not to change.
  - name: sigsci-tmp
    mountPath: /sigsci/tmp

---

**Change the Service Definition to Point to the Signal Sciences Agent Port**

Change the service `targetPort` from pointing directly to the application, to instead point to the `sigsci-agent` reverse proxy listener port. The `sigsci-agent` will then proxy to the application port.

```yaml
apiVersion: v1
kind: Service
metadata:
  name: helloworld
  labels:
    app: helloworld
spec:
  ports:
  - name: http
    port: 8000
    # Target is now sigsci-agent on port 8001
    targetPort: 8001
  selector:
    app: helloworld
  type: LoadBalancer

Note: The above modification assumes that sigsci secrets were added to the system. Adding the Signal Sciences Agent Temp Volume Definition to the Deployment

Finally, the agent temp volume needs to be defined for use by the other containers in the pod. This just uses the builtin `emptyDir: {}` volume type.

```yaml
... volumes:
  # Define a volume where sigsci-agent will write temp data and share the socket file, which is required with the root filesystem is mounted read only
  - name: sigsci-tmp
    emptyDir: {}
```

---

**Ubuntu NGINX 1.10-1.14**

**Add the Package Repositories**

We'll first add in the Signal Sciences apt repositories as this simplifies the installation process.

**Ubuntu 18.04 “bionic”**

Cut-and-paste the following script into a terminal:

```bash
sudo apt update
```
```bash
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ bionic main" | sudo tee /etc/apt/sources.list.d/sigsci-release.list && sudo apt-get update
```

**Ubuntu 16.04 “xenial”**

Cut-and-paste the following script into a terminal:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ xenial main" | sudo tee /etc/apt/sources.list.d/sigsci-release.list && sudo apt-get update
```

**Ubuntu 14.04 “trusty”**

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ trusty main" | sudo tee /etc/apt/sources.list.d/sigsci-release.list && sudo apt-get update
```

**Ubuntu 12.04 “precise”**

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ precise main" | sudo tee /etc/apt/sources.list.d/sigsci-release.list && sudo apt-get update
```

### Enabling Lua for NGINX

For older versions of NGINX, we require NGINX to be built with Lua and Luajit support. It is recommended to first ensure that Lua is installed and enabled for NGINX before enabling the Signal Sciences NGINX module.

**Nginx.org distribution**

1. The first step is to install the dynamic Lua NGINX Module appropriate for your NGINX distribution:

```bash
# multi_accept on;
```

**Ubuntu distribution**

You can enable Lua by installing the nginx-extras package with the following command:

```bash
sudo apt-get install nginx-extras && sudo service nginx restart
```

To verify that Lua has been loaded properly you can load the following config (ex: sigsci_check_lua.conf) with nginx:

```bash
# Config just to test for lua jit support
#
# Test from commandline as follows:
# nginx -t -c <explicit path>/sigsci_check_lua.conf
#
# The following load_module directives are required if you have installed
# any of: nginx110-lua-module, nginx111-lua-module, or nginx-lua-module
# for your nginx.org installation.
# Also, for some nginx-1.10.nn installed from nginx-extras package, you may
# need to specify the load_directives.
# Given the above uncomment the following:
#
# load_module modules/ndk_http_module.so;
# load_module modules/ngx_http_lua_module.so;

events {
    worker_connections 768;
    # multi_accept on;
} 
```
HTTP

init_by_lua#

local m = {}
local ngx_lua_version = "dev"

if ngx then
    -- if not in testing environment
    ngx_lua_version = tostring(ngx.config.ngx_lua_version)
    ngx.log(ngx.STDERR, "INFO: \"Check for jit: lua version: \", ngx_lua_version)
end

local r, jit = pcall(require, "jit")
if not r then
    error("ERROR: No lua jit support: No support for SigSci Lua module")
else
    if jit then
        m._SERVER_FLAVOR = ngx_lua_version .. ", \ lua=\" .. jit.version
        if os.getenv("SIGSCI_NGINX_DISABLE_JIT") == "true" then
            nginx.log(ngx.STDERR, "WARNING: \"Disabling lua jit because env var: SIGSCI_NGINX_DISABLE_JIT=", "true")
        end
        ngx.log(ngx.STDERR, "INFO: \" Bravo! You have lua jit support=", m._SERVER_FLAVOR)
    else
        error("ERROR: No luajit support: No support for SigSci")
    end
end

Example of successfully loading the config and its output:

$ nginx -t -c <your explicit path>/sigsci_check_lua.conf

nginx: {} [lua] init_by_lua:22: INFO: Bravo! You have lua jit support=10000, lua=Luajit 2.0.4
nginx: the configuration file <your explicit path>/sigsci_check_lua.conf syntax is ok
nginx: configuration file <your explicit path>/sigsci_check_lua.conf test is successful

Install and Configure the Signal Sciences NGINX Module

1. Install the module
   
   apt-get install sigsci-module-nginx

2. Add the following to your NGINX configuration file in the http context (default: /etc/nginx/nginx.conf)

   include "/opt/sigsci/nginx/sigsci.conf";

3. Restart the NGINX Service to initialize the new module

   Ubuntu 14.04 and lower
   
   sudo restart nginx

   Ubuntu 15.04 and higher
   
   sudo systemctl restart nginx

HAProxy Module Install

Requirements
- HAProxy 1.7 or higher
- Lua module enabled on host

Note: The HAProxy module can be used with any OS because it is Lua code.

Installation

Agent configuration changes

Note: This section may not be required for your installation. If you have set HAProxy’s chroot directory, you will need to modify the commands below to reflect your custom chroot directory by following the instructions in this section.

If your HAProxy configuration has been modified to set a chroot directory for HAProxy, you will need to update your Signal Sciences agent configuration to reflect this. The default location of the agent socket file (/var/run/sigsci.sock) will be inaccessible by the HAProxy module outside of your specified chroot directory.

After installing the Signal Sciences agent, you will need to create the directory structure for the UNIX domain socket under chroot:

```bash
sudo mkdir -p /haproxy-chroot-directory/var/run/
```

Then, add the following line your agent configuration file (by default at /etc/sigsci/agent.conf) to specify the new socket file location under chroot:

```plaintext
rpc-address="unix:/haproxy-chroot-directory/var/run/sigsci.sock"
```

Module installation

Installation with Package Manager

The HAProxy module can be easily installed via the package manager of most major OS versions:

<table>
<thead>
<tr>
<th>OS</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpine</td>
<td><code>sudo apk add sigsci-module-haproxy</code></td>
</tr>
<tr>
<td>CentOS</td>
<td><code>sudo yum install sigsci-module-haproxy</code></td>
</tr>
<tr>
<td>Debian</td>
<td><code>sudo apt-get install sigsci-module-haproxy</code></td>
</tr>
<tr>
<td>Ubuntu</td>
<td><code>sudo apt-get install sigsci-module-haproxy</code></td>
</tr>
</tbody>
</table>

Manual Installation

Alternatively, the HAProxy module can also be manually installed.

1. Download the latest version of the HAProxy module:

   ```bash
   wget https://dl.signalsciences.net/sigsci-module-haproxy/sigsci-module-haproxy_latest.tar.gz
   ```

2. After downloading the module .tar.gz archive, create the directory it will be moved to:

   ```bash
   sudo mkdir -p /usr/local/lib/lua/5.3/sigsci/
   ```

3. Extract the HAProxy archive to the new directory:

   ```bash
   tar xvzf sigsci-module-haproxy_latest.tar.gz -C /usr/local/lib/lua/5.3/sigsci/
   ```

HAProxy configuration changes

Now that the module has been unpacked or installed, you will need to edit your HAProxy configuration file (by default at /etc/haproxy/haproxy.cfg) to add the following lines:

```plaintext
global
...
#Signal Sciences
lua-load /usr/local/lib/lua/5.3/sigsci/SignalSciences.lua
pidfile /var/run/haproxy.pid
...

frontend http-in
...```
#Signal Sciences

**http-request** lua.sigsci_prerequest
**http-response** lua.sigsci_postrequest

... 

HAProxy 1.9+

In addition to the HAProxy configuration file edits above, if you are running HAProxy 1.9 or higher, you will also need to add the following line to the frontend http-in context:

```lua
# for haproxy-1.9 and above add the following:
http-request use-service lua.sigsci_send_block if { var(txn.sigsci_block) -m bool }
```

**Configuration**

Configuration changes are typically not required for the HAProxy module to work. However, it is possible to override the default settings if needed. To do so, you must create an override.lua file in which to add these configuration directives. Then, update the global section of your HAProxy config file (/usr/local/etc/haproxy/haproxy.cfg) to load this over-ride config file.

**Example of configuration**

```lua
global
...
lua-load /path/to/override.lua
...
```

**Over-ride Directives**

These directives may be used in your over-ride config file.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sigsci.agenthost</td>
<td>The IP address or path to unix domain socket the SignalSciences Agent is listening on, default: &quot;/var/run/sigsci.sock&quot; (unix domain socket).</td>
</tr>
<tr>
<td>sigsci.agentport</td>
<td>The local port (when using TCP) that the agent listens on, default: nil</td>
</tr>
<tr>
<td>sigsci.timeout</td>
<td>Agent socket timeout (in seconds), default: 1 (0 means off).</td>
</tr>
<tr>
<td>sigsci.maxpost</td>
<td>Maximum POST body site in bytes, default: 100000</td>
</tr>
<tr>
<td>sigsci.extra_blocking_resp_hdr</td>
<td>User may supply a response header to be added upon 406 responses, default: &quot;&quot;</td>
</tr>
</tbody>
</table>

**Example of over-ride configuration**

```lua
sigsci.agenthost = "172.19.0.2"
sigsci.agentport = 9090
sigsci.extra_blocking_resp_hdr = "Access-Control-Allow-Origin: https://my-company.com"
```

**Upgrading**

To upgrade the HAProxy module, you will need to **download and install** the latest version of the module.

After installing, you will need to restart HAProxy for the new module version to be detected.

**Extracting Your Data**

Signal Sciences stores requests that contain attacks and anomalies, with some qualifications; see Privacy and Sampling. If you would like to extract this data in bulk for ingestion into your own systems, we offer a request feed API endpoint which makes available a feed of recent data, suitable to be called by (for example) an hourly cron.

This functionality is typically used by SOC teams to automatically import data into SIEMs such as Splunk, ELK, and other commercial systems.

**Data Extraction Vs Searching**

We have a separate API endpoint for searching request data. Its use case is for finding requests that meet certain criteria, as opposed to bulk data extraction:

<table>
<thead>
<tr>
<th>Searching</th>
<th>Data Extraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search using full query syntax</td>
<td>Returns all requests, optionally filtered by tags</td>
</tr>
<tr>
<td>Limited to 1,000 requests</td>
<td>Returns all requests</td>
</tr>
</tbody>
</table>
Timespan Restrictions

The following restrictions are in effect when using this endpoint:

- The `until` parameter has a maximum of five minutes in the past. This is to allow our data pipeline sufficient time to process incoming requests - see below.
- The `from` parameter has a minimum value of 24 hours and five minutes in the past.
- Both the `from` and `until` parameters must fall on full minute boundaries.
- Both the `from` and `until` parameters require Unix timestamps with second level granularity (e.g. 1445437680).

Delayed data

A five-minute delay is enforced to build in time to collect and aggregate data across all of your running agents, and then ingest, analyze, and augment the data in our systems. Our five-minute delay is a tradeoff between data that is both timely and complete.

Pagination

This endpoint returns data 1,000 requests at a time. If the timespan specified contains more than 1,000 requests, a `next` url will be provided to retrieve the next batch. Each `next` url is valid for one minute from the time it's generated.

Sort order

As a result of our data warehousing implementation, the data you get back from this endpoint will be complete for the timespan specified, but is not guaranteed to be sorted. Once all data for the given timespan has been accumulated, it can be sorted using the `timestamp` field, if necessary.

Rate limiting

Limits for concurrent connections to this endpoint:

- Two per site
- Five per corp

Example usage

A common way to use this endpoint is to set up a cron that runs at 5 minutes past each hour and fetches the previous full hour's worth of data. In the example below, we calculate the previous full hour's start and end timestamps and use them to call the API.

Python

```python
import sys, requests, os, calendar, json
from datetime import datetime, timedelta

# Initial setup
api_host = 'https://dashboard.signalsciences.net'
email = os.environ.get('SIGSCI_EMAIL')
password = os.environ.get('SIGSCI_PASSWORD')
corp_name = 'testcorp'
site_name = 'www.mysite.com'

# Calculate UTC timestamps for the previous full hour
# E.g. if now is 9:05 AM UTC, the timestamps will be 8:00 AM and 9:00 AM
until_time = datetime.utcnow().replace(minute=0, second=0, microsecond=0)
from_time = until_time - timedelta(hours=1)
until_time = calendar.timegm(until_time.utctimetuple())
from_time = calendar.timegm(from_time.utctimetuple())

# Authenticate
auth = requests.post(
    api_host + '/api/v0/auth',
    data = {'email': email, 'password': password}
)

if auth.status_code == 401:
    print 'Invalid login.'
    sys.exit()
elif auth.status_code != 200:
```
RedHat Agent Installation

Step 1 - Add the Package Repositories

Note: If you are installing a Redhat Agent older than 4.4.0, set gpgcheck=0 in the following scripts.

RedHat CentOS 8
Cut-and-paste the following script:

```
sudo tee /etc/yum.repos.d/sigsci.repo "<<-’EOF’
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/8/$basearch
repo_gpgcheck=1

gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

RedHat CentOS 7
Cut-and-paste the following script:

```
sudo tee /etc/yum.repos.d/sigsci.repo "<<-’EOF’
[sigsci_release]
```
name=sigsci_release
dir=https://yum.signalsciences.net/release/el/7/$basearch
gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
    https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF

RedHat CentOS 6

Note: After Q2 2017, RHEL6 and CentOS 6 will exit "Production Phase 2" according to the Red Hat Enterprise Linux Life Cycle. Only limited "critical" security fixes will be issued. You will need to review the lifecycle document for details and plan appropriately.

Cut-and-paste the following script:

```bash
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
dir=https://yum.signalsciences.net/release/el/6/$basearch
gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
    https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

Step 2 - Install the Signal Sciences Agent Package

1. To install the package, running the following command.

   ```bash
   sudo yum install sigsci-agent
   ```

2. Create the file `/etc/sigsci/agent.conf`

3. Configure the agent by inputting the Agent Access Key and Agent Secret Key into the `/etc/sigsci/agent.conf`

   - You can find the Agent Access Key and Agent Secret Key for your site from within the Signal Sciences console by going to `Agents` > `View agent keys`:

   ![Agent Access Key and Agent Secret Key](image)

   - The Agent Access Key and Agent Secret Key will be visible within the modal window:
Example /etc/sigsci/agent.conf

```bash
accesskeyid = "AGENTACCESSKEYHERE"
secretaccesskey = "AGENTSECRETACCESSKEYHERE"
```

You can find additional configuration options on our agent configuration page.

4. Start the Signal Sciences Agent

**RHEL 7/CENTOS 7 or higher**

```bash
sudo systemctl start sigsci-agent
```

**RHEL 6/CENTOS 6**

```
start sigsci-agent
```

Next Steps

Install the Signal Sciences Module:

- Explore module options

### RedHat Apache Module Install

#### RedHat CentOS 8 / RHEL 8

1. First install the Signal Sciences Apache Module using `yum`

   ```bash
   sudo yum install sigsci-module-apache
   ```

2. Enable the Signal Sciences module for Apache by adding the following line to your Apache configuration file (`apache2.conf` or `httpd.conf`) after the "Dynamic Shared Object (DSO) Support" section:

   ```bash
   LoadModule signalsciences_module /etc/httpd/modules/mod_signalscienses.so
   ```

3. Restart Apache `httpd`

   ```bash
   sudo systemctl restart httpd
   ```

#### RedHat CentOS 7 / RHEL 7

1. First install the Signal Sciences Apache Module using `yum`

   ```bash
   sudo yum install sigsci-module-apache
   ```

2. Enable the Signal Sciences module for Apache by adding the following line to your Apache configuration file (`apache2.conf` or `httpd.conf`) after the "Dynamic Shared Object (DSO) Support" section:

   ```bash
   LoadModule signalsciences_module /etc/httpd/modules/mod_signalscienses.so
   ```

3. Restart Apache `httpd`

   ```bash
   sudo systemctl restart httpd
   ```

#### RedHat CentOS 6 / RHEL 6
1. CentOS6/RHEL 6 has three versions of our Apache module:

   **Apache 2.2 Install Command for 64-bit module:**
   ```
   sudo yum install sigsci-module-apache
   ```

   **Apache 2.4 Install Command for 64-bit module:**
   ```
   sudo yum install sigsci-module-apache24
   ```

   **Apache 2.2 Install Command for 32-bit module:**
   ```
   sudo yum install sigsci-module-apache22
   ```

2. Enable the Signal Sciences module for Apache by adding the following line to your Apache configuration file (apache2.conf or httpd.conf) after the “Dynamic Shared Object (DSO) Support” section:

   ```
   LoadModule signalsciences_module /etc/httpd/modules/mod_signalsciences.so
   ```

3. Restart Apache httpd.
   ```
   sudo service httpd restart
   ```

**Next Steps**

- Verify Agent and Module Installation
- Explore other installation options:
  - Explore module options

**Investigating An Attack**

Now that you've run attack tooling against your site, you can start to explore the data available in Signal Sciences:

**Using the Attack and Anomaly Panels**

1. The attack and anomaly panels on the Overview page show the signals we've identified over time.
   - You can zoom into a particular date range by clicking and dragging on the chart. Your time selection will be carried through as you drill down into your data.

2. At the bottom of each panel there are **Quick Look** and **View Requests** buttons. Clicking on the **Quick Look** button will display a summary view of the data in the graph.
Clicking on the **View Requests** button will take you to the search page with the data from the graph already filtered. The search page shows individual requests that contain attack or anomaly data. In addition to general metadata (HTTP request, hostname, response code, response size, etc.), we display the specific attacks and anomalies under the "Tags" column.

### Requests

<table>
<thead>
<tr>
<th>Time</th>
<th>Request</th>
<th>Tags</th>
<th>Source</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 10, 2018, 20:37:00 UTC</td>
<td>GET spring-music-sponge-like-libertango.ihost.com.1.508.com/index.php</td>
<td><strong>Traversal</strong> etc/passwd, <strong>Null Byte</strong> etc/passwd, <strong>Blocked Request</strong> 406</td>
<td>MyAgent Demo/1.0</td>
<td>Agent: 406, Server: 406, Status: Blocked, Response size: 19.0 Bytes, Response time: 1ms</td>
</tr>
<tr>
<td>May 10, 2018, 20:38:54 UTC</td>
<td>GET bythehand/index.php</td>
<td><strong>Traversal</strong> infolder=.,./../.,/etc/</td>
<td>MyAgent Demo/1.0</td>
<td>Agent: 406, Server: 406, Status: Blocked, Response size: 19.0 Bytes, Response time: 3ms</td>
</tr>
</tbody>
</table>

- You can filter by any value by clicking on any of the tags or links. For example, clicking on the source IP will constrain the results to all requests by that IP.
To view full request details, click View request detail.

4. The request details page lists all of the metadata we've captured about the request including request and response headers and all the tags we've identified. This page can help you further debug a particular attack or anomaly.

Request Detail

Server

- Server Hostname: heroku-node-app81

Remote Client

- Remote address: [IP Address]
- Remote hostname: [Hostname]
- Remote country code: IE
- User agent: SigSci (Demo/v1.0.1) nltovpn

Request

- Timestamp: May 10, 2018 at 19:02:57 UTC (2 hours ago)
- Method: GET
- Scheme: http
- Server name: [Server Name]
- Protocol: HTTP/1.1
- Path: /horde/util/barcode.php
- URL: /horde/util/barcode.php
- Full URL: [URL]
- TLS Protocol: [TLS Protocol]
- TLS Cipher Suite: [Cipher Suite]

Request headers

- Connect-Time: 0
- Connection: close
- Total-Route-Time: 0
- User-Agent: SigSci (Demo/v1.0.1) nltovpn
- Via: 1.1 vegur
- X-Forwarded-For: [IP Address]
- X-Forwarded-For: [IP Address]
- X-Forwarded-Port: 80
- X-ForwardedProto: http
- X-Real-Ip: [IP Address]
- X-Request-Id: 3571b461-074e-4e27-7a7b-6ab6e828b17b
- X-Request-Start: 152597977325
- X-Source-Ip: [IP Address]

Response

- Agent response: 406 (Not Acceptable)
- HTTP response code: 406 (Not Acceptable)
- HTTP response size: 198
- Total duration: 3 ms

Response headers

- Content-Type: text/plain; charset=utf-8
- X-Content-Type-Options: nosniff

Signals

Traversal

- Location: QUERYSRING
- Value: type=.../.../.../.../.../.../.../etc/./passwd
- Detector: DIR1

CMDEXE

- Location: QUERYSRING
- Value: type=.../.../.../.../.../.../etc/./passwd
Null Byte

<table>
<thead>
<tr>
<th>Location</th>
<th>QUERYSTRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>type=../../../../../etc/passwd</td>
</tr>
<tr>
<td>Detector</td>
<td>ENCODING</td>
</tr>
</tbody>
</table>

Datacenter

<table>
<thead>
<tr>
<th>Location</th>
<th>[redacted]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>[redacted]</td>
</tr>
<tr>
<td>Detector</td>
<td>DATACENTER</td>
</tr>
</tbody>
</table>

Blocked Request

| Value | 406 |
| Detector | HTTPERROR |

**Note:** Because we only send over the parts of a request that we consider anomalous and redact sensitive data, you may need additional context to fully investigate an attack or anomaly. In order to address this use case, we recommend using a header link to add a link to your internal systems on the request details page via a linking identifier (e.g. an X-Request-Id response header).

**Using the Flagged and Suspicious IPs Lists**

1. The Events and Suspicious IPs lists on the Overview page list IP addresses that are the origin of requests containing attack payloads.

   Suspicious IPs represent IP addresses from which requests containing attack payloads have originated, but the volume of attack traffic from that IP address has not exceeded the decision threshold. Once the threshold is met or exceeded, the IP address will be flagged and added to the Events list. If the agent mode is set to “blocking” then all malicious requests from flagged IPs are blocked (without blocking legitimate traffic).

   - If a suspicious IP has been detected as malicious and flagged by other sites on the Signal Sciences network, there will be an indicator stating “Flagged on other Signal Sciences Network sites”.

   - If a flagged IP is listed as “Active”, it is currently being blocked (if the agent mode is set to “blocking”) or logged (if set to “not blocking”).

   - If a flagged IP is listed as “Expired”, then the event has ended and requests from that IP address will no longer be blocked or logged.
2. Clicking directly on the IP address will take you to the search page displaying all requests from that IP address.

3. Clicking on View will take you to the Events page for that IP address. This page provides detailed information about the event associated with this IP address, including:

   - The signal assigned to the event.
   - A timeline of what transpired during this event.
   - Additional details about the event.

**Events**

Last 30 days

<table>
<thead>
<tr>
<th>Status</th>
<th>IP Address</th>
<th>Signal</th>
<th>Action taken</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVE</td>
<td>185.220.55.8</td>
<td>Traversal</td>
<td>12 requests blocked</td>
<td>14 minutes ago</td>
</tr>
<tr>
<td>ACTIVE</td>
<td>185.64.87.206</td>
<td>Traversal</td>
<td></td>
<td>17 minutes ago</td>
</tr>
<tr>
<td>ACTIVE</td>
<td>66.70.101.179</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The timeline illustrates the actions that occurred during the event. This includes when the IP address was identified as suspicious, how many requests were received from the IP before it was flagged, when the IP was flagged, and how many requests were blocked or logged accordingly.

The "Details" section provides additional, detailed information regarding the event. Depending on the nature of the attack, this can include the host, user agents, file paths, and country of origin.

The "Sample Request" highlights a single request received during the event, including the request itself and the signals applied to it. Clicking on View this request will take you to the request details page for that request.

---

4. The timeline illustrates the actions that occurred during the event. This includes when the IP address was identified as suspicious, how many requests were received from the IP before it was flagged, when the IP was flagged, and how many requests were blocked or logged accordingly.

5. The "Details" section provides additional, detailed information regarding the event. Depending on the nature of the attack, this can include the host, user agents, file paths, and country of origin.

6. The "Sample Request" highlights a single request received during the event, including the request itself and the signals applied to it. Clicking on View this request will take you to the request details page for that request.
Now that you know how to investigate and drill down into the data captured by Signal Sciences, learn how to [test blocking mode](/using-signal-sciences/walkthrough/testing-blocking-mode).

## Generic Webhooks

Our generic webhooks integration allows you to subscribe to notifications for certain activity on Signal Sciences.

### Adding a webhook

1. Go to **Site Manage > Site Integrations**.
2. Click **Add site integration** and select the **Generic Webhook** integration.
3. Paste in a URL to receive the notifications and choose which activity you want to trigger the webhook.
4. Choose whether to receive notifications for all activity or specific activity.
5. Click **Add**.

### Notifications format

Notifications are sent with the following format:

```json
{
  "created": "2014-12-09T10:43:54-08:00",
  "type": "flag",
  "payload": ...
}
```

### X-SigSci-Signature Header

All requests sent from the generic webhook integration contain a header called **X-SigSci-Signature**. The value is an HMAC-SHA256 hex digest hashed using a secret key generated when the generic webhook was created.

The key can be rotated by clicking the **Edit** button next to the generic webhook and then **Rotate key** in the “Generic webhook integration” form.

Verification is done by creating an HMAC-SHA256 hex digest of the generic webhook payload using the signing key and comparing the result to the value of the **X-SigSci-Signature** header.

### X-SigSci-Signature Header Verification Example Code

**Go**

```go
go package main

import {
    "crypto/hmac"
    "crypto/sha256"
    "encoding/hex"
    "fmt"
}

// CheckMAC reports whether messageMAC is a valid HMAC tag for message.
func CheckMAC(message, messageMAC, key []byte) bool {
    mac := hmac.New(sha256.New, key)
    mac.Write(message)
    expectedMAC := mac.Sum(nil)

    return hmac.Equal(messageMAC, expectedMAC)
}

func main() {
    key := []byte("[insert signing key here]"
    h := "[insert X-SigSci-Signature value here]"
    json := []byte("[insert JSON payload here]"
    hash, err := hex.DecodeString(h)
    if err != nil {
```
log.Fatal("ERROR: ", err)
}
ok := CheckMAC(json, hash, key)
fmt.Println(ok)
}

Python
import hashlib
import hmac
def checkHMAC(message, messageMAC, key):
    mac = hmac.new(key, message, digestmod=hashlib.sha256).hexdigest()
    return mac == messageMAC

key = 'insert signing key here'
h = 'insert X-SigSci-Signature value here'
json = 'insert JSON payload here'
ok = checkHMAC(json, h, key)
print(ok)

Ruby
require 'openssl'
require "base64"

key = 'insert signing key here'
h = 'insert X-SigSci-Signature value here'
json = 'insert JSON payload here'

hash = OpenSSL::HMAC.hexdigest('sha256', key, json)
puts hash == h

Bash
#!/bin/bash

function check_hmac {
    json="$1"
    messageMAC="$2"
    key="$3"
    result=$(echo -n "$json" | openssl dgst -sha256 -hmac "$key")
    if [ "$result" == "$messageMAC" ]
    then
        return 0
    else
        return 1
    fi
}

key='insert key here'
h='insert X-SigSci-Signature value here'
json='insert JSON payload here'
### Activity types

<table>
<thead>
<tr>
<th>Activity type</th>
<th>Description</th>
<th>Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>siteDisplayNameChanged</td>
<td>The display name of a site was changed</td>
<td>Get site by name</td>
</tr>
<tr>
<td>siteNameChanged</td>
<td>The short name of a site was changed</td>
<td>Get site by name</td>
</tr>
<tr>
<td>loggingModeChanged</td>
<td>The agent mode (&quot;Blocking&quot;, &quot;Not Blocking&quot;, &quot;Off&quot;) was changed</td>
<td>Get event by ID</td>
</tr>
<tr>
<td>agentAnonModeChanged</td>
<td>The agent IP anonymization mode was changed</td>
<td>Get event by ID</td>
</tr>
<tr>
<td>flag</td>
<td>An IP was flagged</td>
<td>List events</td>
</tr>
<tr>
<td>expireFlag</td>
<td>An IP flag was manually expired</td>
<td></td>
</tr>
<tr>
<td>createCustomRedaction</td>
<td>A custom redaction was created</td>
<td>Create a custom redactions</td>
</tr>
<tr>
<td>removeCustomRedaction</td>
<td>A custom redaction was removed</td>
<td>Remove a custom redaction</td>
</tr>
<tr>
<td>updateCustomRedaction</td>
<td>A custom redaction was updated</td>
<td>Update a custom redaction</td>
</tr>
<tr>
<td>customTagCreated</td>
<td>A custom signal was created</td>
<td></td>
</tr>
<tr>
<td>customTagUpdated</td>
<td>A custom signal was updated</td>
<td></td>
</tr>
<tr>
<td>customTagDeleted</td>
<td>A custom signal was removed</td>
<td></td>
</tr>
<tr>
<td>customAlertCreated</td>
<td>A custom alert was created</td>
<td>Create a custom alert</td>
</tr>
<tr>
<td>customAlertUpdated</td>
<td>A custom alert was updated</td>
<td>Update a custom alert</td>
</tr>
<tr>
<td>customAlertDeleted</td>
<td>A custom alert was removed</td>
<td>Remove a custom alert</td>
</tr>
<tr>
<td>detectionCreated</td>
<td>A templated rule was created</td>
<td></td>
</tr>
<tr>
<td>detectionUpdated</td>
<td>A templated rule was updated</td>
<td></td>
</tr>
<tr>
<td>detectionDeleted</td>
<td>A templated rule was removed</td>
<td></td>
</tr>
<tr>
<td>listCreated</td>
<td>A list was created</td>
<td>Create a list</td>
</tr>
<tr>
<td>listUpdated</td>
<td>A list was updated</td>
<td>Update a list</td>
</tr>
<tr>
<td>listDeleted</td>
<td>A list was removed</td>
<td>Remove a list</td>
</tr>
<tr>
<td>ruleCreated</td>
<td>A request rule was created</td>
<td></td>
</tr>
<tr>
<td>ruleUpdated</td>
<td>A request rule was updated</td>
<td></td>
</tr>
<tr>
<td>ruleDeleted</td>
<td>A request rule was deleted</td>
<td></td>
</tr>
<tr>
<td>customDashboardCreated</td>
<td>A custom dashboard was created</td>
<td></td>
</tr>
<tr>
<td>customDashboardUpdated</td>
<td>A custom dashboard was updated</td>
<td></td>
</tr>
<tr>
<td>customDashboardReset</td>
<td>A custom dashboard was reset</td>
<td></td>
</tr>
<tr>
<td>customDashboardDeleted</td>
<td>A custom dashboard was removed</td>
<td></td>
</tr>
<tr>
<td>customDashboardWidgetCreated</td>
<td>A custom dashboard card was created</td>
<td></td>
</tr>
<tr>
<td>customDashboardWidgetUpdated</td>
<td>A custom dashboard card was updated</td>
<td></td>
</tr>
<tr>
<td>customDashboardWidgetDeleted</td>
<td>A custom dashboard card was removed</td>
<td></td>
</tr>
<tr>
<td>agentAlert</td>
<td>An agent alert was triggered</td>
<td></td>
</tr>
</tbody>
</table>

### NGINX

#### NGINX Module Release Notes

**1.4.2 2021-03-10**
- Added checksum to sigsci-module-nginx.tar.gz

**1.4.1 2021-02-18**
- Added cryptographic signatures to released RPM packages

**1.4.0 2020-06-25**
- Pass OPTIONS, CONNECT, and all http methods to the agent
- Allow any waf response code received from agent, 300 to 599 as blocking
- Added support for setting Location header if agent responds with X-Sigsci-Redirect
- Add Ubuntu 20.04 (focal) support (2020-09-07)

**1.3.1 2020-01-30**
- Added Debian 10 (buster) support
- Added CentOS8 (el8) support

1.3.0 2019-07-12
- Updated module to identify rewritten PreRequests

1.2.9 2019-06-18
- Fixed backward compatibility issue

1.2.8 2019-06-10
- Updated module to identify PreRequests

1.2.7 2019-05-23
- Handle XML content-type correctly to ensure POST body will be read

1.2.6 2018-10-01
- Added nginx env override SIGSCI_NGINX_DISABLE_JIT to disable the jit
- Added explicit socket close

1.2.5 2018-06-28
- Handle bad json elegantly rather than error exception.

1.2.4 2018-04-26
- Added option to reuse TCP or UNIX socket connection when agent --rpc-version=1 is used

1.2.3 2018-04-06
- Added ubuntu 18.04 "bionic" package

1.2.2 2018-03-27
- Added kong plugin
- Added debian 9 "stretch" package

1.2.1 2018-01-30
- Added support for multipart/form-data post

1.2.0 2017-10-07
- Improved logging
  - Debug logging performance penalty minimized
  - Ad-hoc data is now JSON encoded for clarity and safety
  - Each message is tagged with NETWORK, DEBUG or INTERNAL
- Updated third Party dependencies to latest
  - rxi/json.lua
  - fperrad/lua-MessagePack
- Standardized defaults across modules and document

1.1.8 2017-09-01
- Fixed module type

1.1.7 2016-12-12
- Disabled debug log by default

1.1.6 2016-12-09
- Cleaned up log_debug output

1.1.5 2016-11-30
• Cleaned up network error logging
• Added log_debug option to aid in debugging
• Added ability to detect and warn for non-luajit installs due to recent compatibility issues

1.1.4 2016-09-01
• Disabled exit if nginx returns the HTTP method as nil

1.1.3 2016-07-26
• Corrected version number reported by module

1.1.2 2016-07-20
• Added new download option at https://dl.signalliences.net/sigsci-module-nginx/sigsci-module-nginx_latest.tar.gz

1.1.1 2016-07-14
• Added support for Ubuntu 16.04

1.1.0 2016-07-13
• Changed default socket to /var/run/sigsci.sock to allow systemd to work without reconfiguration
• Allowed XML mime types to be passed through to Agent, which allows the Agent to inspect XML documents
• Removed header filtering, as that is now down in the agent, which allows custom rules and other actions on cookie data
• Updated https://github.com/fperrad/lua-MessagePack/ to latest
• Fixed nginx validator script

1.0.0+428 2016-03-16
• Added license information to packages
• Fixed version reporting bug

1.0.0+424 2016-03-15
• Cleaned up some error messages surrounding timeouts
• Fixed bug reading agent responses when -rpc-version=1 is used
• Built additional package formats

1.0.0+417 2016-03-07
• Fixed bug with version reporting in dashboard

1.0.0+416 2016-02-26
• Added backward compatibility support for using the agent RPCv1 protocol (e.g., with -rpc-version=1)

1.0.0+411 2016-02-17
• Originally HTTP methods that were inspected where explicitly listed (whitelisted, e.g. “GET”, “POST”). The logic is now inverted to allow all methods not on an ignored list (blacklisted, e.g. “OPTIONS”, “CONNECT”). This allows for the detection of invalid or malicious HTTP requests.

1.0.0+408 2016-02-03
• Implemented packaging fixes

1.0.0+407 2016-01-27
• Added support for inspecting HEAD requests
• Improved return speed if post request has an invalid method

1.0.0+388 2015-11-10
• Made network and internal error logging configurable, with network error logging off by default, which will help prevent flooding web server logs with messages if the agent is off or not running
• Allowed “subrequest processed” used in certain configurations of nginx

1.0.0+378 2015-10-07
- Improved error handling and standardized error message format

1.0.0+369 2015-09-15
- Added ability to optionally allow a site access key to be specified in `prerequest` and `postrequest` functions

1.0.0+363 2015-08-24
- Fixed issue of missing server response codes introduced by 361

1.0.0+361 2015-08-17
This was a maintenance release with general improvements
- Added new feature on startup to send a `notice` message in the error log describing the components used in the module
- Upgraded pure-Lua MessagePack to 0.3.3 ([https://github.com/fperrad/lua-MessagePack](https://github.com/fperrad/lua-MessagePack)) which contains minor performance improvements and allows use of various Lua tool chains
- Allowed module to run using plain Lua (not LuaJIT). We strongly recommend LuaJit as using plain Lua may have severe performance issues. However this does allow options for very low volume servers and aids in debugging.
- Added ability to ensure response time value is non-negative (on machines lacking a monotonic clock and/or clock drift, the value can occasionally go negative)
- Made minor performance improvements and API standardization

1.0.0+346 2015-07-31
- Added ability to send Scheme information to agent (i.e. `http` or `https`)
- Added ability to send TLS (SSL) protocol and cipher suite information to agent, upgrade agent to at least 1.8.3385 for best results

1.0.0+344 2015-07-21
- Improved clarity when nginx is misconfigured

1.0.0+343 2015-07-13
- Enabled setting of request headers from Agent response, requires Agent 1.8.3186 and greater
- Added `X-SigSci-RequestID` and `X-SigSci-AgentResponse` request headers, allowing integration with other logging systems
- Fixed “double signal” issue first noticed in 1.0.0+320

1.0.0+327 2015-07-07
- Fixed compatibility to support nginx version 1.0.15

1.0.0+322 2015-07-06
- Added support for inspection of HTTP `PATCH` method

1.0.0+320 2015-06-14
- Fixed issues where the Signal Sciences dashboard would show an incorrect “Agent Response” of 0 (for best results, upgrade Agent to at least 1.8.2718)

Known Issues (fixed in 1.0.0+343)
- Requesting a static file, or a missing file, that results with a custom error page may result in “double signal” on the dashboard (i.e. one request generates two entries). This is due to a bug(?) in the nginx state machine with custom error pages. We are actively working to find a solution.

1.0.0+315 2015-06-11
- Updated to bring module up to latest API specification to enable future features

### Blocking

Unlike other security products you may have seen before, Signal Sciences’ customers actually use our product in blocking mode.

### What is a decision?

Instead of the legacy approach of blocking any incoming request that matches a regex, Signal Sciences takes an alternative approach by focusing on eliminating attackers’ ability to use scripting and tooling. When an incoming request contains an attack, a snippet of that request is sent to the Signal Sciences backend (see the [Data Redactions FAQ](#) to learn how this is done in a safe and private manner). The backend aggregates attacks from across all
of your agents, and when enough attacks are seen from a single IP, the backend reaches a decision to flag that IP. Agents will pull those decisions and either log (when the agent mode is set to “not blocking”) or block (when set to “blocking”) all subsequent requests from that IP that contain attacks.

**How do I trust the decisions you make?**

Our console provides transparency about which IP we flagged, when and why we flagged it, and what action we took (log or block, depending on which mode you’re in).

**What is the difference between “blocking” and “not blocking”?**

All agents are set to “not blocking” mode by default. Visibility is provided into all attacks via charts in the console, and decisions on flagged IPs are displayed via the event list and alert emails. Once a decision has been reached, subsequent attacks are logged, not blocked.

“Blocking” mode takes action by automatically dropping subsequent requests containing attacks for 24 hours after the decision has been reached by the backend. Attacks are blocked by returning a unique HTTP 406 response code, not 404 or 500, so that your Operations team doesn’t get paged thinking there’s an outage or issue with the application. Because we don’t block legitimate traffic from the flagged IP, our customers have the confidence to use blocking mode. You can choose to block all traffic from an IP by creating a block rule.

**Why would I want to use blocking mode?**

You can see the decisions we reach while the agent mode is set to “not blocking”, so you’ll feel comfortable with how we’re identifying attacks before you switch to “blocking”. Additionally, since “blocking” still allows legitimate traffic through (i.e. requests that don’t contain attacks), running in blocking mode doesn’t negatively impact your application.

**How do I change agent modes?**

To switch agent modes, click on the agent mode in the top navigation and then click on Manage. Then select Blocking, Not blocking, or Off.

Owners can change the agent mode for all sites, while Admins and Users can change the agent mode for any sites they are member of. See Corp Management for more information.

---

**Agent Configurations**

**Agent mode**

Not sure what agent mode to choose? Over 95% of customers run their sites in full blocking mode and trust Signal Sciences to make the right decisions. Learn more

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blocking</strong></td>
<td>(Recommended) - The agent considers not just whether a given request appears to be malicious, but whether a threshold of malicious requests is observed over time before blocking.</td>
</tr>
<tr>
<td><strong>Not blocking</strong></td>
<td>The agent processes requests without blocking any traffic. You'll still see what would have been blocked but won't actively be protecting this site.</td>
</tr>
<tr>
<td><strong>Off</strong></td>
<td>Turn the agent off to quickly disable all processing of requests (and sending of traffic to Signal Sciences) without uninstalling it.</td>
</tr>
</tbody>
</table>

**What are the IP address flagging thresholds?**

As requests with attack signals are sent to our backend, we track the number of signals that are seen from an IP across all agents.

When the number of malicious requests from an IP reaches one of the following thresholds, the IP will be flagged and subsequent malicious requests will be blocked (or logged if the agent mode is set to “not blocking”) for 24 hours:
### Interval Check Frequency

<table>
<thead>
<tr>
<th>Interval</th>
<th>Threshold</th>
<th>Frequency of Check</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 minute</td>
<td>50</td>
<td>Every 20 seconds</td>
</tr>
<tr>
<td>10 minutes</td>
<td>350</td>
<td>Every 3 minutes</td>
</tr>
<tr>
<td>1 hour</td>
<td>1,800</td>
<td>Every 20 minutes</td>
</tr>
</tbody>
</table>

**Note:** Requests containing only anomaly signals are not counted towards IP flagging thresholds.

### How are block rules different than blocking mode?

**Block rules** block all requests from a given IP address. Block rules are never created automatically by Signal Sciences; all blocking rules are created by the customers themselves.

### What are allow rules?

Allow rules give you the ability to allow all requests from certain IP ranges or individual parameters, so they won’t show up in the console or affect decisions. Typical use cases are whitelisting an IP range used for scanning, or parameters that might resemble attacks but are actually valid inputs in the application.

### What is the precedence of allow and block rules?

When two conflicting rules are created, the allow rules will always take precedence over the block rules. For example, if you create a rule to block a range of IP addresses and a rule to allow one specific IP address within that range, requests from that IP address will be allowed because the allow rule takes precedence.

### How do I change the default block duration for flagged IPs?

By default new flagged IP addresses are added to the blacklist (whether the agent mode is set to “blocking” or “not blocking”) for 24 hours. This default timeframe can be updated via API or a support request on a per site basis.

### How do I configure the blocking mute period?

In some cases you may want to disable blocking during a specific time period to accommodate scheduled vulnerability scans of your applications. There are two ways to achieve this.

First, blocking mode can be disabled via our API. Scan automation scripts can include a call to the API to disable blocking mode before scheduled scans start.

Second, if scanner IP addresses are known then these IP addresses can be whitelisted by creating rules to allow them in the console.

### How do I configure the time to lift IP flag?

By default a flagged IP will be removed from the flagged IP list in 24 hours. This time period can be configured via our API by setting the `blockDurationSeconds` value when calling the `update site by name` endpoint.

### What if I have a field that looks like SQL? How can I ensure it’s not blocked?

You can create **signal exclusions** to exclude requests matching your parameters from being tagged with certain signals.

### Are flagged IPs tracked between customers?

Whenever an IP is flagged by any Signal Sciences customer, we record that IP address as a known potential bad actor and make its status known across our whole network. If that same IP is seen on another customer’s workspace, we indicate that it’s been identified as a potential threat by tagging it with the SigSci IP signal.

### What happens when I see false positives?

These are really rare in practice, but we take them seriously. Please **file a support ticket immediately**! We can address these quickly on our end, and you won’t have to update the agent in order to see the changes take effect.

### Two-factor authentication

We support two-factor authentication (2FA) via apps that support both HOTP (RFC-4226) and TOTP (RFC-6238). This includes Duo Security and Google Authenticator for both iPhone and Android.

To enable or disable two-factor authentication, go to **My Profile > Account Settings**. There, click **Enable** or **Disable** under “Two-Factor Authentication” and follow the instructions.

**Note:** Two-factor authentication settings are set at the user-level for a particular corporation. This means that a user only needs to configure two-factor authentication once in order to access the sites to which they belong.
Error Response Codes

What do “-2”, “-1”, and “0” agent response codes mean?

The -2, -1, and 0 response codes are error codes applied to requests that weren’t processed correctly. There are a few reasons why this can happen but they tend to fall into two major categories:

- The post/response couldn’t be matched to the request
- The module timed out waiting for a response from the agent

<table>
<thead>
<tr>
<th>REQUEST</th>
<th>SIGNALS / PAYLOADS</th>
<th>SOURCE</th>
<th>RESPONSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov 17, 10:10:56 AM PST</td>
<td>GET example.com /path/example</td>
<td>123.76.22.19</td>
<td>Agent: -2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>http 4xx</td>
</tr>
</tbody>
</table>

Request and response mismatch

Error response codes can occur when a post/response couldn’t be matched to any actual requests. This is typically the result of NGINX redirecting before the request is passed to the Signal Sciences module.

Specific server response codes

The following server response codes cause NGINX to skip the phases that normally run. Due to their nature, they cause NGINX to finish processing the request without it being passed to the Signal Sciences module:

- 400 (Bad Request)
- 405 (Not Allowed)
- 408 (Request Timeout)
- 413 (Request Entity Too Large)
- 414 (Request URI Too Large)
- 494 (Request Headers Too Large)
- 499 (Client Closed Request)
- 500 (Internal Server Error)
- 501 (Not Implemented)

Look for NGINX return directives

Look for custom NGINX configurations or Lua code that could be redirecting the request. This is almost always due to return directives in an NGINX configuration file. There could be return directives used to redirect specific pages to www, https, or a new URL. The return directive stops all processing, causing the request to not be processed by the Signal Sciences module. For example:

```nginx
location /oldurl {
    return 302 https://newurl.com/
}
```

These would need to be updated to force the request to be processed by our agent first. Calling the rewrite_by_lua_block directly allows you to force the Signal Sciences module to run first and then perform the return statement for NGINX:

```nginx
location /oldurl {
    rewrite_by_lua_block {
        sigsci.prerequest()
        return ngx.exit(302 "https://newurl.com")
    }
    return 302 https://newurl.com/
}
```

Agent restarted

Request and response mismatches can also be due to restarting the agent. If the agent is restarted after the request is processed, but before the response is processed, the agent will not see the response and fail to attribute it to the request, resulting in an error response code.

Module timing out

When the module receives a request, it sends it to the agent for processing. The module then waits for a response from the agent (whether or not to block) for a set amount of time (typically 100ms). If the agent doesn’t process the request within that time, the module will time out and default to failing
open, allowing the request through. These requests that failed open will have error response codes applied to them.

Module timeouts are most commonly due to insufficient resources allocated to the agent. This can be a result of host or agent misconfiguration, such as the agent being limited to too few CPU cores.

This can also be due to a high volume of traffic to the host. If requests are coming in faster than the agent can process them, subsequent requests will be queued for processing. If a queued request reaches the timeout limit, then the module will fail open and allow the request through.

Similarly, certain rules designed specifically for penetration testing can take longer to run than traditional rules. This can result in requests queueing and timing out due to the increased processing time per request.

**Look at Response Time**

Requests that are timing out will have a high response time, exceeding the default timeout of 100ms:

<table>
<thead>
<tr>
<th>REQUEST</th>
<th>SIGNALS / PAYLOADS</th>
<th>SOURCE</th>
<th>RESPONSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov 17, 10:10:56 AM PST</td>
<td>HTTP 401</td>
<td>123.76.22.19</td>
<td>Agent: 401</td>
</tr>
<tr>
<td>GET example.com</td>
<td></td>
<td>hostname not available</td>
<td>Status: Allowed</td>
</tr>
<tr>
<td>/path/example</td>
<td></td>
<td>user agent not available</td>
<td>Response size: 1888B</td>
</tr>
<tr>
<td>View request detail</td>
<td></td>
<td></td>
<td>Response time: 104 ms</td>
</tr>
</tbody>
</table>

**Look at Agent metrics**

Metrics for each agent can be viewed by going to **Agents > Metrics**. There are a few metrics that can indicate error response codes are occurring due to the module timing out.

**Connections dropped**

The "Connections dropped" metric indicates number of requests that were allowed through (or "dropped"):

<table>
<thead>
<tr>
<th>AGENT</th>
<th>CONNECTIONS TOTAL</th>
<th>CONNECTIONS OPEN</th>
<th>CONNECTIONS DROPPED</th>
<th>MEMORY CONSUMED</th>
</tr>
</thead>
<tbody>
<tr>
<td>example-agent-1</td>
<td>28m</td>
<td>0</td>
<td>8m</td>
<td>54.6MB</td>
</tr>
<tr>
<td>11.22.33.44</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>example-agent-2</td>
<td>27m</td>
<td>0</td>
<td>7m</td>
<td>30.4MB</td>
</tr>
<tr>
<td>55.66.77.88</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CPU usage**

The CPU metrics can indicate the host is overloaded, preventing it from processing requests quickly enough.

- The "Host CPU" metric indicates the CPU percentage for all cores together (100% is maximum).
- The "Agent CPU" metric indicates the total CPU percentage for the number of cores in use by the agent. For example, if the agent were using 4 cores, then 400% would be the maximum.

<table>
<thead>
<tr>
<th>AGENT</th>
<th>HOST CPU</th>
<th>AGENT CPU</th>
</tr>
</thead>
<tbody>
<tr>
<td>example-agent-1</td>
<td>99.81%</td>
<td>399.24%</td>
</tr>
<tr>
<td>11.22.33.44</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CPU allocation and containerization**

There are known issues with agents running within containers. It's possible for agents to have insufficient CPU to process requests, due to a low number of CPUs (cores) allocated to the container by the cgroups feature.

We recommend the container running the agent should be given at least 1 CPU. If both NGINX and the agent are running in the same container, then we recommend allocating at least 1.5 CPUs.
Further help
If you're unable to troubleshoot or resolve this issue yourself, generate an agent diagnostic package by running `sigsci-agent-diag`, which will output a .tar.gz archive with diagnostic information. Reach out to our support team to explain the issue in detail—including console links to the requests and agents affected—and provide the diagnostic .tar.gz archive.

Kubernetes Agent + Module

Introduction
This example illustrates the most common Signal Sciences deployment scenario in Kubernetes. The Signal Sciences agent is deployed in a docker sidecar, communicating with a module deployed on the application.

Integrating the Signal Sciences Agent
The Signal Sciences Agent can be installed as a sidecar into each pod or as a service for some specialized needs. The recommended way of installing the Signal Sciences Agent in Kubernetes is by integrating the `sigsci-agent` into a pod as a sidecar. This just means adding the `sigsci-agent` as an additional container to the Kubernetes pod. As a sidecar, the agent will scale with the app/service in the pod instead of having to do this separately. However, in some situations, it may make more sense to install the `sigsci-agent` container as a service and scale it separately from the application. The `sigsci-agent` container can be configured in various ways depending on the installation type and module being used.

Getting and Updating the Signal Sciences Agent Container Image
The official `signalsciences/sigsci-agent` container image available from the Signal Sciences account on Dockerhub is the recommended place to get the image. If you want to build your own image or need to customize the image, then you can follow the `sigsci-agent build instructions`.

The documentation references the latest version of the agent with `imagePullPolicy: Always` which will pull the latest agent version even if one already exist locally. This is so the documentation does not fall out of date and anyone using this will not have an agent that stays stagnant, however this may not be what if you need to keep installations consistent or on a specific version of the agent. In this case you should specify a version. Images on DockerHub are tagged with their versions and you can get a list of versions on DockerHub.

Whether you choose to use the latest image or a specific version, there are a few items to consider in order to keep the agent up-to-date:

Using the latest Signal Sciences Container Image
If you do choose to use the latest image, then you want to consider how you will keep the agent up-to-date. If you have used the `imagePullPolicy: Always` option, then the latest image will be pulled on each startup and your agent will continue to get updates. To keep some consistency, you may instead choose to manually update the local cache by periodically forcing a pull instead of always pulling on startup.

```bash
docker pull signalsciences/sigsci-agent:latest
```

Then, use `latest` with `imagePullPolicy: Never` set in the configuration so that pulls are never done on startup (only manually as above):

```yaml
- name: sigsci-agent
  image: signalsciences/sigsci-agent:latest
  imagePullPolicy: Never
  ...
```

Using a Versioned Signal Sciences Container Image
To use a specific version of the agent, then just replace `latest` with the agent version. You may also want to change `imagePullPolicy: IfNotPresent` in this case as the image should not change.

```yaml
- name: sigsci-agent
  image: signalsciences/sigsci-agent:4.1.0
  imagePullPolicy: IfNotPresent
  ...
```

This will pull the specified agent version and cache it locally. If you use this method, then it is recommended that you parameterize the agent image, using Helm or similar, so that it is easier to update the agent images later on.

Using a Custom Tag for the Signal Sciences Container Image
It is also possible to apply a custom tag to a local agent image. To do this, you can pull the agent image (by version or use the latest), apply a custom tag, then use that custom tag in the configuration. If you do this, then you will want to specify `imagePullPolicy: Never` so that local images are only updated manually. You will need to periodically update the local image to keep the agent up-to-date.

For example:

```bash
docker pull signalsciences/sigsci-agent:latest
```
docker tag signalsciences/sigsci-agent:latest signalsciences/sigsci-agent:testing

Then use this image tag in the configuration:

```yaml
- name: sigsci-agent
  image: signalsciences/sigsci-agent:testing
  imagePullPolicy: Never
```

### Configuring the Signal Sciences Agent Container

Agent configuration is normally done via the environment. Most configuration options are available as environment variables. Environment variables names have the configuration option name all capitalized, prefixed with `SIGSCI_` and any dashes (-) changed to underscores (_) (e.g., the `max-procs` option would become the `SIGSCI_MAX_PROCS` environment variable). For more details on what options are available, see the [Agent Configuration documentation](#).

The `sigsci-agent` container has a few required options that need to be configured:

- Agent credentials (ID and secret key)
- A volume to write temporary files

### Agent Credentials

The `sigsci-agent` credentials are configured with two environment variables. These variables must be set or the agent will not start.

- `SIGSCI_ACCESSKEYID`: Identifies the site that the agent is configured against
- `SIGSCI_SECRETACCESSKEY`: The shared secret key to authenticate and authorize the agent

The credentials can be found by following these steps:

1. Log into the Signal Sciences console
2. Go to Agents
3. On the Agents page click “View Agent Keys”
4. Copy down the Access Key and Secret Key as this will be used later

Because of the sensitive nature of these values, it is recommended to use the built-in `secrets` functionality of Kubernetes. With this configuration you can configure the agent to pull the values from the secrets data instead of hardcoding the values into the deployment configuration. This also makes any desired agent credential rotation easier to manage by having to change them in only one place.

Using secrets via environment variables is done using the `valueFrom` option instead of the `value` option such as follows:

```yaml
env:
- name: SIGSCI_ACCESSKEYID
  valueFrom:
    secretKeyRef:
```

- Learn more
You can store secrets in various stores in Kubernetes. This documentation uses the generic secret store in its examples, however any equivalent store can be used. Agent secrets can be added to the generic secret store with something like the following YAML:

```yaml
apiVersion: v1
kind: Secret
metadata:
  name: sigsci.my-site-name-here
stringData:
  accesskeyid: 12345678-abcd-1234-abcd-1234567890ab
  secretaccesskey: abcdefg_hijklmn_opqrstuvwxy_z0123456789ABCD
```

This can also be created from the command line with `kubectl` such as with the following:

```
kubectl create secret generic sigsci.my-site-name-here \
  --from-literal=accesskeyid=12345678-abcd-1234-abcd-1234567890ab \
  --from-literal=secretaccesskey=abcdefg_hijklmn_opqrstuvwxy_z0123456789ABCD
```

See the documentation on secrets for more details.

### Agent Temporary Volume

For added security, it is recommended that the `sigsci-agent` container be executed with the root filesystem mounted read only. The agent, however, still needs to write some temporary files such as the socket file for RPC communication and some periodically updated files such as GeoIP data. To accomplish this with a read only root filesystem, there needs to be a writeable volume mounted. This writeable volume can also be shared to expose the RPC socket file to other containers in the same pod. The recommended way of creating a writeable volume is to use the builtin `emptyDir` volume type.

```yaml
volumes:
- name: sigsci-tmp
  emptyDir: {}
```

Containers would then typically mount this volume at `/sigsci/tmp`:

```yaml
volumeMounts:
- name: sigsci-tmp
  mountPath: /sigsci/tmp
```

The default in the official agent container image is to have the temporary volume mounted at `/sigsci/tmp`. If this needs to be moved for the agent container, then the following agent configuration options should also be changed from their defaults to match the new mount location:

- `rpc-address` defaults to `/sigsci/tmp/sigsci.sock`
- `shared-cache-dir` defaults to `/sigsci/tmp/cache`

### Signal Sciences Agent with a Web Application and Signal Sciences Module Installed

This deployment example configures the example `helloworld` application to use the `sigsci-agent` via RPC and deploys the `sigsci-agent` container as a sidecar to process these RPC requests.

To configure Signal Sciences with this deployment type you must:

- Modify your application to add the appropriate Signal Sciences module, configured it to communicate with a `sigsci-agent` via RPC
- Add the `sigsci-agent` container to the pod, configured in RPC mode
- Add an `emptyDir()` volume as a place for the `sigsci-agent` to write temporary data and share the RPC address

### Modifying and Configuring the Application Container

The `helloworld` example described earlier is a language based module (golang) that has already been modified to enable communication to the
sigsci-agent via RPC if configured to do so. This configuration is done via arguments passed to the helloworld example application as follows:

- Listening Address (defaults to localhost:8000)
- Optional Signal Sciences Agent RPC Address (default is to not use the sigsci-agent) Other language based modules are similar: See the [language/framework module installation documentation](#). Web server based modules must have the Signal Sciences module added to the container: See the [web server module installation documentation](#).

For this helloworld application to work with the sigsci-agent it must have the sigsci-agent address configured as the second program argument and the sigsci-tmp volume mounted so that it can write to the socket file:

```yaml
...  
containers:  
  # Example helloworld app running on port 8000 against sigsci-agent via UDP /sigsci/tmp/sigsci.sock  
  - name: helloworld  
    image: signalsciences/example-helloworld:latest  
    imagePullPolicy: IfNotPresent  
    args:  
      # Address for the app to listen on  
      - localhost:8000  
      # Address sigsci-agent RPC is listening on  
      - /sigsci/tmp/sigsci.sock  
    ports:  
      - containerPort: 8000  
    volumeMounts:  
      # Shared mount with sigsci-agent container where the socket is shared via emptyDir volume  
      - name: sigsci-tmp  
        mountPath: /sigsci/tmp
```

**Adding and Configuring the Signal Sciences Agent Container as a Sidecar**

The sigsci-agent container will default to RPC mode with a UNIX Domain Socket (USD) file at /sigsci/tmp/sigsci.sock. There should be a temp volume mounted at /sigsci/tmp to capture this socket file and should be shared with the pod. The web application should be configured to communicate with the sigsci-agent via this UDS socket. The deployment yaml will need to be modified from the example above by adding a second argument to specify the sigsci-agent RPC address of /sigsci/tmp/sigsci.sock.

**Note:** It is possible to use a TCP based listener for the sigsci-agent RPC, but this is not recommended for performance reasons. If TCP is desired (or UDS is not available, such as in Windows), then the RPC address can be specified as ip:port or host:port instead of a UDS path. In this case the volume does not have to be shared with the app, but it does need to be created for the sigsci-agent container to have a place to write temporary data (geoip data, etc).

**Adding the sigsci-agent container as a sidecar:**

```yaml
...  
containers:  
  # Example helloworld app running on port 8000 against sigsci-agent via UDP /sigsci/tmp/sigsci.sock  
  - name: helloworld  
    image: signalsciences/example-helloworld:latest  
    imagePullPolicy: IfNotPresent  
    args:  
      # Address for the app to listen on  
      - localhost:8000  
      # Address sigsci-agent RPC is listening on  
      - /sigsci/tmp/sigsci.sock  
    ports:  
      - containerPort: 8000  
    volumeMounts:  
      # Shared mount with sigsci-agent container where the socket is shared via emptyDir volume  
      - name: sigsci-tmp  
        mountPath: /sigsci/tmp  
  # Signal Sciences Agent running in default RPC mode  
  - name: sigsci-agent  
    image: signalsciences/sigsci-agent:latest  
    imagePullPolicy: Always  
    env:  
```
- name: SIGSCI_ACCESSKEYID
  valueFrom:
    secretKeyRef:
      # This secret needs added (see docs on sigsci secrets)
      name: sigsci.my-site-name-here
      key: accesskeyid
- name: SIGSCI_SECRETACCESSKEY
  valueFrom:
    secretKeyRef:
      # This secret needs added (see docs on sigsci secrets)
      name: sigsci.my-site-name-here
      key: secretaccesskey
  # If required (default is /sigsci/tmp/sigsci.sock for the container)
  #- name: SIGSCI_RPC_ADDRESS
  #  value: /path/to/socket for UDS OR host:port if TCP
  securityContext:
    # The sigsci-agent container should run with its root filesystem read only
    readOnlyRootFilesystem: true
  volumeMounts:
    # Default volume mount location for sigsci-agent writeable data
    # NOTE: Also change `SIGSCI_SHARED_CACHE_DIR` (default `/sigsci/tmp/cache`)`n
    # if mountPath is changed, but best not to change.
    - name: sigsci-tmp
      mountPath: /sigsci/tmp

Note: The above sigsci-agent configuration assumes that sigsci secrets were added to the system section above). Adding the Signal
Sciences Agent Temp Volume Definition to the Deployment

Finally, the agent temp volume needs to be defined for use by the other containers in the pod. This just uses the builtin emptyDir: {} volume type.

... volumes:
  # Define a volume where sigsci-agent will write temp data and share the socket file,
  # which is required with the root filesystem is mounted read only
  - name: sigsci-tmp
    emptyDir: {}
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ trusty main" | sudo tee /etc/apt/sources.list.d/sigsci-

**Ubuntu 12.04 "precise"**

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ precise main" | sudo tee /etc/apt/sources.list.d/sigsci-
```

**Enabling Lua for NGINX**

For older versions of NGINX, we require NGINX to be built with the third party ngx_lua module. As older versions of NGINX do not support dynamically loadable modules you would typically be required to rebuild from source.

To assist customers, we provide pre-built drop in replacements NGINX packages already built with the ngx_lua module. This is intended for customers who prefer not to build from source, or who either use a distribution provided package or an official NGINX provided package.

**Flavors of our NGINX replacement packages**

We support three “flavors” of NGINX. These flavors are based on what upstream package we’ve based our builds off of. All our package flavors are built according to the official upstream maintainer’s build configuration with the addition of the ngx_lua and ngx_devel_kit modules.

Our provided flavors are:

- **distribution** - The distribution flavor is based off the official distribution provided NGINX packages. For Debian-based Linux distributions (Ubuntu and Debian) these are the based off the official Debian NGINX packages. For redhat based Linux distributions we’ve based them off the EPEL packages as neither redhat or centos ship an NGINX package in their default distribution.

- **stable** - The stable flavor is based off the official nginx.org “stable” package releases.

- **mainline** - The mainline flavor is based off the official nginx.org “mainline” package relases.

**Flavor Version Matrix of our NGINX replacement packages**

The following versions are contained in the various OS and flavor packages:

<table>
<thead>
<tr>
<th>OS</th>
<th>Distribution</th>
<th>Stable</th>
<th>Mainline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ubuntu 12.04 (Precise)</td>
<td>1.1.19</td>
<td>1.8.1</td>
<td>1.9.10</td>
</tr>
<tr>
<td>Ubuntu 14.04 (Trusty)</td>
<td>1.4.6</td>
<td>1.8.1</td>
<td>1.9.10</td>
</tr>
<tr>
<td>Ubuntu 15.04 (Vivid)</td>
<td>1.6.2</td>
<td>1.8.1</td>
<td>1.9.10</td>
</tr>
<tr>
<td>Ubuntu 16.04 (Xenial)</td>
<td>1.10.3</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Ubuntu 18.04 (Bionic)</td>
<td>1.14.0</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

The versions are dependent on the upstream package maintainer’s supported version.

**Note:** We do not provide a NGINX build for Ubuntu 16.04 and higher since Lua is supported. We only provide our dynamic Lua support modules for those versions.

**Apt repository setup for Ubuntu systems**

To configure the apt repository on your Ubuntu systems:

1. Add our repository key:
   ```bash
   wget -qO - https://apt.signalsciences.net/nginx/gpg.key | sudo apt-key add -
   ```

2. Create a new file `/etc/apt/sources.list.d/sigsci-nginx.list` with the following content based on your OS distribution and preferred flavor:

   **Distro Flavor**

<table>
<thead>
<tr>
<th>OS</th>
<th>sigsci-nginx.list content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ubuntu 12.04 (Precise)</td>
<td>deb <a href="https://apt.signalsciences.net/nginx/distro">https://apt.signalsciences.net/nginx/distro</a> precise main</td>
</tr>
<tr>
<td>Ubuntu 14.04 (Trusty)</td>
<td>deb <a href="https://apt.signalsciences.net/nginx/distro">https://apt.signalsciences.net/nginx/distro</a> trusty main</td>
</tr>
<tr>
<td>Ubuntu 15.04 (Vivid)</td>
<td>deb <a href="https://apt.signalsciences.net/nginx/distro">https://apt.signalsciences.net/nginx/distro</a> vivid main</td>
</tr>
</tbody>
</table>
Stable Flavor

OS  sigsci-nginx.list content
Ubuntu 12.04 (Precise)  deb https://apt.signalsciences.net/nginx/stable precise main
Ubuntu 14.04 (Trusty)  deb https://apt.signalsciences.net/nginx/stable trusty main
Ubuntu 15.04 (Vivid)  deb https://apt.signalsciences.net/nginx/stable vivid main

Mainline flavor

OS  sigsci-nginx.list content
Ubuntu 12.04 (Precise)  deb https://apt.signalsciences.net/nginx/mainline precise main
Ubuntu 14.04 (Trusty)  deb https://apt.signalsciences.net/nginx/mainline trusty main
Ubuntu 15.04 (Vivid)  deb https://apt.signalsciences.net/nginx/mainline vivid main

3. Update the apt caches:
   apt-get update

4. Uninstall the default NGINX
   sudo apt-get remove nginx nginx-common nginx-full

5. Install the Signal Sciences NGINX
   sudo apt-get install nginx

Check that Lua is loaded correctly
To verify that Lua has been loaded properly you can load the following config (ex: sigsci_check_lua.conf) with nginx:

```plaintext
# Config just to test for lua jit support
#
# Test from commandline as follows:
# nginx -t -c <explicit path>/sigsci_check_lua.conf
#
# The following load_module directives are required if you have installed
# any of: nginx110-lua-module, nginx111-lua-module, or nginx-lua-module
# for your nginx.org installation.
# Also, for some nginx-1.10.nn installed from nginx-extras package, you may
# need to specify the load directives.
# Given the above uncomment the following:
#
# load_module modules/ndk_http_module.so;
# load_module modules/ngx_http_lua_module.so;

events {
    worker_connections 768;
    # multi_accept on;
}

http {
    init_by_lua

    local m = {}
    local ngx_lua_version = "dev"

    if ngx then
        -- if not in testing environment
        ngx_lua_version = tostring(ngx.config.ngx_lua_version)
        ngx.log(ngx.STDERR, "INFO:", " Check for jit: lua version: ", ngx_lua_version)
    end

    local r, jit = pcall(require, "jit")
    if not r then
        error("ERROR: No lua jit support: No support for SigSci Lua module")
    end

    m["debug"], m["check"] = jit.compile("
    local v = ...
    if v == nil then
        return -1
    end
    return 1"
)
```
if jit then
  m._SERVER_FLAVOR = ngx_lua_version .. ",", lua="" .. jit.version
if os.getenv("SIGSCI_NGINX_DISABLE_JIT") == "true" then
  ngx.log(ngx.STDERR, "WARNING:", "Disabling lua jit because env var: SIGSCI_NGINX_DISABLE_JIT="", "true")
end
ngx.log(ngx.STDERR, "INFO:", " Bravo! You have lua jit support="", m._SERVER_FLAVOR)
else
  error("ERROR: No luajit support: No support for SigSci")
end

Example of successfully loading the config and its output:

```
$ nginx -t -c <your explicit path>/sigsci_check_lua.conf

nginx: [ ] [lua] init_by_lua:9: INFO: Check for jit: lua version: 10000
nginx: [ ] [lua] init_by_lua:22: INFO: Bravo! You have lua jit support=10000, lua=LuaJIT 2.0.4
nginx: the configuration file <your explicit path>/sigsci_check_lua.conf syntax is ok
nginx: configuration file <your explicit path>/sigsci_check_lua.conf test is successful
```

Install and Configure the Signal Sciences NGINX Module

1. Install the module
   ```
   apt-get install sigsci-module-nginx
   ```

2. Add the following to your NGINX configuration file in the http context (default: /etc/nginx/nginx.conf)
   ```
   include "/opt/sigsci/nginx/sigsci.conf"
   ```

3. Restart the NGINX Service to initialize the new module
   ```
   Ubuntu 14.04 and lower
   sudo restart nginx

   Ubuntu 15.04 and higher
   sudo systemctl restart nginx
   ```

Kong Plugin Install

About the Kong Plugin

The Kong plugin is a feature of the NGINX module, which allows it to function as a Kong plugin. Accordingly, the process for installing the Kong plugin involves installing the Signal Sciences agent and NGINX module, and modifying the NGINX module configuration to enable it for use with Kong.

Installation

Install the Agent

Install the Signal Sciences Agent by following the instructions for your environment here:
https://docs.signalsciences.net/install-guides/#step-1-agent-installation

Add Agent TCP Listener Config Option

You will need to add the TCP listener config option to the agent configuration file, located at /etc/sigsci/agent.conf.

Add the following lines to agent.conf. Replace `<AGENT-LISTENER-IP>` with the host IP address (likely 127.0.0.1) and `<AGENT-LISTENER-PORT>` with the TCP port on which the agent will listen for connections from the module (there is no default, but we suggest port 737 to minimize the chance of conflicts with other services):
Download the NGINX Module

Download and extract the latest Signal Sciences NGINX module by running the following commands:

curl -O https://dl.signalsciences.net/sigsci-module-nginx/sigsci-module-nginx_latest.tar.gz
sudo mkdir -p /opt/sigsci/nginx
sudo tar -xf sigsci-module-nginx_latest.tar.gz -C /opt/sigsci/nginx

Update the Kong Plugin Config Options

As with the agent configuration file, you will also need to edit the Kong plugin's config options to reflect the host IP address and the port used for communication with the agent. Edit the following lines in `/opt/sigsci/nginx/kong/plugins/signalsciences/handler.lua` to replace "localhost" and 12345 with the host IP address and port:

```lua
sigsci.agenthost = "localhost"
sigsci.agentport = 12345
```

Update the Kong Configuration File

Add the following lines to the Kong configuration file at `/etc/kong/kong.conf`:

```text
plugins=signalsciences
lua_package_path=/opt/sigsci/nginx/?.lua
```

Enable the Kong Plugin

Enable the Kong plugin by running the following command, after replacing `<KONG-GATEWAY-IP:PORT>` with the Kong IP address and port (for example, 127.0.0.1:1234):

```bash
curl -i -X POST --url http://<KONG-GATEWAY-IP:PORT>/plugins/ --data 'name=signalsciences'
```

Heroku Install

The Signal Sciences agent can be easily deployed with Heroku. The installation process is compatible with any of the language buildpacks.

The Signal Sciences agent is a small daemon process which provides the interface between your web server and our analysis platform. An inbound web request is passed to the agent, the agent then decides whether the requests should be permitted to continue or whether we should take action.

Installation

1. Login

   ```bash
   heroku login
   ```

2. Add the Signal Sciences buildpack to your application settings:

   ```bash
   heroku buildpacks:add --index 1 https://dl.signalsciences.net/sigsci-heroku-buildpack/sigsci-heroku-buildpack_latest.tgz
   ```

   **Note:** The Signal Sciences buildpack must run first, or before your application's primary buildpack.

3. Update your Procfile file by inserting `sigsci/bin/sigsci-start` so it precedes your existing start command, e.g.

   ```text
   web: sigsci/bin/sigsci-start <your application's start command>
   ```

   Example:

   ```text
   web: sigsci/bin/sigsci-start node index.js
   ```

4. Add the Signal Sciences agentkeys to your application's environment variables.

   ```bash
   heroku config:set SIGSCI_ACCESSKEYID=<access key goes here>
   heroku config:set SIGSCI_SECRETACCESSKEY=<secret key goes here>
   ```

   - You can find the Agent Access Key and Agent Secret Key for your site from within the Signal Sciences console by going to Agents > View agent keys:
5. Deploy your application, typically with the following commands:

```bash
git add .
git commit -m "my comment here"
git push heroku master
```

6. You will now see the agent listed in the **Agents** page of the Signal Sciences console.

### Additional Configuration Options

Each time you deploy your application, Heroku will automatically assign a new random name for the agent. If you'd prefer to specify an agent name for each deployment you can do so by setting the `SIGSCI_SERVER_HOSTNAME` environment variable. Example:

```bash
heroku config:set SIGSCI_SERVER_HOSTNAME=<agent name>
```

If you would like to enable the agent's access logging you can do so by setting the `SIGSCI.ReverseProxy.ACCESSLOG` environment variable. Example:

```bash
heroku config:set SIGSCI.ReverseProxy.ACCESSLOG /tmp/sigsci_access.log
```

By default the buildpack will install the latest version of the Signal Sciences agent. If you prefer to specify which agent version to install you can do so by setting the `SIGSCI_AGENT_VERSION` environment variable. Example:

```bash
heroku config:set SIGSCI_AGENT_VERSION=1.15.3
```

You can find additional configuration options on our [agent configuration page](#).

### Templated Rules

Using Templated Rules, you can gain visibility into registrations, logins, and virtual patches within your application by configuring simple rules.

#### Enabling and Editing Templated Rules

1. In the Signal Sciences console, go to **Site Rules > Templated Rules** in the navigation bar at the top.

2. Click on the **View** button to the far right of the rule you want to configure.

3. This page features a graph, **Event** list, and list of requests tagged with the signal associated with this rule. Click on **Configure** button in the upper-right corner to enable or edit the rule.

4. You will be taken to a pre-built rule that’s ready to set up. You will need to configure the empty value fields with values specific to your application, such as paths, response codes, and headers. You can also add and remove conditions from the rule, as necessary for your application.
Threshold Blocking

When configuring Failed Logins or Failed Registrations, you have the additional option to block either subsequent Login Attempts or Registration Attempts respectively:

5. Click **Update Site Rule** at the bottom to save your changes to the rule.

API Protection

With API Protection rules, you can easily tag requests made to your API, allowing you to detect patterns such as repeated API requests from an unexpected user agent.

API Protection signals are informational, so only certain requests tagged with these signals will appear in the requests page of the console. See Data Storage and Sampling for additional details.

ATO Protection

ATO Protection rules enable you to quickly create rules to identify account takeover (ATO) attacks, such as failed password reset attempts.

With the exception of the “Login” and “Registration” groups of signals, ATO Protection signals are informational, so only certain requests tagged with these signals will appear in the requests page of the console. See Data Storage and Sampling for additional details.
Virtual Patching

With Signal Sciences' virtual patching rules, you have the ability to immediately block or log requests matching specific vulnerabilities. You can also choose to receive an alert after a threshold of matching requests:

- Block requests from an IP immediately if the CVE-2019-0192 signal is observed
- Flag IP and take action after a threshold of requests tagged with the CVE-2019-0192 signal

Future virtual patches will be announced via an optional email notification.

 Debian Agent Installation

Step 1 - Add the Package Repositories

We'll first add in the Signal Sciences apt repositories as this simplifies the installation process.

 Debian 10 “buster”

Cut-and-paste the following script:

```
sudo apt-get install -y apt-transport-https wget gnupg
wget --qn - https://apt.signalsciences.net/release/ghnkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list <<<EOF
deb https://apt.signalsciences.net/release/debian/ buster main
EOF
sudo apt-get update
```

 Debian 9 “stretch”

Cut-and-paste the following script:

```
sudo apt-get install -y apt-transport-https wget gnupg
wget --qn - https://apt.signalsciences.net/release/ghnkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list <<<EOF
deb https://apt.signalsciences.net/release/debian/ stretch main
EOF
sudo apt-get update
```

 Debian 8 “jessie”

Cut-and-paste the following script:

```
sudo apt-get install -y apt-transport-https wget
wget --qn - https://apt.signalsciences.net/release/ghnkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list <<<EOF
deb https://apt.signalsciences.net/release/debian/ jessie main
EOF
sudo apt-get update
```

 Debian 7 “wheezy”

Cut-and-paste the following script:

```
sudo apt-get install -y apt-transport-https wget
wget --qn - https://apt.signalsciences.net/release/ghnkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list <<<EOF
deb https://apt.signalsciences.net/release/debian/ wheezy main
EOF
sudo apt-get update
```

Step 2 - Install the Signal Sciences Agent Package

1. To install the package, running the following command.

   ```
   sudo apt-get install sigsci-agent
   ```

2. Create the file `/etc/sigsci/agent.conf`

3. Configure the agent by inputting the Agent Access Key and Agent Secret Key into the `/etc/sigsci/agent.conf`.
You can find the Agent Access Key and Agent Secret Key for your site from within the Signal Sciences console by going to Agents > View agent keys.

The Agent Access Key and Agent Secret Key will be visible within the modal window:

Example /etc/sigsci/agent.conf

```plaintext
accesskeyid = "AGENTACCESSKEYHERE"
secretaccesskey = "AGENTSECRETACCESSKEYHERE"
```

You can find additional configuration options on our agent configuration page.

4. Start the Signal Sciences Agent

   **Debian 8 and higher**

   ```bash
   sudo systemctl start sigsci-agent
   ```

   **Debian 7**

   ```bash
   sudo service sigsci-agent start
   ```

Next Steps
Install the Signal Sciences Module:

- Explore module options

**Debian Apache Module Install**

1. Install the Apache module using apt-get.

   ```bash
   sudo apt-get install sigsci-module-apache
   ```

2. Enable the Signal Sciences module for Apache by adding the following line to your Apache configuration file (apache2.conf or httpd.conf) after the “Dynamic Shared Object (DSO) Support” section:

   ```plaintext
   LoadModule signalsciences_module /usr/lib/apache2/modules/mod_signalsciences.so
   ```

3. Restart the Apache web service.

   ```bash
   sudo service apache2 restart
   ```

Next Steps

- Verify Agent and Module Installation
Explore other installation options:

- Explore module options

---

**Testing Blocking Mode**

Signal Sciences takes a different approach to blocking compared to other products — rather than blocking individual requests that match a particular signature, we look for spikes in malicious traffic from a particular IP (aggregated across all of our agents), and flag that IP if it exceeds specific thresholds in a 1, 10, or 60 minute window. Once an IP is flagged, we block all malicious traffic from that IP for the next 24 hours. This means that requests that don’t contain an attack will be allowed, preventing Signal Sciences from breaking normal traffic.

Note, if you completed Scenario 3 from the Testing With Attack Tooling page, you have already verified blocking malicious traffic using an attack tool. To manually verify blocking, complete the two sections below.

**Verifying your IP was flagged**

After you've run your scan:

1. Verify that your IP is listed under “Events” on the Overview page.
2. Verify that you received an email indicating that your IP was flagged.

From the “Events” module on the Overview page, click on the flagged IP to view additional information. You can also click through to the event from the event email.

From the event page you can view the requests that led to the decision being made as well as any subsequent malicious requests. For information on using the search page see Investigating an attack.

**Manually Verifying blocking**

1. If your agent mode is set to “not blocking” (the default), you can verify that subsequent malicious requests are allowed by visiting your site with a malicious payload (e.g. `https://www.example.com/?q=<script>alert('xss')</script>`).
2. In order to test “blocking” mode, click Not blocking in the site navigation and then Manage. On the next page, switch the agent mode to Blocking.
3. After the configuration change has propagated to your agents (it can take up to a minute), visit the same URL. The server should respond with a 406 response code and the request will be blocked.
4. Visit your site normally (e.g. `https://www.example.com/`) and test basic functionality (navigation, search, etc.). Even though the IP is flagged, you should see that normal site traffic is unaffected.

---

**NGINX C Binary**

**NGINX C Binary Module Release Notes**

**1.1.5 2021-02-23**

- Added support for nginx-1.19.7 and nginx-1.19.8
- Added cryptographic signatures to released RPM packages
- Added support for Alpine 3.13

**1.1.4 2021-01-13**

- Fixed a rare issue where module failed to add request headers received from the agent
- Added support for nginx-plus-R23
- Added support for Ubuntu 20.04 (Focal)
- Added support for nginx-1.19.6

**1.1.3 2020-11-24**

- Improved support for setting headers to HTTP/0.9 request if agent responds with headers

**1.1.2 2020-10-05**

- Fixed a rare HTTP POST request timeout issue when the external authentication used

**1.1.1 2020-09-10**

- Fixed a rare HTTP/2 request timeout issue when the external authentication used
- Released packages for nginx-org: version 1.19.3 (2020-10-01)
1.1.0 2020-08-27
- Fixed processing of http/2 requests that may result in -2 agent responses
- Fixed handling of internal http/2 request
- Fixed a rare HTTP request timeout issue when the external authentication used

1.0.46 2020-07-10
- Fixed crash for https request with malformed or http version 0.9 type header line
- Released packages for nginx-org: version 1.19.1, 1.19.2

1.0.45 2020-07-08
- Added support for setting Location header if agent responds with X-Sigsci-Redirect

1.0.44 2020-06-15
- Allow passing non-406 WAF blocking response codes from the agent
- Added support for amazonlinux2
- Added support for nginx-1.10.3-fips for ubuntu-16.04 xenial
- Added support for nginx-1.19.0 and nginx-plus-R22

1.0.43 2020-05-11
- Added support to inspect websockets

1.0.42 2020-04-21
- Released packages for nginx-org: version 1.18.0 stable
- Released packages for nginx-org: version 1.17.10

1.0.41 2020-04-07
- Released packages for nginx-plus: version R21

1.0.40 2020-03-30
- Adding support for sigsci-nginx-ingress-controller

1.0.39 2020-03-23
- Released packages for nginx-org: version 1.17.9

1.0.38 2020-03-11
- Added Alpine Linux support

1.0.37 2020-02-19
- Fixed UDS path length check

1.0.36 2020-02-11
- Added CentOS (el8) support

1.0.35 2020-01-21
- Released packages for nginx-org: version 1.17.8

1.0.34 2020-01-17
- Fixed dependency ordering issue with the nginx ndk

1.0.33 2020-01-02
- Released packages for nginx-org: version 1.17.7

1.0.32 2019-12-04
- Release packages for NGINX Plus Release 20 (R20)
- Fixed installers to avoid interfering with existing ndk module installs

**1.0.31 2019-11-21**
- Updated to log rpc errors in detail
- Updated to use latest Nginx Development Kit (NDK) - version 0.3.1

**1.0.30 2019-11-19**
- Release packages for nginx-org: versions 1.17.6
- Source updates to build with nginx < 1.13.4

**1.0.30 2019-10-10**
- Release packages for nginx-org: versions 1.17.4

**1.0.29 2019-09-12**
- Build nginx-org and nginx-plus as el6 for Amazon Linux image 2018.03

**1.0.28 2019-09-12**
- Fixed nginx-org build for Amazon Linux image 2018.03

**1.0.27 2019-09-06**
- Release packages for NGINX Plus Release 19 (R19)

**1.0.26 2019-09-05**
- Fixed sending post-msg request to agent even when missing context
- Added support for debian 10 buster

**1.0.25 2019-08-30**
- Add support for Amazon Linux image 2018.03

**1.0.24 2019-08-22**
- Fixed post to handle invalid content-length and chunked requests

**1.0.23 2019-08-14**
- Release packages for nginx-org: versions 1.16.1, 1.17.3

**1.0.22 2019-08-07**
- Release packages for nginx-org: versions 1.14.1, 1.17.2

**1.0.21 2019-08-06**
- Fixed handling of internal requests

**1.0.20 2019-07-09**
- Release packages for nginx-org version: 1.17.1

**1.0.19 2019-06-21**
- Release packages for nginx-org version: 1.12.2

**1.0.18 2019-06-13**
- Eliminated sending of duplicate messages to agent

**1.0.17 2019-06-05**
- Release packages for nginx-org version: 1.17.0
1.0.16 2019-06-03
- Release packages for nginx-org version: 1.16.0
- Add support for ubuntu:1904-disco

1.0.15 2019-05-22
- Release packages for nginx-org version: 1.15.3

1.0.14 2019-04-22
- Release packages for nginx-plus version: R18 (1.15.10)

1.0.13 2019-04-18
- Release packages for nginx-org version: 1.15.12

1.0.12 2019-04-10
- Updated depends for centos packages

1.0.11 2019-04-03
- Release packages for nginx-org version: 1.15.10

1.0.10 2019-03-30
- Fixed tls parameter interrogation.

1.0.9 2019-03-27
- Fixed handling of missing host header value.

1.0.8 2019-03-15
- Release packages for nginx-org versions: 1.15.7, 1.15.8, 1.15.9
- Release package for nginx-plus version: 17-1(1.15.7)

1.0.7 2019-02-26
- Set rewrite phase as default.

1.0.6 2019-02-20
- Added support for rewrite phase processing.

1.0.5 2019-01-29
- Updated package for nginx-plus with dependency nginx-plus-module-ndk - NGINX Plus Release 17 (R17)
- Cleaned up package deinstall script.

1.0.4 2019-01-28
- Removed (nginx.org)ndk lib from nginx-plus - NGINX Plus Release 17 (R17)

1.0.3 2018-12-19
- Recertified nginx-plus with latest release - NGINX Plus Release 17 (R17)

1.0.2 2018-12-05
- Recertified nginx-plus with latest release - NGINX Plus Release 16 (R16)

1.0.1 2018-11-28
- Updated config checks for port and time values
- Updates to README's for install

1.0.0 2018-11-01
Signal Sciences provides full support for IPv6 in the product, including:

1. Detection and decisioning — Requests are appropriately tagged and IPv6 addresses can be automatically flagged within the product.
2. Blacklist and whitelist support — IPv6 addresses can be blacklisted and whitelisted within the UI.
3. Search — IPv6 addresses can be filtered within search.
4. Country/DNS lookups — IPv6 addresses are resolved and mapped to countries, where possible.

Security-Enhanced Linux (SELinux) is a Linux kernel security module that provides a mechanism for supporting access control security policies, including United States Department of Defense–style mandatory access controls (MAC).

All official CentOS Linux builds come pre-configured with SE Linux enabled and set to enforcement mode. There are two approaches to running the agent on a system with SE Linux enabled:

1. Set SELinux to Permissive mode or disable SELinux completely
2. Configure SELinux to allow the module and agent to communicate

## Symptoms of SELinux enabled in enforcement mode

Often times system administrators may not be aware that SE Linux is installed until they hit an error similar to the following when trying to connect the module to the agent:

```
2016/05/11 22:16:29 [crit] 3193#3193: *10 connect() to unix:/var/run/sigsci.sock failed
(13: Permission denied), client: 10.95.20.86, server: localhost, request: "GET /ping HTTP/1.1", host: "10.95.21.104"
```

To check the status of SE Linux you can run the command sestatus which should produce output similar to the following:

```
[centos@ip-10-95-21-104 nginx]$ sestatus
SELinux status: enabled
SELinuxfs mount: /sys/fs/selinux
SELinux root directory: /etc/selinux
Loaded policy name: targeted
Current mode: enforcing
Mode from config file: enforcing
Policy MLS status: enabled
Policy deny_unknown status: allowed
Max kernel policy version: 28
```

## Set SE Linux to Permissive mode or disable SE Linux completely

The main configuration file for SELinux is `/etc/selinux/config`. We can run the following command to view its contents:

```
cat /etc/selinux/config
```

The output will look something like this:

```
# This file controls the state of SELinux on the system.
# SELINUX= can take one of these three values:
# enforcing - SELinux security policy is enforced.
# permissive - SELinux prints warnings instead of enforcing.
# disabled - No SELinux policy is loaded.
SELINUX=enforcing
# SELINUXTYPE= can take one of these two values:
# targeted - Targeted processes are protected,
# minimum - Modification of targeted policy. Only selected processes are protected.
# mls - Multi Level Security protection.
SELINUXTYPE=targeted
```
You want to either disable or switch to permissive (logging) mode. A conservative first step may be changing the configuration line to `SELINUX=permissive` if you want to preserve the logging. You will then need to reboot the system entirely for this change to be applied. You can verify the new status for SELinux with another `sestatus` command.

Configure SE Linux to allow the module and agent to communicate

Assuming the system has SELinux in permissive or enforced mode. And assuming the SELinux writes to the `/var/log/audit/audit.log` file (maybe other unix flavors write it elsewhere).

- Log in as root to install the SigSci agent and module (I assume sudo works too, but have not tested that).
- Restart the web server and start the agent. Also browse the web site to cause the module to invoke communications with the agent. If in permissive mode, things should work but the audit log will get populated with messages of what would be blocked. If in enforced mode, the same log messages will be appended to the audit log.
- Now from your home directory run the following command to create a .te file and a .pp (policy package) file: `cat /var/log/audit/audit.log | audit2allow -M sigsci > sigsci.te`
- Now install the policy package file with `semodule -i sigscilua.pp`
- Verify policy was installed and loaded with `semodule -l`

At this point you should restart the web server and Signal Sciences agent and it should be working properly.

Kubernetes Agent + Ingress Controller + Module

Introduction

In this example, the Signal Sciences agent is installed as a docker sidecar, communicating with a Signal Sciences native module for NGINX installed on an ingress-nginx kubernetes ingress controller.

Integrating the Signal Sciences Agent

The Signal Sciences Agent can be installed as a sidecar into each pod or as a service for some specialized needs. The recommended way of installing the Signal Sciences Agent in kubernetes is by integrating the `sigsci-agent` into a pod as a sidecar. This just means adding the `sigsci-agent` as an additional container to the kubernetes pod. As a sidecar, the agent will scale with the app/service in the pod instead of having to do this separately. However, in some situations, it may make more sense to install the `sigsci-agent` container as a service and scale it separately from the application. The `sigsci-agent` container can be configured in various ways depending on the installation type and module being used.

Getting and Updating the Signal Sciences Agent Container Image

The official `signalsciences/sigsci-agent` container image available from the Signal Sciences account on Dockerhub is the recommended place to get the image. If you want to build your own image or need to customize the image, then you can follow the `sigsci-agent build instructions`.

The documentation references the latest version of the agent with `imagePullPolicy: Always` which will pull the latest agent version even if one already exist locally. This is so the documentation does not fall out of date and anyone using this will not have an agent that stays stagnant, however this may not be what if you need to keep installations consistent or on a specific version of the agent. In this case you should specify a version. Images on DockerHub are tagged with their versions and you can get a list of versions on DockerHub.

Whether you choose to use the latest image or a specific version, there are a few items to consider in order to keep the agent up-to-date:

Using the latest Signal Sciences Container Image

If you do choose to use the latest image, then you want to consider how you will keep the agent up-to-date. If you have used the `imagePullPolicy: Always` option, then the latest image will be pulled on each startup and your agent will continue to get updates. To keep some consistency, you may instead choose to manually update the local cache by periodically forcing a pull instead of always pulling on startup.

```bash
docker pull signalsciences/sigsci-agent:latest
```

Then, use `latest` with `imagePullPolicy`: `Never` set in the configuration so that pulls are never done on startup (only manually as above):

```yaml
- name: sigsci-agent
  image: signalsciences/sigsci-agent:latest
  imagePullPolicy: Never
  ...
```

Using a Versioned Signal Sciences Container Image

To use a specific version of the agent, then just replace `latest` with the agent version. You may also want to change `imagePullPolicy`: `Always` to `Never` in the configuration:

```yaml
- name: sigsci-agent
  image: signalsciences/sigsci-agent:1.2.3
  imagePullPolicy: Never
  ...
```
IfNotPresent in this case as the image should not change.

```yaml
- name: sigsci-agent
  image: signalsciences/sigsci-agent:4.1.0
  imagePullPolicy: IfNotPresent
  ...
```

This will pull the specified agent version and cache it locally. If you use this method, then it is recommended that you parameterize the agent image, using Helm or similar, so that it is easier to update the agent images later on.

### Using a Custom Tag for the Signal Sciences Container Image

It is also possible to apply a custom tag to a local agent image. To do this, you can pull the agent image (by version or use the `latest`), apply a custom tag, then use that custom tag in the configuration. If you do this, then you will want to specify `imagePullPolicy: Never` so that local images are only updated manually. You will need to periodically update the local image to keep the agent up-to-date.

For example:

```bash
docker pull signalsciences/sigsci-agent:latest
docker tag signalsciences/sigsci-agent:latest signalsciences/sigsci-agent:testing
```

Then use this image tag in the configuration:

```yaml
- name: sigsci-agent
  image: signalsciences/sigsci-agent:testing
  imagePullPolicy: Never
  ...
```

### Configuring the Signal Sciences Agent Container

Agent configuration is normally done via the environment. Most configuration options are available as environment variables. Environment variables names have the configuration option name all capitalized, prefixed with `SIGSCI_` and any dashes (-) changed to underscores (_) (e.g., the max-procs option would become the SIGSCI_MAX_PROCS environment variable). For more details on what options are available, see the Agent Configuration documentation.

The `sigsci-agent` container has a few required options that need to be configured:

- Agent credentials (ID and secret key)
- A volume to write temporary files

### Agent Credentials

The `sigsci-agent` credentials are configured with two environment variables. These variables must be set or the agent will not start.

- `SIGSCI_ACCESSKEYID`: Identifies the site that the agent is configured against
- `SIGSCI_SECRETACCESSKEY`: The shared secret key to authenticate and authorize the agent

The credentials can be found by following these steps:

1. Log into the Signal Sciences console
2. Go to Agents
3. On the Agents page click “View Agent Keys”
4. Copy down the Access Key and Secret Key as this will be used later
Because of the sensitive nature of these values, it is recommended to use the builtin secrets functionality of kubernetes. With this configuration you can configure the agent to pull the values from the secrets data instead of hardcoding the values into the deployment configuration. This also makes any desired agent credential rotation easier to manage by having to change them in only one place.

Using secrets via environment variables is done using the valueFrom option instead of the value option such as follows:

```
env:
  - name: SIGSCI_ACCESSKEYID
    valueFrom:
      secretKeyRef:
        name: sigsci.my-site-name-here
        key: accesskeyid
  - name: SIGSCI_SECRETACCESSKEY
    valueFrom:
      secretKeyRef:
        name: sigsci.my-site-name-here
        key: secretaccesskey
```

You can store secrets in various stores in kubernetes. This documentation uses the generic secret store in its examples, however any equivalent store can be used. Agent secrets can be added to the generic secret store with something like the following YAML:

```
apiVersion: v1
kind: Secret
metadata:
  name: sigsci.my-site-name-here
stringData:
  accesskeyid: 12345678-abcd-1234-abcd-1234567890ab
  secretaccesskey: abcdefg_hijklmn_opqrstuvwxy_z0123456789ABCD
```

This can also be created from the command line with kubectl such as with the following:

```
kubectl create secret generic sigsci.my-site-name-here \
  --from-literal=accesskeyid=12345678-abcd-1234-abcd-1234567890ab \
  --from-literal=secretaccesskey=abcdefg_hijklmn_opqrstuvwxy_z0123456789ABCD
```

See the documentation on secrets for more details.

**Agent Temporary Volume**

For added security, it is recommended that the sigsci-agent container be executed with the root filesystem mounted read only. The agent, however, still needs to write some temporary files such as the socket file for RPC communication and some periodically updated files such as GeoIP data. To accomplish this with a read only root filesystem, there needs to be a writeable volume mounted. This writeable volume can also be shared to expose the RPC socket file to other containers in the same pod. The recommended way of creating a writeable volume is to use the builtin emptyDir volume type. Typically this is just configured in the volumes section of a deployment.

```
volumes:
  - name: sigsci-tmp
    emptyDir: {}
```
Containers would then typically mount this volume at /sigsci/tmp:

```yaml
volumeMounts:
  - name: sigsci-tmp
    mountPath: /sigsci/tmp
```

The default in the official agent container image is to have the temporary volume mounted at /sigsci/tmp. If this needs to be moved for the agent container, then the following agent configuration options should also be changed from their defaults to match the new mount location:

- rpc-address defaults to /sigsci/tmp/sigsci.sock
- shared-cache-dir defaults to /sigsci/tmp/cache

### Integrating the Signal Sciences Agent into an Ingress Controller

In addition to installing Signal Sciences per application, you can also install Signal Sciences into a Kubernetes ingress controller that will receive all external traffic to your applications. Doing this is similar to installing into an application with a Signal Sciences module.

You must:

- Install and configure the Signal Sciences Module into the ingress controller
- Add the `sigsci-agent` container to the ingress pod and mount a `sigsci-agent` volume
- Add an `emptyDir{}` volume as a place for the `sigsci-agent` to write temporary data

### Kubernetes Nginx Ingress Controller

The Kubernetes Nginx Ingress Controller is an nginx based implementation for the ingress API. Signal Science supports a native module for nginx. As such, you can easily wrap the existing `ingress-nginx` controller to install the Signal Science module.

#### Wrap the Base nginx-ingress-controller to Install the Signal Science Module

Wrapping the nginx-ingress-controller is done by using the base controller and installing the Signal Sciences native nginx module. An example can be found [here](#).

A prebuilt container can be pulled from dockerhub with:

```bash
docker pull signalsciences/sigsci-nginx-ingress-controller:0.30.0
```

The nginx ingress controller is installed with the `mandatory.yaml` file. This file contains a modified template of the Generic Ingress Controller Deployment as described at [https://kubernetes.github.io/ingress-nginx/deploy/#prerequisite-generic-deployment-command](https://kubernetes.github.io/ingress-nginx/deploy/#prerequisite-generic-deployment-command). The main additions are:

Changing the ingress container to load the custom Signal Sciences Module/ingress container and adding Volume mounts for socket file communication between the Module/ingress container and Agent sidecar container:

```yaml
... containers:
  - name: nginx-ingress-controller
    image: signalsciences/sigsci-nginx-ingress-controller:0.30.0
    ... volumeMounts:
      - name: sigsci-tmp
        mountPath: /sigsci/tmp
      ...
```

Loading the Signal Sciences Module in nginx.conf via ConfigMap:

```yaml
kind: ConfigMap
apiVersion: v1
data:
  main-snippet: load_module /usr/lib/nginx/modules/ngx_http_sigsci_nxo_module-1.17.7.so;
  http-snippet: sigsci_agent_host unix:/sigsci/tmp/sigsci.sock;
metadata:
  name: nginx-configuration
  namespace: ingress-nginx
  labels:
    app.kubernetes.io/name: ingress-nginx
    app.kubernetes.io/part-of: ingress-nginx
```

Adding a container for the Signal Sciences Agent:

```yaml
...
containers:
...

# Signal Sciences Agent running in default RPC mode
- name: sigsci-agent
  image: signalsciences/sigsci-agent:4.0.0
  imagePullPolicy: IfNotPresent
  env:
  - name: SIGSCI_ACCESSKEYID
    valueFrom:
      secretKeyRef:
        # This secret needs added (see docs on sigsci secrets)
        name: sigsci.my-site-name-here
        key: accesskeyid
  - name: SIGSCI_SECRETACCESSKEY
    valueFrom:
      secretKeyRef:
        # This secret needs added (see docs on sigsci secrets)
        name: sigsci.my-site-name-here
        key: secretaccesskey
  securityContext:
    # The sigsci-agent container should run with its root filesystem read only
    readOnlyRootFilesystem: true
  volumeMounts:
  # Default volume mount location for sigsci-agent writeable data (do not change mount path)
  - name: sigsci-tmp
    mountPath: /sigsci/tmp
...

And defining the volume used above:

 volumes:
  # Define a volume where sigsci-agent will write temp data and share the socket file,
  # which is required with the root filesystem is mounted read only
  - name: sigsci-tmp
    emptyDir: {}
...

Setup

1. Set the name for the secrets for the agent keys in mandatory.yaml

 env:
  - name: SIGSCI_ACCESSKEYID
    valueFrom:
      secretKeyRef:
        # This secret needs added (see docs on sigsci secrets)
        name: sigsci.my-site-name-here
        key: accesskeyid
  - name: SIGSCI_SECRETACCESSKEY
    valueFrom:
      secretKeyRef:
        # This secret needs added (see docs on sigsci secrets)
        name: sigsci.my-site-name-here
        key: secretaccesskey
...

1. Pull or build build the nginx ingress + Signal Sciences Module container. Set whatever registry & repository name you'd like here, just be sure to set the image to match in mandatory.yaml.

docker pull signalsciences/sigsci-nginx-ingress-controller:0.30.0

1. Deploy using modified Generic Deployment
kubectl apply -f mandatory.yaml

1. Create service to expose Ingress Controller

The steps necessary are dependent on your cloud provider. Official instructions can be found at https://kubernetes.github.io/ingress-nginx/deploy/#provider-specific-steps

Example:

```yaml
apiVersion: extensions/v1beta1
class: Ingress
metadata:
  name: test-ingress
namespca: ingress-nginx
  annotations:
    nginx.ingress.kubernetes.io/rewrite-target: /
spec:
  rules:
    - http:
      paths:
        - path: /testpath
          backend:
            serviceName: nginx
            servicePort: 80

Ubuntu NGINX-Plus

Add the Package Repositories

We'll first add in the Signal Sciences apt repositories as this simplifies the installation process.

**Ubuntu 18.04 “bionic”**

Cut-and-paste the following script into a terminal:

```bash
sudo apt update
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ bionic main" | sudo tee /etc/apt/sources.list.d/sigsci-
```

**Ubuntu 16.04 “xenial”**

Cut-and-paste the following script into a terminal:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ xenial main" | sudo tee /etc/apt/sources.list.d/sigsci-
```

**Ubuntu 14.04 “trusty”**

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ trusty main" | sudo tee /etc/apt/sources.list.d/sigsci-
```

**Ubuntu 12.04 “precise”**

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo echo "deb https://apt.signalsciences.net/release/ubuntu/ precise main" | sudo tee /etc/apt/sources.list.d/sigsci-
```

**Install the module with apt**

Then install the module by running the following command for your NGINX version:
Update the Nginx configuration

Edit your nginx.conf file located by default at /etc/nginx/nginx.conf.

Add the following lines to the global section. For example after the `pid /run/nginx.pid;` line add:

```
load_module /etc/nginx/modules/ngx_http_sigsci_module.so;
```

Restart the Nginx web service

```
sudo service nginx restart
```

Java Module Install

Installing manually

The latest Signal Sciences Java module is found at:

https://dl.signalsciences.net/sigsci-module-java/sigsci-module-java_latest.tar.gz

This package contains a `sigsci-module-java-{version}-shaded.jar`, an uber-jar which can be placed by itself in the application classpath to make the Signal Sciences Java module loadable.

Alternatively, the package contains an unshaded `sigsci-module-java-{version}.jar` as well as a lib directory containing all the pre-requisite jar files needed for it, should they not already be provided in the application classpath.

Installing with Maven

For Java projects using Maven for build or deployment, the Signal Sciences Java modules can be installed by adding the following to the project `pom.xml`:

```
<repositories>
  <repository>
    <id>sigsci-stable</id>
    <url>https://packages.signalsciences.net/release/maven2</url>
  </repository>
</repositories>

<dependency>
  <groupId>com.signalsciences</groupId>
  <artifactId>sigsci-module-java</artifactId>
  <version>1.1.3</version>
</dependency>
```

Servlet Filter Installation

Requirements

Jetty Handler Install

Requirements

Netty Install

The Signal Sciences Netty module is implemented as a handler which inspects HttpRequest events before forwarding the event to the next handler in the
Installing with Dropwizard

Dropwizard supports standard Java servlet filters, but you will need to register the filter class.

Additional information about Dropwizard servlet filter support can be found [here](#).

The Dropwizard framework internally uses the Jetty servlet engine. The Signal Sciences Java module provides servlet filters.

**Example run method inside class extending Dropwizard Application class**

```java
import com.signalsciences.servlet.filter.SigSciFilter;

@Override
public void run(final DwizExampleConfiguration configuration, final Environment environment) {
    environment.servlets().addFilter("SigSciFilter", new SigSciFilter()).addMappingForUrlPatterns(EnumSet.of(DispatcherType.REQUEST), true, "/*");
    final HelloWorldResource resource = new HelloWorldResource("%s", "Demo value");
    environment.jersey().register(resource);
}
```

Amazon Linux Agent Installation

**Add the Package Repositories**

**Amazon Linux 2**

Amazon Linux 2 is most similar to CentOS 7 and reuses the same configuration.

Cut-and-paste the following script:

```bash
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/7/$basearch
repo_gpgcheck=1
gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

**Amazon Linux 2015.09.01**

Amazon Linux 2015.09.01 is most similar to CentOS 6 and reuses the same configuration.

Cut-and-paste the following script:

```bash
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/6/$basearch
repo_gpgcheck=1
gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

**Install the Signal Sciences Agent Package**

1. To install the package, running the following command.

   ```bash
   sudo yum install sigsci-agent
   ```
2. Create the file /etc/sigsci/agent.conf

3. Configure the agent by inputting the Agent Access Key and Agent Secret Key into the /etc/sigsci/agent.conf.

   - You can find the Agent Access Key and Agent Secret Key for your site from within the Signal Sciences console by going to Agents > View agent keys:

   ![Agent keys](image)

   - The Agent Access Key and Agent Secret Key will be visible within the modal window:

   Example /etc/sigsci/agent.conf

   ```
   accesskeyid = "AGENTACCESSKEYHERE"
   secretaccesskey = "AGENTSECRETACCESSKEYHERE"
   ```

   You can find additional configuration options on our agent configuration page.

4. Start the Signal Sciences Agent

   - **Amazon Linux 2**
     ```
     sudo systemctl start sigsci-agent
     ```

   - **Amazon Linux 2015.09.01**
     ```
     start sigsci-agent
     ```

Next Steps

Install the Signal Sciences Module:

- Explore module options

Amazon Linux Apache Module Install

**Amazon Linux 2**

1. First install the Signal Sciences Apache Module using yum.
   ```
   sudo yum install sigsci-module-apache
   ```

2. Enable the Signal Sciences module for Apache by adding the following line to your Apache configuration after the "Dynamic Shared Object (DSO) Support" section:
   ```
   LoadModule signalsciences_module /etc/httpd/modules/mod_signalsciences.so
   ```

3. Restart Apache httpd.
sudo systemctl restart httpd

Amazon Linux 2015.09.01

1. Amazon Linux 2015.09.01 can have two versions of Apache:

   **Apache 2.2 Install Command:**
   
   `sudo yum install sigsci-module-apache`

   **Apache 2.4 Install Command:**
   
   `sudo yum install sigsci-module-apache24`

2. Enable the Signal Sciences module for Apache by adding the following line to your Apache configuration after the “Dynamic Shared Object (DSO) Support” section:

   `LoadModule signalsciences_module /etc/httpd/modules/mod_signalsciences.so`

3. Restart Apache httpd.

   `sudo service httpd restart`

Next Steps

- Verify Agent and Module Installation
- Explore other installation options:
  - Explore module options

Lists

About Lists

Lists can be used to create and maintain sets of data for use when creating rules. Lists allow you to easily reuse the same sets of data across multiple rules. Lists can be created on individual sites (Site Lists) as well as the corp as a whole (Corp Lists) to be easily used in multiple sites.

For example, you could create a list of prohibited countries that you don't do business with. You could then use this list in any rules that involve those countries, such as rules to track registration or login attempts originating from those countries. If a prohibited country changes, you can simply update the list instead of needing to update every rule that uses it.

Lists can consist of the following types of data:

- Countries
- IP addresses
- Strings
- Wildcards

**Note:** Lists support CIDR notation for IP address ranges.

Creating a List

Corp Lists

1. Go to **Corp Rules > Corp Lists** and click **Add corp list**
2. Select the type of data the list will contain
3. Name the list
4. Provide an optional description for the list
5. Input the items that will comprise the list, each entry must be on its own line
6. Click **Create corp list**

After creating the Corp List, you can utilize it on specific sites by selecting the site from the dropdown menu at the top of the console and using it in a rule.

**Note:** Only Owner users can create, edit, and delete Corp Lists. This is because Corp Lists have the ability to manipulate traffic across every
site and Corp Users can only manage Rules and Lists for sites they have access to.

**Corp Lists / Add**

Make lists of custom data to use in rules across multiple sites. *Learn more*

**Type**

String

**Name**

Whitelisted Paths

**ID**

corp.whitelisted-paths

**Description (optional)**

Known safe paths

**Entries**

/employee-login
/db/admin
/dev/sandbox

Newline separated

Create corp list  Cancel

**Site Lists**

1. Go to Site Rules > Site Lists and click New list
2. Select the type of data the list will contain
3. Name the list
4. Provide an optional description for the list
5. Input the items that will comprise the list, each entry must be on its own line
6. Click Save list
Using a List

When creating a rule, select "Is in list" or "Is not in list" for the operator, then select the list from the value dropdown menu.
IBM Cloud Install

The Signal Sciences agent can be easily deployed with **IBM Cloud application runtimes**. The installation process is compatible with any of the language buildpacks.

This is a supply-buildpack for Cloud Foundry that provides integration with the Signal Sciences agent for any programming language supported by the platform, and requiring zero application code changes.

Installation

1. Application developers will need to specify the buildpack with the `cf push` command:

   ```
   cf push YOUR-APP -b https://github.com/signalsciences/sigsci-cloudfoundry-buildpack.git -b APP_BUILDPACK
   ```

2. Set your agent's access key and secret using the `cf set-env` command. Example:

   ```
   cf set-env <application name> SIGSCI_ACCESSKEYID <key>
   cf set-env <application name> SIGSCI_SECRETACCESSKEY <secret>
   ```

   - You can find the Agent Access Key and Agent Secret Key for your site from within the Signal Sciences console by going to **Agents > View agent keys**:

   ![Agent Access Key and Secret Keys](image)

   - The Agent Access Key and Agent Secret Key will be visible within the modal window:
3. Run `cf push` as you normally would to deploy your application.

**Additional Configuration Options**

You can configure the Signal Sciences agent with environment variables using the `cf` command:

```bash
cf set-env YOUR-APP <variable name> "<value>"
```

In order to have these changes take effect, you must at least re-stage your app:

```bash
cf restage YOUR-APP
```

**Server Hostname**

Each time you deploy your application, IBM Cloud will automatically assign a new random name for the agent. If you'd prefer to specify an agent name for each deployment you can do so by setting the `SIGSCI_SERVER_HOSTNAME` environment variable. Example:

```bash
cf set-env <application name> SIGSCI_SERVER_HOSTNAME <agent name>
```

**Reverse Proxy Upstream**

If you would like to define upstream host(s) that the Agent will proxy requests to, you can use the `SIGSCI_REVERSE_PROXY_UPSTREAM` option to do so. This variable is optional with a default value of `127.0.0.1:8081`. Example:

```bash
cf set-env <application name> SIGSCI_REVERSE_PROXY_UPSTREAM <ip:port>
```

**Access Logs**

If you would like to enable the agent's access logging you can do so by setting the `SIGSCI_REVERSE_PROXY_ACCESSLOG` environment variable. Example:

```bash
cf set-env <application name> SIGSCI_REVERSE_PROXY_ACCESSLOG /tmp/sigsci_access.log
```

**Agent Version**

By default the buildpack will install the latest version of the Signal Sciences agent. If you prefer to specify which agent version to install you can do so by setting the `SIGSCI_AGENT_VERSION` environment variable. Example:

```bash
cf set-env <application name> SIGSCI_AGENT_VERSION 4.7.0
```

**Health Checks**

Currently, IBM Cloud does not support HTTP health checks native to Cloud Foundry so if the application process crashes while the Signal Sciences agent is still running, IBM Cloud may not detect that the application is in an unhealthy state. The latest release of the Signal Sciences Cloud Foundry installer script can be configured to implement health checking that will stop the agent process if the application process is in an unhealthy state.

There are two environment variables that enable/configure health checking.

- `SIGSCI_HC` - set this to "true" to enable health checking. Example:
  ```bash
cf set-env <application name> SIGSCI_HC true
  ```

- `SIGSCI_HC_CONFIG` - set this environment variable to configure the health check. If you do not set this environment variable the default settings will be used.
  ```bash
  SIGSCI_HC_CONFIG
  ```

Default health check settings: check the "/" path every 5 seconds, if the agent listener returns a 502 for 5 sequential checks then the health check fails. Additionally, if the application process does not return a 200 response for 3 sequential tries the health check fails.
To specify custom health check settings, the SIGSCI_HC_CONFIG value is a string that consists of several fields delimited by :.

**SIGSCI_HC_CONFIG** fields:

```
frequency:endpoint:listener status:listener warning:upstream status:upstream warning
```

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>frequency</td>
<td>How often to perform the check in seconds, e.g. every 5 seconds</td>
</tr>
<tr>
<td>endpoint</td>
<td>Which endpoint to check for both the listener and upstream process</td>
</tr>
<tr>
<td>listener status</td>
<td>The status code that not healthy and will trigger stopping the agent</td>
</tr>
<tr>
<td>listener warning</td>
<td>The number of times the check can fail before stopping the agent</td>
</tr>
<tr>
<td>upstream status</td>
<td>The status code that is healthy, any other code will trigger stopping the agent</td>
</tr>
<tr>
<td>upstream warning</td>
<td>The number of times the check can fail before stopping the agent</td>
</tr>
</tbody>
</table>

As an example, the default settings looks like this:

```
5:/:502:5:200:3
```

An example custom setting: check the "/health.html" path every 10 seconds, if the agent listener returns a 502 for 10 sequential tries the health check fails or if the application process does not return a 200 for 5 sequential tries the health check fails - looks like this:

```
10:/health.html:502:10:200:5
```

**Require Agent**

By default the installer script will allow the application to start even if the Signal Sciences agent fails to start. If you prefer to ensure that your application never starts without being protected by the Signal Sciences agent, use the SIGSCI_REQUIRED environment variable. Example:

```
cf set-env <application name> SIGSCI_REQUIRED true
```

You can find additional configuration options on our [agent configuration page](#).

---

**Making Security Visible**

The teams that we’ve seen most successful with Signal Sciences are the ones that share their security data with the developers and operations engineers responsible for their web applications. Now that you’ve successfully verified that data is being sent to Signal Sciences and blocking mode is working, here are some ways that you can share that data with your wider organization:

1. Setting up the Monitor View on a TV
2. Inviting members as Observers
3. Setting up integrations

**Setting up the Monitor View on a TV**

We’ve found that one of the best ways to get other teams interested in security is by putting up security dashboards on a TV. You can do this easily by using our read-only URL on the Monitor View page.

The Monitor View will reflect the Overview page as you’ve customized it. In the default grid view, the Monitor will simultaneously show up to the first six cards on the Overview page. Users can customize the cards and their arrangement from the Overview page. In the carousel view, the Monitor will cycle through all cards on the Overview page.

1. Go to the Overview Page for the site by selecting the site in the site-selection dropdown menu, or clicking the name of the site on the left of the navigation bar.
2. Click the “Monitor View” icon near the upper-right corner:

   ![Monitor View icon](image)

3. Click Read-only URL.
4. Click Enable.
5. Copy the link and open it on the TV you’d like to display it on.

If necessary, you can invalidate and generate a new URL or disable the read-only URL altogether.
Inviting members as Observers
Another thing we've seen successful teams do is to invite members as Observers. Observers can view attacks and anomalies for a particular site (for example, to dig in to a spike they saw on the Monitor View), but they can't make any changes, e.g. whitelisting or blacklisting IPs or expiring flags. To invite members as Observers:

1. On the Site Members page, click Add Member.
2. Enter the email address of the member you'd like to add.
3. Choose Observer.
4. Click Invite User.

They'll be sent an invitation which expires in 24 hours.

Setting up integrations
We add new integrations all the time, so if you don't see something you're looking for, let us know. In particular, these are some of the integrations we encourage teams to set up:

1. Integrating with your messaging app.
2. Integrating with your incident response flow.
3. Integrating with your other systems.

Integrating with your messaging app
If your team uses a chat client, you can be alerted when any activity occurs (e.g. an IP being flagged, when the agent mode is changed, an IP is whitelisted, etc...). We currently support Slack, and if you use IRC, you can also create your own integration using our generic webhook.

Integrating with your incident response flow
If you have an existing incident response flow, you can be alerted or we can create a ticket when an IP is flagged is malicious. We currently support PagerDuty, VictorOps, and JIRA.

Integrating with other systems
If you have another use case that we don't currently support, you can also use our generic webhook to be notified when any activity occurs. That said, let us know if there's another integration you'd like to see!

More Details On Integrations
For detailed instructions on how to configure integrations see the integrations page.

Setting up Agent Alerts
You can set up alerts to inform you when the product isn't functioning properly. To set up agent alerting, click on the Manage Alerts button at the top of the Agents page.

The alerting system uses our integrations to communicate. You must first have at least one integration configured to set up an agent alert. There are two types of alerts:

- **Average RPS**: Will alert whenever the average number of requests per second (RPS) for all agents across all sites reaches a specified threshold. We offer an out-of-the-box alert (disabled by default) for whenever the average number of requests per second (RPS) for all agents falls below 10. If you are a high RPS customer, this alert could let you know of a possible issue.
- **Online Agent Count**: Will alert whenever the number of online agents reaches a specified threshold. We offer an out-of-the-box alert (disabled by default) when the agent count falls to zero, which could be indicative of a problem.

You can edit and create multiple alerts. Currently, we offer alerting based on average agent RPS across all sites and online agent count. You can customize these alerts to specify values, boolean operators (such as “less than” or “equal to”), and a length of time after which to send the alert.

**Note**: You likely do not need both alerts enabled. Most customers find it useful to have one, but not both, enabled. Which alerts are useful to you will be specific to your setup.

Apache
Apache Module Release Notes

1.8.3 2021-02208
Added gpg signatures to produced rpms.

1.8.2 2021-01-08
- Added Ubuntu 20.04 (Focal) support
- Removed support for Apache-2.2 32-bit LSB for Centos 6 (el6)

1.8.1 2020-07-13
- Added support for setting Location header if agent responds with X-Sigsci-Redirect

1.8.0 2020-06-10
- Pass OPTIONS and CONNECT requests to the agent
- Deprecate alternative blocking response codes (SigSciAltResponseCodes). Allow any code received from agent, 300 and above as blocking.
- Improved socket error handling and logging

1.7.16 2020-03-06
- Improved handling of headers of larger size returned by agent
- Improved handling of reading from socket when data not ready

1.7.15 2020-03-02
- Added support for configurable agent response codes
- Fixed handling of inspection in Locations

1.7.14 2020-02-24
- Added support for agent response code 429
- Added support for Apache-2.2 32-bit LSB for Centos 6 (el6)

1.7.13 2020-02-10
- Fixed agent response parsing errors to get the response code

1.7.12 2020-02-04
- Added Debian 10 (buster) support
- Added CentOS 8 (el8) support

1.7.11 2019-07-02
- Fixed double send of prerequest to agent

1.7.10 2019-05-07
- Released apache-2.4 for Windows

1.7.9 2019-04-23
- Internal tooling updates

1.7.8 2019-03-25
- Added ServerName field to agent messages

1.7.7 2019-02-15
- Fixed compiler error for centos6-apache2.4

1.7.6 2018-10-03
- Allow setting SigSciAgentPostLen to 0 to turn off post body processing

1.7.5 2018-06-07
- Send request to agent despite missing TLS parameters

1.7.4 2018-05-23
- Improved error logging when building messages bound for the agent

**1.7.3 2018-05-17**
- Improved logging across all modules
- Enhanced logging of communication with the agent

**1.7.2 2018-05-16**
- Added config check for runlist creation
- Updated directive SigSciAgentInspection to be configured per directory and/or globally

**1.7.1 2018-05-08**
- Hardened apache module - ensure complete logging for errors

**1.7.0 2018-05-01**
- Added new global directives: SigSciRunBeforeModulesList, SigSciRunAfterModulesList

**1.6.1 2018-04-06**
- Standardized release notes
- Porting fixes for ubuntu 18.04
- Ubuntu 18.04 packaging

**1.6.0 2018-1-30**
- ISSUE-10307: Allow other modules to run before this one. i.e. mod_auth_oidc
- Improved performance and noise reduction per customer request
- Added new directive: SigSciEnableFixups
- Changed Directive names for all existing Directives to contain prefix SigSci

**1.5.7 2018-01-24**
- Added support for multipart/form-data post

**1.5.6 2017-10-23**
- Fixed module version gen script

**1.5.5 2017-10-16**
- No code changes
- Added .tar.gz packages for CentOS

**1.5.4 2017-10-12**
- Improved error logs
- Added debugging for specific customer issue

**1.5.3 2017-09-11**
- Standardized defaults across modules and document

**1.5.2 2017-09-01**
- Fixed module type

**1.5.1 2017-07-24**
- Added XML support and inspection
- Upgraded to latest messagepack library
- Added Alpine Linux support

**1.5.0 2017-03-21**
1.4.6 2016-12-02
- Added `.tar.gz` output packages
- Updated external package https://github.com/camgunz/cmp to reduce static analysis noise, no functional changes

1.4.5 2016-10-31
- Fixed error converting timeout from millisecs to microsecs
- Fixed issue setting socket timeout when >= 1000ms

1.4.4 2016-10-27
- Added ability to allow post-bodies greater than 128k
- Increased default timeout time from 5ms to 100ms similar to NGINX

1.4.3 2016-09-15
- Added support for `mod_remoteip` over-rides of the client IP address

1.4.2 2016-08-31
- No change, rebuilt to correct version numbers

1.4.1 2016-08-11
- No change, rebuilt to support CentOS 6 + Apache 2.4

1.4.0 2016-07-13
- Switched to SemVer versions
- Added support for Ubuntu 16.04

0.344 2016-07-12
- Removed module-level filtering to allow agent features
- Fixed minor packaging issues

0.340 2016-04-15
- Added support for Apache 2.4 on RHEL/CentOS 6

0.338 2016-04-10
- Added support for RHEL/CentOS 5

0.318 2016-03-21
- Brought all version numbering in sync with the new packages

0.317 2016-02-26
- Originally HTTP methods that were inspected where explicitly listed (whitelisted, e.g. "GET", "POST"). The logic is now inverted to allow all methods not on an ignored list (blacklisted, e.g. "OPTIONS", "CONNECT"). This allows for the detection of invalid or malicious HTTP requests.
- Added backward compatibility support for using the agent RPCv1 protocol (e.g., with `-rpc-version=1`
- Added the module base address to the startup message to aid debugging. EX: SigSci Apache Module version 0.123 starting (base 7f08e4e86000)
- Improved log messages when reading the request body
- Fixed a potential crash if a request times out

0.311 2016-02-03
- Fixed server crashes as seen in some configurations (so far only in the lab)
- Updated packaging
- Improved performance and memory
- Added support for inspecting HEAD requests

0.241 2015-08-24
- Fixed sending correct values of response code and bytes sent when Apache does certain forms of internal redirects
- Added a Hello World message on Apache start, indicating module is loaded and it's version number
- Improved work around Apache's state machine to capture more response headers

(Originally released as 239, but with minor improvements)

0.224 2015-08-11

HIGHLY RECOMMENDED

- Fixed incorrect handling of (rare) negative length values and time values (due to clock drift, lack of kernel having a monotonic clock, etc)
- Made general optimizations and improvements
- Redacted Authorization and X-Auth-Token HTTP request headers

0.214 2015-07-31

HIGHLY RECOMMENDED

- Removed incorrect WARNING log message of the form "Allocated buffer using Content-Length of 22 bytes for input stream", which was benign and was turned into a DEBUG message
- Added ability to send Scheme information to agent (i.e. http or https)
- Added ability to send back TLS (SSL) information to the agent, upgrade agent to at least 1.8.3385 for best results
- Made minor optimizations

0.207 2015-07-20

HIGHLY RECOMMENDED

- Fixed bug in requests with POST bodies > 4000 bytes, where input would get truncated. This bug appeared to manifest itself on some Apache configurations and not others. Regardless, this release is highly recommended for all.
- Added X-SigSci-AgentResponse, X-SigSci-RequestID request headers, bringing Apache to parity with other platforms
- With Agent 1.8.3186, X-SigSci-Tags is added indicating what was detected in the request

0.159 2015-07-13

- Enabled forward compatibility for upcoming feature

0.144 2015-07-06

- Enabled sending of response headers to Agent for upcoming features, which brings the Apache module to parity with other platforms
- Added support and inspect PATCH http methods
- Fixed possible issue with reading post bodies > 64k
- Removed rare debug messages that were incorrectly going to stderr

0.139 2015-06-14

- Fixed issues where the Signal Sciences dashboard would show a incorrect “Agent Response” of 0. For best results, upgrade Agent to at least 1.8.2718

0.133 2015-06-11

- Major cleanup and bug fix release. Highly recommended for all customers.
- Removed ability to send Cookie or Set-Cookie headers to the agent
- Removed deprecated communication protocol

JIRA

Our JIRA issue integration creates an issue when IPs are flagged on Signal Sciences.

Adding a JIRA issue integration

JIRA issue integrations are configured per project.

1. Within JIRA, go to Settings > Site Administration > User management.
2. Create a user called e.g. "Create Ticket User".
3. Confirm the user’s account and set a password.
4. Create an API token for that user
5. On Signal Sciences, go to Site Manage > Site Integrations.
6. Click **Add site integration** and select the **Jira Issue** integration.
7. Enter the host for your JIRA instance and the username of the user and API Token you created.
8. Enter the key for the project you’d like to create the ticket in.
9. Click **Add**.

### Activity types

<table>
<thead>
<tr>
<th>Activity type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>flag</td>
<td>An IP was flagged</td>
</tr>
<tr>
<td>agentAlert</td>
<td>An agent alert was triggered</td>
</tr>
</tbody>
</table>

### IP Anonymization

**What is IP Anonymization?**

IP Anonymization is a site-level customization that changes the way Signal Sciences stores and uses remote client IP addresses. By default IPs are not anonymized. When a customer chooses to enable IP Anonymization, agents for a specific site will anonymize an IP before sending it to the cloud. Signal Sciences will convert IPs into the anonymized IPv6 by performing a one-way hash. As a result, Signal Sciences databases will not have knowledge of the actual IP and it will appear anonymized throughout the console.

Actual IPs are converted to anonymous IPv6 using [rfc7343](https://tools.ietf.org/html/rfc7343). The IP is anonymized in all headers and data fields with the anonymized IPv6. In addition, the actual IP is truncated by setting the last octet of an IPv4 IP address and the last 80 bits of an IPv6 address to zeros and stored as metadata on the record.

**Note:** The following features will not work when IP Anonymization is enabled:

- DNS lookups
- CIDR support in the search console
- Network Data Insights (partial functionality)

### How do I enable IP Anonymization?

IP Anonymization can be enabled by navigating to **Site Manage > Site Settings**. IP Anonymization will be listed as disabled by default. To enable it, select the **Active** radio button. You will have to acknowledge and consent that some functionality will not work with IP Anonymization enabled, as explained in the note above.

### NodeJS Module Install

**Compatibility**

This is compatible with Node 0.10 to 12.X. All dependencies are explicitly specified in the `npm-shrinkwrap.json` file.

**Installation**

One may install the latest version from [npmjs.com](https://www.npmjs.com) using:

```bash
npm install sigsci-module-nodejs
```

For specific releases prior to 1.5.3, installation can be performed from the release archive:

```bash
npm install https://dl.signalsciences.net/sigsci-module-nodejs/<VERSION>/sigsci-module-nodejs-<VERSION>.tgz
```

See [the package archive](https://github.com/SignalSciences/sigsci-module-nodejs) for a list of versions.

**Usage For Native Applications**

Use the native API if your application invokes `http.createServer` directly. Adding Signal Sciences involves:

1. Importing the `sigsci` module
2. Creating a `SigSci` object, adding or overriding any parameters.
3. Wrapping your native dispatcher

```javascript
// Import sigsci module
var Sigsci = require('sigsci-module-nodejs')

// your code

// 2. Create a SigSci object
```
var sigsci = new Sigsci({
    path: '/var/run/sigsci.sock'
    // other parameters here
})

// 3. Wrap dispatcher with sigsci.wrap

// WAS http.createServer(dispatcher).listen(8085, '127.0.0.1')

http.createServer(sigsci.wrap(dispatcher)).listen(8085, '127.0.0.1')

Usage For Nodejs Express

The nodejs express module is exposed as a express middleware and is typically inserted as the first middleware, right after the var app = express() statement. See the express Using Middleware documentation for more details.

In particular, adding Signal Sciences involves:

1. Importing the sigsci module
2. Creating a SigSci object, adding or overriding any parameters.
3. Inserting the SigSci module

// Import sigsci module
var Sigsci = require('sigsci-module-nodejs')

// your code

// 2. Create a SigSci object
var sigsci = new Sigsci({
    path: '/var/run/sigsci.sock'
    // other parameters here
})

// 3. Insert the SigSci module middleware right after the express app is created.

// WAS
// var app = express()
//
// Other routes and middleware
// app.use(...)  
// app.get('/route', ...)

// NEW
var app = express()
app.use(sigsci.express())  // NEW

// continue with existing routes and middleware
app.use(...)  
app.get('/route', ...)

Usage For Nodejs Restify

Installing the Signal Sciences module for Restify is similar to NodeJs, except that 404 errors are handled differently in Restify. For best results, Signal Sciences should hook into the Not Found event. See the Restify node server api for more details.

Usage for Nodejs Hapi

Tested with Hapi 14.X. Add at the top of your file:

var Sigsci = require('sigsci-module-nodejs')

var sigsci = new Sigsci({
    path: '/var/run/sigsci.sock'
    // see other options below
Then before the server stanza add the following two lines:

```javascript
server.ext('onRequest', sigsci.hapi)
server.on('response', sigsci.hapiEnding)
```

// existing code vvvvv
server.start((err) => {
  if (err) {
    throw err
  }
  console.log('Server running at:', server.info.uri)
})

Usage for Nodejs Hapi v18

```javascript
var Sigsci = require('sigsci-module-nodejs')

var sigsci = new Sigsci({
    path: '/var/run/sigsci.sock'
    // see other options below
})

// Creating a Server
const server = Hapi.Server({
    port: 8085
});

// Add SigSci request lifecycle methods
server.ext('onRequest', sigsci.hapi18)
server.events.on('response', sigsci.hapi18Ending)

// existing code vvvvv
await server.start()
console.log('Server running at:', server.info.uri)
```

Parameters

One can pass various parameters to SigSci object:

```javascript
var sigsci = new Sigsci({
    path: '/var/run/sigsci.sock'
    // other parameters here
})
```

The most important ones are listed here. See the file SigSci.js for more details and default values.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>port</td>
<td>Specifies the port to connect to the agent via TCP.</td>
</tr>
<tr>
<td>host</td>
<td>Specifies the IP address to connect to the agent via TCP (optional). <em>Default: localhost</em></td>
</tr>
<tr>
<td>path</td>
<td>Specifies the Unix Domain Socket to connect to the agent via UDS.</td>
</tr>
<tr>
<td>socketTimeout</td>
<td>Number of milliseconds to wait for a response from the agent. After this time the module allows the original request to pass (i.e. fail open).</td>
</tr>
<tr>
<td>maxPostSize</td>
<td>Controls the maximum size in bytes of a POST body that is sent to the agent. If the body is larger than this value, the post body is not sent to the agent. This allows control over performance (larger POST bodies take longer to process) and to prevent DoS attacks.</td>
</tr>
<tr>
<td>log</td>
<td>The function to use to log error messages. By default it will be something to the effect of: function (msg) { console.log(util.format('SIGSCI %s', msg)) }</td>
</tr>
</tbody>
</table>

Next Steps

- Verify Agent and Module Installation
- Explore other
Kubernetes Envoy

Introduction

In this example, the Signal Sciences agent runs in a Docker sidecar and communicates directly with an Envoy proxy deployed on the application.

Integrating the Signal Sciences Agent

The Signal Sciences Agent can be installed as a sidecar into each pod or as a service for some specialized needs. The recommended way of installing the Signal Sciences Agent in Kubernetes is by integrating the `sigsci-agent` into a pod as a sidecar. This just means adding the `sigsci-agent` as an additional container to the Kubernetes pod. As a sidecar, the agent will scale with the app/service in the pod instead of having to do this separately. However, in some situations, it may make more sense to install the `sigsci-agent` container as a service and scale it separately from the application.

The `sigsci-agent` container can be configured in various ways depending on the installation type and module being used.

Getting and Updating the Signal Sciences Agent Container Image

The official `signalsciences/sigsci-agent` container image available from the Signal Sciences account on Dockerhub is the recommended place to get the image. If you want to build your own image or need to customize the image, then you can follow the `sigsci-agent` build instructions.

The documentation references the latest version of the agent with `imagePullPolicy: Always` which will pull the latest agent version even if one already exist locally. This is so the documentation does not fall out of date and anyone using this will not have an agent that stays stagnant, however this may not be what if you need to keep installations consistent or on a specific version of the agent. In this case you should specify a version. Images on DockerHub are tagged with their versions and you can get a list of versions on DockerHub.

Whether you choose to use the latest image or a specific version, there are a few items to consider in order to keep the agent up-to-date:

Using the latest Signal Sciences Container Image

If you do choose to use the latest image, then you want to consider how you will keep the agent up-to-date. If you have used the `imagePullPolicy: Always` option, then the latest image will be pushed on each startup and your agent will continue to get updates. To keep some consistency, you may instead choose to manually update the local cache by periodically forcing a pull instead of always pulling on startup.

```sh
docker pull signalsciences/sigsci-agent:latest
```

Then, use `latest` with `imagePullPolicy: Never` set in the configuration so that pulls are never done on startup (only manually as above):

```yaml
- name: sigsci-agent
  image: signalsciences/sigsci-agent:latest
  imagePullPolicy: Never
  ...
```

Using a Versioned Signal Sciences Container Image

To use a specific version of the agent, then just replace `latest` with the agent version. You may also want to change `imagePullPolicy: IfNotPresent` in this case as the image should not change.

```yaml
- name: sigsci-agent
  image: signalsciences/sigsci-agent:4.1.0
  imagePullPolicy: IfNotPresent
  ...
```

This will pull the specified agent version and cache it locally. If you use this method, then it is recommended that you parameterize the agent image, using Helm or similar, so that it is easier to update the agent images later on.

Using a Custom Tag for the Signal Sciences Container Image

It is also possible to apply a custom tag to a local agent image. To do this, you can pull the agent image (by version or use the latest), apply a custom tag, then use that custom tag in the configuration. If you do this, then you will want to specify `imagePullPolicy: Never` so that local images are only updated manually. You will need to periodically update the local image to keep the agent up-to-date.

For example:
docker pull signalsciences/sigsci-agent:latest
docker tag signalsciences/sigsci-agent:latest signalsciences/sigsci-agent:testing

Then use this image tag in the configuration:

```yaml
- name: sigsci-agent
  image: signalsciences/sigsci-agent:testing
  imagePullPolicy: Never
...
```

## Configuring the Signal Sciences Agent Container

Agent configuration is normally done via the environment. Most configuration options are available as environment variables. Environment variables names have the configuration option name all capitalized, prefixed with `SIGSCI_` and any dashes (-) changed to underscores (_) (e.g., the max-procs option would become the `SIGSCI_MAX_PROCS` environment variable). For more details on what options are available, see the [Agent Configuration documentation](#).

The `sigsci-agent` container has a few required options that need to be configured:

- Agent credentials (ID and secret key)
- A volume to write temporary files

### Agent Credentials

The `sigsci-agent` credentials are configured with two environment variables. These variables must be set or the agent will not start.

- `SIGSCI_ACCESSKEYID`: Identifies the site that the agent is configured against
- `SIGSCI_SECRETACCESSKEY`: The shared secret key to authenticate and authorize the agent

The credentials can be found by following these steps:

1. Log into the [Signal Sciences console](#)
2. Go to Agents

   ![Agents tab](#)

3. On the Agents page click “View Agent Keys”
4. Copy down the Access Key and Secret Key as this will be used later

![Agent keys](#)

Because of the sensitive nature of these values, it is recommended to use the builtin secrets functionality of Kubernetes. With this configuration you can configure the agent to pull the values from the secrets data instead of hardcoding the values into the deployment configuration. This also makes any desired agent credential rotation easier to manage by having to change them in only one place.

Using secrets via environment variables is done using the `valueFrom` option instead of the `value` option such as follows:

```yaml
template:
  spec:
    containers:
      - name: sigsci-agent
        image: signalsciences/sigsci-agent:testing
        imagePullPolicy: Never
        env:
          - name: SIGSCI_ACCESSKEYID
            valueFrom:
```

```yaml
  ```
You can store secrets in various stores in Kubernetes. This documentation uses the generic secret store in its examples, however any equivalent store can be used. Agent secrets can be added to the generic secret store with something like the following YAML:

```yaml
apiVersion: v1
kind: Secret
metadata:
  name: sigsci.my-site-name-here
stringData:
  accesskeyid: 12345678-abcd-1234-abcd-1234567890ab
  secretaccesskey: abcdefg_hijklmn_opqrstuvwxy_z0123456789ABCD
```

This can also be created from the command line with `kubectl` such as with the following:

```
kubectl create secret generic sigsci.my-site-name-here \
  --from-literal=accesskeyid=12345678-abcd-1234-abcd-1234567890ab \
  --from-literal=secretaccesskey=abcdefg_hijklmn_opqrstuvwxy_z0123456789ABCD
```

See the [documentation on secrets](#) for more details.

### Agent Temporary Volume

For added security, it is recommended that the `sigsci-agent` container be executed with the root filesystem mounted read only. The agent, however, still needs to write some temporary files such as the socket file for RPC communication and some periodically updated files such as GeoIP data. To accomplish this with a read only root filesystem, there needs to be a writable volume mounted. This writable volume can also be shared to expose the RPC socket file to other containers in the same pod. The recommended way of creating a writable volume is to use the built-in `emptyDir` volume type. Typically this is just configured in the `volumes` section of a deployment.

```yaml
volumes:
  - name: sigsci-tmp
    emptyDir: {}
```

Containers would then typically mount this volume at `/sigsci/tmp`:

```yaml
volumeMounts:
  - name: sigsci-tmp
    mountPath: /sigsci/tmp
```

The default in the official agent container image is to have the temporary volume mounted at `/sigsci/tmp`. If this needs to be moved for the agent container, then the following agent configuration options should also be changed from their defaults to match the new mount location:

- `rpc-address` defaults to `/sigsci/tmp/sigsci.sock`
- `shared-cache-dir` defaults to `/sigsci/tmp/cache`

### Integrating the Signal Sciences Agent into an Envoy Proxy

In addition to the general deployment types, the Signal Sciences Agent can be deployed for integration with the Envoy Proxy via the External Authorization (`ext_authz`), HTTP filter. This filter will communicate with the `sigsci-agent` via gRPC.

### Generic Envoy Proxy

Configuration for `envoy` and the `sigsci-agent` are documented with the other modules in the [envoy install guide](#). The following documentation is for deploying the `sigsci-agent` as a sidecar to your existing `envoy` configuration. Deploying `sigsci-agent` container as a sidecar to `envoy` is similar to a typical module based deployment, but configuration is slightly different.

To do this, you must:
Modify your existing envoy configuration as noted in the envoy install guide • Add the sigsci-agent container to the pod, configured in envoy gRPC listener mode • Add an emptyDir{} volume as a place for the sigsci-agent to write temporary data

Modify the Envoy Proxy Configuration

Modify your existing envoy configuration as noted in the envoy install guide.

Add the Signal Sciences Agent as an Envoy gRPC Service:

...  

containers:
  # Example envoy front proxy running on port 8000
  - name: envoy-frontproxy
    image: signalsciences/envoy-frontproxy:latest
    imagePullPolicy: IfNotPresent
    args:
      - -c
      - /etc/envoy/envoy.yaml
      - --service-cluster
      - front-proxy
      - -l
      - info
    ports:
      - containerPort: 8000
  # Example helloworld app running on port 8080 without sigsci configured (accessed via envoy proxy)
  - name: helloworld
    image: signalsciences/example-helloworld:latest
    imagePullPolicy: IfNotPresent
    args:
      # Address for the app to listen on
      - localhost:8080
    ports:
      - containerPort: 8080
  # Signal Sciences Agent running in envoy gRPC mode (SIGSCI_ENVOY_GRPC_ADDRESS configured)
  - name: sigsci-agent
    image: signalsciences/sigsci-agent:latest
    imagePullPolicy: IfNotPresent
  # Configure the agent to use envoy gRPC on port 9999
  env:
    # SIGSCI_ACCESSKEYID
    - secretKeyRef:
      # This secret needs added (see docs on sigsci secrets)
      name: sigsci.my-site-name-here
      key: accesskeyid
    # SIGSCI_SECRETACCESSKEY
    - secretKeyRef:
      # This secret needs added (see docs on sigsci secrets)
      name: sigsci.my-site-name-here
      key: secretaccesskey
    # Configure the envoy to expect response data (if using a gRPC access log config for envoy)
    - name: SIGSCI_ENVOY_EXPECT_RESPONSE_DATA
      value: "1"
    # Configure the envoy gRPC listener address on any unused port
    - name: SIGSCI_ENVOY_GRPC_ADDRESS
      value: localhost:9999
    ports:
      - containerPort: 9999
    securityContext:
      # The sigsci-agent container should run with its root filesystem read only
      readOnlyRootFilesystem: true
Adding the Signal Sciences Agent Temp Volume Definition to the Deployment

Finally, the agent temp volume needs to be defined for use by the other containers in the pod. This just uses the builtin emptyDir: {} volume type:

```
...

volumes:
  # Define a volume where sigsci-agent will write temp data and share the socket file,
  # which is required with the root filesystem is mounted read only
- name: sigsci-tmp
  emptyDir: {}

RedHat NGINX 1.14.1+

Add the Package Repositories

RedHat CentOS 7

Cut-and-paste the following script:

```
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/7/$basearch
repo_gpgcheck=1
gpgcheck=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
  https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

RedHat CentOS 6

**Note:** After Q2 2017, RHEL6 and CentOS 6 will exit “Production Phase 2” according to the Red Hat Enterprise Linux Life Cycle. Only limited “critical” security fixes will be issued. You will need to review the lifecycle document for details and plan appropriately.

Cut-and-paste the following script:

```
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/6/$basearch
repo_gpgcheck=1
gpgcheck=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
  https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

Install the module with yum

Then install the module by running the following command, replacing “NN.NN” with your Nginx version number:

```
sudo yum install nginx-module-sigsci-nxo-1.NN.NN*
```

Update the Nginx configuration

Edit your nginx.conf file located by default at /etc/nginx/nginx.conf.

Add the following lines to the global section. For example after the `pid /run/nginx.pid;` line add:

```
load_module /etc/nginx/modules/ngx_http_sigsci_module.so;
```

Restart the Nginx web service
RHEL 6/CentOS 6
restart nginx

RHEL 7/CentOS 7
systemctl restart nginx

Windows Apache Module Install

Requirements
- Windows 10 or higher (64-bit), Windows Server 2016
- Apache 2.4
- Verify you have installed the Signal Sciences Windows Agent. This will ensure the appropriate folder structure is in place on your file system.

Download
The Apache module is delivered as a zip archive. The package contains a DLL that you will extract and configure.

The module can be downloaded from:
https://dl.signalsciences.net/sigsci-module-apache/sigsci-module-apache_latest.zip

Install
1. First install the Signal Sciences Apache Module.
   unzip sigsci-module-apache_latest.zip
   copy mod_sigsci.so <path to Apache>\modules\

2. Enable the Signal Sciences module for Apache by adding the following line to your Apache configuration file (httpd.conf) after the “Dynamic Shared Object (DSO) Support” section:
   LoadModule signalciences_module modules/mod_signalci.so

3. Test that the configuration is correct:
   httpd.exe -n "MyServiceName" -t

4. Start the Apache service as normal, for example:
   net start Apache2.4
   Or restart the Apache service with the following example command:
   httpd.exe -k restart -n "MyServiceName"

Next Steps
- Verify Agent and Module Installation

Explore other installation options:
- Explore module options

Alpine Linux Agent Installation

Run the Alpine Docker Container
If Alpine is being run in a Docker container, start the container. For example:

docker run -it -p 80:80 alpine:3.11 /bin/sh

Add the Package Repositories
We’ll first add in the Signal Sciences apk repositories as this simplifies the installation process.
On the running Alpine container, cut-and-paste the following script into a terminal:

```bash
apk update
apk add wget
wget -q https://apk.signalsciences.net/sigsci_apk.pub ; mv sigsci_apk.pub /etc/apk/keys/
echo https://apk.signalsciences.net/3.11/main | tee -a /etc/apk/repositories && apk update
```

If running Alpine on a VM or bare-metal, cut-and-paste the following script into a terminal:

```bash
sudo apk update
sudo apk add wget
sudo wget -q https://apk.signalsciences.net/sigsci_apk.pub ; sudo mv sigsci_apk.pub /etc/apk/keys/
sudo echo https://apk.signalsciences.net/3.11/main | sudo tee -a /etc/apk/repositories && sudo apk update
```

Verify the downloaded key contains the proper key by running this command:

```bash
openssl rsa -pubin -in /etc/apk/keys/sigsci_apk.pub -text -noout
```

**Expected modulus output:**

```
Modulus:
89:d0:52:7a:50:8a:ff:59:0a:34:12:2e:85:11:image1:
02:f9:38:7e:7f:47:9f:df:9f:3:ac:fd:2c:30:ff:75:
e8:4f
```

**Exponent:** 65537 (0x10001)

Install the Signal Sciences Agent Package

1. To install the package, running the following command:

   ```bash
   sudo apk add sigsci-agent
   ```

2. Create the file `/etc/sigsci/agent.conf`

3. Configure the agent by inputting the Agent Access Key and Agent Secret Key into the `/etc/sigsci/agent.conf`.

   - You can find the Agent Access Key and Agent Secret Key for your site from within the Signal Sciences console by going to Agents > View agent keys:

```
Requests  Corp Rules  Corp Manage  Help  My Profile
Agents    Monitor    Site Rules  Site Manage

traffic: Learn more

Manage alerts

View agent keys

Status

```

- The Agent Access Key and Agent Secret Key will be visible within the modal window:
Example `/etc/sigsci/agent.conf`

accesskeyid = "AGENTACCESSKEYHERE"
secretaccesskey = "AGENTSECRETACCESSKEYHERE"

You can find additional configuration options on our agent configuration page.

4. Start the Signal Sciences Agent

   Alpine in Container

   Start the Signal Sciences Agent running in Docker:
   ```
   /usr/sbin/sigsci-agent
   ```

   Alpine in VM or bare-metal

   The following is required to have the agent start on reboot:
   ```
   sudo rc-update add sigsci-agent default
   ```

   Start the Signal Sciences Agent with any of the following:
   ```
   sudo service sigsci-agent start
   sudo rc-service sigsci-agent start
   sudo /etc/init.d/sigsci-agent start
   ```

Next Steps

Install the Signal Sciences Module:

- Explore module options

Custom Signals

About Custom Signals

Custom signals can be created to increase visibility into rules. Normally, requests that are immediately blocked or allowed by rules will not be visible in the console. However, you can configure the rule to add a custom signal to the requests. A representative sample of requests that have been tagged with a custom signal will be listed in the Requests page of the console and can be found by searching for the signal.

Signals can be created on individual sites (Site Signals) as well as the corp as a whole (Corp Signals) to be easily used in multiple sites.

Viewing and Editing Signals

Corp Signals can be managed by going to Corp Rules > Corp Signals, while Site Signals can be managed by navigating to a specific site and going to Site Rules > Site Signals. Any signals you have created will be listed on these pages. You can edit or remove any of the signals by clicking the Details button to the right of the signal.

**Note:** Only Owner users can create, edit, and delete Corp Signals.
Creating Signals

Site Signals

Create custom signals to use in site rules. Learn more

<table>
<thead>
<tr>
<th>Signal</th>
<th>ID</th>
<th>Requests last 7 days</th>
<th>Rules using signal</th>
<th>Alerts using signal</th>
<th>View</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example Signal</td>
<td>site.example-signal</td>
<td>0 requests</td>
<td>0 Request rules</td>
<td>0 Custom alerts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>An example of a custom signal.</td>
<td></td>
<td>0 Advanced rules</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Old Login</td>
<td>site.old-login</td>
<td>0 requests</td>
<td>0 Request rules</td>
<td>0 Custom alerts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Requests attempting to access the old login page.</td>
<td></td>
<td>0 Advanced rules</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test</td>
<td>site.test</td>
<td>0 requests</td>
<td>0 Request rules</td>
<td>0 Custom alerts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This is a signal for use when testing rules.</td>
<td></td>
<td>0 Advanced rules</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Creating Signals

Corp Signals

1. Go to Corp Rules > Corp Signals > Add corp signal
2. Assign a name to the new signal
3. Provide an optional description for the signal
4. Click Create corp signal

**Note:** Only Owner users can create, edit, and delete Corp Signals.

Corp Signals / Add

Name

Example Signal

ID

corp.example-signal

Generated from the name provided above

Description (optional)

An example of a custom Corp Signal.

Create corp signal  Cancel

Site Signals

1. Go to Site Rules > Site Signals > Add site signal
2. Assign a name to the new signal
3. Provide an optional description for the signal
4. Click Create site signal
Using Signals

When creating a rule, the Add signal action can be used to tag requests processed by the rule with a custom signal. You can select the appropriate signal or create a new signal by selecting Create new signal in the dropdown menu.

OpenShift Install

[Red Hat OpenShift Primed logo]
Signal Sciences is Primed for Openshift! The Signal Sciences agent can be easily deployed on the Red Hat OpenShift Container Platform.

Installation
Installing the Signal Sciences module and agent in an OpenShift container is similar to a typical Red Hat install. However, the primary difference for an OpenShift container installation is all processes must run under a non root account. To meet this requirement, the only extra step is configuring the module and agent to use a socket file that the non root account has read/write access to.

For more information on running processes as non root, please see OpenShift guidance here.

Configuring the Agent
There are three options on how you can configure the socket file location. Use the option that works best for your container build process. In the examples below we are using a directory that a non root user would have access to. You may specify a different location, but ensure your non root user account has the read/write permissions to that location.

Note: For agent install instructions see Red Hat Agent Install

Set the SIGSCI_RPC_ADDRESS environment variable in your Dockerfile:
ENV SIGSCI_RPC_ADDRESS unix:/tmp/sigsci.sock

Export the SIGSCI_RPC_ADDRESS environment variable in a script when your container starts:
export SIGSCI_RPC_ADDRESS=unix:/tmp/sigsci.sock

Set the rpc-address configuration option in your agent.conf file:
rpc-address="unix:/tmp/sigsci.sock"

You can find additional configuration options on our agent configuration page.

Configuring the Module
Apache
Add the AgentHost directive to your httpd.conf file. For module install instructions see Red Hat Module Install.

# This line must be after the Signal Sciences module is loaded
AgentHost "/tmp/sigsci.sock"

Nginx
Update the sigsci.agenthost directive in the module's configuration file, /opt/sigsci/nginx/sigsci.conf. Note, you will need to remove the --

sigsci.agenthost = "unix:/tmp/sigsci.sock"

Example Dockerfile
Below is an example section of a Dockerfile that installs the Signal Sciences agent and module (for Apache HTTPD Server), and configures them to use a socket file location accessible to a non root account.

...  

# Add the Signal Sciences package repository
RUN echo "[sigsci_release]" > /etc/yum.repos.d/sigsci.repo &&  
  echo "name=sigsci_release" >> /etc/yum.repos.d/sigsci.repo &&  
  echo "baseurl=https://yum.signalsciences.net/release/el/7/$basearch" >> /etc/yum.repos.d/sigsci.repo &&  
  echo "repo_gpgcheck=1" >> /etc/yum.repos.d/sigsci.repo &&  
  echo "gpgcheck=0" >> /etc/yum.repos.d/sigsci.repo &&  
  echo "enabled=1" >> /etc/yum.repos.d/sigsci.repo &&  
  echo "gpgkey=https://yum.signalsciences.net/release/gpgkey" >> /etc/yum.repos.d/sigsci.repo &&  
  echo "sslverify=1" >> /etc/yum.repos.d/sigsci.repo &&  
  echo "sslcacert=/etc/pki/tls/certs/ca-bundle.crt" >> /etc/yum.repos.d/sigsci.repo

# Install the Signal Sciences agent
RUN yum -y install sigsci-agent

# Configure the Signal Sciences agent
ENV SIGSCI_RPC_ADDRESS=unix:/tmp/sigsci.sock

# Install the Signal Sciences module
RUN yum install -y sigsci-module-apache

# Configure your web server with the Signal Sciences module
# Here we enable the module with Apache, and configure Signal Sciences
# module by specifying a
RUN echo "LoadModule signalsciences_module /etc/httpd/modules/mod_signalsciences.so" >> /etc/httpd/conf/httpd.conf &&
    echo 'AgentHost "/tmp/sigsci.sock"' >> /etc/httpd/conf/httpd.conf

...
- Fixed handling of IIS application initialization preload requests
- Fixed an issue handling UAC in the installer
- Added a powershell script to the install to aid in diagnostics

1.10.1 2019-10-18
- Updated the installer

1.10.0 2019-10-08
- Added a `TimeoutMillis` configuration parameter to configure the inspection timeout
- Updated the installer

1.9.3 2019-06-07
- Fixed handling of xml content type

1.9.2 2019-05-22
- Added signatures to packages and dll

1.9.0 2019-01-29
- Fixed race condition causing potential crash in RPC processing

1.8.0 2019-01-10
- Updated RPC library

1.7.3 2018-11-08
- Fixed race condition
- Improved logging
- Added config options `agentHost`, `MaxPostSize`, `AnomalySize` and `AnomalyDurationMillis`
- Default RPC version changed and set to RPCv0

1.7.2 2018-05-08
- Updated msi installer to avoid installing for unsupported 32-bit application pools

1.7.1 2018-03-22
- Added msi installer
- Standardized release notes

1.7.0 2018-02-02
- Fixed race condition

1.6.7 2018-02-01
- Added config options

1.6.6 2018-01-23
- Added support for multipart/form-data post
- Added debug logging option
- Fixed module registration priority
- Fixed outdated module detection

1.6.5 2017-11-08
- Changed it to always send sensitive headers to agent, agent redacts sensitive headers

1.6.4 2017-09-11
- Standardized defaults across modules and document

1.6.3 2017-09-01
- Fixed module type

1.6.2 2017-04-17
- Fixed a bug where the response time for blocked requests was -1ms.

1.6.1 2017-04-17
- Fixed a bug where a request that received a 406 from the Agent would not call RPC.PostRequest

1.6.0 2017-04-16
- Added a stats page so you can easily see the module’s various internal performance counters (request counts, error counts, RPC call counts, RCP call timing information). The page is disabled by default. To enable it, you’ll need to follow the configuration instructions in README.md.

---

**Mailing List**

Our mailing list integration allows you to receive email notifications for certain activity on Signal Sciences.

**Adding a mailing list integration**

- For a Corp Integration, navigate to [Corp Manage > Corp Audit Log > Manage corp integrations > Add corp integration](#) and select the Mailing List integration.
- For a Site Integration, navigate to [Site Manage > Site Integrations > Add site integration](#) and select the Mailing List integration.

1. Enter the email address or alias you want notifications to be sent to.
2. Select if you want email notifications for all activity or specific activity.
3. Click Add.

**Activity types**

<table>
<thead>
<tr>
<th>Corp Activity Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>releaseCreated</td>
<td>New release notifications</td>
</tr>
<tr>
<td>featureAnnouncement</td>
<td>New feature announcements</td>
</tr>
<tr>
<td>corpUpdated</td>
<td>Account timeout setting updated</td>
</tr>
<tr>
<td>newSite</td>
<td>A new site was created</td>
</tr>
<tr>
<td>deleteSite</td>
<td>A site was deleted</td>
</tr>
<tr>
<td>enableSSO</td>
<td>SSO was enabled for the corp</td>
</tr>
<tr>
<td>disableSSO</td>
<td>SSO was disabled for the corp</td>
</tr>
<tr>
<td>corpUserInvited</td>
<td>A user was invited</td>
</tr>
<tr>
<td>corpUserReinvited</td>
<td>A user was reinvited</td>
</tr>
<tr>
<td>listCreated</td>
<td>A list was created</td>
</tr>
<tr>
<td>listUpdated</td>
<td>A list was updated</td>
</tr>
<tr>
<td>listDeleted</td>
<td>A list was removed</td>
</tr>
<tr>
<td>customTagCreated</td>
<td>A custom signal created</td>
</tr>
<tr>
<td>customTagDeleted</td>
<td>A custom signal updated</td>
</tr>
<tr>
<td>customTagUpdated</td>
<td>A custom signal removed</td>
</tr>
<tr>
<td>userAddedToCorp</td>
<td>A user was added to the corp</td>
</tr>
<tr>
<td>userMultiFactorAuthEnabled</td>
<td>A user enabled 2FA</td>
</tr>
<tr>
<td>userMultiFactorAuthDisabled</td>
<td>A user disabled 2FA</td>
</tr>
<tr>
<td>userMultiFactorAuthUpdated</td>
<td>A user updated 2FA secret</td>
</tr>
<tr>
<td>userRegistered</td>
<td>A user was registered</td>
</tr>
<tr>
<td>userRemovedCorp</td>
<td>A user was removed from the corp</td>
</tr>
<tr>
<td>userUpdated</td>
<td>A user was updated</td>
</tr>
<tr>
<td>userUndeliverable</td>
<td>A user’s email address bounced</td>
</tr>
<tr>
<td>userUpdatePassword</td>
<td>A user updated their password</td>
</tr>
<tr>
<td>accessTokenCreated</td>
<td>An API Access Token was created</td>
</tr>
<tr>
<td>accessTokenDeleted</td>
<td>An API Access Token was deleted</td>
</tr>
</tbody>
</table>
### Site

<table>
<thead>
<tr>
<th>Activity type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>siteDisplayNameChanged</td>
<td>The display name of a site was changed</td>
</tr>
<tr>
<td>siteNameChanged</td>
<td>The short name of a site was changed</td>
</tr>
<tr>
<td>loggingModeChanged</td>
<td>The agent mode (&quot;Blocking&quot;, &quot;Not Blocking&quot;, &quot;Off&quot;) was changed</td>
</tr>
<tr>
<td>agentAnonModeChanged</td>
<td>The agent IP anonymization mode was changed</td>
</tr>
<tr>
<td>flag</td>
<td>An IP was flagged</td>
</tr>
<tr>
<td>expireFlag</td>
<td>An IP flag was manually expired</td>
</tr>
<tr>
<td>createCustomRedaction</td>
<td>A custom redaction was created</td>
</tr>
<tr>
<td>removeCustomRedaction</td>
<td>A custom redaction was removed</td>
</tr>
<tr>
<td>updateCustomRedaction</td>
<td>A custom redaction was updated</td>
</tr>
<tr>
<td>customTagCreated</td>
<td>A custom signal was created</td>
</tr>
<tr>
<td>customTagUpdated</td>
<td>A custom signal was updated</td>
</tr>
<tr>
<td>customTagDeleted</td>
<td>A custom signal was removed</td>
</tr>
<tr>
<td>customAlertCreated</td>
<td>A custom alert was created</td>
</tr>
<tr>
<td>customAlertUpdated</td>
<td>A custom alert was updated</td>
</tr>
<tr>
<td>customAlertDeleted</td>
<td>A custom alert was removed</td>
</tr>
<tr>
<td>detectionCreated</td>
<td>A templated rule was created</td>
</tr>
<tr>
<td>detectionUpdated</td>
<td>A templated rule was updated</td>
</tr>
<tr>
<td>detectionDeleted</td>
<td>A templated rule was removed</td>
</tr>
<tr>
<td>listCreated</td>
<td>A list was created</td>
</tr>
<tr>
<td>listUpdated</td>
<td>A list was updated</td>
</tr>
<tr>
<td>listDeleted</td>
<td>A list was removed</td>
</tr>
<tr>
<td>ruleCreated</td>
<td>A request rule was created</td>
</tr>
<tr>
<td>ruleUpdated</td>
<td>A request rule was updated</td>
</tr>
<tr>
<td>ruleDeleted</td>
<td>A request rule was deleted</td>
</tr>
<tr>
<td>customDashboardCreated</td>
<td>A custom dashboard was created</td>
</tr>
<tr>
<td>customDashboardUpdated</td>
<td>A custom dashboard was updated</td>
</tr>
<tr>
<td>customDashboardReset</td>
<td>A custom dashboard was reset</td>
</tr>
<tr>
<td>customDashboardDeleted</td>
<td>A custom dashboard was removed</td>
</tr>
<tr>
<td>customDashboardWidgetCreated</td>
<td>A custom dashboard card was created</td>
</tr>
<tr>
<td>customDashboardWidgetUpdated</td>
<td>A custom dashboard card was updated</td>
</tr>
<tr>
<td>customDashboardWidgetDeleted</td>
<td>A custom dashboard card was removed</td>
</tr>
<tr>
<td>agentAlert</td>
<td>An agent alert was triggered</td>
</tr>
<tr>
<td>weeklyDigest</td>
<td>Weekly digest sent</td>
</tr>
</tbody>
</table>

### Real Remote (Client) IP Addresses

Often the server being protected is behind a load balancer or other proxy. In this case, the server will see this load balancer or proxy IP address as the remote (client) IP address. To get around this common issue, most load balancers or proxies offer the ability to record the real remote IP address in an HTTP header that will be added to the request for other devices to use. The most common HTTP headers used for this are the X-Forwarded-For and X-Real-Ip headers. By default, the agent will take the real remote address from the X-Forwarded-For HTTP header when it is present, but the agent may need to be configured to use a different header (or none at all) in your environment. This (or another) HTTP header must be added by configuring the load balancer or proxy with access to the real remote address. In most cases this has already been done as it is generally required by other services as well.

In order to be the most compatible out of the box, the default for the agent is to take the real remote address from the X-Forwarded-For HTTP header. Without any additional configuration, the agent will use the remote address specified by this HTTP header. While this normally gives correct results, this method may not work in some environments that use a different header or another means of obtaining the real remote address.

### Setting Alternative Headers in the Console

You can set alternative client IP headers for the agent to source the real remote IP address from directly in the console by going to Site Manage > Site Settings.
Client IP Headers

If no alternative header is specified, the client IP for incoming requests is set by the X-Forwarded-For header. To change this behavior across all agents, specify up to 10 alternate headers below. Learn more

Header

Example-Header

Delete header

Header

Second-Example-Header

Delete header

Header

X-Forwarded-For

Delete header

Add header

Update  Cancel

There, you can specify up to 10 different headers. Headers will be used in order from top to bottom, meaning if the first header is not present in the request, the agent will proceed to check for the second header, and so on, until one of the listed headers is found. Headers are not case sensitive. If none of the defined headers exist, or the value is not an IP address, then the agent will use the socket address.

Note: Alternative client IP headers set in the console take priority and will override any alternative client IP headers set directly in the agent.

Setting Alternative Headers Directly in the Agent

Alternative HTTP Header

If your environment uses a different HTTP header to pass the real remote address, such as using X-Real-Ip, you will need to configure the agent by adding a line to the /etc/sigsci/agent.conf file specifying the correct header name to use.

```
client-ip-header = "X-Real-Ip"
```

As this is such a common issue, most web servers offer an alternative module for interpreting the real remote address. If one of these is used, however, the remote address will be correctly passed to the agent and you will want to disable the agent from interpreting the default X-Forwarded-For header. To do this, you will need to configure the agent by adding a line to the /etc/sigsci/agent.conf to specify that no header should be used. If this is not done, then the agent may misinterpret the remote address.

```
client-ip-header = ""
```

If the agent configuration is updated, the agent will then need to be restarted.

X-Forwarded-For Header Configuration

When a request is received, the agent will read the left-most IP address from the X-Forwarded-For (XFF) header.

For example, if a received request contains:

```
X_FORWARDED_FOR="127.0.0.1, 2.2.2.2"
```

The agent will report:

```
127.0.0.1
```

To ensure that the true IP address is being identified in the above case, the agent can be configured to read XFF IP addresses from right to left instead. You can do this with the local-networks directive by adding the following line to your agent configuration file (/etc/sigsci/agent.conf):

```
X_forwarded_for_reverse="true"
```
local-networks = "private"

By setting the local-networks directive to private, the agent will instead read the IP addresses in the XFF header from right to left and choose the first non-local IP address. In the example above, the agent would then report:

2.2.2.2

Additional information about agent configuration options can be found here.

Alternatives with Various Web Servers

There are a number of alternative modules for interpreting the real remote address. If one of these is used, be sure to disable the agent from interpreting the headers as outlined above.

Nginx - http_realip_module

The http_realip_module that is included with nginx will allow you to extract the real IP from an HTTP header and use it internally. This performs some configurable validation and is far less prone to spoofing. In addition, the module seamlessly replaces the remote address so that nginx will just do the right thing.

To use the http_realip_module in nginx, you will need that module built into the binary. For Signal Sciences supplied binaries, this is already included (as is most vendor supplied nginx binaries). However, if you are building nginx from source, then you will need to configure nginx to enable this module.

See the documentation on this module for more details: http://nginx.org/en/docs/http/ngx_http_realip_module.html

The recommended configuration for this module is to set the set_real_ip_from directive to all trusted (internal) addresses or networks and enable recursion via the real_ip_recursive directive. For example, if your load balancer IP is 10.1.2.3 and is adding the X-Forwarded-For header, then you might use the following configuration in nginx in either the http or server blocks:

set_real_ip_from  10.1.2.3;
real_ip_header    X-Forwarded-For;
real_ip_recursive on;

Apache Web Server 2.4+ - mod_remoteip

The mod_remoteip module that is included with Apache Web Server 2.4+ will allow you to extract the real IP from an HTTP header and use it internally. This performs some configurable validation and is far less prone to spoofing. In addition, the module seamlessly replaces the remote address so that the web server will just do the right thing.

To use the mod_remoteip, you will need to load the module and configure it.

See the documentation on this module for more details: https://httpd.apache.org/docs/2.4/mod/mod_remoteip.html

The recommended configuration for this module is to set the set_real_ip_from directive to all trusted (internal) addresses or networks and enable recursion via the real_ip_recursive directive. For example, if your load balancer IP is 10.1.2.3 and is adding the X-Forwarded-For header, then you might use the following config:

# Load the module (see also a2enmod command)
LoadModule remoteip_module mod_remoteip.so

# Configure
RemoteIPInternalProxy 10.1.2.3
RemoteIPHeader X-Forwarded-For

Note: On Debian/Ubuntu, you will typically use the a2enmod command to enable the module vs. adding the LoadModule directive directly. For example:

sudo a2enmod remoteip

Apache Web Server 2.2 or less - various solutions

The Apache Web Server prior to 2.4 does not supply a module to interpret an HTTP header to get the real remote address. However, there are a number of third party modules that can be used similar to Apache Web Server 2.4+ above.

Take a look at one of these popular third party modules:

- mod_realip2: https://github.com/discont/mod_realip2
- mod_extract_forwarded: http://www.cotds.org/mod_extract_forwarded2/
- mod_rpaf: https://github.com/y-ken/mod_rpaf
Known Issues

Google Container Engine

If you have downgraded or not upgraded Kubernetes in Google Container Engine (GKE) to at least Kubernetes v1.1, then you may not be able to get the real client IP address. The solution is to upgrade Kubernetes. See further notes on this below.

Kubernetes Prior to v1.1

If you are using Kubernetes prior to v1.1, then currently the only non-beta load balancer option is their network load balancer. The network load balancer does not add the extra X-Forwarded-For header as the HTTP(S) load balancer. Because of this, the real remote address cannot be obtained. The HTTP(S) load balancer that does add in this support is currently in beta and should be available with Kubernetes v1.1.

- Google Container Network Load Balancer: https://cloud.google.com/container-engine/docs/load-balancer
- Kubernetes Ingress Load Balancing: http://kubernetes.io/v1.1/docs/user-guide/ingress.html#loadbalancing

Azure App Service Site Extension

Note: The Signal Sciences site extension for Azure App Service does not currently support Azure Functions.

The Azure site extension for Signal Sciences adds Signal Sciences’ next-gen Web Application Firewall (WAF) to any IIS web application hosted on Azure App Service.

The Signal Sciences Azure site extension downloads and installs the Signal Sciences agent and IIS module. The extension also registers the IIS module to the IIS web server in Azure App Service by generating the XML transformation file, applicationHost.xdt. XML transformations are currently the only way to edit the IIS configuration file, applicationHost.config.

The Signal Sciences IIS module and agent are configured by using environment variables. Environment variables are set in the web app configuration in the Azure Portal.

Module and agent binaries are extracted into a directory in the App Service environment with the name derived from the downloaded zip file. Agent and module binaries may not be deleted if the the site is running.

Confirm Application Platform is 64-bit

The Signal Sciences Azure Site Extension requires that the application platform is set to 64-bit.

In the Azure Portal, go to App Service and select the web app

Click on Configuration > General Settings > Platform. The value should be set to 64-bit.

Signal Sciences Agent Access Keys Configuration

Before adding the Signal Sciences site extension, you must first set the Signal Sciences Agent Access Key and Secret Key by setting environment variables in the application settings on https://portal.azure.com/

1. In the Azure Portal, go to App Services and select your web app

2. Set environment variables

   - Click on Configuration > Application settings > New application setting and set the following variables as two name/value pairs.

   Name: SIGSCI_ACCESSKEYID
   Value: <accesskeyid from Signal Sciences console>

   Name: SIGSCI_SECRETACCESSKEY
   Value:<secretaccesskey from Signal Sciences console>

   - You can find the Agent Access Key and Agent Secret Key for your site from within the Signal Sciences console by going to Agents > View agent keys:
The Agent Access Key and Agent Secret Key will be visible within the modal window:

- Click on **Save** after adding the application settings
- Restart the web app by clicking on **Overview** in the side bar and then clicking on the **Stop** and **Start** buttons

### Install the Signal Sciences Site Extension

1. In the Azure Portal, go to **App Services** and select your web app
2. Stop the web app by clicking on **Overview** in the side bar and then clicking on the **Stop** button
3. Add the site extension by going to **Extensions** in the sidebar and clicking on **Add > Choose Extension > Signal Sciences WAF > OK**
4. Start the web app again by clicking on **Overview** in the side bar and then clicking on the **Start** button

**Note:** The site extension will take a few minutes to download and install. During this time, the web application may be unavailable or display a 502 error until the site extension is installed.

### Managing the Signal Sciences Site Extension

#### Uninstalling the Signal Sciences Site Extension

1. In the Azure Portal, go to **App Services** and select your web app
2. Stop the web app by clicking on **Overview** in the side bar and then clicking on the **Stop** button
3. Delete the site extension by clicking on **Extensions** in the sidebar and clicking on **Signal Sciences WAF > Delete.**

#### Upgrading the Signal Sciences Agent and Module

There are two methods for upgrading the Signal Sciences agent and module that are downloaded when the site extension is first installed:

- Uninstall and reinstall the site extension. When the extension is reinstalled, the latest version of the Signal Sciences agent and IIS module will be downloaded and installed.

**OR**

- Open the Azure CLI and run the `install.cmd` script in the site extension directory. This method could also be used in a powershell script for automating the upgrade of multiple agents.
  1. Open the windows cmd shell by clicking on **Console** in the sidebar
  2. Run the install script:

```
cd D:\home\SiteExtensions\SignalSciences.Azure.Site.Extension
install.cmd
```

### Troubleshooting
All private site extensions can be disabled by setting `WEBSITE_PRIVATE_EXTENSIONS` to 0 in “Application Settings”.

Note: Restart the web app after saving the setting to reflect the changes.

Windows event log can be viewed at https://scm.azurewebsites.net/DebugConsole/?shell=powershell

Click on LogFiles > eventlog.xml

---

**Kubernetes Istio**

**Introduction**

In this example, the Signal Sciences runs in a Docker sidecar and integrates directly with an Istio service mesh deployed on the application. In this configuration, Signal Sciences can be configured to inspect east/west (service-to-service) web requests along with the traditional north/south (client to server) requests.

**Integrating the Signal Sciences Agent**

The Signal Sciences Agent can be installed as a sidecar into each pod or as a service for some specialized needs. The recommended way of installing the Signal Sciences Agent in Kubernetes is by integrating the `sigsci-agent` into a pod as a sidecar. This just means adding the `sigsci-agent` as an additional container to the Kubernetes pod. As a sidecar, the agent will scale with the app/service in the pod instead of having to do this separately. However, in some situations, it may make more sense to install the `sigsci-agent` container as a service and scale it separately from the application. The `sigsci-agent` container can be configured in various ways depending on the installation type and module being used.

**Getting and Updating the Signal Sciences Agent Container Image**

The official `signalsciences/sigsci-agent` container image available from the Signal Sciences account on Dockerhub is the recommended place to get the image. If you want to build your own image or need to customize the image, then you can follow the `sigsci-agent` build instructions.

The documentation references the latest version of the agent with `imagePullPolicy: Always` which will pull the latest agent version even if one already exist locally. This is so the documentation does not fall out of date and anyone using this will not have an agent that stays stagnant, however this may not be what if you need to keep installations consistent or on a specific version of the agent. In this case you should specify a `version`. Images on DockerHub are tagged with their versions and you can get a list of versions on DockerHub.

Whether you choose to use the `latest` image or a specific version, there are a few items to consider in order to keep the agent up-to-date:

**Using the latest Signal Sciences Container Image**

If you do choose to use the `latest` image, then you want to consider how you will keep the agent up-to-date. If you have used the `imagePullPolicy: Always` option, then the latest image will be pulled on each startup and your agent will continue to get updates. To keep some consistency, you may instead choose to manually update the local cache by periodically forcing a pull instead of always pulling on startup.

```
docker pull signalsciences/sigsci-agent:latest
```

Then, use `latest` with `imagePullPolicy: Never` set in the configuration so that pulls are never done on startup (only manually as above):

```
- name: sigsci-agent
  image: signalsciences/sigsci-agent:latest
  imagePullPolicy: Never
...
```

**Using a Versioned Signal Sciences Container Image**

To use a specific version of the agent, then just replace `latest` with the agent version. You may also want to change `imagePullPolicy: IfNotPresent` in this case as the image should not change.

```
- name: sigsci-agent
  image: signalsciences/sigsci-agent:4.1.0
  imagePullPolicy: IfNotPresent
...
```

This will pull the specified agent version and cache it locally. If you use this method, then it is recommended that you parameterize the agent image, using Helm or similar, so that it is easier to update the agent images later on.

**Using a Custom Tag for the Signal Sciences Container Image**

It is also possible to apply a custom tag to a local agent image. To do this, you can pull the agent image (by version or use the `latest`), apply a custom tag, then use that custom tag in the configuration. If you do this, then you will want to specify `imagePullPolicy: Never` so that local images are only updated manually. You will need to periodically update the local image to keep the agent up-to-date.
For example:

docker pull signalsciences/sigsci-agent:latest  
docker tag signalsciences/sigsci-agent:latest signalsciences/sigsci-agent:testing  

Then use this image tag in the configuration:

- name: sigsci-agent  
  image: signalsciences/sigsci-agent:testing  
  imagePullPolicy: Never  
...

**Configuring the Signal Sciences Agent Container**

Agent configuration is normally done via the environment. Most configuration options are available as environment variables. Environment variables names have the configuration option name all capitalized, prefixed with `SIGSCI_` and any dashes (-) changed to underscores (_)(e.g., the max-procs option would become the `SIGSCI_MAX_PROCS` environment variable). For more details on what options are available, see the Agent Configuration documentation.  

The `sigsci-agent` container has a few required options that need to be configured:

- Agent credentials (ID and secret key)
- A volume to write temporary files

**Agent Credentials**

The `sigsci-agent` credentials are configured with two environment variables. These variables must be set or the agent will not start.

- `SIGSCI_ACCESSKEYID`: Identifies the site that the agent is configured against
- `SIGSCI_SECRETACCESSKEY`: The shared secret key to authenticate and authorize the agent

The credentials can be found by following these steps:

1. Log into the [Signal Sciences console](https://console.signalsciences.net)
2. Go to Agents

Because of the sensitive nature of these values, it is recommended to use the builtin `secrets` functionality of Kubernetes. With this configuration you can configure the agent to pull the values from the secrets data instead of hardcoding the values into the deployment configuration. This also makes any desired agent credential rotation easier to manage by having to change them in only one place.

Using secrets via environment variables is done using the `valueFrom` option instead of the `value` option such as follows:

```yaml  
env:
```
- name: SIGSCI_ACCESSKEYID
  valueFrom:
    secretKeyRef:
      # Update "my-site-name-here" to the correct site name or similar identifier
      name: sigsci.my-site-name-here
      key: accesskeyid
- name: SIGSCI_SECRETACCESSKEY
  valueFrom:
    secretKeyRef:
      # Update "my-site-name-here" to the correct site name or similar identifier
      name: sigsci.my-site-name-here
      key: secretaccesskey

You can store secrets in various stores in Kubernetes. This documentation uses the generic secret store in its examples, however any equivalent store can be used. Agent secrets can be added to the generic secret store with something like the following YAML:

```yaml
apiVersion: v1
kind: Secret
metadata:
  name: sigsci.my-site-name-here
stringData:
  accesskeyid: 12345678-abcd-1234-abcd-1234567890ab
  secretaccesskey: abcdefg_hijklmn_opqrstuvwxy_z0123456789ABCD
```

This can also be created from the command line with `kubectl` such as with the following:

```bash
kubectl create secret generic sigsci.my-site-name-here \
  --from-literal=accesskeyid=12345678-abcd-1234-abcd-1234567890ab \
  --from-literal=secretaccesskey=abcdefg_hijklmn_opqrstuvwxy_z0123456789ABCD
```

See the documentation on secrets for more details.

**Agent Temporary Volume**

For added security, it is recommended that the `sigsci-agent` container be executed with the root filesystem mounted read only. The agent, however, still needs to write some temporary files such as the socket file for RPC communication and some periodically updated files such as GeoIP data. To accomplish this with a read only root filesystem, there needs to be a writeable volume mounted. This writeable volume can also be shared to expose the RPC socket file to other containers in the same pod. The recommended way of creating a writeable volume is to use the builtin `emptyDir` volume type. Typically this is just configured in the volumes section of a deployment.

```yaml
volumes:
  - name: sigsci-tmp
    emptyDir: {} 
```

Containers would then typically mount this volume at `/sigsci/tmp`:

```yaml
volumeMounts:
  - name: sigsci-tmp
    mountPath: /sigsci/tmp
```

The default in the official agent container image is to have the temporary volume mounted at `/sigsci/tmp`. If this needs to be moved for the agent container, then the following agent configuration options should also be changed from their defaults to match the new mount location:

- `rpc-address` defaults to `/sigsci/tmp/sigsci.sock`
- `shared-cache-dir` defaults to `/sigsci/tmp/cache`

**Integrating the Signal Sciences Agent into Istio Service Mesh**

Istio uses envoy proxy under its hood. Because of this, Istio can utilize the `sigsci-agent` in gRPC mode as you can with a generic envoy install. Installing and configuring the `sigsci-agent` are similar to a generic envoy install except the envoy proxy is automatically deployed as a sidecar. Envoy is then configured using Istio's `EnvoyFilter`. Full Istio integration is only possible in Istio v1.3 or later due to the required extensions to `EnvoyFilter`.

To add Signal Sciences support to an Istio based application deployment:

- Add the `sigsci-agent` container to the pod, configured in envoy gRPC listener mode
- Add an `emptyDir{}` volume as a place for the `sigsci-agent` to write temporary data
Add an Istio EnvoyFilter for the app to allow the required envoy configuration to be injected into the generated istio-proxy config

Add the Signal Sciences Agent as an Envoy gRPC Service

... containers:
# Example helloworld app running on port 8000 without sigsci configured
- name: helloworld
  image: signalsciences/example-helloworld:latest
  imagePullPolicy: IfNotPresent
  args:
    # Address for the app to listen on
    - localhost:8080
  ports:
    - containerPort: 8080
# Signal Sciences Agent running in envoy gRPC mode (SIGSCI_ENVOY_GRPC_ADDRESS configured)
- name: sigsci-agent
  image: signalsciences/sigsci-agent:latest
  imagePullPolicy: IfNotPresent
  # Configure the agent to use envoy gRPC on port 9999
  env:
    - name: SIGSCI_ACCESSKEYID
      valueFrom:
        secretKeyRef:
          # This secret needs added (see docs on sigsci secrets)
          name: sigsci.my-site-name-here
          key: accesskeyid
    - name: SIGSCI_SECRETACCESSKEY
      valueFrom:
        secretKeyRef:
          # This secret needs added (see docs on sigsci secrets)
          name: sigsci.my-site-name-here
          key: secretaccesskey
  # Configure the envoy to expect response data (if using a gRPC access log config for envoy)
  - name: SIGSCI_ENVOY_EXPECT_RESPONSE_DATA
    value: "1"
  # Configure the envoy gRPC listener address on any unused port
  - name: SIGSCI_ENVOY_GRPC_ADDRESS
    value: localhost:9999
  ports:
    - containerPort: 9999
  securityContext:
    # The sigsci-agent container should run with its root filesystem read only
    readOnlyRootFilesystem: true

Adding the Signal Sciences Agent Temp Volume Definition to the Deployment

Add the agent temp volume needs to be defined for use by the other containers in the pod. This just uses the builtin emptyDir: {} volume type.

... volumes:
# Define a volume where sigsci-agent will write temp data and share the socket file,
# which is required with the root filesystem is mounted read only
- name: sigsci-temp
  emptyDir: {}

Adding the Istio EnvoyFilter Object to Inject the Required Envoy Config into the Istio Proxy

Istio has a feature rich way of customizing the envoy configuration for the istio-proxy. This is done via the EnvoyFilter object.

You will need to modify the EnvoyFilter metadata.name field and the spec.workloadSelector.labels.app field to be set to the application name below. Additionally you can adjust the envoy configuration options outlined in the envoy install guide. These sections are highlighted with comments in the yaml.

Example example-helloworld_sigsci-envoyfilter.yaml:
# The following adds the required envoy configuration into the istio-proxy configuration

```yaml
apiVersion: networking.istio.io/v1alpha3
kind: EnvoyFilter
metadata:
  # This needs adjusted to be the app name protected by sigsci
  name: helloworld
spec:
  workloadSelector:
    labels:
      # This needs adjusted to be the app name protected by sigsci
      app: helloworld

# Patch the envoy configuration, adding in the required sigsci config
configPatches:

# Adds the ext_authz HTTP filter for the sigsci-agent ext_authz API
- applyTo: HTTP_FILTER
  match:
    context: SIDECAR_INBOUND
    listener:
      name: virtualInbound
    filterChain:
      filter:
        name: "envoy.http_connection_manager"
  patch:
    operation: INSERT_BEFORE
    value:
      # Configure the envoy.ext_authz here:
      name: envoy.ext_authz
      config:
        grpc_service:
          # NOTE: *SHOULD* use envoy_grpc as ext_authz can use dynamic clusters and has connection pooling
          envoy_grpc:
            cluster_name: sigsci-agent-grpc
            timeout: 0.2s
            failure_mode_allow: true
            with_request_body:
              max_request_bytes: 8192
              allow_partial_message: true

# Adds the access_log entry for the sigsci-agent http_grpc_access_log API
- applyTo: NETWORK_FILTER
  match:
    context: SIDECAR_INBOUND
    listener:
      name: virtualInbound
    filterChain:
      filter:
        name: "envoy.http_connection_manager"
  patch:
    operation: MERGE
    value:
      name: "envoy.http_connection_manager"
      typed_config:
        @type": "type.googleapis.com/envoy.config.filter.network.http_connection_manager.v2.HttpConnectionManager"
        access_log:
          # Configure the envoy.http_grpc_access_log here:
          - name: "envoy.http_grpc_access_log"
            config:
              common_config:
                log_name: "sigsci-agent-grpc"
```
# Adds a dynamic cluster for the sigsci-agent via CDS for sigsci-agent ext_authz API
- applyTo: CLUSTER
  patch:
    operation: ADD
    value:
      name: sigsci-agent-grpc
      type: STRICT_DNS
      connect_timeout: 0.5s
      http2_protocol_options: {}
      load_assignment:
        cluster_name: sigsci-agent-grpc
        endpoints:
          - lb_endpoints:
            - endpoint:
                address:
                  socket_address:
                    address: 127.0.0.1
                    port_value: 9999

The application can then be deployed as you normally would with Istio. Something like:

$ istioctl kube-inject -f example-helloworld-sigsci.yaml | kubectl apply -f -
service/helloworld created
deployment.apps/helloworld created
$kubectl apply -f example-helloworld-sigsci_envoyfilter.yaml
evoyfilter.networking.istio.io/helloworld created
$kubectl get pods

NAME             READY   STATUS    RESTARTS   AGE
helloworld-7954bb57bc-pfr22  3/3     Running   2      33s

$ kubectl get pod helloworld-7954bb57bc-pfr22 -o jsonpath='{.spec.containers[*].name}'
helloworld sigsci-agent istio-proxy

$ kubectl logs helloworld-7954bb57bc-pfr22 sigsci-agent | head
2019/10/01 21:04:57.540047 Signal Sciences Agent 4.0.0 starting as user sigsci with PID 1, Max open files=1048576, Max data size=unlimited, Max address space=unlimited, Max stack size=8388608
2019/10/01 21:04:57.541987 =====================================================
2019/10/01 21:04:57.542028 Agent: helloworld-7954bb57bc-pfr22
You will notice that there are three containers running in the pod (app=helloworld, sigsci-agent, and the istio-proxy).

RedHat NGINX 1.10-1.14

Add the Package Repositories

RedHat CentOS 7

Cut-and-paste the following script:

```
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/7/$basearch
repo_gpgcheck=1
gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
  https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

RedHat CentOS 6

Note: After Q2 2017, RHEL6 and CentOS 6 will exit “Production Phase 2” according to the Red Hat Enterprise Linux Life Cycle. Only limited “critical” security fixes will be issued. You will need to review the lifecycle document for details and plan appropriately.

Cut-and-paste the following script:

```
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/6/$basearch
repo_gpgcheck=1
gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
  https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

Enabling Lua for NGINX

For older versions of NGINX, we require NGINX to be built with Lua and Luajit support. It is recommended to first ensure that Lua is installed and enabled for NGINX before enabling the Signal Sciences NGINX module.

Nginx.org distribution

1. The first step is to install the dynamic Lua NGINX Module aoorooriate for your NGINX distribution:

RedHat distribution

1. The first step is to install the dynamic Lua NGINX Module aoorooriate for your NGINX distribution:

2. Next we will modify the nginx.conf (default /etc/nginx/nginx.conf) to load the dynamic Lua NGINX module

   * Directly below the line that starts with pid add:
3. Restart the NGINX Service to initialize the new module

**RHEL 6/CentOS 6**

restart nginx

**RHEL 7/CentOS 7**

systemctl restart nginx

Check that Lua is loaded correctly

To verify that Lua has been loaded properly you can load the following config (ex: sigsci_check_lua.conf) with nginx:

```plaintext
# Config just to test for lua jit support
#
# Test from commandline as follows:
# nginx -t -c <explicit path>/sigsci_check_lua.conf
#
# The following load_module directives are required if you have installed
# any of: nginx110-lua-module, nginx111-lua-module, or nginx-lua-module
# for your nginx.org installation.
# Also, for some nginx-1.10.nn installed from nginx-extras package, you may
# need to specify the load directives.
# Given the above uncomment the following:
#
# load_module modules/ndk_http_module.so;
# load_module modules/ngx_http_lua_module.so;

events {
    worker_connections 768;
    # multi_accept on;
}

http {
    init_by_lua

    local m = {}
    local ngx_lua_version = "dev"

    if ngx then
        -- if not in testing environment
        ngx_lua_version = tostring(ngx.config.ngx_lua_version)
        ngx.log(ngx.STDERR, "INFO:", " Check for jit: lua version: ", ngx_lua_version)
    end

    local r, jit = pcall(require, "jit")
    if not r then
        error("ERROR: No lua jit support: No support for SigSci Lua module")
    else
        if jit then
            m._SERVER_FLAVOR = ngx_lua_version .. ",", lua="", jit.version
            if os.getenv("SIGSCI_NGINX_DISABLE_JIT") == "true" then
                nginx.log(ngx.STDERR, "WARNING:", "Disabling lua jit because env var: SIGSCI_NGINX_DISABLE_JIT="", "true")
            end
            ngx.log(ngx.STDERR, "INFO:", " Bravo! You have lua jit support="", m._SERVER_FLAVOR)
        else
            error("ERROR: No luajit support: No support for SigSci")
        end
    end
}
```
Example of successfully loading the config and its output:

```
$ nginx -t -c <your explicit path>/sigsci_check_lua.conf

nginx: [] [lua] init_by_lua:22: INFO: Bravo! You have lua jit support=10000, lua=LuaJIT 2.0.4
nginx: the configuration file <your explicit path>/sigsci_check_lua.conf syntax is ok
nginx: configuration file <your explicit path>/sigsci_check_lua.conf test is successful
```

Install and Configure the Signal Sciences NGINX Lua Module

1. Install the Signal Sciences NGINX Lua module
   
   ```
   yum install sigsci-module-nginx
   ```

2. Add the following to your NGINX configuration file in the `http` context (default: `/etc/nginx/nginx.conf`)
   
   ```
   include "/opt/sigsci/nginx/sigsci.conf";
   ```

3. Restart the NGINX Service to initialize the new module
   
   **RHEL 6/CentOS 6**
   
   ```
   restart nginx
   ```
   
   **RHEL 7/CentOS 7**
   
   ```
   systemctl restart nginx
   ```

Site Alerts

Site alerts allow you to define thresholds for when to flag an IP address and how to treat subsequent requests from that IP.

**How do system alerts work?**

As requests with attack signals are sent to our backend, we track the number of signals that are seen from an IP across all agents.

<table>
<thead>
<tr>
<th>Interval</th>
<th>Threshold</th>
<th>Frequency of Check</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 minute</td>
<td>50</td>
<td>Every 20 seconds</td>
</tr>
<tr>
<td>10 minutes</td>
<td>350</td>
<td>Every 3 minutes</td>
</tr>
<tr>
<td>1 hour</td>
<td>1,800</td>
<td>Every 20 minutes</td>
</tr>
</tbody>
</table>

When the number of malicious requests from an IP reaches one of these thresholds, the IP will be flagged and subsequent malicious requests will be blocked (or logged if your agent mode is set to “not blocking”) for 24 hours.

**Note:** Requests containing only anomaly signals are not counted towards IP flagging thresholds.

**How do site alerts work?**

The thresholds for the system alerts are based on historical patterns that we’ve seen across all customers, but the default thresholds may not apply to every application.

Site Alerts can be used to set lower or higher thresholds to alert and optionally block requests from an IP.

**How do I configure a site alert?**

If your role is User or above, you can configure a site alert by going to Site Rules > Site Alerts and clicking New alert.

You can choose any attack or anomaly signal and set a threshold and interval for when to flag an IP. Once an IP is flagged, for attack signals, you can choose to either log subsequent requests or block subsequent malicious requests from that IP. For anomaly signals, you can choose to log subsequent requests.
What is the precedence of alerts?
The alert (either system or custom) with the lowest threshold and smallest interval for a given action ("block" or "log") will be checked first. If an IP is flagged, it won't be reflagged by any other alerts until that flag is lifted (in 24 hours).

Note: "Blocking" and "logging" alerts are considered different types of alerts. This means that you can log (but not block) if Signal Sciences sees 25 SQLi in a minute, while we'll still block subsequent requests from an IP if we see over 50 SQLi in a minute.

.Net Module Install
Requirements
- .NET Framework 4.5 or higher.
- Verify you have installed the Signal Sciences Windows Agent. This will ensure the appropriate folder structure is in place on your file system.
- Download the latest .NET Module, or get it via Nuget

Install
1. Extract the contents of sigsci-module-dotnet-x.x.x.zip to your application's bin directory.
2. Add the following sections to your application's web.config file:
...<configSections>
    <section name="SignalSciencesModule" type="SignalSciences.ModuleConfiguration"/>
</configSections>
...

<system.webServer>
    <modules>
        <add name="SignalSciencesModule" type="SignalSciences.HttpModule"/>
    </modules>
</system.webServer>
...

<SignalSciencesModule agentEndPoint="127.0.0.1:737" />
...

</configuration>

3. Restart the web site service (recommended).

   Note: Make sure the agentEndPoint value is set to the same IP and port configured with the Signal Sciences agent's rpc-address value. See details on configuring the Windows agent here.

.NET Module Configuration

<table>
<thead>
<tr>
<th>Option</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agentEndPoint</td>
<td>required, no default</td>
<td>The TCP endpoint (&quot;host:port&quot;) that the Agent is listening on. &quot;host&quot; can be either a hostname or an IPv4 or IPv6 address.</td>
</tr>
<tr>
<td>filterHeaders</td>
<td>optional, no default</td>
<td>Comma-separated list of request and response headers that should not be sent to the Agent. Case insensitive. Regardless of configuration, it always includes “Cookie”, “Set-Cookie”, “Authorization” and “X-Auth-Token”.</td>
</tr>
<tr>
<td>agentRpcTimeoutMillis</td>
<td>optional, default: 200</td>
<td>Maximum number of milliseconds allowed for each RPC call to the Agent.</td>
</tr>
<tr>
<td>agentConnectionPoolSize</td>
<td>optional, default: 10</td>
<td>Number of connections that, once opened, will be retained in a pool.</td>
</tr>
<tr>
<td>maxPostSize</td>
<td>default: 100000</td>
<td>A request body above this size will not be sent to the Agent.</td>
</tr>
<tr>
<td>anomalySize</td>
<td>default: 524288</td>
<td>If the HTTP response is this size or larger, log it with the Agent.</td>
</tr>
<tr>
<td>anomalyDurationMillis</td>
<td>default: 1000</td>
<td>If the response took longer than this number of milliseconds, log it with the Agent.</td>
</tr>
</tbody>
</table>

Sample advanced .NET module configuration:

<SignalSciencesModule
    agentEndPoint="127.0.0.1:737"
    filterHeaders="X-My-Private-Header, X-My-Other-Header"
    agentRpcTimeoutMillis="200"
    agentConnectionPoolSize="10"
    maxPostSize="100000"
    anomalySize="524288"
    anomalyDurationMillis="1000"
/>

Windows Agent Installation

The Signal Sciences Agent is a small daemon process which provides the interface between your web server and our analysis platform. An inbound web request is passed to the agent, the agent then decides whether the requests should be permitted to continue or whether we should take action.

1. Create an agent configuration file with any text editor:
C:\Program Files\Signal Sciences\Agent\agent.conf

accesskeyid = "AGENTACCESSKEYHERE"
secretaccesskey = "AGENTSECRETACCESSKEYHERE"
rpc-address = "127.0.0.1:737"

2. Configure the agent by inputting the Agent Access Key and Agent Secret Key into the C:\Program Files\Signal Sciences\Agent\agent.conf.

- You can find the Agent Access Key and Agent Secret Key for your site from within the Signal Sciences console by going to **Agents > View agent keys**:

![Agent keys](image)

- The Agent Access Key and Agent Secret Key will be visible within the modal window:

![Agent keys modal](image)

- If you need to specify a custom location for the agent.conf file, you can do so by setting the system environment variable SIGSCI_CONFIG with the absolute file path.
- If you are deploying the agent in reverse proxy mode, see the **Reverse Proxy Mode** configuration page for details on required configuration options.

You can find additional configuration options on our [Agent Configuration Page](#).


- Running the MSI will install the Agent automatically with no prompts. It will install the executable in C:\Program Files\Signal Sciences\Agent, add a service entry for the Agent, and start the service if the agent configuration file is present and has valid accesskeyid and secretaccesskey settings.
- The installed service name is sigsci-agent and can be controlled with PowerShell commandlets:
  - Start-Service sigsci-agent
  - Restart-Service sigsci-agent
  - Stop-Service sigsci-agent
- The zip file contains the agent binary, which you can run from any location you prefer. Installing in this way requires the user to configure the Service entry and start the service manually.
- [Example services.msc screenshot](image)
Next Steps
Install the Signal Sciences Module:

- Explore module options

Dotnet
SignalSciences .NET Module Release Notes

1.6.0 2020-09-21
- Removed HTTP method filtering (now inspecting OPTIONS and CONNECT)
- Added support for blocking 300-599 status codes
- Added support for blocking with an HTTP redirect

1.5.5 2020-06-22
- Added support for Nuget packaging

1.5.4 2020-01-07
- Fixed TCP connection leak
- Updated default agent connection pool size changed and set to zero

1.5.3 2019-06-07
- Standardized release notes
- Fixed outdated module detection
- Fixed handling of xml content type

1.5.2 2017-12-12
- Removed filterHeaders option
- Added support for multipart form post

1.5.1 2017-09-01
- Fixed module type

1.5.0 2017-04-18
- Fixed issue, now the response size will always be 0 or greater. No more sending -1 in RPC.Post/UpdateRequest
- Fixed issue preventing module from correctly calling RPC.PostRequest when the Agent returns a 406

Microsoft Teams
Our Teams integration allows you to be notified when certain activity occurs on Signal Sciences.

Adding Teams integration
1. Get started by adding a custom incoming webhook within Microsoft Teams: https://docs.microsoft.com/en-us/microsoftteams/platform/concepts/connectors#setting-up-a-custom-incoming-webhook

   **Note:** Please ensure that you copy the webhook URL to your clipboard from Microsoft Teams.

2. In Signal Sciences:
   - For a Corp Integration, navigate to **Corp Manage > Corp Audit Log > Manage corp integrations > Add corp integration** and select the **Microsoft Teams** integration.
   - For a Site Integration, navigate to **Site Manage > Site Integrations > Add site integration** and select the **Microsoft Teams** integration.

1. Enter the email address or alias you want notifications to be sent to.
2. Select if you want email notifications for all activity or specific activity.
3. Click **Add**.
4. Paste the webhook URL into the dialog box.
5. Click **Add**.

   **Note:** We will send all activity to Teams by default, or you can choose specific activity by selecting “specific activity” and choosing which activity you’d like to trigger the integration.

### Activity types

#### Corp

<table>
<thead>
<tr>
<th>Activity type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>releaseCreated</td>
<td>New release notifications</td>
</tr>
<tr>
<td>featureAnnouncement</td>
<td>New feature announcements</td>
</tr>
<tr>
<td>corpUpdated</td>
<td>Account timeout setting updated</td>
</tr>
<tr>
<td>newSite</td>
<td>A new site was created</td>
</tr>
<tr>
<td>deleteSite</td>
<td>A site was deleted</td>
</tr>
<tr>
<td>enableSSO</td>
<td>SSO was enabled for the corp</td>
</tr>
<tr>
<td>disableSSO</td>
<td>SSO was disabled for the corp</td>
</tr>
<tr>
<td>corpUserInvited</td>
<td>A user was invited</td>
</tr>
<tr>
<td>corpUserReinvited</td>
<td>A user was reinvited</td>
</tr>
<tr>
<td>listCreated</td>
<td>A list was created</td>
</tr>
<tr>
<td>listUpdated</td>
<td>A list was updated</td>
</tr>
<tr>
<td>listDeleted</td>
<td>A list was removed</td>
</tr>
<tr>
<td>customTagCreated</td>
<td>A custom signal created</td>
</tr>
<tr>
<td>customTagDeleted</td>
<td>A custom signal updated</td>
</tr>
<tr>
<td>customTagUpdated</td>
<td>A custom signal removed</td>
</tr>
<tr>
<td>userAddedToCorp</td>
<td>A user was added to the corp</td>
</tr>
<tr>
<td>userMultiFactorAuthEnabled</td>
<td>A user enabled 2FA</td>
</tr>
<tr>
<td>userMultiFactorAuthDisabled</td>
<td>A user disabled 2FA</td>
</tr>
<tr>
<td>userMultiFactorAuthUpdated</td>
<td>A user updated 2FA secret</td>
</tr>
<tr>
<td>userRegistered</td>
<td>A user was registered</td>
</tr>
<tr>
<td>userRemovedCorp</td>
<td>A user was removed from the corp</td>
</tr>
<tr>
<td>userUpdated</td>
<td>A user was updated</td>
</tr>
<tr>
<td>userUndeliverable</td>
<td>A user’s email address bounced</td>
</tr>
<tr>
<td>userUpdatePassword</td>
<td>A user updated their password</td>
</tr>
<tr>
<td>accessTokenCreated</td>
<td>An API Access Token was created</td>
</tr>
<tr>
<td>accessTokenDeleted</td>
<td>An API Access Token was deleted</td>
</tr>
</tbody>
</table>

#### Site

<table>
<thead>
<tr>
<th>Activity type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>siteDisplayNameChanged</td>
<td>The display name of a site was changed</td>
</tr>
<tr>
<td>siteNameChanged</td>
<td>The short name of a site was changed</td>
</tr>
</tbody>
</table>
Response Codes

What is a “200” agent response code?
The Signal Sciences agent returns a “200” response code when a request is allowed through (similar to an HTTP 200 OK response).

What is a “406” agent response code?
The Signal Sciences agent returns a “406” response code when a request is allowed through (similar to an HTTP 406 NOT ACCEPTABLE response).

What is a “499” agent response code?
A “499” response code indicates the client closed the connection mid-request.

What is an HTTP 504 response code?
A 504 response code is a timeout error which indicates that the gateway did not receive a response from the user’s upstream origin in the allotted time specified.

How are 504s and 499s related?
If a client is making a request and the Cloud WAF ALB does not receive the first header byte within 60 seconds of the TCP connection being established, the requesting client will receive a 504, while the SigSci Agent will respond with a 499. This means the requesting client, if making a longstanding request through a browser, will receive a 504 error in the browser, while the SigSci Console will show a 499 for the request.

Troubleshooting 504s correlated with 499s
The longstanding request will need to be optimized to meet the 60 second threshold. If the request cannot be optimized, please reach out to our support team to explain the issue in detail and we will gladly help.

Relevant timeouts in the Cloud WAF architecture
The Cloud WAF agent has 60 seconds to start sending a response to the Application Load Balance (ALB)
The Cloud WAF agent has 10 seconds to negotiate TLS with the upstream
The Cloud WAF agent has 30 seconds to establish an HTTP connection to the upstream

What do “-2”, “-1”, or “0” agent response codes mean?
The -2, -1, and 0 response codes are error response codes that are applied to requests that weren’t processed correctly.

Please see the error response codes troubleshooting guide for additional information about these response codes.

---

Kubernetes Ambassador

Installing with Ambassador Edge Stack (AES)

This example illustrates the integration of Signal Sciences with Ambassador Edge Stack, a cloud native API gateway and ingress controller for Kubernetes, built upon Envoy proxy.

Integrating the Signal Sciences Agent

The Signal Sciences Agent can be installed as a sidecar into each pod or as a service for some specialized needs. The recommended way of installing the Signal Sciences Agent in Kubernetes is by integrating the sigsci-agent into a pod as a sidecar. This just means adding the sigsci-agent as an additional container to the Kubernetes pod. As a sidecar, the agent will scale with the app/service in the pod instead of having to do this separately. However, in some situations, it may make more sense to install the sigsci-agent container as a service and scale it separately from the application. The sigsci-agent container can be configured in various ways depending on the installation type and module being used.

Getting and Updating the Signal Sciences Agent Container Image

The official signalsciences/sigsci-agent container image available from the Signal Sciences account on Dockerhub is the recommended place to get the image. If you want to build your own image or need to customize the image, then you can follow the sigsci-agent build instructions.

The documentation references the latest version of the agent with imagePullPolicy: Always which will pull the latest agent version even if one already exist locally. This is so the documentation does not fall out of date and anyone using this will not have an agent that stays stagnant, however this may not be what if you need to keep installations consistent or on a specific version of the agent. In this case you should specify a version. Images on DockerHub are tagged with their versions and you can get a list of versions on DockerHub.

Whether you choose to use the latest image or a specific version, there are a few items to consider in order to keep the agent up-to-date:

Using the latest Signal Sciences Container Image

If you do choose to use the latest image, then you want to consider how you will keep the agent up-to-date. If you have used the imagePullPolicy: Always option, then the latest image will be pulled on each startup and your agent will continue to get updates. To keep some consistency, you may instead choose to manually update the local cache by periodically forcing a pull instead of always pulling on startup.

docker pull signalsciences/sigsci-agent:latest

Then, use latest with imagePullPolicy: Never set in the configuration so that pulls are never done on startup (only manually as above):

- name: sigsci-agent
  image: signalsciences/sigsci-agent:latest
  imagePullPolicy: Never

... Using a Versioned Signal Sciences Container Image

To use a specific version of the agent, then just replace latest with the agent version. You may also want to change imagePullPolicy: IfNotPresent in this case as the image should not change.

- name: sigsci-agent
  image: signalsciences/sigsci-agent:4.1.0
  imagePullPolicy: IfNotPresent

... This will pull the specified agent version and cache it locally. If you use this method, then it is recommended that you parameterize the agent image, using Helm or similar, so that it is easier to update the agent images later on.

Using a Custom Tag for the Signal Sciences Container Image

It is also possible to apply a custom tag to a local agent image. To do this, you can pull the agent image (by version or use the latest), apply a custom tag, then use that custom tag in the configuration. If you do this, then you will want to specify imagePullPolicy: Never so that local images are only...
updated manually. You will need to periodically update the local image to keep the agent up-to-date.

For example:

docker pull signalsciences/sigsci-agent:latest
docker tag signalsciences/sigsci-agent:latest signalsciences/sigsci-agent:testing

Then use this image tag in the configuration:

```yaml
- name: sigsci-agent
  image: signalsciences/sigsci-agent:testing
  imagePullPolicy: Never
  ...
```

### Configuring the Signal Sciences Agent Container

Agent configuration is normally done via the environment. Most configuration options are available as environment variables. Environment variables names have the configuration option name all capitalized, prefixed with `SIGSCI_` and any dashes (-) changed to underscores (_) (e.g., the max-procs option would become the `SIGSCI_MAX_PROCS` environment variable). For more details on what options are available, see the [Agent Configuration documentation](#).

The `sigsci-agent` container has a few required options that need to be configured:

- Agent credentials (ID and secret key)
- A volume to write temporary files

#### Agent Credentials

The `sigsci-agent` credentials are configured with two environment variables. These variables must be set or the agent will not start.

- `SIGSCI_ACCESSKEYID`: Identifies the site that the agent is configured against
- `SIGSCI_SECRETACCESSKEY`: The shared secret key to authenticate and authorize the agent

The credentials can be found by following these steps:

1. Log into the Signal Sciences console
2. Go to Agents
3. On the Agents page click “View Agent Keys”
4. Copy down the Access Key and Secret Key as this will be used later

Because of the sensitive nature of these values, it is recommended to use the built-in secrets functionality of Kubernetes. With this configuration you can configure the agent to pull the values from the secrets data instead of hardcoding the values into the deployment configuration. This also makes any desired agent credential rotation easier to manage by having to change them in only one place.

Using secrets via environment variables is done using the `valueFrom` option instead of the `value` option such as follows:
You can store secrets in various stores in Kubernetes. This documentation uses the generic secret store in its examples, however any equivalent store can be used. Agent secrets can be added to the generic secret store with something like the following YAML:

```yaml
apiVersion: v1
type: Secret
metadata:
  name: sigsci.my-site-name-here
stringData:
  accesskeyid: 12345678-abcd-1234-abcd-1234567890ab
  secretaccesskey: abcdefg_hijklmn_opqrstuvwxy_z0123456789ABCD
```

This can also be created from the command line with `kubectl` such as with the following:

```bash
kubectl create secret generic sigsci.my-site-name-here --from-literal=accesskeyid=12345678-abcd-1234-abcd-1234567890ab --from-literal=secretaccesskey=abcdefg_hijklmn_opqrstuvwxy_z0123456789ABCD
```

See the [documentation on secrets](#) for more details.

### Agent Temporary Volume

For added security, it is recommended that the `sigsci-agent` container be executed with the root filesystem mounted read only. The agent, however, still needs to write some temporary files such as the socket file for RPC communication and some periodically updated files such as GeoIP data. To accomplish this with a read only root filesystem, there needs to be a writeable volume mounted. This writeable volume can also be shared to expose the RPC socket file to other containers in the same pod. The recommended way of creating a writeable volume is to use the built-in emptyDir volume type. Typically this is just configured in the `volumes` section of a deployment.

```yaml
volumes:
  - name: sigsci-tmp
    emptyDir: {}  
```

Containers would then typically mount this volume at `/sigsci/tmp`:

```yaml
volumeMounts:
  - name: sigsci-tmp
    mountPath: /sigsci/tmp
```

The default in the official agent container image is to have the temporary volume mounted at `/sigsci/tmp`. If this needs to be moved for the agent container, then the following agent configuration options should also be changed from their defaults to match the new mount location:

- `rpc-address` defaults to `/sigsci/tmp/sigsci.sock`
- `shared-cache-dir` defaults to `/sigsci/tmp/cache`

### Integrating the Signal Sciences Agent into Ambassador Edge Stack (AES)

The Signal Sciences Agent (as of v4.5.0) can be integrated with Datawire’s Ambassador Edge Stack (AES). This integration uses the underlying Envoy integration built into the agent. The agent is configured with an Envoy gRPC Listener and through AES’s Filter, FilterPolicy, and LogService Kubernetes resources. Deployment and configuration is fairly flexible, so this document will be pretty generic so that you can apply this to your own methods of deployment.

Note that the examples in the documentation will refer to installing the “latest” agent version, but this is only so that the documentation examples do not fall behind. Refer to the [docs on getting and updating the agent](#) for more details on agent versioning and how to keep the agent up-to-date.
Namespaces
By default AES is installed into the ambassador kubernetes namespace. The agent and any applications running behind AES do not have to run in this namespace, but some care must be taken during configuration to use the correct namespaces and this documentation may differ from your configuration. The following namespaces are used in this documentation.

Ambassador
- Used for the ambassador install
- Used for all ambassador resources (Filter, FilterPolicy, LogService, Mapping, etc.)
- Used for the sigsci-agent when running as a sidecar

default
- Used for all applications and services running behind AES
- Used for the agent when run in standalone mode

Agent: Standalone or Sidecar
The agent can run as a standalone deployment/service or as a sidecar container within the AES pod. Either is fine, but running as a sidecar is much easier if you are using Helm as this is directly supported in the Helm values file. Running as a sidecar has the distinct advantage of scaling with AES, so this is the recommended route if you are using scaling via replica counts or autoscaling.

Installation
Installation involves two tasks: Deploying the agent configured in gRPC mode and Configuring AES to send traffic to the agent.

Deploying the Agent
Deploying the agent is done by deploying the signalsciences/sigsci-agent container as a sidecar to AES or as a standalone service. The agent must be configured with its ID and Secret Key. This is typically done via a kubernetes secret. One important point about secrets is that the secret must be in the same namespace as the pod using the secret. So, if you are running as a sidecar in the ambassador namespace, then the secret must also reside in that namespace. Refer to the agent credentials docs for more details.

Example Secret in the ambassador namespace:

```yaml
apiVersion: v1
kind: Secret
metadata:
  # Edit `my-site-name-here`
  # and change the namespace to match that which
  # the agent is to be deployed
  name: sigsci.my-site-name-here
  namespace: ambassador
stringData:
  # Edit these `my-agent-*-here` values:
  accesskeyid: my-agent-access-key-id-here
  secretaccesskey: my-agent-secret-access-key-here
```

Sidecar with Helm
Configuring AES with Helm is the easiest way to deploy as the Ambassador values file already has direct support for this without having to modify an existing deployment YAML file. Refer to the AES docs for installing with helm.

To install the agent as a sidecar, you should add the following to your custom values file, then install or upgrade AES with this values file. Refer to the Ambassador helm chart docs for a reference on the values file. This will add the container with the correct configuration to the AES pod as a sidecar.

Add to the values yaml file:

```yaml
sidecarContainers:
- name: sigsci-agent
  image: signalsciences/sigsci-agent:latest
  imagePullPolicy: IfNotPresent
  # Configure the agent to use envoy gRPC on port 9999
  env:
  - name: SIGSCI_ACCESSKEYID
    valueFrom:
      secretKeyRef:
        # This secret needs added (see docs on sigsci secrets)
```
name: sigsci.my-site-name-here
key: accesskeyid
- name: SIGSCI_SECRETACCESSKEY
  valueFrom:
    secretKeyRef:
      name: sigsci.my-site-name-here
      key: secretaccesskey
# Configure the envoy to expect response data
- name: SIGSCI_ENVOY_EXPECT_RESPONSE_DATA
  value: "1"
# Configure the envoy gRPC listener address on any unused port
- name: SIGSCI_ENVOY_GRPC_ADDRESS
  value: localhost:9999
ports:
- containerPort: 9999
  name: grpc
securityContext:
  # The sigsci-agent container should run with its root filesystem read only
  readOnlyRootFilesystem: true
  # Ambassador uses user 8888 by default, but the sigsci-agent container
  # needs to run as sigsci(100)
  runAsUser: 100
volumeMounts:
- name: sigsci-tmp
  mountPath: /sigsci/tmp
volumes:
- name: sigsci-tmp
  emptyDir: {}

Example upgrading AES with helm:

```
helm upgrade ambassador
    --values /path/to/ambassador-sigsci_values.yaml
    --namespace ambassador
    datawire/ambassador
```

Alternatively you can use Helm to just render the manifest files. This makes adding the agent sidecar much easier than manually editing the yaml files. The modified deployment yaml will be in:

```
<output-dir>/ambassador/templates/deployment.yaml
```

Example rendering the manifests with helm and applying the results:

```
helm template
    --output-dir ./manifests
    --values ./ambassador-sigsci_values.yaml
    --namespace ambassador
    datawire/ambassador
kubectl apply
    --recursive
    --filename ./manifests/ambassador
```

Sidecar Manually
To sidecar the agent into the AES pod manually is a bit more involved. It is instead recommended to use Helm to render the manifests (see the Helm section above).

Refer to the AES installation guide for more details. You will need to modify the aes.yaml file (download here: https://www.getambassador.io/yaml/aes.yaml) and append the container and volumes described above in the helm docs to the ambassador deployment resource. Refer to the kubernetes and envoy documentation for more details.

This is the correct resource to modify:

```
apiVersion: apps/v1
```
kind: Deployment
metadata:
  labels:
    product: aes
    name: ambassador
    namespace: ambassador

containers:

volumes:

The container will need to be added to the `containers` section and the volume to the `volumes` section.

**Standalone**

For a standalone agent, you just need to add a `Deployment` and `Service` resource for the agent such as follows. Refer to the [kubernetes and envoy documentation](#) for more details.

Example Sigsci Agent Service and Deployment:

```yaml
apiVersion: v1
kind: Service
metadata:
  name: sigsci-agent
  # You may want it running in the ambassador namespace
  #namespace: ambassador
  labels:
    service: sigsci-agent
spec:
  type: ClusterIP
  ports:
    - name: sigsci-agent
      port: 9999
      targetPort: grpc
  selector:
    service: sigsci-agent
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: sigsci-agent
  # You may want it running in the ambassador namespace
  #namespace: ambassador
spec:
  replicas: 1
  selector:
    matchLabels:
      service: sigsci-agent
  template:
    metadata:
      labels:
        service: sigsci-agent
    spec:
      containers:
        - name: sigsci-agent
          image: signalsciences/sigsci-agent:latest
          imagePullPolicy: IfNotPresent
          # Configure the agent to use envoy gRPC on port 9999
          env:
            - name: SIGSCI_ACCESSKEYID
              valueFrom:
                secretKeyRef:
```
Sending Traffic to the Agent

Three Ambassador resources need to be configured for AES to send data to the agent. Refer to the envoy configuration docs for more detailed information on what each of these configures in the underlying Envoy install. The following documentation uses the example quote service included with Ambassador.

Filter

The Filter resource is used to add the external authorization (ext_authz) filter to Envoy. This will inspect incoming requests that match the FilterPolicy (see below).

The Signal Sciences agent requires AuthService to be defined in the Ambassador configuration, otherwise the agent will not receive request data. AuthService should be enabled by default; if requests are not being received by the agent check that AuthService is enabled by running kubectl get authservice.

One item to note here is the namespace that needs to be used for the auth_service configuration. This is the namespace that the agent is deployed to. For this documentation we have used the ambassador namespace for sidecar agents and default namespace for standalone agents. The format for the auth_service URL should be:

agent-hostname[.namespace]:agent-port

Examples:

- Sidecar: auth_service: localhost:9999
- Standalone: auth_service: sigsci-agent.default:9999

Example Filter YAML:

# Filter defines an external auth filter to send to the agent
kind: Filter
apiVersion: getambassador.io/v2
metadata:
  name: sigsci
  namespace: ambassador
  annotations:  
    getambassador.io/resource-changed: "true"
spec:
FilterPolicy

The FilterPolicy resource maps what paths will be inspected by the agent. This can be mapped to all traffic (path: /\*) or subsets (path: /app1/\*). However, there is a limitation that each subset MUST map to the same agent. This is due to a limitation on the LogService not having a path based filter like the FilterPolicy. The LogService MUST route all matching response data to the same agent as handled the request.

Example routing all traffic to the agent:

```yaml
# FilterPolicy defines which requests go to sigsci
kind: FilterPolicy
apiVersion: getambassador.io/v2
metadata:
  namespace: ambassador
  name: sigsci-policy
  annotations:
    getambassador.io/resource-changed: "true"
spec:
  rules:
  - host: "*
    # All traffic to the sigsci-agent
    path: "/*"
    filters:
      # Use the same name as the Filter above
      - name: sigsci
        namespace: ambassador
        onDeny: break
        onAllow: continue
        ifRequestHeader: null
        arguments: {}
```

Routing subsets of traffic to the agent is possible with multiple rules. However every rule must go to the same agent due to limitations described above.

Example routing subsets of traffic to the agent:

```yaml
# FilterPolicy defines which requests go to the sigsci-agent
kind: FilterPolicy
apiVersion: getambassador.io/v2
metadata:
  namespace: ambassador
  name: sigsci-policy
  annotations:
    getambassador.io/resource-changed: "true"
spec:
  rules:
  # /app1/* and /app2/* to the sigsci-agent
  - host: "*
    path: "/app1/"
    filters:
      # Use the same name as the Filter above
      - name: sigsci
        namespace: ambassador
        onDeny: break
        onAllow: continue
        ifRequestHeader: null
        arguments: {}
```
- name: sigsci
  namespace: ambassador
  onDeny: break
  onAllow: continue
  ifRequestHeader: null
  arguments: {}
- host: "*"
  path: "/app2/*"
  filters:
    # Use the same name as the Filter above
    - name: sigsci
      namespace: ambassador
      onDeny: break
      onAllow: continue
      ifRequestHeader: null
      arguments: {}

**LogService**

The LogService resource is used to add the gRPC Access Log Service to Envoy. This will inspect the outgoing response data and record this data if there was a signal detected. It is also used for anomaly signals such as HTTP_4XX, HTTP_5XX, etc.

One item to note here is the namespace that needs to be used for the service configuration. This is the namespace that the agent is deployed to. For this documentation we have used the ambassador namespace for sidecar agents and default namespace for standalone agents. The format for the service URL should be:

agent-hostname[.namespace]:agent-port

**Examples:**

- Sidecar: service: localhost:9999
- Standalone: service: sigsci-agent.default:9999

**Example:**

# Configure the access log gRPC service for the response
# NOTE: There is no policy equiv here, so all requests are sent
apiVersion: getambassador.io/v2
kind: LogService
metadata:
  namespace: ambassador
  name: sigsci-agent
spec:
  # Sidecar agent
  service: localhost:9999
  # Standalone "sigsci-agent" service in "default" namespace:
  #service: sigsci-agent.default:9999
driver: http
driver_config:
  additional_log_headers:
    ### Request headers:
    # Required:
    - header_name: "x-sigsci-request-id"
      during_request: true
      during_response: false
      during_trailer: false
    - header_name: "x-sigsci-waf-response"
      during_request: true
      during_response: false
      during_trailer: false
    # Recommended:
    - header_name: "accept"
      during_request: true
      during_response: false
RedHat NGINX 1.9 or lower

Add the Package Repositories

RedHat CentOS 7

Cut-and-paste the following script:

```bash
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/7/$basearch
repo_gpgcheck=1
gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
    https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

RedHat CentOS 6

**Note:** After Q2 2017, RHEL6 and CentOS 6 will exit “Production Phase 2” according to the Red Hat Enterprise Linux Life Cycle. Only limited “critical” security fixes will be issued. You will need to review the lifecycle document for details and plan appropriately.

Cut-and-paste the following script:

```bash
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/6/$basearch
repo_gpgcheck=1
gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
    https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

Enabling Lua for NGINX

For older versions of NGINX, we require NGINX to be built with the third party ngx_lua module. As older versions of NGINX do not support dynamically
loadable modules you would typically be required to rebuild from source.

To assist customers, we provide pre-built drop in replacements NGINX packages already built with the ngx_lua module. This is intended for customers who prefer not to build from source, or who either use a distribution provided package or an official NGINX provided package. These pre-built packages are built to support much older distributions and are not gpg signed.

**Flavors of our NGINX replacement packages**

We support three “flavors” of NGINX. These flavors are based on what upstream package we've based our builds off of. All our package flavors are built according to the official upstream maintainer’s build configuration with the addition of the ngx_lua and ngx_devel_kit modules.

Our provided flavors are:

- **distribution** - The distribution flavor is based off the official distribution provided NGINX packages. For redhat based Linux distributions we've based them off the EPEL packages as neither redhat nor centos ship an NGINX package in their default distribution.

- **stable** - The stable flavor is based off the official nginx.org “stable” package releases.

- **mainline** - The mainline flavor is based off the official nginx.org “mainline” package releases.

**Flavor Version Matrix of our NGINX replacement packages**

The following versions are contained in the various OS and flavor packages:

<table>
<thead>
<tr>
<th>OS</th>
<th>Distribution</th>
<th>Stable</th>
<th>Mainline</th>
</tr>
</thead>
<tbody>
<tr>
<td>RedHat/Centos EL6</td>
<td>1.0.15</td>
<td>1.8.1</td>
<td>1.9.10</td>
</tr>
<tr>
<td>RedHat/Centos EL7</td>
<td>1.6.2</td>
<td>1.8.1</td>
<td>1.9.10</td>
</tr>
</tbody>
</table>

The versions are dependent on the upstream package maintainer’s supported version.

**Yum repository setup for RedHat and CentOS EL6 systems**

To configure your yum repository on your RedHat or CentOS systems:

1. Create a file `/etc/yum.repos.d/sigsci_nginx.repo` with the following contents:

   **Distro (CentOS 6/RHEL 6) flavor**

   ```
   [sigsci_nginx]
   name=sigsci_nginx
   priority=1
   baseurl=https://yum.signalsciences.net/nginx/distro/el6/$basearch
   repo_gpgcheck=1
   gpgcheck=0
   enabled=1
   gpgkey=https://yum.signalsciences.net/nginx/gpg.key
   sslverify=1
   sslcacert=/etc/pki/tls/certs/ca-bundle.crt
   
   [sigsci_nginx-noarch]
   name=sigsci_nginx_noarch
   priority=1
   baseurl=https://yum.signalsciences.net/nginx/distro/el6/noarch
   repo_gpgcheck=1
   gpgcheck=0
   enabled=1
   gpgkey=https://yum.signalsciences.net/nginx/gpg.key
   sslverify=1
   sslcacert=/etc/pki/tls/certs/ca-bundle.crt
   
   [sigsci_nginx-stable]
   name=sigsci_nginx
   priority=1
   baseurl=https://yum.signalsciences.net/nginx/stable/el6/$basearch
   repo_gpgcheck=1
   gpgcheck=0
   enabled=1
   gpgkey=https://yum.signalsciences.net/nginx/gpg.key
   sslverify=1
   sslcacert=/etc/pki/tls/certs/ca-bundle.crt
   
   [sigsci_nginx-stable-noarch]
   name=sigsci_nginx_noarch
   priority=1
   baseurl=https://yum.signalsciences.net/nginx/stable/el6/noarch
   repo_gpgcheck=1
   gpgcheck=0
   enabled=1
   gpgkey=https://yum.signalsciences.net/nginx/gpg.key
   sslverify=1
   sslcacert=/etc/pki/tls/certs/ca-bundle.crt
   ```

   **Note**: Our distro release depends on the EPEL repository, you will need to ensure your system also has it installed.

   **Stable (CentOS 6/RHEL 6) flavor**

   ```
   [sigsci_nginx]
   name=sigsci_nginx
   priority=1
   baseurl=https://yum.signalsciences.net/nginx/stable/el6/$basearch
   repo_gpgcheck=1
   gpgcheck=0
   enabled=1
   gpgkey=https://yum.signalsciences.net/nginx/gpg.key
   sslverify=1
   ```
Mainline (CentOS 6/RHEL 6) flavor

[sigsci_nginx]
name=sigsci_nginx
priority=1
baseurl=https://yum.signalsciences.net/nginx/mainline/el6/$basearch
repogpgcheck=1
gpgcheck=0
enabled=1
gpgkey=https://yum.signalsciences.net/nginx/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt

2. Rebuild the yum cache for the sigsci repository:
   
   yum -q makecache -y --disablerepo=* --enablerepo=sigsci_*

3. Install the Signal Sciences provided NGINX
   
   yum install nginx

YUM Repository setup for Centos 7/RHEL 7

1. Create a file /etc/yum.repos.d/sigsci_nginx.repo with the following contents:

Distro (Centos 7/RHEL 7) flavor

   Note: Our distro release depends on the EPEL repository, you will need to ensure your system also has it installed.

   [sigsci_nginx]
   name=sigsci_nginx
   priority=1
   baseurl=https://yum.signalsciences.net/nginx/distro/el7/$basearch
   repogpgcheck=1
gpgcheck=0
enabled=1
gpgkey=https://yum.signalsciences.net/nginx/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt

   [sigsci-nginx-noarch]
   name=sigsci_nginx_noarch
   priority=1
   baseurl=https://yum.signalsciences.net/nginx/distro/el7/noarch
   repogpgcheck=1
gpgcheck=0
enabled=1
gpgkey=https://yum.signalsciences.net/nginx/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt

Stable (Centos 7/RHEL 7) flavor

   [sigsci_nginx]
   name=sigsci_nginx
   priority=1
   baseurl=https://yum.signalsciences.net/nginx/stable/el7/$basearch
   repogpgcheck=1
gpgcheck=0
enabled=1
gpgkey=https://yum.signalsciences.net/nginx/gpg.key
sslverify=1
sslcert=/etc/pki/tls/certs/ca-bundle.crt

Mainline (Centos 7/RHEL 7) flavor

[sigsci_nginx]
name=sigsci_nginx
priority=1
baseurl=https://yum.signalsciences.net/nginx/mainline/el7/$basearch
repo_gpgcheck=1
gpgcheck=0
enabled=1
gpgkey=https://yum.signalsciences.net/nginx/gpg.key
sslverify=1
sslcert=/etc/pki/tls/certs/ca-bundle.crt

2. Rebuild the yum cache for the sigsci repository:
   yum -q makecache -y --disablerepo=* --enablerepo=sigsci_*

3. Install the Signal Sciences provided NGINX
   yum install nginx

Check that Lua is loaded correctly

To verify that Lua has been loaded properly you can load the following config(ex: sigsci_check_lua.conf) with nginx:

```
# Config just to test for lua jit support
#
# Test from commandline as follows:
# nginx -t -c <explicit path>/sigsci_check_lua.conf
#
#
# The following load_module directives are required if you have installed
# any of: nginx110-lua-module, nginx111-lua-module, or nginx-lua-module
# for your nginx.org installation.
# Also, for some nginx-1.10.nn installed from nginx-extras package, you may
# need to specify the load directives.
# Given the above uncomment the following:
#
# load_module modules/ndk_http_module.so;
# load_module modules/ngx_http_lua_module.so;

events {
    worker_connections 768;
    # multi_accept on;
}
http {
    init_by_lua

    local m = {}
    local ngx_lua_version = "dev"

    if ngx then
        -- if not in testing environment
        ngx_lua_version = tonumber(ngx.config.ngx_lua_version)
        ngx.log(ngx.STDERR, "INFO:", " Check for jit: lua version: ", ngx_lua_version)
    end

    local r, jit = pcall(require, "jit")
    if not r then
```
error("ERROR: No lua jit support: No support for SigSci Lua module")
else

if jit then
  m._SERVER_FLAVOR = ngx_lua_version .. ",", lua="".. jit.version
  if os.getenv("SIGSCI_NGINX_DISABLE_JIT") == "true" then
    nginx.log(ngx.STDERR, "WARNING:", "Disabling lua jit because env var: SIGSCI_NGINX_DISABLE_JIT="", "true")
  end
  ngx.log(ngx.STDERR, "INFO:", " Bravo! You have lua jit support=", m._SERVER_FLAVOR)
else
  error("ERROR: No luajit support: No support for SigSci")
end

end

'

Example of successfully loading the config and its output:

$ nginx -t -c <your explicit path>/sigsci_check_lua.conf

nginx: {} [lua] init_by_lua:22: INFO: Bravo! You have lua jit support=10000, lua=LuaJIT 2.0.4
nginx: the configuration file <your explicit path>/sigsci_check_lua.conf syntax is ok
nginx: configuration file <your explicit path>/sigsci_check_lua.conf test is successful

Install and Configure the Signal Sciences NGINX Lua Module

1. Install the Signal Sciences NGINX Lua module
   yum install sigsci-module-nginx

2. Add the following to your NGINX configuration file in the http context (default: /etc/nginx/nginx.conf)
   include "/opt/sigsci/nginx/sigsci.conf";

3. Restart the NGINX Service to initialize the new module
   RHEL 6/CentOS 6
   restart nginx
   RHEL 7/CentOS 7
   systemctl restart nginx

.Net Core Module Install

Requirements

- .NET Core 2.1 or later.
- Verify you have installed the Signal Sciences agent for your platform (e.g. Linux or Windows, see Agent Installation instructions.)

Install

1. Download the latest SigSci HTTP middleware from https://dl.signallsciences.net/?prefix=sigsci-module-dotnetcore/, or get it via Nuget

2. Add the SigSci HTTP middleware to project. Replace <packagePath> with the path to SignalSciences.HttpMiddleware.<version>.nupkg and <sourcePath> with the folder-based package source to which the package will be added.
   nuget add <packagePath> -Source <sourcePath> -Expand
   dotnet add package SignalSciences.HttpMiddleware -s <sourcePath>

3. Add the following sections to your application's appsettings.json file:
4. Configure HTTP request pipeline in Configure

```csharp
Configure(IApplicationBuilder app, IHostingEnvironment env) {
    var sigsciOptions = Configuration.GetSection("SigsciOptions").Get<SigSciOptions>();
    app.UseSigSciHandler(sigsciOptions);
}
```

5. Restart the web site service (recommended).

**Note:** Make sure the `AgentEndPoint` value is set to the same IP and port configured with the Signal Sciences agent's `rpc-address` value.

### .NET Core Module Configuration

<table>
<thead>
<tr>
<th>Option</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgentEndPoint</td>
<td>required, no default</td>
<td>The TCP endpoint (&quot;host:port&quot;) that the Agent is listening on. &quot;host&quot; can be either a hostname or an IPv4 or IPv6 address.</td>
</tr>
<tr>
<td>AgentRpcTimeoutMillis</td>
<td>optional, default: 200</td>
<td>Maximum number of milliseconds allowed for each RPC call to the Agent.</td>
</tr>
<tr>
<td>MaxPostSize</td>
<td>optional, default: 100000</td>
<td>A request body above this size will not be sent to the Agent.</td>
</tr>
<tr>
<td>AnomalySize</td>
<td>optional, default: 524288</td>
<td>If the HTTP response is this size or larger, log it with the Agent.</td>
</tr>
<tr>
<td>AnomalyDurationMillis</td>
<td>optional, default: 1000</td>
<td>If the response took longer than this number of milliseconds, log it with the Agent.</td>
</tr>
</tbody>
</table>

Sample advanced .NET Core module configuration:

```json
{
    "SigsciOptions": {
        "AnomalySize": 200000,
        "AgentRpcTimeoutMillis": 200,
        "MaxPostSize": 50000,
        "AnomalyDurationMillis": 1000,
        "AgentEndPoint": "127.0.0.1:2345"
    }
}
```

---

**Dotnet Core**

**SignalSciences .NET Core Module Release Notes**

**1.3.0 2020-08-24**
- Added support for setting redirect location
- Added support for blocking on response code range 300 - 599
- Allowed OPTIONS and CONNECT methods

**1.2.6 2020-06-18**
- Fixed deployment pipeline

**1.2.5 2020-06-17**
- Added NuGet.org support

**1.2.4 2020-02-28**
- Added support for HTTP response AsyncFlush

**1.2.3 2020-02-07**
- Fixed runtime errors when upgraded to .NET Core v3.1

1.2.2 2019-09-09
- Fixed TCP connection leak

1.2.1 2019-06-07
- Fixed handling of xml content type

1.2.0 2019-04-19
- Added netstandard2.0 to TargetFrameworks
- Replaced the package reference for Microsoft.AspNetCore.All with Microsoft.AspNetCore

1.0.1 2018-11-05
- Set default agent connection pool size to zero

1.0.0 2017-10-26
- Initial release

**OpsGenie**

Our OpsGenie issue integration creates an alert when IPs are flagged on Signal Sciences.

**Adding a OpsGenie integration**

1. Within OpsGenie, go to *Integrations*.
2. Find the API card and click the *Add* button.
3. Add your notification recipients and teams, and click *Save Integration*.
4. Copy the provided *API Key*.
5. On Signal Sciences, go to *Site Manage > Site Integrations*.
6. Click *Add site integration* and select the *OpsGenie Alert* integration.
7. Enter the *API Key* in the API key field.
8. Click *Add*.

**Activity types**

<table>
<thead>
<tr>
<th>Activity type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>flag</td>
<td>An IP was flagged</td>
</tr>
<tr>
<td>agentAlert</td>
<td>An agent alert was triggered</td>
</tr>
</tbody>
</table>

**Events**

**About events**

Events are actions that Signal Sciences takes as the result of regular threshold-based blocking, templated rules, and site alerts.

**Viewing Events**

Events can be viewed on the Events page of the console by going to *Monitor > Events*:

Alternatively, you can view a short list of the most recent Flagged IP events on the far right of your dashboard. Clicking on the View button for any Flagged IP event list will take you to the Events page:
The Events page

The Events page of the console shows a historical record of all flagged IP addresses within the last 30 days. This page provides detailed information about the event associated with this IP address, including:

- A timeline illustrating the actions that occurred during the event. This includes:
  - When the IP address was identified as suspicious
  - How many requests were received from the IP before it was flagged
  - When the IP was flagged
  - How many requests were blocked or logged
- A “Details” section providing additional, detailed information regarding the event. Depending on the nature of the attack, this can include the host, user agents, file paths, and country of origin.
- A “Sample Request” highlighting a single request received during the event, including the request itself and the signals applied to it. Clicking on View this request will take you to the request details page for that request.

This page also provides controls for managing IP addresses that have been flagged, including:

- Removing the IP address from the flag list
- Creating request rules to allow specific IP addresses
- Creating request rules to block specific IP addresses
Working with Multiple Lua Scripts in Nginx

Currently, Nginx only supports one `init_by_lua` or `init_by_lua_file`, which is used by the Signal Sciences Nginx module. If you have your own Lua scripts embedded within Nginx, you will need to splice the Signal Sciences module into your custom Lua code.

**Note:** By not using the `sigsci.conf` configuration file, you will not receive configuration file updates when the module is upgraded. You should take care and review your Lua module when a Signal Sciences module release is updated.

Removing the Signal Sciences Nginx Lua Module

Before you add our module into your existing Lua code, you’ll need to remove any references to the `sigsci` include file: Look for and remove any lines that look like:

```
include /opt/sigsci/nginx/sigsci.conf;
```
Next, the following should be added to your Nginx configuration:

```lua
lua_shared_dict sigsci_conf 12k;
lua_use_default_type off;
```

Within your `init_by_lua` or the file specified by `init_by_lua_file`, include the following snippet:

```lua
package.path = "/opt/sigsci/nginx/?.lua;" .. package.path
sigsci = require("SignalSciences")
```

Lastly, you will need to add an `access_by_lua` and `log_by_lua` into your Nginx configuration. If you already have these directives defined, you can copy the `sigsci.prerequest()` and `sigsci.postrequest()` statements to their respective Lua callers.

```lua
access_by_lua 'sigsci.prerequest()';
log_by_lua    'sigsci.postrequest()';
```

After adding those lines to your custom Lua scripts, you can restart Nginx and you should be good to go.

---

### Agent Scaling and Running as a Service

#### Scaling the Agent

If the `sigsci-agent` is installed as a sidecar into a pod, then the agent will scale however you have chosen to scale the application in the pod. This is the recommended method of installing the agent as it does not require a different means of scaling your application. However, for some installations the agent may need to be scaled at a different rate than the application. In this case you may consider installing the agent as a service to be used by the application pods. Doing so, however, has some limitations and challenges of its own.

#### Limitations

- The `sigsci-agent` can only be configured for a single site. This means that any agent service would only be able to send to a single site. All of the agents in the service will have the same configuration.
- The `sigsci-agent` keeps some request state when processing the responses. This means that the agent that processed the request data needs to be the same agent that processes the response data, so load balancing agents requires affinity, which does make the service more complex to scale.
- Using the `sigsci-agent` as a service means configuring the communication channel as TCP vs a UNIX domain socket and this is slightly less efficient.

#### Installing the Signal Sciences Agent as a Service

The `sigsci-agent` can be installed as a service, but care needs to be taken when configuring the service due the the above limitations. The service will be tied to a single site. If you will have multiple sites, then you should name the service based on the Signal Sciences site name. In order to scale the service, it must be configured so that the same agent will process both the request and response data for a transaction. To do this, you need to configure the service to use affinity based on the pod that is sending data to the agent. This is done by setting the affinity to use the Client IP.

Example service tied to a site named “my-site-name” using Client IP affinity:

```yaml
apiVersion: v1
kind: Service
metadata:
  name: sigsci-agent-my-site-name
  labels:
    app: sigsci-agent-my-site-name
spec:
  ports:
    # Port names and numbers are arbitrary
    # 737 is the default RPC port
    # 8000 may be more appropriate for gRPC used with envoy
    - name: rpc
      port: 737
      targetPort: 737
  selector:
    app: sigsci-agent-my-site-name
  sessionAffinity: ClientIP
  sessionAffinityConfig:
    clientIP:
```
The service would then be backed by a deployment with any number of replicas. The sigsci-agent container would be configured as in a typical sidecar install, but would use TCP instead of a shared UNIX domain socket. This is done by setting the SIGSCI_RPC_ADDRESS configuration option. Note that for using this with envoy, you would use SIGSCI_ENVoy_RPC_ADDRESS instead.

Example deployment corresponding with the service above:

```yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: sigsci-agent-my-site-name
  labels:
    app: sigsci-agent-my-site-name
spec:
  replicas: 2
  selector:
    matchLabels:
      app: sigsci-agent-my-site-name
  template:
    metadata:
      labels:
        app: sigsci-agent-my-site-name
    spec:
      containers:
      - name: sigsci-agent
        image: signalsciences/sigsci-agent:latest
        imagePullPolicy: IfNotPresent
        env:
          - name: SIGSCI_ACCESSKEYID
            valueFrom:
              secretKeyRef:
                name: sigsci.my-site-name
                key: accesskeyid
          - name: SIGSCI_SECRETACCESSKEY
            valueFrom:
              secretKeyRef:
                name: sigsci.my-site-name
                key: secretaccesskey
        securityContext:
          readOnlyRootFilesystem: true
        volumeMounts:
        - name: sigsci-tmp
          mountPath: /sigsci/tmp
      - name: SIGSCI_RPC_ADDRESS
        value: "0.0.0.0:737"
      - name: SIGSCI_MAX_PROCS
        value: "100%"
      volumes:
      - name: sigsci-tmp
        emptyDir: {}
```

The above example will deploy two sigsci-agent pods for the sigsci-agent-my-site-name service to use for the my-site-name Signal Sciences site. Each agent will see up to 4 CPU cores, requiring resources for at least one core.
Each application pod can then have its module configured to send to a sigsci-agent at the service name and port defined by the service. In this example the module would be configured to host sigsci-agent-my-site-name and port 737. These values would be defined by the service as well as the SIGSCI_RPC_ADDRESS (or SIGSCI_ENVOY_GRPC_ADDRESS if envoy is being used).

As for scaling, each pod that connects to this service will be assigned a sigsci-agent running in the service and affinity will be locked to this agent. If the agent is then updated or otherwise removed from the service (such as an autoscaling down event) the agent will be reassigned to the client application pod. Because of how agents are assigned to pods with affinity, the maximum number of active agents will not be more than the number of pods connecting to the service. This should be considered when determining the number of replicas and/or autoscaling parameters.

The deployment can be autoscaled. As an example, you can autoscale with a Horizontal Pod Autoscaler via kubectl autoscale. In the example below the deployment will utilize a minimum of 2 agents and be scaled up to 6 agents whenever the overall CPU usage reaches 60%. Note again, however, that all of these agents will only be handling a single Signal Sciences site.

```bash
kubectl autoscale deployment sigsci-agent-my-site-name --cpu-percent=60 --min=2 --max=6
```

You can see the status of the Horizontal Pod Autoscaler via the kubectl get hpa command:

```bash
$ kubectl get hpa
NAME                      REFERENCE                            TARGETS   MINPODS   MAXPODS   REPLICAS   AGE
sigsci-agent-my-site-name Deployment/sigsci-agent-my-site-name 42%/60%   2         6         2          53m42s
```

There are some limitations to this type of scaling, however. When scaling (manually setting the replica number or autoscaling), the sigsci-agent pod count will change for the service. When an agent is added, new connections to the service may get assigned affinity to new agent pods, but note that application pods that already have their affinity set to a specific agent pod will not be rebalanced unless the service setting for the affinity timeout is hit (sessionAffinityConfig.clientIP.timeoutSeconds). Because of this, this scaling works best when the application pods are also scaled so that new application pods will get balanced to new agent pods, etc. Similarly, when an agent pod is removed from the service due to scaling down, the application pods that were assigned this agent will be reassigned to another agent and affinity set. When scaling back up, these will not get rebalanced. If this occurs often, then you may consider reducing the affinity timeout (sessionAffinityConfig.clientIP.timeoutSeconds) to allow for rebalancing if there is some idle time.

---

**RedHat NGINX-Plus**

**Add the Package Repositories**

**RedHat CentOS 7**

Cut-and-paste the following script:

```bash
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/7/$basearch
repo_gpgcheck=1
gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

**RedHat CentOS 6**

**Note:** After Q2 2017, RHEL6 and CentOS 6 will exit “Production Phase 2” according to the Red Hat Enterprise Linux Life Cycle. Only limited “critical” security fixes will be issued. You will need to review the lifecycle document for details and plan appropriately.

Cut-and-paste the following script:

```bash
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/6/$basearch
repo_gpgcheck=1
gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
EOF
```
Install the module with yum

Then install the module by running the following command for your NGINX version:

**NGINX+ 19**

```bash
sudo yum install nginx-module-sigsci-nxp-1.17.3*
```

**NGINX+ 18**

```bash
sudo yum install nginx-module-sigsci-nxp-1.15.10*
```

**NGINX+ 17**

```bash
sudo yum install nginx-module-sigsci-nxp-1.15.7*
```

Update the Nginx configuration

Edit your `nginx.conf` file located by default at `/etc/nginx/nginx.conf`.

Add the following lines to the global section. For example after the `pid /run/nginx.pid;` line add:

```bash
load_module /etc/nginx/modules/ngx_http_sigsci_module.so;
```

Restart the Nginx web service

**RHEL 6/CentOS 6**

```bash
restart nginx
```

**RHEL 7/CentOS 7**

```bash
systemctl restart nginx
```

Compliance

**SOC 2**

Signal Sciences has completed our SOC 2 Type II audit of the company's operational and security processes for our service. Signal Sciences will continue to undergo a regular third-party audit to certify our services against this standard.

**What is SOC 2?**

SOC 2 is a report based on AICPA's existing Trust Services principles and criteria. The purpose of the SOC 2 report is to evaluate an organization's information systems relevant to security, availability, processing integrity, and confidentiality or privacy.

**How can I obtain the SOC 2 report?**

Prospects can request the report through a sales representative. Customers can request the report through a [support ticket](#).

**GDPR**

Signal Sciences is aligned with GDPR.

**What is GDPR?**

The General Data Protection Regulation (GDPR) is a regulation in EU law on data protection and privacy for all individuals within the European Union. It aims to give control back to EU residents over their personal data.

**Who does GDPR apply to?**

GDPR applies to any organization handling personal data of an EU resident, regardless of where it is based.

**What is personal data?**

GDPR defines "personal data" very broadly. By definition, personal data includes information relating to an identifiable person who can be directly or indirectly identified in particular by reference to an identifier. Common examples of "personal data" include name and address. However, GDPR's definition also includes, but is not limited to, log-in credentials, IP addresses, and cookies.

**How does GDPR apply to Signal Sciences’ services?**
While Signal Sciences’ services are not intended to process highly sensitive personal information, Signal Sciences is subject to GDPR as we process information regarding our customers, which may include personal data of EU residents (i.e. IP addresses).

How has Signal Sciences prepared for GDPR?
Signal Sciences is committed to being aligned with GDPR with respect to the services we provide and the client data we process. We have worked to build features that give customers more control over their data, like IP anonymization and data redactions. We have also updated our privacy policy to provide more transparency to our customers on how we intend to use their data.

How can Signal Sciences assist customers in meeting their obligations under GDPR?
Signal Sciences (“Processor”) can assist customers (“Controllers”) in fulfilling their obligations as data controllers by:

- supporting customers in complying with requests from Data Subjects
- maintaining security best practices for safeguarding personal data
- providing a list of our sub-processors, upon request

If you have any requests related to the above, please reach out to support.

How can Signal Sciences help address requests from Data Subjects?
Signal Sciences has implemented IP anonymization as a product feature to give customers more control over personal data. Please refer to IP anonymization for guidance on how to enable IP anonymization.

If you have any other requests from Data Subjects, please reach out to support.

Where can I learn more about security and privacy efforts?
Signal Sciences’ privacy policy can be referenced here: https://www.signalsciences.com/privacy/

Does Signal Sciences have a Data Processing Agreement (DPA) for their customers?
Yes, Signal Sciences has a standard DPA for all new contracts. If you are a current customer and need a DPA, please reach out to support.

Who are the sub-processors authorized to process customer data for Signal Sciences services?
Signal Sciences engages certain sub-processors in connection with the provision of the Solution. A sub-processor is a third-party service provider engaged by Signal Sciences to process personal data on behalf of Signal Sciences’s customers.

Signal Sciences maintains a list of the names, entity type and locations of all sub-processors of personal data contained in customer data and caused to be submitted to Signal Sciences via the Solution, which is set forth below.

<table>
<thead>
<tr>
<th>Entity Name</th>
<th>Entity Type</th>
<th>Entity Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Web Services, Inc.</td>
<td>Third-party sub-processor</td>
<td>United States</td>
</tr>
<tr>
<td>MongoDB Atlas</td>
<td>Third-party sub-processor</td>
<td>United States</td>
</tr>
</tbody>
</table>

Python Module Install
Compatibility
Module is compatible with latest Python 2.X and 3.X

Installation via pip

```
pip install https://dl.signalsciences.net/sigsci-module-python/sigsci-module-python_latest.tar.gz
```

Add to Flask Application

1. Reference the module in `setup.py`

```
# Reference module in `setup.py`
packages = ['flask', '......', 'sigscimodule']
```

2. Import `sigscimodule` and apply Middleware in `app.py`

```
# Import sigsci module
from sigscimodule import Middleware

# To apply SignalSciences middleware you can simply wrap the application object
app.wsgi_app = Middleware(app.wsgi_app)
```
Java
Java Module Release Notes

2.2.3 2021-03-22
- Added bypass options by CIDR block, IP range, path or hostname

2.2.2 2020-11-10
- Fixed a bug with reading integer headers

2.2.1 2020-09-9
- Improved logging when module fails to communicate to the agent

2.2.0 2020-08-17
- Fixed an issue where query parameters added during the forward to JSP page or another servlet are missing

2.1.4 2020-07-27
- Added support for redirect, blocking and allowing options and connect

2.1.3 2020-04-02
- Set thread pool and queue size

2.1.2 2020-03-03
- Improved support for servlets 3.1 async features
- Added support for configurable agent response codes

2.1.1 2020-02-25
- Added support for agent response code 429

2.1.0 2020-02-13
- Added support for servlets 3.1 async features
- Fixed an issue where module caused agent traffic spike at the start of stress tests

2.0.4 2020-02-04
- Fixed an issue where HTTP response header with multiple values caused an exception in rpc post request

2.0.3 2020-01-27
- Fixed an issue where unix socket close caused RPC errors

2.0.2 2019-12-04
- Fixed a rare null pointer exception error in RPC post request
- Fixed an issue where null HTTP header value is returned instead of an empty string
- Improved debug log

2.0.0 2019-11-21
Introducing version 2.0 of the Signal Sciences Java module. This release includes a 2x performance improvement and better utilization of memory resources. JAR dependencies have been updated and isolated to work in more environments. No configuration changes are required. As is best practice, it’s advised to deploy in a staging environment before production. The specifics of the optimizations are as follows:

- Created shaded jar file with no dependencies and moved all packages to signalsciences namespace
- Fixed RPC connections tracking code that was running in O(n) time
- Minimized temporary buffers usage during (de)serialization, reading and writing of msgpack data to sockets
- Minimized number of buffers used to cache the post body and avoided unnecessary copying
- Minimized reflection usage to (de)serialize Java objects to/from msgpack stream

1.2.0 2019-05-03
- Added support for Netty
- Fixed a rare unix connection leak
- Reduced logging around RPC connection errors

1.1.3 2019-03-07
- Added config option expectedContentTypes that can accept space separated media types and these additional media types are added to the list of valid content types checked by the module before sending the post body to agent for inspection

1.1.2 2019-02-19
- Added ability for Java module to work without any dependencies
- Changed to parse post body only if content-type is application/x-www-form-urlencoded
- Fixed an issue where module reported invalid version 1.X

1.1.1 2019-01-25
- Added config option to workaround missing post body when asynchronously handling request

1.1.0 2018-10-31
- Updated jars to match maven conventions
  - sigsci-module-java-{version}.jar contains the module classes without dependencies (see pom.xml)
  - sigsci-module-java-{version}-shaded.jar bundles dependencies following maven shaded classifier <classifier>shaded</classifier>
- Updated dependencies to latest
- Fixed a rare issue where an exception would cause the filter chain to be called twice

1.0.5 2018-10-04
- Fixed an issue where a null header name or value would cause an exception

1.0.4 2018-09-28
- Fixed a rare error handling case that could have resulted in leaked open connections

1.0.3 2018-06-27
- Added debug for filter conflict errors

1.0.2 2018-01-26
- Added support for multipart/form-data post
- Fixed class loader issue with multiple versions of asm.jar
- Updated default sigsci-agent unix socket

1.0.1 2017-09-08
- Fixed module type
- Fixed default rpc timeout and max post size

1.0.0 2017-08-07
- Bumped version

0.4.0 2017-08-03
- Added support for java servlet filter

0.3.0 2017-04-05
- Added ability to forward XML-like post bodies to agent
- Revamped tcp rpc
- Initial unix rpc

0.2.0 2017-03-06
- Fixed issue; reading post content via getInputStream, getReader and getHeader* should behave the same as Jetty
- Changed module defaults to be consistent with other sigsci modules
0.1.6 2017-02-10
- Added support for jetty 9.3.x and 9.4.x

0.1.5 2016-09-30
- Added source for jetty handler to serve as an example

0.1.4 2016-09-20
- Changed it to send all headers to agent for inspection

0.1.3 2016-09-19
- Reduced logging around failures to reconnect to agent

0.1.2 2016-09-16
- Added simple example server with source to packages

0.1.1 2016-09-15
- Added javadoc packages

0.1.0 2016-09-08
- Initial beta release

---

**PagerDuty**

Our PagerDuty issue integration creates an incident when IPs are flagged on Signal Sciences.

**Adding a PagerDuty integration**

PagerDuty issue integrations are configured per project.

1. Within PagerDuty, go to **Configuration > Services**.
2. Click **Add New Service** button.
3. Name your new service, and set your escalation policy and integration method to **Use Our API Directly**.
4. Click **Add Service** and copy the newly created **Service API Key**.
5. On Signal Sciences, go to **Site Manage > Site Integrations**.
6. Click **Add site integration** and select the **Pagerduty Trigger** integration.
7. Enter the **Service API Key** in the Service key field.
8. Click **Add**.

**Activity types**

<table>
<thead>
<tr>
<th>Activity type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>flag</td>
<td>An IP was flagged</td>
</tr>
<tr>
<td>agentAlert</td>
<td>An agent alert was triggered</td>
</tr>
</tbody>
</table>

**Observed IPs**

The Observed IPs page provides an overview of all IPs that have been—or soon will be—flagged on your site. The Observed IPs page is divided into separate tabs for **Suspicious IPs**, **Flagged IPs**, and **Rate Limited IPs**.

The Observed IPs page can be viewed by going to **Monitor > Observed IPs** in the console:
The Observed IPs page can also be viewed by clicking on the combined count of all Observed IPs on the site overview page:

Suspicious IPs

The Suspicious IPs tab shows IP addresses from which requests containing attack payloads have originated, but the volume of attack traffic from these IPs has not exceeded the decision threshold. Once the threshold is met or exceeded, an IP address will be flagged and added to the Flagged IPs list. The Suspicious IPs tab enables you to anticipate which IPs may soon be flagged.

The Suspicious IPs tab lists:
- The IP
- Country of origin
- The signal for which the IP is approaching a threshold
- The threshold being approached
- How long ago the IP was added to the Suspicious IPs list
- If the IP was flagged by another Signal Sciences customer

Clicking on an IP in the Suspicious IPs list will take you to a Requests page search for that IP.
Flagged IPs

The Flagged IPs tab shows all IP flagging events. IP addresses can be flagged through regular threshold-based blocking, templated rules, and site alerts.

The Flagged IPs tab lists:

- The IP
- Country of origin
- The signal the IP was flagged on
- How long ago the IP was flagged
- If the IP is still currently flagged

Clicking on an IP in the Flagged IPs list will take you to a Requests page search for that IP.
Rate Limited IPs

Note: Rate Limit rules are only included with the Advanced plan. They are not included as part of our Standard plan.

The Rate Limited IPs tab shows all IP addresses that have been rate limited.

The Rate Limited IPs tab lists:

- The IP address
- When the IP will stop being rate limited

This page also provides controls for managing IP addresses that have been rate limited, including:

- Removing all IP addresses from the Rate Limited IPs list
- Removing specific IP addresses from the rate limited IPs list
- Creating request rules to allow specific IP addresses
- Creating request rules to block specific IP addresses
Pivotal Container Services (PKS) Setup

Signal Sciences and PKS

Protect your cloud-native applications deployed on the Pivotal Platform. With the Signal Sciences Service Broker, our next-gen WAF and RASP detects and stops web layer attacks, maintains site reliability, and provides visibility that empowers DevOps teams, all at a lower cost of ownership than legacy WAF solutions. Read our blog post for more information about the Pivotal PKS and Signal Sciences partnership.

Getting Started

- https://pivotal.io/platform/pivotal-container-service
- https://docs.pivotal.io/pks/

There is nothing specific to do to integrate with PKS. Integration is the same as a generic kubernetes install. The only difference is access to the kubernetes cluster for PKS which is done by logging in via the provided pks client binaries from the PKS install

Setup the Environment

First setup your environment.

```bash
# Credentials filename
export KUBECONFIG=pks-creds.yaml
```

Login to PKS

You then need to login to PKS using your URL and username/password.

```bash
pks login -a <your-url> -u <user> -p <password> -k
```

Create the Credentials File

You then create the credentials file (from KUBECONFIG).
Set the Context to the Remote Cluster

Set the context to the remote cluster so that all local commands are run on that remote cluster.

```bash
ekubectl config use-context <cluster-name>
```

Deploy your Application Following Normal Kubernetes Instructions

You can now run commands on the remote cluster, such as listing the pods, etc.

```bash
ekubectl get pods
```

At this point you can follow the normal Kubernetes instructions to integrate Signal Sciences into a Kubernetes pod.

### Debian NGINX 1.14.1+

Add the Package Repositories

We'll first add in the Signal Sciences apt repositories as this simplifies the installation process.

**Debian 10 “buster”**

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget gnupg
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list <<-'EOF'
de https://apt.signalsciences.net/release/debian/ buster main
EOF
sudo apt-get update
```

**Debian 9 “stretch”**

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget gnupg
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list <<-'EOF'
de https://apt.signalsciences.net/release/debian/ stretch main
EOF
sudo apt-get update
```

**Debian 8 “jessie”**

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list <<-'EOF'
de https://apt.signalsciences.net/release/debian/ jessie main
EOF
sudo apt-get update
```

**Debian 7 “wheezy”**

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list <<-'EOF'
de https://apt.signalsciences.net/release/debian/ wheezy main
EOF
sudo apt-get update
```

Install the module with apt

Then install the module by running the following command, replacing “NN.NN” with your Nginx version number:

```bash
sudo apt-get install nginx-module-sigsci-nxo=1.NN.NN*
```
Update the Nginx configuration

Edit your nginx.conf file located by default at /etc/nginx/nginx.conf.

Add the following lines to the global section. For example after the pid /run/nginx.pid; line add:

load_module /etc/nginx/modules/ngx_http_sigsci_module.so;

Restart the Nginx web service

sudo service nginx restart

PHP Module Install

Note: Our PHP module requires a minimum version of PHP 5.3.

Installing the PHP module with PEAR

1. Download the Signal Sciences PHP PEAR module package

pear install sigsci-module-php_latest.tgz

2. Validate your PHP include_path

Once you download the PEAR package, it will be installed in the default location configured by your system, commonly /usr/share/php. The following command will help you identify the PEAR directory:

pear config-show | grep "PEAR directory"

Next, we will check the PHP configuration for the PEAR directory's existence within the include_path:

php -i | grep include_path

Note: If the PEAR directory is not within your PHP include_path, the next step would be to modify your PHP file.

3. Include the module within your application

Once your PHP configuration is verified to load PEAR packages, you can update your application.

To do so, you will need to include the PHP module in your applications source near the top of your application code:

require_once('SigSci/sigsci.php');

4. Use the module within your application

After installing the module you'll need to call the SigSciModule class, and capture the response to make a decision on whether or not to block. You can learn more about configuring and using the PHP module here.

Installing the PHP module from a tarball

1. Download the Signal Sciences PHP module tarball


2. Extract the PHP module

After you download the package, you can extract it to the current directory:

tar -xvzf sigsci-module-php_latest.tar.gz

3. Include the module within your application

After you extract the PHP package, you will need to include it within your application. Depending on your application structure, you may want to move the msgpack.php and sigsci.php files to a new directory. Once the module is within your application tree, you will need to require it at the beginning of your application.

require_once('sigsci.php');

4. Use the module within your application
After installing the module you'll need to call the SigSciModule class, and capture the response to make a decision on whether or not to block. You can learn more about configuring and using the PHP module here.

### Using the PHP Module

The Signal Sciences PHP module class is named SigSciModule. This module contains several methods used for communicating with the Signal Sciences agent in addition to the following methods which the customer can safely access:

- `__construct()`
- `block()`
- `agentResponseCode()`
- `agentRequestID()`
- `agentMeta()`
- `agentTags()`
- `preRequest()`
- `postRequest()`

#### Basic Usage

To get started, we will call the SigSciModule class:

```php
$sigsci = new SigSciModule();
$sigsci->preRequest(); // Gathers request details for the agent
if ($sigsci->block()){  
    http_send_status(406);
    echo "Invalid Request Detected";
    $sigsci->postRequest();
    exit();
}

// Your application code ....
$sigsci->postRequest();
?>
```

After you instantiate the SigSciModule class, you will need to call `$sigsci->preRequest()` This gathers request metadata which is sent to the agent in order to make a decision on the request.

Once `$sigsci->preRequest()` has completed, you will now have access to `$sigsci->block()`.

You can also pull the detected attack types such as SQLI and XSS, which are returned to the module from the agent, by calling the `$sigsci->agentTags()` method.

You will also need to add `$sigsci->postRequest()` to the end of the application. If your application exits anywhere in your application code, you should make the `$sigsci` object available to that calling method in order to call `$sigsci->postRequest()`.

#### Simplified Configuration

In order to simplify this process and to take advantage of the `__construct()` and `__destruct()` magic methods, you can instantiate the SigSciModuleSimple() class, which extends SigSciModule() and automatically calls preRequest and postRequest within `__construct()` and `__destruct()` respectfully.

This simplifies implementation into the following snippet:

```php
block(){  
    http_send_status(406);
    echo "Invalid Request Detected";
    exit();
}

// Your application code ....
?>
```

#### Advanced Configuration

We provide the ability to configure the module via an array(). The following attributes are set by default, but may need to be modified to provide support for different environments.
$config = array(
    'max_post_size' => 100000,  /* ignore posts bigger than this */
    'timeout_microseconds' => 500000,  /* fail open if agent calls take longer than this */
    'socket_domain' => AF_UNIX,  /* INET or UNIX */
    'socket_address' => '/tmp/sigsci-lua',
    'socket_port' => 0,
    'allowed_methods' => array("GET", "POST", "PUT", "DELETE", "PATCH"),
    'body_methods' => array("POST", "PUT", "PATCH"),
    'filter_header' => array("cookie", "set-cookie", "authorization", "x-auth-token"),  /* headers never sent to agent */
    'anomaly_size' => 524288,  /* if output is bigger size than this, send info to SigSci */
    'anomaly_duration' => 1000,  /* if request length is greater than this (millisecond), report back */
);  
 For example, on a SystemD-based system, the socket cannot run in /tmp/sigsci-lua. As a result, we need to update the agent configuration to point to /var/tmp/sigsci-lua. To ensure the module can communicate with the agent, we must match the socket during module instantiation.

$SIGSCI_CONF = array('socket_address' => '/var/tmp/sigsci-lua');
$SIGSCI = new SigSciModuleSimple($config);

Next Steps

- Verify Agent and Module Installation

Explore other installation options:

- Explore module options

Upgrading the Agent

Check the Agent Changelog to see what's new in the agent.

Our Agent package is distributed in our package repositories. If you haven't already, please configure our repository on your system.

Upgrading the Agent on Ubuntu-Debian systems

1. Upgrade the Agent package
   - sudo apt-get update
   - sudo apt-get install sigsci-agent

2. Restart the Agent After successfully upgrading the package, restart your agent:
   - Ubuntu 14.04 and lower:
     - sudo restart sigsci-agent
   - Ubuntu 15.04 and higher:
     - sudo systemctl start sigsci-agent

Upgrading the Agent on RedHat-CentOS systems

1. Upgrade the Agent Package
   - yum -q makecache -y --disablerepo=* --enablerepo=sigsci_*
   - yum install sigsci-agent

2. Restart the Agent
   - RHEL 6/CENTOS 6
     - Under EL6 the Agent is managed via upstart, you can restart the agent by running:
       - sudo restart sigsci-agent
   - RHEL 7/CENTOS 7
From EL7, RedHat have migrated to SystemD as their default process supervisor. You can restart the agent by running:

```
sudo systemctl restart sigsci-agent
```

### Upgrading the Agent on Windows systems

1. **Upgrade the Agent Package**
   
   Download and install the latest agent MSI.
   
   **Download:** [Windows MSI](#)

2. **Restart the Agent Service**

   **From the UI**
   
   1. Open services.msc
   2. Select “Signal Sciences Agent”
   3. Right click and select restart

   **From the CLI**
   
   1. Open up a dos prompt
   2. Run `net stop sigsci-agent`
   3. Run `net start sigsci-agent`

### Heroku

**SignalSciences Buildpack for Heroku Release Notes**

**0.2.1 2020-11-09**

- Added server-flavor option to distinguish buildpack.

**0.2.0 2020-06-15**

- Added `SIGSCI_HEROKU_BIND_RACE_WORKAROUND=1` configuration to work around a race condition where the app might consume the listener port before the sigsci-agent can start listening
- Fixed the healthcheck not starting and not logging to stderr (enabled with `SIGSCI_HC=true`)
- Cleaned up the startup script and added more debugging output when setting `SIGSCI_HEROKU_BUILDPACK_DEBUG=2`

**0.1.11 2020-05-19**

- Fixed upstream URL

**0.1.10 2020-05-19**

- Added support to retry starting the agent on failure
- Added additional debugging on startup when `SIGSCI_HEROKU_BUILDPACK_DEBUG=1`

**0.1.9 2018-10-01**

- Added healthcheck logic to pass on status of reverse-proxied application
- Standardized release notes

**0.1.8 2017-11-14**

- Allowed directly specifying the agent download URL via `SIGSCI_AGENT_URL`

**0.1.7 2017-10-17**

- Added ability to leverage wait-for command during dyno startup to ensure web process starts before the agent starts
- Added handling of port assignment for unicorn app startup command

**0.1.6 2017-10-16**

- Changed process start order to avoid 502s at dyno start up

**0.1.5 2017-03-13**
• Updated environment variable names used to set values in conf file

0.1.4 2017-03-13
• Reset port assignment to ensure app can start if agent fails to start

0.1.3 2017-03-03
• Added ability to specify agent version with the SIGSCI_AGENT_VERSION variable
• Disabled access logging by default
• Added ability to enable access logging by specifying a log file path with the SIGSCI_REVERSE_PROXY_ACCESSLOG variable

0.1.2 2017-03-02
• Added support for Scala buildpack (proper port assignment)

0.1.1 2017-02-13
• Fixed README url

0.1.0 2017-02-07
• Refactored installation and setup process
• Removed usage of the sigsci reverse proxy binary

Pivotal Tracker
The PivotalTracker integration allows you to create a story anytime an event triggers.

Adding a PivotalTracker integration
PivotalTracker alerts integrations are configured per project.

1. Navigate to your profile page within PivotalTracker and locate your API token.
2. Next, identify your Pivotal Tracker project ID by accessing your projects settings and locating the Project ID field under the Access heading.
3. Within the Signal Sciences console, go to Site Manage > Site Integrations.
4. Click Add site integration and select the PivotalTracker Story integration.
5. Enter the Project ID and API Token into their respective fields and choose your preferred triggers for this event.
6. Click Add.

Activity types

<table>
<thead>
<tr>
<th>Activity type</th>
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<tr>
<td>flag</td>
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<td>agentAlert</td>
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</table>

Corp Management
Signal Sciences provides you a set of tools, depending on your permission level, to easily manage sites, users, and members in your corporation.

Glossary

1. Corporation: A corporation is a set of sites and users. Users are authenticated against a corporation and can be members of different sites in that corporation.
2. Site: Sites belong to a corporation and consist of a set of requests and configurations. Requests come from agents configured with the site’s access and secret keys. Configurations include agent rules (e.g. tagging requests as XSS, blacklist and whitelist rules, blocking rules, etc.), the list of members, integrations, and other configuration options.
• You can logically think of a site as a mapping to a particular application or domain (e.g. app1.example.com vs. app2.example.com), but you could have multiple apps share the same site keys, or split one app into different sites (e.g. example.com and example.com/admin).

1. User: A user belongs to a particular corporation and is identified by an email address and password. A user can be a member of one or more site.
2. Member: A member is a user’s membership in a particular site.

How do permissions work?
A user has a role of either Owner, Admin, User, or Observer:
1. **Owners** have access to all corp features, can edit settings on every site, and can make changes to user accounts.
2. **Admins** have limited access to corp features, access to specific sites and site-level settings, and can invite new users to specific sites.
3. **Users** have access to specific sites and site-level settings.
4. **Observers** have access to specific sites.

<table>
<thead>
<tr>
<th>Corp Management</th>
<th>Owner</th>
<th>Admin</th>
<th>User</th>
<th>Observer</th>
</tr>
</thead>
<tbody>
<tr>
<td>View corp-wide data and reports</td>
<td>Access</td>
<td>Limited access</td>
<td>Limited access</td>
<td>Limited access</td>
</tr>
<tr>
<td>Edit corp-wide security policies</td>
<td>Access</td>
<td>No access</td>
<td>No access</td>
<td>No access</td>
</tr>
<tr>
<td>Create or edit Corp Rules</td>
<td>Access</td>
<td>No access</td>
<td>No access</td>
<td>No access</td>
</tr>
<tr>
<td>View Corp Rules</td>
<td>Access</td>
<td>Access</td>
<td>Access</td>
<td>Access</td>
</tr>
<tr>
<td>Create or edit Corp Lists</td>
<td>Access</td>
<td>No access</td>
<td>No access</td>
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<tr>
<td>Create or edit Corp Signals</td>
<td>Access</td>
<td>No access</td>
<td>No access</td>
<td>No access</td>
</tr>
<tr>
<td>View corp integrations</td>
<td>Access</td>
<td>Access</td>
<td>Access</td>
<td>Access</td>
</tr>
<tr>
<td>Edit corp integrations</td>
<td>Access</td>
<td>No access</td>
<td>No access</td>
<td>No access</td>
</tr>
<tr>
<td>View corp audit logs</td>
<td>Access</td>
<td>Access</td>
<td>Access</td>
<td>Access</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>User Management</th>
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</tr>
</thead>
<tbody>
<tr>
<td>View users</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
</tr>
<tr>
<td>Invite or remove other users</td>
<td>All sites</td>
<td>Specific sites</td>
<td>No sites</td>
<td>No sites</td>
</tr>
<tr>
<td>Allow users to create API Access Tokens</td>
<td>Access</td>
<td>No access</td>
<td>No access</td>
<td>No access</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Site Management</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Create or delete sites</td>
<td>Access</td>
<td>No access</td>
<td>No access</td>
<td>No access</td>
</tr>
<tr>
<td>View site-level data and reports</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
</tr>
<tr>
<td>Edit site blocking mode</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>No sites</td>
</tr>
<tr>
<td>Edit site IP anonymization policy</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>No sites</td>
</tr>
<tr>
<td>View associated users</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>No sites</td>
</tr>
<tr>
<td>Edit site Display Name and Short Name</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>No sites</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Site Configurations</th>
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<tbody>
<tr>
<td>Change Blocking Mode</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>No sites</td>
</tr>
<tr>
<td>Create or edit rules</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>No sites</td>
</tr>
<tr>
<td>View rules</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
</tr>
<tr>
<td>Create or edit signals</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>No sites</td>
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<tr>
<td>View signals</td>
<td>All sites</td>
<td>Specific sites</td>
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<td>Specific sites</td>
</tr>
<tr>
<td>Create or edit lists</td>
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<td>Specific sites</td>
<td>Specific sites</td>
<td>No sites</td>
</tr>
<tr>
<td>View lists</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
</tr>
<tr>
<td>Create or edit redactions</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>No sites</td>
</tr>
<tr>
<td>View redactions</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
</tr>
<tr>
<td>Create or edit integrations</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>No sites</td>
</tr>
<tr>
<td>View integrations</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
</tr>
<tr>
<td>Create agent keys</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>No sites</td>
</tr>
<tr>
<td>View agent keys</td>
<td>All sites</td>
<td>Specific sites</td>
<td>Specific sites</td>
<td>No sites</td>
</tr>
<tr>
<td>View site audit logs</td>
<td>Access</td>
<td>Access</td>
<td>Access</td>
<td>Access</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Personal Account Management</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit account profile information</td>
<td>Access</td>
<td>Access</td>
<td>Access</td>
<td>Access</td>
</tr>
<tr>
<td>Create, edit, view support tickets</td>
<td>Access</td>
<td>Access</td>
<td>Access</td>
<td>Access</td>
</tr>
<tr>
<td>Create API Access Token</td>
<td>Limited access</td>
<td>Limited access</td>
<td>Limited access</td>
<td>Limited access</td>
</tr>
</tbody>
</table>

**Corp management**

If you're an Owner you can manage the sites or users of your corporation.

**Corp management menu**

In the top-level navigation, you should see a menu item named **Corp Manage**. This menu allows you to manage sites and users across your organization.
Site management
Under the Corp Manage menu, click Sites. On this page you can view the list of all the sites in your corporation, along with their agent mode and number of members.

Adding a site
To add a site, click New site. Choose a display name, a short name to be used in the URL, and the agent mode. Once you've added the site, you can set up the agent and module by following the installation process.

Note: By default, your corporation has a limited number of sites. If you need more, please contact support for assistance.

Editing a site
You can edit any site by clicking the pencil icon to the far right of the site. Here you can:

- Change the display name
- Change the short name
- Change the agent mode
- Toggle IP anonymization

Deleting a site
A site can be deleted by selecting the Delete button next to the site. Only Owners have the ability to delete sites.

A site cannot be deleted if it:

- Is the current active console
- Is the last site remaining for the corp
- Has users that aren't members of any other sites

Note: If you would like to delete a site meeting any of the conditions listed above, please contact support.

Removing an agent
Once an agent has been offline for 3 days, it will disappear from the agents list automatically.

User Management
Managing Users
Under the Corp Manage menu, click Manage Users. On this page you can view the list of all the users in your corporation, along with their roles, site memberships, and whether they have 2FA enabled. You can also view the list of pending invites.

Adding a user
Click the Add user button. Enter their email and choose a role and site memberships.

Note: A user must belong to at least one site.

When the user is invited, they'll receive an email to register an account. They must click the Accept invite button at which point they'll be prompted to set their account password. After creating their account, they will then have access to all the sites they're a member of. The invitation is valid for 3 days. If the invitation is expired, you can resend the invite by clicking the pending user's row and clicking the Resend Invite button from the User Edit page.

Editing or deleting a user
Click the user’s row to change their role as well as delete the user from the corporation.

Resetting 2FA for a user
In order to reset 2FA for a user, click the pencil icon next to the user. Click the Disable button next to their 2FA status. The user will then be able to sign into their account and reconfigure 2FA.

Auditing two-factor authentication
You can audit two-factor authentication (2FA) usage via the “2FA” column in the users list. We don't currently support 2FA enforcement but it's coming.

Single sign-on

Bypassing SSO
If your corp has Single Sign-On enabled, an Owner user can set a user to bypass SSO, which allows them to log into the Signal Sciences console via username & password, without needing to authenticate through your SSO provider.

You can allow a user to bypass SSO by clicking Allow this user to bypass Single Sign-On (SSO).

API Access Tokens
See Using Our API for information about personal API access tokens.

Assigning or removing a user from a site
Admins
You can assign a user to a site by navigating to that specific site, clicking Site Manage > Site Settings from the navigation, and selecting the Users tab. From there, click Manage site users and select either Invite new user to invite an entirely new user or Assign existing users to choose an existing user in the corp. If the user doesn’t already belong to the corp they’ll be provisionally added to the site and receive an invitation email to join your corp.

Owners
In addition to the method described above, Owner users can also assign users by going to Corp Manage > Corp Users in the navigation bar at the top. On that page, Owners can select specific sites from the dropdown menu on the left and assign users to that site by clicking Assign existing users to this site. Alternatively, Owners can select a User’s row, and from the User Edit page, select which sites that user should be assigned to manage. In this case, they will have their same role across every site membership.

For more information on member roles see How do permissions work?

Console Timeout
You can set the duration for a validated session for your corp by navigating to Corp Manage > User Authentication > Account timeout. Supported formats are in number of days, hours or minutes.

   Note: The default timeout is 30 days.

Account timeout
Changes to account timeout will take effect on next login.

Automatically sign out a corp user after 30 days

Update Timeout

Search Syntax
Free Text
In many cases, you can “just type” a free-text query.

    example                     description
    /a/path/here sqli -7h     Show all SQLI in last 7 hours with this particular path
    RU                       All recent requests from Russia
    cn 500                   All recent requests from China that had a 500 error
    404 23.235.47.133        Recent requests from an IP that had a 404 error

Let us know if a free-text query did something you didn’t expect.

You can make an explicit query through the use of keys and operators. The previous sample queries can be made with keys and operators:

    Free Text                      Explicit Keys
    /a/path/here sqli -7h path:/a/path/here sqli from:-7h
    RU                          country:ru
    cn 500                      country:cn httpcode:500
    404 23.235.47.133           httpcode:404 ip:23.235.47.133

Operators
- All values below can be quoted to allow for spaces.
- Adding – (minus) before any key, negates the operation.
Different key names function as an AND operator (from:-1h path:/foo).

Multiple keys with the same name function as an OR operator (path:/foo path:/bar should return paths matching either /foo or /bar).

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>key:value</td>
<td>equals</td>
</tr>
<tr>
<td>key:=value</td>
<td>equals, alternate syntax</td>
</tr>
<tr>
<td>-key:value</td>
<td>not equals, general negation of all operators</td>
</tr>
<tr>
<td>key:!value</td>
<td>not equals, alternate syntax</td>
</tr>
<tr>
<td>key:&gt;value</td>
<td>greater-than, integers only</td>
</tr>
<tr>
<td>key:&gt;=value</td>
<td>equals or greater-than, integers only</td>
</tr>
<tr>
<td>key:&lt;value</td>
<td>less-than, integers only</td>
</tr>
<tr>
<td>key:&lt;=value</td>
<td>equals or less-than, integers only</td>
</tr>
<tr>
<td>key:value1..value2</td>
<td>in range between value1 and value2, integers only. For time see from and until</td>
</tr>
<tr>
<td>key:~value</td>
<td>search on the field with the terms provided</td>
</tr>
</tbody>
</table>

**Time**

Time ranges can be specified in a number of ways using the from and until keys.

Queries on the Requests page of the console are limited to a maximum time range of 7 days. Queries greater than a 7 day period will not yield any results. For example, if you wanted to see results from 2 weeks ago, your query would need to use from:-21d until:-14d, which would be a 7 day window. A query of just from:-21d would not yield any results as that would be a 21 day window.

**Relative time**

<table>
<thead>
<tr>
<th>Suffix</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5s</td>
<td>5 seconds ago (from now)</td>
</tr>
<tr>
<td>-5min</td>
<td>5 minutes ago</td>
</tr>
<tr>
<td>-5h</td>
<td>5 hours ago</td>
</tr>
<tr>
<td>-5d</td>
<td>5 days ago</td>
</tr>
<tr>
<td>-5w</td>
<td>5 weeks ago</td>
</tr>
<tr>
<td>-5mon</td>
<td>5 months ago</td>
</tr>
<tr>
<td>-5y</td>
<td>5 year ago</td>
</tr>
</tbody>
</table>

Example:
- from:-5h (until now)
- from:-5h until:-4h (one hour range)

**Absolute time**

Absolute time is also allowed using

- Unix UTC Seconds Since Epoch
- Java/JavaScript UTC Milliseconds since Epoch
- ISO Date format YYYYMMDD

Example Absolute Time: Unix UTC Seconds

- from:141384000 (until now)
- from:141384000 until:1413844691

Example Absolute Time: Java/JavaScript Milliseconds UTC

- from:141384000000 (until now)
- from:141384000000 until:1413844691000

Example Absolute Date: YYYYMMDD

- from:20141031 (until now)
- from:20141031 until:20141225

You can also mix and match time formats:
- from:20141031 until:-1h
### AWS Elastic Container Service (ECS) Setup

**Introduction**
This article shows how to create a deployment in AWS ECS to add Signal Sciences in a sidecar configuration. This deployment setup is compatible with both Fargate and EC2 launch types.

**Instructions**

1. Create a new task definition. The type can be either Fargate or EC2.

![Create new Task Definition](image.png)

2. Add the Shared Volume for the containers to use for the Unix Socket file by clicking Add volume under "Volumes"
In the Add Volume popup, give it a name and select the type of “Bind Mount”

Click Add

On the main Task page, click Add Container

Specify the following:
- **Container Name**: This can be any Display Name you would like, such as “example-app”
- **Image**: This will be the Docker Image, i.e. username/example-app:latest
- **Port Mappings**: Add any ports that should be available for the App
7. Scroll down in the Container Definition to **Storage and Logging** and select the volume created earlier in the **Mount Points**.

8. Create the container

9. Add a second container for the Signal Sciences Agent

   - **Container Name**: sigsci-agent
   - **Image**: signalsciences/sigsci-agent:latest
   - **Port Mappings**: Add any ports that should be available for the App
   - **Environment Variables**:
     - **SIGSCI_ACCESSKEYID** = REPLACEME
     - **SIGSCI_SECRETACCESSKEY** = REPLACEME

   You can find the Agent Access Key and Agent Secret Key for your site from within the Signal Sciences console by going to **Agents > View agent keys**.
The Agent Access Key and Agent Secret Key will be visible within the modal window:

- **Mount Points**: Select the same one as the other Container

10. Create the container

11. Finish creating the task definition

12. After the task definition is created you can do **Run Task** or **Create Service** and run on one of your configured clusters

---

**Example JSON Configuration**

*Note: You will need to replace all instances of `REPLACEME` and `REPLACE_ME` in this example JSON.*

```json
{
  "ipcMode": null,
  "executionRoleArn": "arn:aws:iam::REPLACEME:role/ecsTaskExecutionRole",
  "containerDefinitions": [
    {
      "dnsSearchDomains": null,
      "logConfiguration": {
        "logDriver": "awslogs",
        "secretOptions": null,
        "options": {
          "awslogs-group": "/ecs/sigsci-example",
          "awslogs-region": "us-west-1",
          "awslogs-stream-prefix": "ecs"
        }
      },
      "entryPoint": null,
      "portMappings": [
        {
```
"hostPort": 8080,
"protocol": "tcp",
"containerPort": 8080
}
,"command": null,
"linuxParameters": null,
"cpu": 0,
"environment": [
{
   "name": "apache_port",
   "value": "8080"
},
{
   "name": "sigsci_rpc",
   "value": "/var/run/sigsci.sock"
}
],
"ulimits": null,
"dnsServers": null,
"mountPoints": [
{
   "readOnly": null,
   "containerPath": "/var/run",
   "sourceVolume": "run"
}
],"workingDirectory": null,
"secrets": null,
"dockerSecurityOptions": null,
"memory": null,
"memoryReservation": null,
"volumesFrom": [],
"stopTimeout": null,
"image": "trickyhu/sigsci-apache-alpine:latest",
"startTimeOut": null,
"firelensConfiguration": null,
"dependsOn": null,
"disableNetworking": null,
"interactive": null,
"healthCheck": null,
"essential": true,
"links": null,
"hostname": null,
"extraHosts": null,
"pseudoTerminal": null,
"user": null,
"readOnlyRootFilesystem": null,
"dockerLabels": null,
"systemControls": null,
"privileged": null,
"name": "apache"
},
{
"dnsSearchDomains": null,
"logConfiguration": {
   "logDriver": "awslogs",
   "secretOptions": null,
   "options": {
      "awslogs-group": "/ecs/sigsci-example",
      "awslogs-region": "us-west-1",
   }
}
"awslogs-stream-prefix": "ecs"
}
}
"entryPoint": null,
"portMappings": [],
"command": null,
"linuxParameters": null,
"cpu": 0,
"environment": [
{
"name": "SIGSCI_ACCESSKEYID",
"value": "REPLACEME"
},
{
"name": "SIGSCI_SECRETACCESSKEY",
"value": "REPLACEME"
}
],
"ulimits": null,
"dnsServers": null,
"mountPoints": [
{
"readOnly": null,
"containerPath": "/var/run",
"sourceVolume": "run"
}
],
"workingDirectory": null,
"secrets": null,
"dockerSecurityOptions": null,
"memory": null,
"memoryReservation": null,
"volumesFrom": [],
"stopTimeout": null,
"image": "trickyhu/sigsci-agent-alpine:latest",
"startTimeout": null,
"firelensConfiguration": null,
"dependsOn": null,
"disableNetworking": null,
"interactive": null,
"healthCheck": null,
"essential": true,
"links": null,
"hostname": null,
"extraHosts": null,
"pseudoTerminal": null,
"user": null,
"readonlyRootFilesystem": null,
"dockerLabels": null,
"systemControls": null,
"privileged": null,
"name": "agent"
}
],
"memory": "4096",
"taskRoleArn": "arn:aws:iam::REPLACEME:role/EcsServiceRole2",
"family": "sigsci-example",
"pidMode": null,
"requiresCompatibilities": [
  "FARGATE"
],
"essential": true,
"links": null,
"hostname": null,
"extraHosts": null,
"pseudoTerminal": null,
"user": null,
"readonlyRootFilesystem": null,
```
"networkMode": "host",
"cpu": "2048",
"inferenceAccelerators": null,
"proxyConfiguration": null,
"volumes": [
  {
    "efsVolumeConfiguration": null,
    "name": "run",
    "host": {
      "sourcePath": null
    },
    "dockerVolumeConfiguration": null
  }
],
"tags": []
}

Debian NGINX 1.10-1.14

Add the Package Repositories

We'll first add in the Signal Sciences apt repositories as this simplifies the installation process.

Debian 10 “buster”

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget gnupg
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list "\"EOF"

deb https://apt.signalsciences.net/release/debian/ buster main
EOF

sudo apt-get update
```

Debian 9 “stretch”

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget gnupg
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list "\"EOF"

deb https://apt.signalsciences.net/release/debian/ stretch main
EOF

sudo apt-get update
```

Debian 8 “jessie”

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list "\"EOF"

deb https://apt.signalsciences.net/release/debian/ jessie main
EOF

sudo apt-get update
```

Debian 7 “wheezy”

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list "\"EOF"

deb https://apt.signalsciences.net/release/debian/ wheezy main
EOF

sudo apt-get update
```

Enabling Lua for NGINX
For older versions of NGINX, we require NGINX to be built with Lua and Luajit support. It is recommended to first ensure that Lua is installed and enabled for NGINX before enabling the Signal Sciences NGINX module.

Ngxinx.org distribution

1. The first step is to install the dynamic Lua NGINX Module appropriate for your NGINX distribution:

Debian distribution

You can enable Lua by installing the nginx-extras package with the following command:

Check that Lua is loaded correctly

To verify that Lua has been loaded properly you can load the following config(ex: sigsci_check_lua.conf) with nginx:

```
# Config just to test for lua jit support
#
# Test from commandline as follows:
# nginx -t -c <explicit path>/sigsci_check_lua.conf
#
# The following load_module directives are required if you have installed
# any of: nginx110-lua-module, nginx111-lua-module, or nginx-lua-module
# for your nginx.org installation.
# Also, for some nginx-1.10.nn installed from nginx-extras package, you may
# need to specify the load directives.
# Given the above uncomment the following:
#
# load_module modules/ndk_http_module.so;
# load_module modules/ngx_http_lua_module.so;

events {
  worker_connections 768;
  # multi_accept on;
}

http {
  init_by_lua

  local m = {}
  local ngx_lua_version = "dev"

  if ngx then
    -- if not in testing environment
    ngx_lua_version = tostring(ngx.config.ngx_lua_version)
    ngx.log(ngx.STDERR, "INFO:", " Check for jit: lua version: ", ngx_lua_version)
  end

  local r, jit = pcall(require, "jit")
  if not r then
    error("ERROR: No lua jit support: No support for SigSci Lua module")
  else
    if jit then
      m._SERVER_FLAVOR = ngx_lua_version .. ",", lua="" .. jit.version
      if os.getenv("SIGSCI_NGINX_DISABLE_JIT") == "true" then
        ngx.log(ngx.STDERR, "WARNING:", "Disabling lua jit because env var: SIGSCI_NGINX_DISABLE_JIT=", "true")
      end
      ngx.log(ngx.STDERR, "INFO:", " Bravo! You have lua jit support=", m._SERVER_FLAVOR)
    else
      error("ERROR: No luajit support: No support for SigSci")
    end
  end
```
Example of successfully loading the config and its output:

```
$ nginx -t -c <your explicit path>/sigsci_check_lua.conf
```

```
nginx: [] [lua] init_by_lua:22: INFO: Bravo! You have lua jit support=10000, lua=LuaJIT 2.0.4
nginx: the configuration file <your explicit path>/sigsci_check_lua.conf syntax is ok
nginx: configuration file <your explicit path>/sigsci_check_lua.conf test is successful
```

Install and Configure the Signal Sciences NGINX Module

1. Install the module

   ```
   apt-get install sigsci-module-nginx
   ```

2. Add the following to your NGINX configuration file in the `http` context (default: `/etc/nginx/nginx.conf`)

   ```
   include "<opt/sigsci/nginx/sigsci.conf>";
   ```

3. Restart the NGINX Service to initialize the new module

   **Debian 8 and higher**

   ```
   sudo systemctl unmask nginx && sudo systemctl restart nginx
   ```

   **Debian 7**

   ```
   sudo service nginx restart
   ```

Agent StatsD Metrics

StatsD Metrics

Metrics can be reported through StatsD to the service of your choice using the `statsd-address` agent configuration flag.

Metrics can be filtered using the `statsd-metrics` agent configuration flag.

The following metrics are reported through StatsD:

- Counters are counts since last update
- Gauges are point in time or lifetime metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sigsci.agent.waf.total</td>
<td>counter</td>
<td>The number of requests inspected</td>
</tr>
<tr>
<td>sigsci.agent.waf.error</td>
<td>counter</td>
<td>The number of errors while attempting to process a request</td>
</tr>
<tr>
<td>sigsci.agent.waf.allow</td>
<td>counter</td>
<td>The number of allow decisions</td>
</tr>
<tr>
<td>sigsci.agent.waf.block</td>
<td>counter</td>
<td>The number of block decisions</td>
</tr>
<tr>
<td>sigsci.agent.waf.perf.decision_time.50pct</td>
<td>gauge</td>
<td>The decision time 50th percentile</td>
</tr>
<tr>
<td>sigsci.agent.waf.perf.decision_time.95pct</td>
<td>gauge</td>
<td>The decision time 95th percentile</td>
</tr>
<tr>
<td>sigsci.agent.waf.perf.decision_time.99pct</td>
<td>gauge</td>
<td>The decision time 99th percentile</td>
</tr>
<tr>
<td>sigsci.agent.waf.queue_time.50pct</td>
<td>gauge</td>
<td>The queue time 50th percentile</td>
</tr>
<tr>
<td>sigsci.agent.waf.queue_time.95pct</td>
<td>gauge</td>
<td>The queue time 95th percentile</td>
</tr>
<tr>
<td>sigsci.agent.waf.queue_time.99pct</td>
<td>gauge</td>
<td>The queue time 99th percentile</td>
</tr>
<tr>
<td>sigsci.agent.rpc.connections.open</td>
<td>gauge</td>
<td>The number of open rpc connections</td>
</tr>
<tr>
<td>sigsci.agent.runtime.cpu_pct</td>
<td>gauge</td>
<td>CPU percent used by the agent</td>
</tr>
<tr>
<td>sigsci.agent.runtime.mem.sys_bytes</td>
<td>gauge</td>
<td>Memory used by the agent</td>
</tr>
<tr>
<td>sigsci.agent.runtime.uptime</td>
<td>gauge</td>
<td>Agent uptime</td>
</tr>
</tbody>
</table>
Golang Module Install

Installation

Install the Agent

Install the Signal Sciences Agent by following the instructions for your environment here:
https://docs.signalsciences.net/install-guides/agent-installation/agent-install-intro/

Download Prerequisites

The Golang module requires two prerequisite packages to be installed: MessagePack Code Generator and the Signal Sciences custom tlstext package.

The easiest way to install these packages is by using the `go get` command to download and install these packages directly from their GitHub repositories:

```
go get -u -t github.com/tinylib/msgp/msgp
ngo get -u -t github.com/signalsciences/tlstext
```

Download Golang Module

Download the latest version of the Golang module:

```
```

Extract Golang Module

Extract the Golang module to your `$GOPATH`:

```
sudo mkdir -p $GOPATH/src/github.com/signalsciences
sudo tar -xf sigsci-module-golang_latest.tar.gz -C $GOPATH/src/github.com/signalsciences
```

Wrapping Your Application

You will need to wrap your application in the Signal Sciences Golang module handler for the module to process requests and secure your application.

**Note:** How to best wrap your application will depend on how your application is designed. The steps listed below are provided as an example, but the methods listed may not be ideal for your specific application. More information about the Golang http package, including alternative methods, can be found [here](#).

1. In the "import" section of your Golang application, add the following line to import the Golang module:

   ```go
   sigsci "github.com/signalsciences/sigsci-module-golang"
   ```

2. Create a new ServeMux in your `main()` function to be used with the module by adding this line:

   ```go
   muxname := http.NewServeMux()
   ```

3. Add functions to the ServeMux by adding `mux.HandleFunc` lines. For example, functions named `hellofunc` and `examplefunc` can be added with lines such as these:

   ```go
   muxname.HandleFunc("/hello", hellofunc)
   muxname.HandleFunc("/example", examplefunc)
   ```

4. Wrap your ServeMux in the Signal Sciences Golang Module by adding these lines similar to this example:

   ```go
   wrappername, err := sigsci.NewModule(muxname)
   if err != nil {
     log.Fatal(err)
   }
   ```

5. Call the wrapper in the method your application uses to serve HTTP requests. For example, if you're using the `ListenAndServe` method, then you would use call the wrapper with:

   ```go
   http.ListenAndServe("127.0.0.1:80", wrappername)
   ```

Example Application

Below is an example “hello world” application with the Signal Sciences Golang module successfully integrated:
package main

import {
    "fmt"
    "log"
    "net/http"
    sigsci "github.com/signalsciences/sigsci-module-golang"
}

func hellofunc(w http.ResponseWriter, r *http.Request) {
    fmt.Fprintf(w, "Hello, world")
}

func examplefunc(w http.ResponseWriter, r *http.Request) {
    fmt.Fprintf(w, "Example function output")
}

func main() {
    muxname := http.NewServeMux()
    muxname.HandleFunc("/hello", hellofunc)
    muxname.HandleFunc("/example", examplefunc)

    wrappername, err := sigsci.NewModule(muxname)
    if err != nil {
        log.Fatal(err)
    }

    http.ListenAndServe("127.0.0.1:80", wrappername)
}

---

Overview Page

Customizable Overview Page

Signal Sciences provides the ability to customize the overview page experience. These customizations include creating and arranging cards into a preferred layout, as well as editing custom cards to display specific signals. You can also create multiple dashboards so you can easily switch between saved arrangements of cards and signals.

Adding a new Card

To add a new card, scroll to the bottom of the Overview Page and select "Add a new card".

You can then add the title of the new card, a description and begin adding signals by using either the dropdown list or typing in the name of the signal. Save the card and it will now show on the overview page.

Resetting the overview page

To reset the overview page back to its original settings, click on “Edit dashboard” in the top right corner, and click “Reset Dashboard”.

Note: By resetting the dashboard all previous customizations will be deleted.

Edit an existing card
To edit an existing card, hover over the card and the top right corner of the card will display “Edit”. When you click edit you can then change the parameters as necessary.

Dashboards
Selecting a dashboard
You can switch between dashboards by clicking the chevron next to the name of the current dashboard:

Creating a new dashboard
To create an entirely new dashboard, click on the "Add Dashboard" button in the upper-right corner:
You will then be able to name the new dashboard, as well as select which cards the dashboard will start with. You will be able to further customize the dashboard as described above after it has been created.

**Add custom dashboard**

Start by giving your dashboard a unique name. You can change this anytime.

**Name**

My Dashboard

**Hide preset cards**

**Preset cards**

- OWASP Injection Attacks
  - The most common attacks from OWASP Top 10

- Scanners
  - Commercial and open source scanning tools

- Traffic Source Anomalies
  - Requests from unusual or suspicious sources

- Request Anomalies
  - Anomalous behaviors within request headers

- Flagged IPs
  - IPs flagged for exceeding thresholds

- Response Anomalies
  - Server error codes and large response times and sizes

- Authentication
  - Credential stuffing and account takeover attempts

- Suspicious IPs
  - IPs approaching thresholds

- Top Attacks
  - Top URLs containing attack signals

- Create dashboard  Cancel

**Duplicating dashboards**

You can also create new dashboards by duplicating existing dashboards. To do this, switch to the dashboard you wish to duplicate and then click the “Make a copy of this dashboard” icon to the far right:

**Managing dashboards**

You can rename and delete dashboards by switching to the dashboard you wish to manage and then clicking the “Edit dashboard” icon to the far right:

**Setting a default dashboard**

You can select a dashboard to be your default dashboard. This dashboard will automatically be selected when you first log into the Signal Sciences console. To set a default dashboard, switch to the dashboard you wish to make your default and then click the “Set as your default dashboard” button on the far right:

---

**IBM Cloud**

**IBM Cloud Buildpack for Signal Sciences**

1.0.2 2016-08-15

- Add start script for php buildpack
- Fix permissions on php start script
- A little script clean up
Slack
Our Slack message integration allows you to be notified when certain activity occurs on Signal Sciences.

Adding a Slack message integration

1. If you don't currently have any incoming webhooks set up, go to https://my.slack.com/services/new/incoming-webhook/.

   - If you have already set up incoming webhooks, then within the main menu of Slack, go to Configure Apps.
   - Go to Custom Integrations, and click on the Incoming WebHooks integration.
   - Click on Add Configuration.

1. Choose the channel you want the webhook to post in and create the webhook.
2. Copy the webhook URL on the following page.
3. In Signal Sciences:

   - For a Corp Integration, navigate to Corp Manage > Corp Audit Log > Manage corp integrations > Add corp integration and select the Slack Message integration.

   - For a Site Integration, navigate to Site Manage > Site Integrations > Add site integration and select the Slack Message integration.

1. Enter the email address or alias you want notifications to be sent to.
2. Select if you want email notifications for all activity or specific activity.
3. Click Add.
4. Paste the webhook URL into Webhook URL and choose which types of activity you want to trigger the webhook.
5. Click Add.

Activity types

<table>
<thead>
<tr>
<th>Corp Activity type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>releaseCreated</td>
<td>New release notifications</td>
</tr>
<tr>
<td>featureAnnouncement</td>
<td>New feature announcements</td>
</tr>
<tr>
<td>corpUpdated</td>
<td>Account timeout setting updated</td>
</tr>
<tr>
<td>newSite</td>
<td>A new site was created</td>
</tr>
<tr>
<td>deleteSite</td>
<td>A site was deleted</td>
</tr>
<tr>
<td>enableSSO</td>
<td>SSO was enabled for the corp</td>
</tr>
<tr>
<td>disableSSO</td>
<td>SSO was disabled for the corp</td>
</tr>
<tr>
<td>corpUserInvited</td>
<td>A user was invited</td>
</tr>
<tr>
<td>corpUserReinvited</td>
<td>A user was reinvited</td>
</tr>
<tr>
<td>listCreated</td>
<td>A list was created</td>
</tr>
<tr>
<td>listUpdated</td>
<td>A list was updated</td>
</tr>
<tr>
<td>listDeleted</td>
<td>A list was removed</td>
</tr>
<tr>
<td>customTagCreated</td>
<td>A custom signal created</td>
</tr>
<tr>
<td>customTagDeleted</td>
<td>A custom signal removed</td>
</tr>
<tr>
<td>customTagUpdated</td>
<td>A custom signal updated</td>
</tr>
<tr>
<td>userAddedToCorp</td>
<td>A user was added to the corp</td>
</tr>
<tr>
<td>userMultiFactorAuthEnabled</td>
<td>A user enabled 2FA</td>
</tr>
<tr>
<td>userMultiFactorAuthDisabled</td>
<td>A user disabled 2FA</td>
</tr>
<tr>
<td>userMultiFactorAuthUpdated</td>
<td>A user updated 2FA</td>
</tr>
<tr>
<td>userRegistered</td>
<td>A user was registered</td>
</tr>
</tbody>
</table>
Example Helloworld Test Web Application

Helloworld Test Web Application

This uses the helloworld example included with the Signal Sciences Golang module as a test web application named helloworld.

See: main.go in the sigsci-module-golang helloworld example

Files

Dockerfile

Dockerfile to build the signalsciences/example-helloworld container:

docker build . -t signalsciences/example-helloworld:latest

FROM golang:1.13
# Image metadata
LABEL com.signalsciences.sigsci-module-golang.examples="helloworld"
LABEL maintainer="Signal Sciences <support@signalsciences.com>"

# Install sigsci golang module (with examples)
RUN go get github.com/signalsciences/sigsci-module-golang

# Use the helloworld example as the test app
WORKDIR /go/src/github.com/signalsciences/sigsci-module-golang/examples
ENTRYPOINT [ "go", "run", "/helloworld" ]

Kubernetes Deployment File
Kubernetes example-helloworld deployment file (without the Signal Sciences Agent):

```yaml
kubectl apply -f example-helloworld.yaml
```

apiVersion: v1
kind: Service
metadata:
  name: helloworld
  labels:
    app: helloworld
spec:
  ports:
  - name: http
    port: 8000
    targetPort: 8000
  selector:
    app: helloworld
  type: LoadBalancer
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: helloworld
  labels:
    app: helloworld
spec:
  replicas: 2
  selector:
    matchLabels:
      app: helloworld
template:
  metadata:
    labels:
      app: helloworld
  spec:
    containers:
    - name: helloworld
      image: signalsciences/example-helloworld:latest
      imagePullPolicy: IfNotPresent
      args:
        # Address for the app to listen on
      ports:
        - containerPort: 8000
```

Debian NGINX 1.9 or lower
Add the Package Repositories

We'll first add in the Signal Sciences apt repositories as this simplifies the installation process.

**Debian 10 “buster”**

Cut-and-paste the following script:

```
sudo apt-get install -y apt-transport-https wget gnupg
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list <<'EOF'
debs https://apt.signalsciences.net/release/debian/ buster main
EOF
sudo apt-get update
```

**Debian 9 “stretch”**

Cut-and-paste the following script:

```
sudo apt-get install -y apt-transport-https wget gnupg
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list <<'EOF'
debs https://apt.signalsciences.net/release/debian/ stretch main
EOF
sudo apt-get update
```

**Debian 8 “jessie”**

Cut-and-paste the following script:

```
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list <<'EOF'
debs https://apt.signalsciences.net/release/debian/ jessie main
EOF
sudo apt-get update
```

**Debian 7 “wheezy”**

Cut-and-paste the following script:

```
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list <<'EOF'
debs https://apt.signalsciences.net/release/debian/ wheezy main
EOF
sudo apt-get update
```

**Enabling Lua for NGINX**

For older versions of NGINX, we require NGINX to be built with the third party ngx_lua module. As older versions of NGINX do not support dynamically loadable modules you would typically be required to rebuild from source.

To assist customers, we provide pre-built drop in replacements NGINX packages already built with the ngx_lua module. This is intended for customers who prefer not to build from source, or who either use a distribution provided package or an official NGINX provided package.

**Flavors of our NGINX replacement packages**

We support three “flavors” of NGINX. These flavors are based on what upstream package we've based our builds off of. All our package flavors are built according to the official upstream maintainer’s build configuration with the addition of the ngx_lua and ngx_devel_kit modules.

Our provided flavors are:

- **distribution** - The distribution flavor is based off the official distribution provided NGINX packages. For Debian-based Linux distributions (Ubuntu and Debian) these are the based off the official Debian NGINX packages.

- **stable** - The stable flavor is based off the official nginx.org “stable” package releases.

- **mainline** - The mainline flavor is based off the official nginx.org “mainline” package releases.

Flavor Version Matrix of our NGINX replacement packages
The following versions are contained in the various OS and flavor packages:

<table>
<thead>
<tr>
<th>OS</th>
<th>Distribution</th>
<th>Stable</th>
<th>Mainline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debian 7 (Wheezy)</td>
<td>1.2.1</td>
<td>1.8.1</td>
<td>1.9.10</td>
</tr>
<tr>
<td>Debian 8 (Jessie)</td>
<td>1.6.2</td>
<td>1.8.1</td>
<td>1.9.10</td>
</tr>
</tbody>
</table>

The versions are dependent on the upstream package maintainer’s supported version.

Apt repository setup for Debian systems

To configure the apt repository on your Debian system:

1. Add our repository key:
   
   ```bash
   wget -qO- https://apt.signalsciences.net/nginx/gpg.key | sudo apt-key add -
   ```

2. Create a new file `/etc/apt/sources.list.d/sigsci-nginx.list` with the following content based on your OS distribution and preferred flavor:

   **Distro Flavor**

<table>
<thead>
<tr>
<th>OS</th>
<th>sigsci-nginx.list content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debian 7 (Wheezy)</td>
<td>deb <a href="https://apt.signalsciences.net/nginx/distro">https://apt.signalsciences.net/nginx/distro</a> wheezy main</td>
</tr>
<tr>
<td>Debian 8 (Jessie)</td>
<td>deb <a href="https://apt.signalsciences.net/nginx/distro">https://apt.signalsciences.net/nginx/distro</a> jessie main</td>
</tr>
</tbody>
</table>

   **Stable Flavor**

<table>
<thead>
<tr>
<th>OS</th>
<th>sigsci-nginx.list content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debian 7 (Wheezy)</td>
<td>deb <a href="https://apt.signalsciences.net/nginx/stable">https://apt.signalsciences.net/nginx/stable</a> wheezy main</td>
</tr>
<tr>
<td>Debian 8 (Jessie)</td>
<td>deb <a href="https://apt.signalsciences.net/nginx/stable">https://apt.signalsciences.net/nginx/stable</a> jessie main</td>
</tr>
</tbody>
</table>

   **Mainline flavor**

<table>
<thead>
<tr>
<th>OS</th>
<th>sigsci-nginx.list content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debian 7 (Wheezy)</td>
<td>deb <a href="https://apt.signalsciences.net/nginx/mainline">https://apt.signalsciences.net/nginx/mainline</a> wheezy main</td>
</tr>
<tr>
<td>Debian 8 (Jessie)</td>
<td>deb <a href="https://apt.signalsciences.net/nginx/mainline">https://apt.signalsciences.net/nginx/mainline</a> jessie main</td>
</tr>
</tbody>
</table>

3. Update the apt caches:

   ```bash
   apt-get update
   ```

4. Uninstall the default NGINX

   ```bash
   sudo apt-get remove nginx nginx-common nginx-full
   ```

5. Install the Signal Sciences NGINX

   ```bash
   sudo apt-get install nginx
   ```

**Check that Lua is loaded correctly**

To verify that Lua has been loaded properly you can load the following config (ex: sigsci_check_lua.conf) with nginx:

```bash
# Config just to test for lua jit support
#
# Test from commandline as follows:
# nginx -t -c <explicit path>/sigsci_check_lua.conf
#

# The following load_module directives are required if you have installed
# any of: nginx110-lua-module, nginx111-lua-module, or nginx-lua-module
# for your nginx.org installation.
# Also, for some nginx-1.10.nn installed from nginx-extras package, you may
# need to specify the load directives.
# Given the above uncomment the following:
#
# load_module modules/ndk_http_module.so;
# load_module modules/ngx_http_lua_module.so;
```
events {
    worker_connections 768;
    # multi_accept on;
}

http {
    init_by_lua'

    local m = {}
    local ngx_lua_version = "dev"

    if ngx then
        -- if not in testing environment
        ngx_lua_version = tostring(ngx.config.ngx_lua_version)
        ngx.log(ngx.STDERR, "INFO:", " Check for jit: lua version: ", ngx_lua_version)
    end

    local r, jit = pcall(require, "jit")
    if not r then
        error("ERROR: No lua jit support: No support for SigSci Lua module")
    else
        if jit then
            m._SERVER_FLAVOR = ngx_lua_version .. ",
        lua=" .. jit.version
            if os.getenv("SIGSCI_NGINX_DISABLE_JIT") == "true" then
                ngx.log(ngx.STDERR, "WARNING:", "Disabling lua jit because env var: SIGSCI_NGINX_DISABLE_JIT="", "true")
            end
            ngx.log(ngx.STDERR, "INFO:", " Bravo! You have lua jit support=", m._SERVER_FLAVOR)
        else
            error("ERROR: No luajit support: No support for SigSci")
        end
    end
'
}

Example of successfully loading the config and its output:

$ nginx -t -c <your explicit path>/sigsci_check_lua.conf

ngxin: [] [lua] init_by_lua:22: INFO: Bravo! You have lua jit support=10000, lua=LuaJIT 2.0.4
ngxin: the configuration file <your explicit path>/sigsci_check_lua.conf syntax is ok
ngxin: configuration file <your explicit path>/sigsci_check_lua.conf test is successful

Install and Configure the Signal Sciences NGINX Module

1. Install the module
   
   apt-get install sigsci-module-nginx

2. Add the following to your NGINX configuration file in the http context (default: /etc/nginx/nginx.conf)
   
   include "/opt/sigsci/nginx/sigsci.conf";

3. Restart the NGINX Service to initialize the new module

   Debian 8 and higher
   
   sudo systemctl unmask nginx & sudo systemctl restart nginx

   Debian 7
   
   sudo service nginx restart
CloudFoundry

Signal Sciences for Cloud Foundry

0.1.4 2017-03-21

- Added SIGSCI_REQUIRED variable setting, if true this will prevent the app from starting if the agent fails to start.

0.1.3 2017-03-16

- Added configurable health check feature for both the agent listener and upstream app process.

0.1.2 2017-03-12

- Reset port assignment to ensure app can start if agent fails to start.

0.1.1 2017-03-03

- Agent version can now be specified with the SIGSCI_AGENT_VERSION variable.
- Access logging disabled by default.
- Enable access logging by specifying a log file path with the SIGSCI.ReverseProxy.ACCESSLOG variable.
- If agent keys are not provided the agent installation process will be skipped.

0.1.0 2017-02-07

- Initial release.
- Package can be extracted directly into existing buildpacks.

VictorOps

The VictorOps integration allows you to send a notification to VictorOps anytime activity occurs. This includes IP flagging events in addition to agent mode changes and whitelisting/blacklisting additions and removals.

Adding a VictorOps integration

VictorOps alerts integrations are configured per project.

1. Within VictorOps, go to Settings > Integrations.
2. Under Incoming Alerts, choose REST Endpoint.
3. Click Enable Integration if you have not already generated an API key.
4. On Signal Sciences, go to Site Manage > Site Integrations.
5. Click Add site integration and select the VictorOps Alert integration.
6. Enter the Post URL in the Webhook URL field and choose what activity you want to trigger notifications.
7. Click Add.

Note that your VictorOps Post URL will be in the format of:

https://alert.victorops.com/integrations/generic/XXXXXXXX/alert/XXXXXXXXXXXXXX/$routing_key

Please change $routing_key to your target group who should be notified of the alert. Failure to do so may result in missed notifications.

Activity types

<table>
<thead>
<tr>
<th>Activity type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>siteDisplayNameChanged</td>
<td>The display name of a site was changed</td>
</tr>
<tr>
<td>siteNameChanged</td>
<td>The short name of a site was changed</td>
</tr>
<tr>
<td>loggingModeChanged</td>
<td>The agent mode (&quot;Blocking&quot;, &quot;Not Blocking&quot;, &quot;Off&quot;) was changed</td>
</tr>
<tr>
<td>agentAnonModeChanged</td>
<td>The agent IP anonymization mode was changed</td>
</tr>
<tr>
<td>flag</td>
<td>An IP was flagged</td>
</tr>
<tr>
<td>expireFlag</td>
<td>An IP flag was manually expired</td>
</tr>
<tr>
<td>createCustomRedaction</td>
<td>A custom redaction was created</td>
</tr>
<tr>
<td>removeCustomRedaction</td>
<td>A custom redaction was removed</td>
</tr>
<tr>
<td>updateCustomRedaction</td>
<td>A custom redaction was updated</td>
</tr>
<tr>
<td>customTagCreated</td>
<td>A custom signal was created</td>
</tr>
</tbody>
</table>
A custom signal was updated
A custom signal was removed
A custom alert was created
A custom alert was updated
A custom alert was removed
A templated rule was created
A templated rule was updated
A templated rule was removed
A list was created
A list was updated
A list was removed
A request rule was created
A request rule was updated
A request rule was deleted
A custom dashboard was created
A custom dashboard was updated
A custom dashboard was reset
A custom dashboard was removed
A custom dashboard card was created
A custom dashboard card was updated
A custom dashboard card was removed
An agent alert was triggered

System Tags

Attacks

<table>
<thead>
<tr>
<th>Long name</th>
<th>Short name</th>
<th>Search/URL name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attack Tooling</td>
<td>Attack Tooling</td>
<td>USERAGENT</td>
<td>Attack Tooling is the use of automated software to identify security vulnerabilities or to attempt to exploit a discovered vulnerability</td>
</tr>
<tr>
<td>AWS SSRF</td>
<td>AWS SSRF</td>
<td>AWS−SSRF</td>
<td>Server Side Request Forgery (SSRF) is a request which attempts to send requests made by the web application to target internal systems. AWS SSRF attacks use SSRF to obtain Amazon Web Services (AWS) keys and gain access to S3 buckets and their data.</td>
</tr>
<tr>
<td>Backdoor</td>
<td>Backdoor</td>
<td>BACKDOOR</td>
<td>A backdoor signal is a request which attempts to determine if a common backdoor file is present on the system</td>
</tr>
<tr>
<td>Command Execution</td>
<td>Command Execution</td>
<td>CMDEXE CMDEXE</td>
<td>Command Execution is the attempt to gain control or damage a target system through arbitrary system commands by means of user input</td>
</tr>
<tr>
<td>Cross Site Scripting</td>
<td>Cross Site Scripting</td>
<td>XSS XSS</td>
<td>Cross-Site Scripting is the attempt to hijack a user’s account or web-browsing session through malicious JavaScript code</td>
</tr>
<tr>
<td>Directory Traversal</td>
<td>Directory Traversal</td>
<td>TRAVERSAL TRAVERSAL</td>
<td>Directory Traversal is the attempt to navigate privileged folders throughout a system in hopes of obtaining sensitive information</td>
</tr>
<tr>
<td>SQL Injection</td>
<td>SQL Injection</td>
<td>SQLI SQLI</td>
<td>SQL injection is the attempt to gain access to an application or obtain privileged information by executing arbitrary database queries</td>
</tr>
</tbody>
</table>

Anomalies

<table>
<thead>
<tr>
<th>Long name</th>
<th>Short name</th>
<th>Search/URL name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bad Hop Headers</td>
<td>BHH</td>
<td>BHH</td>
<td>Bad Hop Headers indicate an HTTP smuggling attempt through either a malformed Transfer-Encoding (TE) and/or Content-Length (CL) header, or a well-formed TE and CL header</td>
</tr>
<tr>
<td>Blocked Requests</td>
<td>Blocked Request</td>
<td>BLOCKED</td>
<td>Requests blocked by Signal Sciences</td>
</tr>
<tr>
<td>Code Injection PHP</td>
<td>Code Injection</td>
<td>CODEINJECTION</td>
<td>Code Injection is the attempt to gain control or damage a target system through arbitrary application code commands by means of user input. Note, this signal only covers PHP code and is currently in an experimental phase. Please contact support if you encounter any issues with this signal.</td>
</tr>
</tbody>
</table>
| Datacenter Traffic | Datacenter | DATACENTER | Datacenter Traffic is non-organic traffic originating from identified hosting providers. This type of traffic is not commonly associated with a real end user. Datacenter IP ranges are sourced from ipcat.
**Double Encoding**
- **DOUBLEENCODING**
  - Double Encoding checks for the evasion technique of double encoding html characters

**Forceful Browsing**
- **FORCEFULBROWSING**
  - Forceful Browsing is the failed attempt to access admin pages

**HTTP 403 Errors**
- **HTTP 403**
  - Forbidden. This is commonly seen when the request for a url has been protected by the server's configuration.

**HTTP 404 Errors**
- **HTTP 404**
  - Not Found. This is commonly seen when the request for a page or asset does not exist or cannot be found by the server.

**HTTP 429 Errors**
- **HTTP 429**
  - Too Many Requests. This is commonly seen when rate-limiting is used to slow down the number of active connections to a server.

**HTTP 4XX Errors**
- **HTTP4XX**
  - 4xx Status Codes commonly refer to client request errors

**HTTP 500 Errors**
- **HTTP 500**
  - Internal Server Error. This is commonly seen when a request generates an unhandled application error.

**HTTP 503 Errors**
- **HTTP 503**
  - Service Unavailable. This is commonly seen when a web service is overloaded or sometimes taken down for maintenance.

**HTTP 5XX Errors**
- **HTTP5XX**
  - 5xx Status Codes commonly refer to server related issues

**HTTP Response Splitting**
- **RESPONSESPLIT**
  - Identifies when CRLF characters are submitted as input to the application in order to inject headers into the HTTP response

**Invalid Encoding**
- **NOTUTF8**
  - Invalid Encoding can cause the server to translate malicious characters from a request into a response, causing either a denial of service or XSS

**Malformed Data in the request body**
- **MALFORMED-DATA**
  - A POST, PUT or PATCH request body that is malformed according to the "Content-Type" request header. For example, if a "Content-Type: application/x-www-form-urlencoded" request header is specified and contains a POST body that is json. This is often a programming error, automated or malicious request. Requires agent 3.2 or higher.

**Malicious IP Traffic**
- **SANS**
  - Signal Sciences regularly imports SANS Internet Storm Center list of IP addresses that have been reported to have engaged in malicious activity

**Network Effect**
- **SIGSCI-IP**
  - Whenever an IP is flagged due to a malicious signal by our decision engine, that IP will be propagated to all customers. We then log subsequent requests from those IPs that contain any additional signal for the duration of the flag.

**Missing "Content-Type" request header**
- **NO-CONTENT-TYPE**
  - A POST, PUT or PATCH request that does not have a "Content-Type" request header. By default application servers should assume "Content-Type: text/plain; charset=us-ascii" in this case. Many automated and malicious requests may be missing "Content Type".

**No User Agent**
- **NOUA**
  - Many automated and malicious requests use fake or missing User-Agents to make it difficult to identify the type of device making the requests

**Null Byte**
- **NULLBYTE**
  - Null bytes do not normally appear in a request and indicate the request is malformed and potentially malicious

**Private Files**
- **PRIVATEFILE**
  - Private files are usually confidential in nature, such as an Apache .htaccess file, or a configuration file which could leak sensitive information

**Scanner Imposter**
- **IMPOSTOR**
  - Search bot impostor is someone pretending to be a Google or Bing search bot, but who is not legitimate

**Tor Traffic**
- **TORNODE**
  - Tor is software that conceals a user's identity. A spike in Tor traffic can indicate an attacker trying to mask their location.

**Weak TLS**
- **WEAKTLS**
  - Weak TLS. A web server's configuration allows SSL/TLS connections to be established with an obsolete cipher suite or protocol version. This signal is based on inspecting a small percent of requests. Also, some architectures and Signal Sciences' language SDK modules do not support this signal.

### Informational

<table>
<thead>
<tr>
<th>Long name</th>
<th>Short name</th>
<th>Search/URL name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2FA Settings Changed</td>
<td>2FA Settings Changed</td>
<td>2FA-CHANGED</td>
<td>Indicates changing of two-factor authentication settings</td>
</tr>
<tr>
<td>2FA Disabled</td>
<td>2FA Disabled</td>
<td>2FA-DISABLED</td>
<td>Indicates disabling of two-factor authentication</td>
</tr>
<tr>
<td>Address Changed</td>
<td>Address Changed</td>
<td>ADDRESS-CHANGED</td>
<td>Indicates a changed physical address</td>
</tr>
</tbody>
</table>
The Corp Overview Report makes it easy to get an at-a-glance view of all the sites in your corp, including:

1. Which of your sites is seeing the most traffic.
2. Which of your sites is attacked the most.
3. Which of your sites is seeing the most blocked traffic.
4. Which of your sites has the most flagged, malicious IPs.

In addition to high-level stats, we also provide attack type and source breakdowns, so you can better understand how your sites are being attacked.

How do I access the report?
You can access the report by clicking on the name of your corp in the upper left corner of the console.

What data is being shown in the report?
The data being shown in the report is the set of all malicious requests (requests containing 1-or-more attack signals).

Malicious requests
This is a count of all signals with 1-or-more attack signals.

Blocked requests
This is the subset of malicious requests which were blocked. Learn more about how our product decides to block requests.

Malicious IPs
This is the set of IPs whose subsequent malicious requests were blocked due to a threshold of malicious requests being exceeded.

Top attack types
Reverse Proxy Mode

The Agent can be configured to run as a reverse proxy allowing it to interact directly with requests and responses without the need for a module. Running the Agent in reverse proxy mode is ideal when a module for your web service does not yet exist or you do not want to modify your web service configuration - for example, while testing the product. In this mode, the agent sits inline as a service in front of your web service.

In reverse proxy mode, the Agent will start one or more listeners and proxy all traffic received on the listener(s) to the configured upstream server. Both HTTP, HTTPS (TLS) listeners can be enabled. Note that configuring the Agent in reverse proxy mode will disable the RPC listener and the Agent will not function with any modules.

Reverse Proxy Listener Configuration

The reverse proxy now supports an arbitrary number of listeners (before only 1 each of HTTP and TLS). Each listener is now configured in a revproxy-listener block. Each block is defined by a unique name in the format [revproxy-listener.NAME]. Each block has its own set of directives for that listener. Multiple blocks are supported, but all blocks MUST be at the end of the configuration file after all other global options.

For example, to configure a simple HTTP (no encryption) listener, update the agent.conf file (default: /etc/sigsci/agent.conf) to include the following configuration block as shown below that creates an HTTP reverse proxy listener named example1:

```plaintext
[revproxy-listener.example1]
listener = "http://10.11.12.13:80"
upstreams = "http://192.168.1.2:80"
```

The listener option is the address the Agent will listen on in the form of a URL, and the upstreams option defines the upstream host(s) that the Agent will proxy requests to. The upstream hosts are a comma separate list of URLs. The scheme of the URLs specify the protocol that will be used for listening and proxying to the upstreams.

**Note:** If your load balancer is configured for sticky session load balancing, you will need to create a separate listener for every upstream host.

To configure a TLS encrypted listener, use the https scheme for the listener option and configure the tls-key and tls-cert options to point to files containing the key and cert. The upstream scheme determines the protocol used to proxy to the upstream hosts.

Encrypt traffic to Upstream

```plaintext
[revproxy-listener.example2]
listener = "https://10.11.12.13:8080"
tls-cert = "/etc/sigsci/server-cert.pem"
tls-key = "/etc/sigsci/server-key.pem"
```

**Note:** In both options, the cert and key files can be the same file provided you concatenate both key and cert into one file.

After you have completed the desired configuration, reload the “sigsci-agent” configuration for the changes to take effect. On most systems this can be done by sending a SIGHUP signal to the agent process ID (e.g., kill -HUP 12345 where 12345 is the PID) or just restarting the agent.

The [revproxy-listener.NAME] configuration and its available options are documented on the agent configuration page.

Alternative configuration without a configuration file

If you are not using a configuration file, then you cannot use the new block format above and you must instead use an alternative format. This format can be used with a single --revproxy-listener commandline option or via a single SIGSCI_REVPROXY_LISTENER environment variable.
Generic format for the alternative revproxy-listener value

listener1:{opt=val,...}; listener2:{...}; ...

Some example from above are repeated here in the alternative format.

Simple HTTP listener


Simple HTTPS listener


Multiple listeners can be specified in a single option by separating each listener definition with a semicolon (;).

Multiple listeners

SIGSCI_REVPROXY_LISTENER="example1:{...}; example2:{...}"

Side Effects and Limitations

HTTP header names are normalized

The agent in reverse proxy mode will normalize all header names by capitalizing the first letter in each word. For example, example-header becomes Example-Header.

HTTP header order may not be maintained

Due to technical limitation, the agent in reverse proxy mode does not allow for tracking and maintaining the order of headers. The order of headers may change when sent to the upstream server. For example:

GET /test HTTP/1.1
Host: example.com
X-Example-Header: example
X-Test-Header: test
X-Other-Header: other
Accept: */*

This request may arrive at the upstream server as:

GET /test HTTP/1.1
Host: example.com
Accept: */*
X-Test-Header: test
X-Other-Header: other
X-Example-Header: example

Added headers

By default, the following headers are added to the upstream request:

- X-Forwarded-For
- X-Forwarded-Host
- X-Forwarded-Proto
- X-Forwarded-Server

In agent v3.7+, each listener can be configured with minimal-header-rewriting = true and these additional headers will not be added/modified. These headers will still be passed through if they exist in the request. Additionally, configuring a listener to not trust the proxy headers with trust-proxy-headers = false will strip these headers before sending to the upstream.

Additionally, the following Signal Sciences headers will be added regardless of the above configurations:

- X-Sigsci-Agentresponse
- X-Sigsci-Tags (only if there were tags added)

HTTP/1.0 to upstream is upgraded to HTTP/1.1

Any HTTP/1.0 requests processed by the agent in reverse proxy mode will be upgraded to HTTP/1.1 when sent to the upstream. This means:

- HTTP keepalives are enabled by default
HTTP/1.1 version is used in the request line
The HTTP Host header is added
The Accept-Encoding: gzip header is added

HTTP/0.9 is not supported
Go (which the agent is written in) does not support HTTP versions prior to HTTP/1.0. Any requests in the HTTP/0.9 format will result in a 400 Bad Request error response. This may affect some simple monitoring from older monitors and load balancers.

For example, GET / is a request in HTTP/0.9 format and would result in a 400 error.
By contrast, GET / HTTP/1.0 is in the supported HTTP/1.0 format, which specifies the HTTP version.

Failing open
When the agent is running in reverse proxy mode, requests that have failed open are not sent to the Signal Sciences cloud backend and therefore won't be visible on the requests page of the console.

Next Steps
- Verify Agent and Module Installation

Explore other installation options:
- Explore module options

Cisco Threat Response / SecureX
Cisco Threat Response (CTR) is a tool used by incident responders that aggregates data from various Cisco security products like AMP for Endpoints, Firewall, Umbrella, Email Security, and Stealthwatch in addition to data from certain 3rd party products including Signal Sciences. Within CTR, an investigator can perform a lookup against some object (file hash, URL, IP address) and CTR will fetch data from all of the products that are integrated including any indicators of compromise and associated metadata.

Installation
The Signal Sciences CTR integration is a native integration that's easy to install in minutes. You can find the integration within your SecureX console:

1. Log into the Signal Sciences Console
2. Create an API Access Token for your user
3. You will need to generate an Authorization Bearer Token from this API Access Token:
   - The Authorization Bearer Token is created by base64 encoding a string composed of the email address associated with your user, a colon, and the API Access Token you generated
   - An example of this in Javascript is:

   ```javascript
   btoa("user@examplecorp.com:api-access-token") = "YW5keUBleGFtcGxlY29ycC5jb206ZXhhbXBsb2FkZV9rZXVzaWduaWxsb3I2VU"
   ```
4. Log into your SecureX console
5. Click on the Integrations tab at the top
6. In the navigation bar on the left, select Integrations > Available Integrations
7. In the list of available modules, locate the Signal Sciences Next-Gen WAF module and click on Add New Module
8. Complete the form by entering the following:
   - Module Name - Leave the default name or enter a name that is meaningful to you (for example, if you plan to have multiple integrations for several cloud instances)
   - URL - https://dashboard.signalsciences.net/api.v0/corps/<your-corp-name>/ctr (your corp name is the string that appears in the URL after logging into the Signal Sciences console)
   - Authorization Bearer Token - The base64-encoded token you generated in Step 3
9. Click the **Save** button to finish setting up the integration.

**Using the Cisco Threat Response Integration**

Once the integration is installed, any lookups within CTR that include an IP that’s been flagged by SigSci will return a record of the event in the Observables widget under Sightings and Indicators.

The Sighting will show when the IP was flagged, the URL that was targeted, and a link back to the flagged IP event within the SigSci console. The Indicator will describe the attack signal that was associated with the flagged IP (i.e. XSS).
Debian NGINX-Plus

Add the Package Repositories

We’ll first add in the Signal Sciences apt repositories as this simplifies the installation process.

**Debian 9 “stretch”**

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget gnupg
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list <<'EOF'
deb https://apt.signalsciences.net/release/debian/ stretch main
EOF
sudo apt-get update
```

**Debian 8 “jessie”**

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list <<'EOF'
deb https://apt.signalsciences.net/release/debian/ jessie main
EOF
sudo apt-get update
```

**Debian 7 “wheezy”**

Cut-and-paste the following script:

```bash
sudo apt-get install -y apt-transport-https wget
wget -qO - https://apt.signalsciences.net/release/gpgkey | sudo apt-key add -
sudo tee /etc/apt/sources.list.d/sigsci-release.list <<'EOF'
deb https://apt.signalsciences.net/release/debian/ wheezy main
EOF
sudo apt-get update
```

**Install the module with apt**

Then install the module by running the following command for your NGINX version:
sudo apt-get install nginx-module-sigsci-nxp=1.17.3*

sudo apt-get install nginx-module-sigsci-nxp=1.15.10*

sudo apt-get install nginx-module-sigsci-nxp=1.15.7*

**Update the Nginx configuration**

Edit your nginx.conf file located by default at /etc/nginx/nginx.conf.

Add the following lines to the global section. For example after the pid /run/nginx.pid; line add:

```bash
load_module /etc/nginx/modules/ngx_http_sigsci_module.so;
```

**Restart the Nginx web service**

```bash
sudo service nginx restart
```

---

**Glossary**

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin</td>
<td>A user role that has limited access to corp configurations, can edit specific sites, and can invite users to sites.</td>
</tr>
<tr>
<td>Agent</td>
<td>One of the main components of the Signal Sciences architecture. The agent receives requests from modules and quickly decides whether those requests contain attacks or not. The agent then passes their decision back to the module.</td>
</tr>
<tr>
<td>Agent alerts</td>
<td>- The average number of requests per second (RPS) for all agents across all sites reaches a user-specified threshold.</td>
</tr>
<tr>
<td></td>
<td>- The number of online agents reaches a user-specified threshold.</td>
</tr>
<tr>
<td>Agent mode</td>
<td>Determines whether to block requests, not block requests, or entirely disable request processing.</td>
</tr>
<tr>
<td>Allow</td>
<td>An agent decision to allow a request through.</td>
</tr>
<tr>
<td>Anomalies</td>
<td>Abnormal requests that, although not attacks, may still be notable. Examples include malformed request data and requests originating from known scanners.</td>
</tr>
<tr>
<td>API access tokens</td>
<td>Permanent tokens used to access the Signal Sciences API. Users can connect to the API using their email and access token.</td>
</tr>
<tr>
<td>Attacks</td>
<td>Malicious requests containing attack payloads designed to hack, destroy, disable, steal, gain unauthorized access, and otherwise take harmful actions against a corp's sites.</td>
</tr>
<tr>
<td>Audit log</td>
<td>An audit of activity, changes, and updates made to a site or corp.</td>
</tr>
<tr>
<td>Blocking</td>
<td>An agent mode that blocks subsequent attacks from a flagged IP after it has been identified as malicious. Blocking mode still allows legitimate traffic through if the requests do not contain attacks.</td>
</tr>
<tr>
<td>Cards</td>
<td>Visual charts of data that can be monitored and customized on site dashboards.</td>
</tr>
<tr>
<td>Cloud engine</td>
<td>One of the main components of the Signal Sciences architecture. The cloud engine collects metadata to help improve agent detections and decisions.</td>
</tr>
<tr>
<td>Configurations</td>
<td>A set of features that users can customize to meet their business needs. Configurations include: rules, lists, signals, alerts, integrations, site settings, and user management.</td>
</tr>
<tr>
<td>Corp (Corporation)</td>
<td>A company hub for monitoring all site activity and managing all sites, users, and corp configurations.</td>
</tr>
<tr>
<td>Dashboards</td>
<td>The corp and site homepages. The site dashboard gives visibility into specific types of attacks and anomalies. The corp dashboard gives a snapshot of all top site activity including which sites have the most attack requests, blocked requests, and flagged IPs.</td>
</tr>
<tr>
<td>Events</td>
<td>Actions that Signal Sciences takes as the result of regular threshold-based blocking, templated rules, site alerts, and rate limit rules. This includes any occurrence that happens on the Events page, such as a flagged IP. Events are automatically system generated.</td>
</tr>
<tr>
<td>Flagged IPs</td>
<td>An IP that has been flagged for containing attack traffic that has exceeded thresholds.</td>
</tr>
<tr>
<td>Header links</td>
<td>External data like Splunk or Kibana that connects with request data from Signal Sciences.</td>
</tr>
<tr>
<td>Integrations</td>
<td>DevOps toolchain apps that send activity notifications to users. Examples include Slack, Datadog, Pagerduty, mailing lists, and generic webhooks.</td>
</tr>
<tr>
<td>IP Anonymization</td>
<td>IPs are converted to anonymous IPv6 so that Signal Sciences will not know the actual IP, which causes the IP to appear anonymous in the dashboard.</td>
</tr>
</tbody>
</table>
Lists
Sets of custom data used in corp and site rules, such as a list of countries a corp doesn't do business with. Lists include sets of countries, IPs, strings, and wildcards.

Log
In not blocking mode, requests that would have been blocked are logged and allowed to pass through instead.

Module
One of the main components of the Signal Sciences architecture. The module receives and passes requests to the agent. It then enforces the agent's decisions to either allow, log, or block those requests.

Monitor
To observe and keep watch over corp and site events.

Monitor view
The site dashboard in a TV-friendly format.

Not blocking
The default agent mode. In this mode, attacks are logged but not blocked and the site is not actively protected.

Notification
Any product message sent internally or externally. External notifications are sent through integrations when activity happens (e.g., a Slack notification is sent when a new site is created).

Observer
A user role that can view sites they are assigned to, but cannot edit any configurations.

Off
An agent mode that stops sending traffic to Signal Sciences and disables all request processing.

Owner
A user role that has access to all corp configurations, can edit every site, and can manage users.

Redactions
Sensitive data that is not sent to the Signal Sciences backend for privacy reasons. Signal Sciences redacts some sensitive data by default, such as credit card numbers and social security numbers. In addition to the default redactions, users can specify their own custom redactions.

Requests
Information that is sent from the client to the server over the hypertext transfer protocol (HTTP). Signal Sciences protects over a trillion production requests per month.

Role
Every user is assigned one role: owner, admin, user, or observer.

Rules
A configuration that lets users define conditions to block, allow, or tag requests or exclude built-in signals based on their own business needs.

Signal Sciences
The overall platform that protects a corp's sites.

Site
A single web application, bundle of web applications, API, or microservice that Signal Sciences can protect from attacks. Users can monitor events, set up blocking mode to block attacks, and create custom configurations on sites.

Site alerts
A custom alert that allows users to define thresholds for when to flag, block, or log an IP.

Suspicious IPs
IPs that are approaching thresholds, but have not yet met or exceeded them.

Thresholds
A limit either set by Signal Sciences or custom set by users that must be exceeded for a certain event to happen. For example, suspicious IPs must exceed a certain threshold to become flagged.

User (role)
A user role that can edit site configurations on sites they are assigned to.

Users
All of the people who manage, edit, or just observe activity.

Virtual Patch
A virtual patch prevents attacks of a known vulnerability in a module or framework by not allowing the attacks to reach the web app. This buys time to fix the underlying vulnerability while the virtual patch is protecting the app.

Performance & Reliability

Performance
How does your architecture ensure high performance and reliability?

One of the key reasons for the architectural split between the module and the agent is to optimize for maximum performance and reliability. If the agent ever crashes, your application does not go down because the module fails open if it doesn't hear back from the agent within a set time limit. This claim is simple to verify in a deployment, as the module can be enabled without running the agent, and the site will continue to load as normal. From the performance side, this set time limit is also the worst case latency that Signal Sciences could introduce to a request.

Can I see the actual performance impact of Signal Sciences on my systems?
Yes. We provide graphs and data on resources used by the agent in the agent details page in the console.

How much memory does Signal Sciences consume?
Most clients see median memory usage of 1024mb (1GB) in production deployments.

How much CPU does Signal Sciences consume?
CPU varies by machine size. By default the number of available cores determines the maximum cores the agent can use.

The agent scales using the following by default (overrideable - see below):

<table>
<thead>
<tr>
<th>Available Cores</th>
<th>Agent Core Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2 - 3</td>
<td>2</td>
</tr>
<tr>
<td>4 or more</td>
<td>50% of available</td>
</tr>
</tbody>
</table>
Agent and Module

How much time does the agent spend processing a request?
Most clients see a median time of 0.6ms to 2.0ms in production deployments.

How often does the agent poll for new decisions?
By default every 30 seconds the agent will poll for any new decisions made by the back end, and this value is configurable via the agent command line.

What measures are in place to ensure agent updates are from an authorized source?
Agent updates, such as new decisions made by the back end, are encrypted by the back end and then decrypted by the agent using the agent keys.

What impact does the agent to backend communication have on my egress bandwidth?
Impact to egress bandwidth is minimal. Every 30 seconds, we compress any data we have collected and send it to our backend. In other words, it's a ratio of n inbound attacks to one outbound request to our backend.

Are my production systems impacted if the Signal Sciences backend goes down?
No. All agent communication with the backend is asynchronous. Should the agent lose the ability to communicate with the Signal Sciences cloud backend the agent will continue to function with the following caveats:

- The agent will continue to perform detections of attacks, anomalies and any custom rules/signals
- The agent will continue to enforce existing blocking decisions
- The agent will not queue request logs and there will be an outage of data shown in the console, ability to look at individual requests or aggregate data will be lost until the connection is reestablished.
- The agent will not receive updates for new detections or enforcement decisions

How can I disable the agent?
The agent can be disabled in two ways: 1) by clicking the agent mode toggle at the top of the consoles and selecting “off,” and 2) by stopping agents via configuration management.

How do I increase the number of CPUs available to the agent?
By default the agent is configured to scale proportionally based on the number of available CPUs on a system (see above). This is typically a reasonable number, but cases of extremely high throughput can lead to resource contention, which manifests as higher latency and increased memory utilization with a slightly elevated decision time.

To change the number of cores available to the agent, edit the agent configuration file (typically /etc/sigsci/agent.conf) to include the line max-procs = n where “n” is the number of CPU cores to use. You must then restart the agent for this change to take effect.

What’s the difference between the “Host CPU” and “Agent CPU” metrics?
The “Host CPU” metric indicates the CPU percentage for the full host wherein 100% is all cores.

The “Agent CPU” metric on the other hand doesn’t use a scale of 100%. The Agent CPU metric is the CPU by core.

For example, take a machine with 8 cores: the maximum Agent CPU percentage would be 800%. However, if the agent has been configured to be limited to only 4 cores, the maximum Agent CPU percentage would instead be 400%. In this example, if the agent is shown to be taking about 50% CPU, it's actually only using 6% CPU (50% Agent CPU / 800% total CPU).

Updates

How frequently do you release updates to the agent and module?
See:
- Release Notes for the Agent
- Release Notes for the NGINX Module
- Release Notes for the Apache Module
- Release Notes for the PHP SDK Module
- Release Notes for the Python Module

How are updates to the agent/module tested?
Our testing process includes:

- Unit tests
- Integration tests
- Security tests
- Signal detection tests (quality test)
- Module correctness tests
- Packaging / install tests
Performance tests (load tests)
Most of these are completely automated and run regularly, if not constantly.

Golang

GoLang Module Release Notes

1.9.0 2020-10-22
- Added server_flavor config option.

1.8.2 2020-06-15
- Updated revision for github actions release.

1.8.1 2020-06-15
- Added internal release metadata support.

1.8.0 2020-06-15
- Deprecated the AltResponseCodes concept in favor of using all codes 300-599 as “blocking”
- Added HTTP redirect support

1.7.1 2020-04-06
- Updated the response recorder to implement the io.ReaderFrom interface
- Fixed some linter issues with missing comments on exported functions

1.7.0 2020-03-11
- Cleaned up configuration and added an AltResponseCodes option to configure alternative (other than 406) response codes that can be used for blocking

1.6.5 2020-01-06
- Updated the http.ResponseWriter wrapper to allow CloseNotify() calls to pass through

1.6.4 2019-11-06
- Updated helloworld example to be more configurable allowing it to be used in other example documentation
- Added the ability to support inspecting gRPC (protobuf) content

1.6.3 2019-09-12
- Added custom header extractor to the post request

1.6.2 2019-08-25
- Added support for a custom header extractor fn

1.6.1 2019-06-13
- Cleaned up internal code

1.6.0 2019-05-30
- Updated list of inspectable XML content types
- Added http.Flusher interface when the underlying handler supports this interface
- Updated timeout to include time to connect to the agent
- Cleaned up docs/code/examples

1.5.0 2019-01-31
- Switched Update / Post RPC call to async
- Internal release for agent reverse proxy

1.4.3 2018-08-07
- Improved error and debug messages
- Exposed more functionality to allow easier extending

1.4.2 2018-06-15
- Improved handling of the Host request header
- Improved debugging output

1.4.1 2018-06-04
- Improved error and debug messages

1.4.0 2018-05-24
- Standardized release notes
- Added support for multipart/form-data post
- Extended architecture to allow more flexibility
- Updated response writer interface to allow for WebSocket use
- Removed default filters on CONNECT/OPTIONS methods - now inspected by default
- Standardized error page
- Updated to contact agent on init for faster module registration

1.3.1 2017-09-25
- Removed unused dependency
- Removed internal testing example

1.3.0 2017-09-19
- Improved internal testing
- Updated msgpack serialization

1.2.3 2017-09-11
- Standardized defaults across modules and document
- Bad release

1.2.2 2017-07-02
- Updated to use signalsciences/tltext

1.2.1 2017-03-21
- Added ability to send XML post bodies to agent
- Improved content-type processing

1.2.0 2017-03-06
- Improved performance
- Exposed internal datastructures and methods to allow alternative module implementations and performance tests

1.1.0 2017-02-28
- Fixed TCP vs. UDS configuration

0.1.0 2016-09-02
- Initial release

Using Single Sign-on
Single sign-on (SSO) is a means of allowing your users to authenticate against a single identity provider in order to access your corporation. We support both SAML 2.0 and Google Apps SSO (Oauth 2.0).

How do I enable Single Sign-On?
Single sign-on can be enabled by Owners on the User Authentication page in the Corp Manage menu. In the Authentication section, click either Switch to SAML or Switch to Google Apps.
Enabling SAML Single Sign-On

In your identity provider

If you use Okta or OneLogin, you should be able to search for the “Signal Sciences” application. Otherwise, you can configure an application with the following settings:

- **Recipient/Consumer URL:** https://dashboard.signalsciences.net/saml
- **Audience URI (SP Entity ID):** https://dashboard.signalsciences.net/
- **Consumer URL Validator:** `^https://dashboard\.signalsciences\.net\/saml$`

A few things to note if you're self-configuring:

- We require a signed SAML response, but don't care about individually-signed assertions. They won't hurt anything, but they will be ignored. Please ensure your overall response is signed.
- You must allow SP (Service Provider) initiated logins in order to complete the handshake that sets up SAML (see below). Once that's complete, you can use IdP (Identity Provider) initiated logins.
- We do not publish metadata at present, but may in the future.

  **Note:** If using PingFederate as your SSO provider, you will need to uncheck “Require authn requests to be signed when received via the post or redirect bindings” and “Always sign the SAML assertion” settings under the “Signature Policy” settings.

In Signal Sciences

After clicking **Switch to SAML**, you'll be required to specify the SAML 2.0 Endpoint and x.509 public certificate from the app configured in your identity provider.
Enabling Google Apps Single Sign-On

Google Apps Single Sign-On uses OAuth 2.0 to authenticate. After clicking **Switch to Google Apps**, you'll be redirected to Google to authenticate. The domain of the email you authenticate against will be used as the SSO domain for the corp.

What if the email from my identity provider doesn't match the email in my Signal Sciences account?

If the email from your identity provider doesn't match the email in your Signal Sciences account, you will be alerted that your Signal Sciences email will be changed to your identity provider's email when you enable SSO.

If the email you choose doesn't match the email in your Signal Sciences account and conflicts with an email already in the system, you will be shown an error message and be required to choose another email.

After you've authenticated, you'll be redirected back to Signal Sciences. You will be shown the domain you selected and be required to enter your password to confirm. If you chose the wrong domain, you can change the domain by clicking **Switch domains**.

After enabling Single Sign-On

Once you enable SSO, the passwords/2FA tokens for any existing users will be deleted, and they'll be sent an email to set up SSO on their accounts. This email will be valid for 3 days.

If the SSO binding link expires, you can resend it by clicking the **Resend SSO email** button next to the **Pending** SSO status in the **Users** panel on the
In order to enforce SSO, all other users will have their active sessions expired.

What do existing users see when I enable single sign-on?
Existing users will receive an email telling them that they need to set up single sign-on in order to authenticate against Signal Sciences. Once they successfully configure SSO, they will receive an email confirming the change.

If they attempt to sign in before following the SSO link in their email, they will receive an error message telling them that SSO has been enabled for their corp and to follow the link in their email.

What if an existing user authenticates with an email address in their identity provider that doesn’t match the email in their Signal Sciences account?
If the email they authenticate with in their identity provider doesn't match the email in their Signal Sciences account, they will be alerted that their Signal Sciences email will be changed to the email address of the identity provider when they finish authenticating their account.
If the email they choose doesn't match the email in their Signal Sciences account and conflicts with an email already in the system, they will be shown an error message and be required to choose another email.

What if an existing user didn't receive the SSO email?
If the existing user didn't receive the email or the SSO link expires, you can resend it by clicking the Resend SSO email button next to the "Pending" SSO status next to the user's name in the Users panel on the User Management page.

What do new users see when I enable single sign-on?
When new users accept an invitation, they’ll be prompted to authenticate via the identity provider associated with the corporation.

How does sign-in work?
When users visit the Signal Sciences sign-in page, they’ll need to enter in their email.

If the corporation has single sign-on enabled, they will be prompted to authenticate with SSO or will be automatically signed-in if they’re already authenticated. If SSO is not enabled, they’ll be prompted to enter their password.

If they authenticate with an email that is different from the email they entered, they will receive an error message.

What happens if I have two-factor auth enabled?
When single sign-on is enabled, all passwords and 2FA tokens are deleted. 2FA is not enforced and we recommend you configure two-factor auth with your identity provider.
How do I disable single sign-on?

Single sign-on can be disabled by Owners on the User Authentication page under the Corp Manage menu. Under Built-in Auth in the Authentication section, click Switch to built-in auth.

You will be required to set up a new password to continue. Once you disable single sign-on, all other users in your corporation will have their active sessions expired and will receive an email telling them that SSO has been disabled with a link to set a new password.

Do you support automatic provisioning, or deprovisioning?

We don’t support automatic provisioning / deprovisioning at this time. If this is something you’re interested in, please contact us with your use case.

What is a single sign-off endpoint (SAML Logout Endpoint)?

If your corp’s IT department determines you need to utilize a custom logout URL to handle logout redirects and cookie updates, you can now supply an optional logout endpoint. There are no parameters necessary, the browser will do a GET request and follow any sign-out/redirects supplied by your IT department.

IDP Provisioning

In addition to SAML SSO support for authentication, Signal Sciences also supports automated user management through Okta.

Features

The following features are supported:

- Push New Users
  - New users created through Okta can be created in Signal Sciences.
- Push Profile Updates
  - Updates made to the user’s profile through Okta can be pushed to Signal Sciences.
- Push User Deactivation and Reactivation
  - Deactivating the user or disabling the user’s access to the application through Okta will delete the user in the third party application. Reactivating the user in Okta will recreate the user.

Through provisioning, you can also automatically synchronize user access to Signal Sciences sites as well as their role (such as an Owner or Admin).

Note: A user that is provisioned by Okta cannot be modified or deleted in Signal Sciences. All changes must happen inside of Okta.

Requirements and Preparation

1. In your Signal Sciences account, enable Single Sign On to use Okta as your SSO provider.
2. If you do not have one already, create a Signal Sciences application in Okta. Follow the instructions listed in the Okta Signal Sciences application, which provide specific configuration information.
3. Create an API Access Token in Signal Sciences and store it in a secure location for use later in this guide.

Step-by-Step Configuration Instructions

Enter configuration information

In the Provisioning tab of the Signal Sciences Okta application, enable provisioning. Enter the following information:

- **SCIM connector base URL:**
  - This will be `https://dashboard.signalsciences.net/api/v0/corps/<corpname>/scim/v2` where `<corpname>` is the “name” of your Corp.
  - Your `<corpname>` is present in the address of your Signal Sciences console, such as `https://dashboard.signalsciences.net/corps/<corpname>/overview`.
  - Your `<corpname>` can also be retrieved from the List Corps API endpoint.

- **Unique identifier field for users:** Select “Email”

- **Supported provisioning actions:** Check the boxes for “Push New Users” and “Push Profile Updates”

- **Authentication Mode:** Select “HTTP Header”

- **Authorization:**
  - You will need to generate a **Bearer Token** from the [API Access Token you generated earlier](#).
  - The **Bearer Token** is created by base64 encoding a string composed of the email address associated with your user, a colon, and the API Access Token you generated.
    - An example command for creating a **Bearer Token** in bash:
      ```bash
echo -n "test@user.com:c9e4bbc5-a5c4-19d3-b31f-691d8b2139fe" | base64
      ```
    - An example command for creating a **Bearer Token** in JavaScript:
      ```javascript
      btoa("<signal_sciences_email>:<signal_sciences_access_token>") = “YW5keUBleGFtcGxlY29ycC5jb206ZXhhbXBsZXRX
      ```

**Test configuration**

Confirm your connection was configured correctly by clicking **Test Connector Configuration**. If everything is configured correctly, you will see “Signal Sciences was verified successfully!”.
Click the green **Save** button to save this configuration and proceed.

**Enable provisioning features**

After the settings are saved, check the following **Enable** checkboxes under **Provisioning to App**:

- Create Users
- Update User Attributes
- Deactivate Users
Click the green **Save** to save these settings and proceed.

After enabling provisioning, you may see a message that unmapped attributes exist on the application. This will not prevent provisioning; however, if you wish to map Signal Sciences attributes to your base Okta user profile, you may do so by mapping the following attributes:

- **userType** should be mapped onto a string attribute that will represent the user’s role. The value of this must be a valid role: *owner, admin, user, or observer*.
- **entitlements** should be mapped onto a string array attribute that will represent the user’s sites. This should be set to a string array representing the shortnames of sites the user should have access to, such as `www.mysite.com`.

**Assign a Group or User to the Application**

The following instructions apply to assigning groups, though users will follow a nearly identical process.

1. In the Signal Sciences Okta application, click on **Assignments**. Then click **Assign > Assign to Groups**
2. Select a group of users to provision to Signal Sciences
3. A window will appear requesting additional attributes
4. Add the **Role** for the assigned group. This can be one of *owner, admin, user, or observer*
5. Click **Add Another** to add a site. This is the “short name” of the site that appears in your Site settings.
6. Click **Save and Go Back**

**Note:** Signal Sciences only accepts email addresses with letters that are lowercased. Email addresses with uppercase letters will result in erroneous behavior.
What happens to existing (SAML) users when Okta user provisioning is set up for the first time?
If an existing user has the same email address as a user being provisioned within Okta, the accounts will be consolidated. Users won’t have to be re-provisioned upon setup, but the new group assignments will override existing role and permissions.

User Management
User Updates
Updates to the group/user attributes will be synchronized to Signal Sciences including:
- The user’s real name
- The user’s assigned Signal Sciences role
- The user’s assigned Signal Sciences sites

Signal Sciences does not support updating the user’s email address, as it is the primary identifier for the user.

User Deletion
Signal Sciences users are removed via provisioning in a few ways:
- Remove the user from a group assigned to the Signal Sciences application
- Directly remove the user from the Signal Sciences application if they are directly assigned
- Deactivating the user in Okta

The user will be re-created if the user is reactivated or re-assigned to the Signal Sciences Okta application.

Troubleshooting
If you have questions or difficulties with the Okta integration, please reach out to our Support team for assistance.

Amazon Linux NGINX 1.14.1+
Add the Package Repositories
First, set up the key and package sources for the Signal Sciences repository:

**Note:** Our distro release depends on the EPEL repository, you will need to ensure your system also has it installed.

Nginx version 1.18.0+ running either Amazon Linux 2 / Amazon Linux 2018.03

Cut-and-paste the following script:

```
Nginx version 1.14.1 < 1.17.9 on Amazon Linux 2
```

RedHat CentOS 7
**RedHat CentOS 6**

**Install the Nginx module using yum**

Nginx version 1.14.1 < 1.17.9 on Amazon Linux 2018.03

Install the module by running the following command, replacing “NN.NN” with your Nginx version number:

```bash
sudo yum install nginx-module-sigsci-nxo-1.NN.NN*
```

Nginx version 1.18.0+ running either Amazon Linux 2 / Amazon Linux 2018.03

Install the module by running the following command, replacing “NN.NN” with your Nginx version number:

```bash
sudo yum install nginx-module-sigsci-nxo-amzn-1.NN.NN*
```

**Update the Nginx configuration**

Edit your `nginx.conf` file located by default at `/etc/nginx/nginx.conf`

Add the following lines to the global section. For example after the `pid /run/nginx.pid;` line add:

```bash
load_module /etc/nginx/modules/ngx_http_sigsci_module.so;
```

**Restart the Nginx web service**

Amazon Linux 2018.03

```bash
restart nginx
```

Amazon Linux 2

```bash
systemctl restart nginx
```

**PHP**

**PHP SDK Module Release Notes**

**2.0.0 2021-02-11**

- Added support to block on HTTP codes 300-599
- Configuration change to no longer ignore OPTIONS/CONNECT connect methods and add redirect support.

**1.2.3 2018-06-29**

- Standardized release notes
- Fixed pear packaging

**1.2.2 2018-01-31**

- Added support for multipart/form-data post
- Added ability to send all HTTP headers to agent for inspection

**1.2.1 2017-08-23**

- Fixed module type

**1.2.0 2017-03-21**

- Added ability to send XML posts to agent

**1.1.1 2016-07-20**

- No operational changes

**1.1.0 2016-07-14**

- Improved error handling
- Switched to SemVer version numbers
Privacy

What data gets sent to the Signal Sciences backend?
Not all traffic is sent to the Signal Sciences backend, but the agent does pre-filtering locally to determine if the request contains an attack. When the agent identifies an attack or anomaly in the request, it only sends parameters with identified attacks to the platform backend. The entire request is never sent to the Signal Sciences backend and certain portions of the request are explicitly never sent to the backend, such as session tokens or tracking cookies. Additional information regarding data redaction can be found [here](#).

What if I have other fields that are sensitive to my application?
We provide a configuration mechanism in the console to add additional fields which will always be filtered. For example, if your password field is named “foobar” instead of “password,” we will redact that field in the agent before it’s sent to our backend. Instructions for specifying additional fields to be redacted can be found [here](#).

How long does Signal Sciences retain the data it collects?
For searching purposes, data is retained for 30 days. Data can only be extracted within 24 hours.

How does Signal Sciences use the data it collects?
We use the data to provide visibility and make decisions about blocking attacks to your application.

Can the data be attributed back to me or any of my users?
No. We’ll never attribute any data back to your organization or end users.

What happens if I want to scrub something after the fact?
See something in the raw data that you’d rather delete? We can delete the data for entire days from our database. Submit a support request with the date range you want to delete and we’ll scrub our database of your requested data.

What response data does the Signal Sciences backend see?
Signal Sciences only collects the response’s metadata, i.e. response codes, sizes, and times.

Audit Logs

Activity across your corp and sites over the last 30 days is tracked and available to review in the audit logs. There are two different audit logs available: the Corp Audit Log for corp-level activity and the Site Audit Log for site-level activity. These logs can also be filtered by type of activity to more easily identify specific events.

You can also set up email notifications and integrations with third-party applications to be automatically notified of activity within your corp and sites. For additional information, see [Integrations](#).

Corp Audit Log

The Corp Audit Log tracks activity related to your corp itself, such as the creation of new users and sites.

You can view the Corp Audit Log by going to Corp Manage > Corp Audit Log.

Activity types

<table>
<thead>
<tr>
<th>Activity Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User invited</td>
<td>A new user was invited to the corp</td>
</tr>
</tbody>
</table>
User re-invited: The invitation email was re-sent to an invited user
User updated: A user was edited, including changes to user role
User password updated: A user updated their password
User added to site: A user was added to one or more sites
User removed from site: A user was removed from one or more sites
User email marked undeliverable: A user’s email address bounced
User removed from corp: A user was deleted
User SSO exemption changed: A user’s ability to bypass Single Sign-On (SSO) was changed
Corp integration created: A new corp-level integration was created
Corp integration updated: A corp-level integration was updated
Corp integration removed: A corp-level integration was removed
Corp integration tested: A corp-level integration was tested
Two-factor authentication enabled: A user enabled two-factor authentication (2FA)
Two-factor authentication updated: A user updated their two-factor authentication (2FA) secret
Two-factor authentication disabled: A user disabled two-factor authentication (2FA)
SSO enabled: Single Sign-On (SSO) was enabled for the corp
SSO disabled: Single Sign-On (SSO) was disabled for the corp
Site created: A new site was created
Site deleted: A site was deleted
User authentication setting updated: A user authentication setting was changed, including the account timeout setting, API access token creation permission and expiration settings, and restrictions of which IP addresses can access the console
API access token created: An API Access Token was created
API access token deleted: An API Access Token was deleted
SAML request certificate created: A new SAML request certificate was created
CloudWAF corp SSL certificate uploaded: An SSL certificate for CloudWAF was uploaded to the corp
CloudWAF corp SSL certificate deleted: An SSL certificate for CloudWAF was deleted from the corp
CloudWAF instance created: A new CloudWAF instance was created
CloudWAF instance updated: A CloudWAF instance was updated
CloudWAF instance deleted: A CloudWAF instance was deleted

Site Audit Log

The Site Audit Log tracks activity related to your individual sites. This includes activity such as flagged IPs, the creation of new rules, and site configuration changes.

You can view the Site Audit Log by going to Site Manage > Site Audit Log.

Activity types

<table>
<thead>
<tr>
<th>Activity Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site display name changed</td>
<td>The display name of a site was changed</td>
</tr>
<tr>
<td>Site short name changed</td>
<td>The short name of a site was changed</td>
</tr>
<tr>
<td>Agent mode changed</td>
<td>The agent mode (&quot;Blocking&quot;, &quot;Not Blocking&quot;, &quot;Off&quot;) was changed</td>
</tr>
</tbody>
</table>
Agent IP anonymization mode changed
The agent IP anonymization mode was changed

Client IP Header changed
A header used to determine the client IP address was changed

IP flagged
An IP address was flagged

IP flag expired
An IP flag was manually expired

New agent online
A new agent was detected

Site integration created
A new site-level integration was created

Site integration updated
A site-level integration was updated

Site integration removed
A site-level integration was removed

Site integration tested
A site-level integration was tested

Agent key created
A new agent key was created

Agent key deleted
An agent key was deleted

Primary agent key changed
The primary agent key was changed

Custom redaction created
A custom redaction was created

Custom redaction updated
A custom redaction was updated

Custom redaction removed
A custom redaction was removed

Header link created
A header link was created

Header link updated
A header link was updated

Header link removed
A header link was removed

Rule created
A rule was created

Rule updated
A rule was updated

Rule deleted
A rule was deleted

Templated rule created
A templated rule was created

Templated rule updated
A templated rule was updated

Templated rule removed
A templated rule was removed

List created
A list was created

List updated
A list was updated

List deleted
A list was removed

Custom signal created
A custom signal was created

Custom signal updated
A custom signal was updated

Custom signal removed
A custom signal was removed

Custom alert created
A custom alert was created

Custom alert updated
A custom alert was updated

Custom alert removed
A custom alert was removed

Rate limited IP expired
A rate limited IP was manually expired

Rate limited IPs bulk expired
All rate limited IPs were manually expired

Custom dashboard created
A custom dashboard was created

Custom dashboard updated
A custom dashboard was updated

Custom dashboard reset
A custom dashboard was reset

Custom dashboard deleted
A custom dashboard was removed

Custom dashboard card created
A custom dashboard card was created

Custom dashboard card updated
A custom dashboard card was updated

Custom dashboard card deleted
A custom dashboard card was removed

Default dashboard updated
The default dashboard was changed

Agent alert
An agent alert was triggered

Weekly digest sent
The weekly digest was sent

Monitor URL enabled
The monitor view URL for a dashboard was enabled

Monitor URL disabled
The monitor view URL for a dashboard was disabled

Monitor URL created
The monitor view URL for a dashboard was updated

Monitor URL invalidated
The previous monitor view URL for a dashboard was disabled

CloudWAF SSL certificate uploaded
An SSL certificate for CloudWAF was uploaded to the site

CloudWAF SSL certificate deleted
An SSL certificate for CloudWAF was deleted from the site
CloudWAF config updated

The CloudWAF configuration was updated

Amazon Linux NGINX 1.10-1.14

Add the Package Repositories

First, set up the key and package sources for the Signal Sciences repository:

Note: Our distro release depends on the EPEL repository, you will need to ensure your system also has it installed.

Note: We are currently supporting Amazon Linux 2018.03 or earlier RHEL6 based OS.

RedHat CentOS 7

Cut-and-paste the following script:

```bash
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/7/$basearch
repogpgcheck=1
gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

RedHat CentOS 6

Note: After Q2 2017, RHEL6 and CentOS 6 will exit "Production Phase 2" according to the Red Hat Enterprise Linux Life Cycle. Only limited "critical" security fixes will be issued. You will need to review the lifecycle document for details and plan appropriately.

Cut-and-paste the following script:

```bash
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/6/$basearch
repogpgcheck=1
gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

Enabling Lua for NGINX

For older versions of NGINX, we require NGINX to be built with Lua and Luajit support. It is recommended to first ensure that Lua is installed and enabled for NGINX before enabling the Signal Sciences NGINX module.

---

Nginx.org distribution

1. The first step is to install the dynamic Lua NGINX Module appropriate for your NGINX distribution:

Amazon distribution

1. The first step is to install the dynamic Lua NGINX Module appropriate for your NGINX distribution:

2. Next we will modify the nginx.conf (default `/etc/nginx/nginx.conf`) to load the dynamic Lua NGINX module

   - Directly below the line that starts with `pid add:`
3. Restart the NGINX Service to initialize the new module

   Amazon Linux 2

   systemctl restart nginx

   Amazon Linux 2015.09.01

   restart nginx

**Check that Lua is loaded correctly**

To verify that Lua has been loaded properly you can load the following config (ex: sigsci_check_lua.conf) with nginx:

```bash
# Config just to test for lua jit support
#
# Test from commandline as follows:
# nginx -t -c <explicit path>/sigsci_check_lua.conf
#
# The following load_module directives are required if you have installed
# any of: nginx110-lua-module, nginx111-lua-module, or nginx-lua-module
# for your nginx.org installation.
# Also, for some nginx-1.10.nn installed from nginx-extras package, you may
# need to specify the load directives.
# Given the above uncomment the following:
#
# load_module modules/ndk_http_module.so;
# load_module modules/ngx_http_lua_module.so;

events {
    worker_connections 768;
    # multi_accept on;
}

http {

    init_by_lua

    local m = {}
    local ngx_lua_version = "dev"

    if ngx then
        -- if not in testing environment
        ngx_lua_version = tostring(ngx.config.ngx_lua_version)
        ngx.log(ngx.STDERR, "INFO:", " Check for jit: lua version: ", ngx_lua_version)
    end

    local r, jit = pcall(require, "jit")
    if not r then
        error("ERROR: No lua jit support: No support for SigSci Lua module")
    else
        if jit then
            m._SERVER_FLAVOR = ngx_lua_version .. ",", lua=".. jit.version
            if os.getenv("SIGSCI_NGINX_DISABLE_JIT") == "true" then
                ngx.log(ngx.STDERR, "WARNING:", "Disabling lua jit because env var: SIGSCI_NGINX_DISABLE_JIT=", "true")
            end
            ngx.log(ngx.STDERR, "INFO:", " Bravo! You have lua jit support=", m._SERVER_FLAVOR)
        else
            error("ERROR: No luajit support: No support for SigSci")
        end
    end
```
Example of successfully loading the config and its output:

```bash
$ nginx -t -c <your explicit path>/sigsci_check_lua.conf

nginx: [ ] [lua] init_by_lua:9: INFO: Check for jit: lua version: 10000
nginx: [ ] [lua] init_by_lua:22: INFO: Bravo! You have lua jit support=10000, lua=LuaJIT 2.0.4
nginx: the configuration file <your explicit path>/sigsci_check_lua.conf syntax is ok
nginx: configuration file <your explicit path>/sigsci_check_lua.conf test is successful
```

Install and Configure the Signal Sciences NGINX Module

1. Install the module
   ```bash
   sudo yum install sigsci-module-nginx
   ```
2. Add the following to your NGINX configuration file in the `http` context (default: `/etc/nginx/nginx.conf`)
   ```bash
   include "./opt/sigsci/nginx/sigsci.conf";
   ```
3. Restart the NGINX Service to initialize the new module
   ```bash
   Amazon Linux 2
   systemctl restart nginx
   Amazon Linux 2015.09.01
   ```
   ```bash
   restart nginx
   ```

Envoy Proxy gRPC Authorization Mode

Overview

Support is available for the Envoy Proxy via builtin Envoy gRPC APIs implemented in the `sigsci-agent` running as a gRPC server. Envoy v1.11.0 or later is recommended, however, Envoy v1.8.0 or later is supported with limited functionality as noted in the documentation below.

Currently Envoy (as of v1.11) does not support a bidirectional gRPC API for inspecting traffic. There are instead two separate gRPC APIs available to inspect traffic. The External Authorization HTTP filter (envoy.ext_authz) gRPC API allows the request to be held while waiting inbound request inspection, which allows for a request to be blocked if required. An additional gRPC AccessLog Service gRPC API can then be used to inspect the outbound request data. Using these two APIs together with the `sigsci-agent` running as a gRPC server allows for inspection in both directions using only Envoy builtin APIs. This allows web application inspection without installing a module for every upstream application. In this case the `sigsci-agent` is acting as the module.

Request Allowed (normal) Processing
This is the flow for normal requests that the sigsci-agent allows through Envoy.

1. Client request received by envoy and routed to the Envoy External Authorization (ext_authz) HTTP filter where request metadata is extracted for processing via the sigsci-agent.
2. Request metadata is sent to the sigsci-agent via gRPC ext_authz API.
3. The sigsci-agent sends back an 'allow request' response allowing the request through the ext_authz HTTP filter to continue normal Envoy request processing.
4. Request makes it through any additional HTTP filters to the Handler, which processes the request and generates the response.
5. Request/Response metadata is extracted via the Envoy gRPC AccessLog Service (als) asynchronously for processing via the sigsci-agent.
6. In parallel, additional metadata, such as response headers and the HTTP status code, is sent to the sigsci-agent via gRPC als API for further processing while the response data is sent back to the originating client.

Request Blocked Processing
This is the flow if the sigsci-agent blocks a request from being processed through Envoy.

1. Client request received by envoy and routed to the Envoy External Authorization (ext_authz) HTTP filter where request metadata is extracted for processing via the sigsci-agent.
2. Request metadata is sent to the sigsci-agent via gRPC ext_authz API
3. The sigsci-agent sends back a 'block request' response, disallowing the request to continue being processed by the HTTP filter chain.
4. This triggers the ext_authz filter to generate a HTTP 406 response, blocking the request from any further processing.

**Signal Sciences Agent Configuration**

The sigsci-agent is normally **installed as a sidecar via kubernetes** with a slightly different configuration than a normal install.

The sigsci-agent must be configured to run with an Envoy gRPC listener instead of the normal RPC listener. To do this, configure the Envoy gRPC listener via the `envoy-grpc-address` agent configuration option, which will then start instead of the default RPC listener.

Setting the configuration value in the sigsci-agent config file:

```
envoy-grpc-address = "0.0.0.0:8000"
```

Or setting the configuration value in the sigsci-agent environment:

```
SIGSCI_ENVoy_GRPC_ADDRESS=0.0.0.0:8000
```

Optionally, the sigsci-agent can be configured with TLS enabled. To do this, set the certificate and key files in the sigsci-agent configuration.

```
envoy-grpc-cert = "/path/to/cert.pem"
envoy-grpc-key = "/path/to/key.pem"
```

OR

```
SIGSCI_ENVoy_GRPC_CERT=/path/to/cert.pem
SIGSCI_ENVoy_GRPC_KEY=/path/to/key.pem
```

Additionally, it is recommended to enable response data processing. To do this, the sigsci-agent must be configured to expect response data from Envoy by setting the `envoy-expect-response-data` agent configuration option available in the sigsci-agent version 3.18.0 or later. By default response data is ignored in the sigsci-agent as this is an optional envoy configuration option in order to better support older versions of Envoy. If you are running Envoy v1.10 or higher, then you should enable this option.
Setting the configuration value in the sigsci-agent config file:

```
envoy-expect-response-data = 1
```

Or setting the configuration value in the sigsci-agent environment:

```
SIGSCI_ENVOY_EXPECT_RESPONSE_DATA=1
```

As of sigsci-agent version 3.24.0 and later, some aspects of inspection in the sigsci-agent can be configured, but generally should be left as the default. See inspection-* agent configuration for more details.

**Envoy Configuration**

Envoy must to be configured with an External Authorization HTTP filter (envoy.ext_authz) before the main handler filter to process request data and optionally, though recommended a gRPC AccessLog Service to process response data. To do this, multiple configuration items must to be added to the Envoy configuration: a cluster to handle the gRPC calls via the sigsci-agent, the envoy.ext_authz HTTP filter before the main handler, and the envoy.http_grpc_access_log service added to the access_log section of the HTTP listener filter if response data is to be enabled.

**Adding the Signal Sciences Agent Cluster**

A `cluster` must be added which is configured with the Envoy gRPC address used in the sigsci-agent configuration. Currently load balancing will not work correctly if response data is enabled as there is not a way to enable consistent hashing for gRPC services in envoy (yet), so it is recommended not to configure load balancing at this time unless only the envoy.ext_authz API is being used without response data inspection.

```yaml
clusters:
  - name: sigsci-agent-grpc
    connect_timeout: 0.2s
    type: strict_dns
    #lb_policy: LEAST_REQUEST
    http2_protocol_options: {}  #tls_context: {}
    ### You can also use 'hosts' below, but this is deprecated
    load_assignment:
      cluster_name: sigsci-agent-grpc
      endpoints:
        - lb_endpoints:
          - endpoint:
            address:
              socket_address:
                address: sigsci-agent
                port_value: 8000
```

The address is a resolveable hostname or IP for the sigsci-agent and the port_value must match that configured in the sigsci-agent configuration for the envoy-grpc-address option.

**NOTE:** The connect_timeout is the timeout to connect to the sigsci-agent (but not to process the data) and can be adjusted if required. The tls_context option must be defined if TLS is to be used. TLS can be configured in the sigsci-agent config via envoy-grpc-cert and envoy-grpc-key. If TLS is configured in the sigsci-agent, then just the empty tls_context must be configured (e.g.,
```
tls_context: {}  #let envoy know to connect via TLS. If certificate validation is desired, then validation_context must be configured in the tls_context to specify a trusted_ca filename to use for validation. As gRPC services are HTTP/2 based, the
```
http2_protocol_options: {}  #option is required so that traffic is sent to the sigsci-agent cluster as HTTP/2.

**Adding the Signal Sciences Agent Cluster**

The listener must have an External Authorization HTTP filter (envoy.ext_authz) added before the main handler which points at the sigsci-agent cluster.

```yaml
http_filters:
  - name: envoy.ext_authz
    config:
      grpc_service:
        envoy_grpc:
          cluster_name: sigsci-agent-grpc
          timeout: 0.2s
          failure_mode_allow: true
          ### Include the request body data (Envoy v1.10+ only, see limitations and
          ### workarounds for older versions)
```

```yaml
```
with_request_body:
    # Maximum request body bytes buffered and sent to the sigsci-agent
    max_request_bytes: 8192
    # NOTE: If allow_partial_message is set false, then any request over
    # the above max bytes will fail with an HTTP "413 Payload Too Large"
    # so it is recommended to set this to true.
    allow_partial_message: true

- name: envoy.router
  config: {}

NOTE: failure_mode_allow: true is so that this will fail open, which is recommended. And timeout allows failing with the defined
failure mode (true for fail open, false for fail closed) after a given time duration. Once this is done, all HTTP requests will be first sent to the
envoy.ext_authz filter handled by the sigsci-agent cluster. The sigsci-agent will then process requests and deny auth with a 406
HTTP status code if the request is to be blocked or allow the request through to the next HTTP filter if it is allowed. Any additional HTTP
request headers are also added to the request as they are in other modules.

Adding the Envoy gRPC AccessLog Service

NOTE: This is a recommended, but optional step. If it is configured in envoy, then the agent MUST also be configured to expect response data
by setting the envoy-expect-response-data agent configuration option as noted in the Signal Sciences Agent Configuration section. The
envoy External Authorization (envoy.ext_authz) HTTP Filter can only process request data. As the sigsci-agent needs the response
data for full functionality, a gRPc AccessLog Service must be set up to send the response data to the sigsci-agent. To do this an
access_log section must be added to the envoy configuration under the listener filter (typically under the
envoy.http_connection_manager filter) if it does not already exist. If it does exist, then it must be appended to.

Refer to the access_log configuration option of the HTTP Connection Manager for more details. An envoy.http_grpc_access_log entry must be
added here (in addition to any other existing access log entries).

Recommended Configuration (see Current Limitations for further customizations to minimize limitations):

access_log:
- name: envoy.http_grpc_access_log
  config:
    common_config:
      log_name: "sigsci-agent-grpc"
      grpc_service:
        envoy_grpc:
          cluster_name: sigsci-agent-grpc
          timeout: 0.2s
      additional_request_headers_to_log:
        # These sigsci-agent headers are required for correct processing:
        - "x-sigsci-request-id"
        - "x-sigsci-waf-response"
        # Optionally, additional headers can be added that should be recorded:
        - "accept"
        - "content-type"
        - "content-length"
      additional_response_headers_to_log:
        - "date"
        - "server"
        - "content-type"
        - "content-length"

Current Limitations

Here are the current limitations when using the sigsci-agent with Envoy Proxy. As support for Envoy Proxy improves in the future, these limitations will
be addressed and should be reduced.

No request bodies are processed by default

Prior to Envoy v1.10.0, the Envoy External Authorization did not send the request body. In all versions of Envoy, the request body is not included in the
ext_authz call by default and it will not be inspected by the sigsci-agent unless configured.

For Envoy v1.10.0 or higher, support to include the request body is built in to the envoy.ext_authz configuration and you can now configure the
with_request_body in this section of the Envoy configuration as noted above.
For Envoy v1.11.0 or higher, support was extended to be able to detect partial bodies more accurately.

For HTTP/2 (and gRPC) support envoy must be running a version later than v1.12.1. In envoy v1.10.0 - v1.12.1 envoy is not properly sending the request body using with_request_body. However, as of sigsci-agent v4.3.0, you can work around this envoy limitation using Lua until an envoy upgrade is possible.

The following is an example Lua filter that can be used to pass on gRPC based bodies to the sigsci-agent for inspection (sigsci-agent v4.3.0+): To do this, the lua HTTP filter (envoy.lua) HTTP filter can be configured before the envoy.ext_authz filter to add an internal x-sigsci-encoded-body header with this data. A small snippet of lua code must be added to extract the body and add it to the request as follows:

```lua
http_filters:
- name: envoy.lua
  config:
    inline_code: |
    function envoy_on_request(req)
      local len = 0
      local reqbody
      -- Determine the body length
      local cl = req:headers():get("content-length")
      if cl ~= nil then
        len = tonumber(cl)
      end
      -- gRPC does not have a content-length header to limit the body before buffering
      if len == 0 and req:headers():get("content-type") == "application/grpc" then
        -- Triggers buffering
        len = req:body():length()
      end
      if len > 0 and len <= 8192 then
        -- Triggers buffering
        reqbody = req:body():getBytes(0, len)
        -- Encode the body for use in a header value
        local enc, t = string.gsub(reqbody, "[^%w]", function(chr)
          return string.format("%%%02X",string.byte(chr))
        end)
        req:headers():add("x-sigsci-encoded-body", enc)
      end
    end
  
- name: envoy.ext_authz
  config:
    grpc_service:
      envoy_grpc:
        cluster_name: sigsci-agent-grpc
        timeout: 0.2s
        failure_mode_allow: true
        with_request_body:
          max_request_bytes: 8192
          allow_partial_message: true

- name: envoy.router
  config: {}
```

For older agents (before v4.3.0) you can use an older workaround for passing the body if HTTP/2 support is not required. To do this, the lua HTTP filter (envoy.lua) HTTP filter can be configured before the envoy.ext_authz filter to add an internal :body header with this data. A small snippet of lua code must be added to extract the body and add it to the request as follows:

```lua
http_filters:
- name: envoy.lua
  config:
    inline_code: |
    function envoy_on_request(req)
      local len = 0
      local reqbody
      -- Determine the body length
      local cl = req:headers():get("content-length")
      if cl ~= nil then
        len = tonumber(cl)
      end
      -- gRPC does not have a content-length header to limit the body before buffering
      if len == 0 and req:headers():get("content-type") == "application/grpc" then
        -- Triggers buffering
        len = req:body():length()
      end
      if len > 0 and len <= 8192 then
        -- Triggers buffering
        reqbody = req:body():getBytes(0, len)
        -- Encode the body for use in a header value
        local enc, t = string.gsub(reqbody, "[^%w]", function(chr)
          return string.format("%%%02X",string.byte(chr))
        end)
        req:headers():add("x-sigsci-encoded-body", enc)
      end
    end

- name: envoy.ext_authz
  config:
    grpc_service:
      envoy_grpc:
        cluster_name: sigsci-agent-grpc
        timeout: 0.2s
        failure_mode_allow: true
        with_request_body:
          max_request_bytes: 8192
          allow_partial_message: true

- name: envoy.router
  config: {}
```

NOTE: The following lua workaround may cause 503 responses to be returned if HTTP/2 is enabled. If you must enable HTTP/2 support, then you should use envoy 1.10 or newer so that the body can be extracted using the native method via the with_request_body option instead of using this workaround. If you cannot use envoy v1.10.0 or greater, then it is recommended that you upgrade to sigsci-agent v4.3.0 or later and use the previous Lua workaround which will work in more cases.

Example of including the request body data if it is <= 8KB (adjust the limit if required):
http_filters:
- name: envoy.lua
  config:
    inline_code: |
      -- Add an internal :body header to pass the body if <= 8KB
      function envoy_on_request(req)
        len = 0
        cl = req:headers():get("content-length")
        if cl ~= nil then
          len = tonumber(cl)
        end
        if len > 0 and len <= 8192 then
          reqbody = req:body():getBytes(0, len)
          req:headers():add(":body", reqbody)
        end
      end
    - name: envoy.ext_authz
      config:
        grpc_service:
          envoy_grpc:
            cluster_name: sigsci-agent-grpc
            failure_mode_allow: true
      - name: envoy.router
        config: {}

No TLS handshake metadata is extracted

There is not currently a means for the sigsci-agent to see the TLS handshake metadata (e.g., cipher and protocol version) used in the originating request as this is not (yet) available in Envoy. Any TLS handshake metadata based signals will not be seen in the product for this site.

The following system signals are currently NOT supported due to this limitation:

- WEAKTLS

Only minimal request headers are recorded by default if there were only response-based signals

If the request was inspected by the envoy.ext_authz filter and no signals were issued, then the response will be processed by the envoy.http_grpc_access_log service. If a signal is found in the response data, then only minimal request headers will be recorded with the signal due to the API not being sent all request headers by default. However, if additional request headers are desired to be recorded, then these should be added via the additional_request_headers_to_log option of the access_log configuration in envoy.

Currently these headers will automatically be added:

- Host
- User-Agent
- Referer
- X-Forwarded-For

Two sigsci-agent specific headers must be added. Additionally any additional request headers can be added explicitly via additional_request_headers_to_log:

```
additional_request_headers_to_log:
# These sigsci-agent headers are required for correct processing:
- "x-sigsci-request-id"
- "x-sigsci-waf-response"
# Optionally, additional headers can be added that should be recorded:
- "accept"
- "content-type"
- "content-length"
- "x-real-ip"
```

No response headers are processed by default

Similar to above with minimal request headers not being processed by the envoy.http_grpc_access_log service, there are no response headers sent to this API by default. Any headers that are desired to be recorded must be explicitly listed in the additional_response_headers_to_log option of the access_log configuration in envoy as there is not currently any means to wildcard this. The following are recommended.
additional_response_headers_to_log:
- "date"
- "server"
- "content-type"
- "content-length"

Next Steps
- Verify Agent and Module Installation

Explore other installation options:
- Explore module options

NodeJS
Node.JS Module Release Notes
1.6.4 2021-03-25
- Require at least msgpack5 3.6.1 explicitly to address CVE-2021-21368

1.6.3 2020-09-17
- Fixed timeout error logging

1.6.2 2020-09-15
- Updated dependencies

1.6.1 2020-08-03
- Fixed logging bug

1.6.0 2020-07-30
- Added support for HAPIv17

1.5.3 2020-05-28
- Fixed an issue where form post data wasn’t read fully

1.5.2 2020-03-23
- Added null check for response headers

1.5.1 2019-10-17
- hapi.js: Added support for Hapi v18 testing framework

1.5.0 2019-09-26
- Added hapi v18 support

1.4.8 2019-02-08
- Fixed possible multipart/form-data post body corruption

1.4.7 2018-01-29
- Added support for multipart/form-data post

1.4.6 2017-09-19
- Added option to enable debug log

1.4.5 2017-08-23
- Fixed module type
1.4.4 2017-04-26
- Fixed possible race condition

1.4.3 2017-03-22
- Added ability to forward XML-like post bodies to agent

1.4.2 2017-03-07
- Added ability to close connection on UpdateResponse and PostResponse callback

1.4.1 2017-03-06
- Prevented crashing in some error handling cases
- Fixed bug that caused invalid RPC requests to be sent to the Signal Sciences agent
- Trimmed whitespace around header values
- Updated third-party dependencies in shrinkwrap

1.4.0 2017-02-10
- Improved logging
- Improved jshint static analysis
- Updated third-party dependencies in shrinkwrap

1.3.2 2017-02-09
- Fixed configuration of TCP/IP vs. UDS

1.3.1 2016-09-15
- hapi.js: Improved handling of TLS and null pointer issue.

1.3.0 2016-08-15
- Added initial hapi support
- Corrected code to conform to standard
- Made no other functional changes

1.2.1 2016-07-20
- Made no changes, released to improve download experience

1.2.0 2016-07-13
- Removed header filtering from module, as this is now done in the agent
- Improved packaging

1.1.1 2016-05-27
- Fixed issue where the remote socket address was not set correctly

1.1.0 2016-05-12
- Standardized support for nodejs.express to behave like other express middleware
- Added support for Restify
- Fixed minor cosmetic issues to log messages, and code simplification

1.0.1 2016-05-05
- Fixed support for nodejs.express
- Improved timeout error messages

1.0.0 2016-05-02
- Initial release

Amazon Linux NGINX 1.9 or lower
Add the Package Repositories

First, set up the key and package sources for the Signal Sciences repository:

Note: Our distro release depends on the EPEL repository, you will need to ensure your system also has it installed.

Note: We are currently supporting Amazon Linux 2018.03 or earlier RHEL6 based OS.

RedHat CentOS 7

Cut-and-paste the following script:

```bash
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/7/$basearch
repo_gpgcheck=1
gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

RedHat CentOS 6

Note: After Q2 2017, RHEL6 and CentOS 6 will exit “Production Phase 2” according to the Red Hat Enterprise Linux Life Cycle. Only limited “critical” security fixes will be issued. You will need to review the lifecycle document for details and plan appropriately.

Cut-and-paste the following script:

```bash
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/6/$basearch
repo_gpgcheck=1
gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

Enabling Lua for NGINX

For older versions of NGINX, we require NGINX to be built with the third party ngx_lua module. As older versions of NGINX do not support dynamically loadable modules you would typically be required to rebuild from source.

To assist customers, we provide pre-built drop in replacements NGINX packages already built with the ngx_lua module. This is intended for customers who prefer not to build from source, or who either use a distribution provided package or an official NGINX provided package. These pre-built packages are built to support much older distributions and are not gpg signed.

Flavors

We support three “flavors” of NGINX. These flavors are based on what upstream package we’ve based our builds off of. All our package flavors are built according to the official upstream maintainer’s build configuration with the addition of the ngx_lua and ngx_devel_kit modules.

Our provided flavors are:

- **distribution** - The distribution flavor is based off the official distribution provided NGINX packages. For Debian-based Linux distributions (RedHat and Debian) these are the based off the official Debian NGINX packages.

  For RedHat based Linux distributions we’ve based them off the EPEL packages as neither RedHat or CENTOS ship an NGINX package in their default distribution.

- **stable** - The stable flavor is based off the official nginx.org “stable” package releases.
mainline - The mainline flavor is based off the official nginx.org "mainline" package releases.

Flavor Version Matrix
The following version are contained in the various OS and flavor packages:

<table>
<thead>
<tr>
<th>OS</th>
<th>Distribution</th>
<th>Stable</th>
<th>Mainline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Linux 2015.09.01</td>
<td>unsupported</td>
<td>1.8.1</td>
<td>1.9.10</td>
</tr>
</tbody>
</table>

The versions are dependent on the upstream package maintainer’s supported version.

Yum repository setup for Amazon Linux 2015.09.01

1. Create a file /etc/yum.repos.d/sigsci_nginx.repo with the following contents:

Distro (Amazon Linux 2015.09.01) flavor

Note: Our distro release depends on the EPEL repository, you will need to ensure your system also has it installed.

```
[sigsci_nginx]
name=sigsci_nginx
priority=1
baseurl=https://yum.signalsciences.net/nginx/distro/el6/$basearch
repo_gpgcheck=1
gpgcheck=0
enabled=1
gpgkey=https://yum.signalsciences.net/nginx/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
```

```
[sigsci-nginx-noarch]
name=sigsci_nginx_noarch
priority=1
baseurl=https://yum.signalsciences.net/nginx/distro/el6/noarch
repo_gpgcheck=1
gpgcheck=0
enabled=1
gpgkey=https://yum.signalsciences.net/nginx/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
```

Stable (Amazon Linux 2015.09.01) flavor

```
[sigsci_nginx]
name=sigsci_nginx
priority=1
baseurl=https://yum.signalsciences.net/nginx/stable/el6/$basearch
repo_gpgcheck=1
gpgcheck=0
enabled=1
gpgkey=https://yum.signalsciences.net/nginx/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
```

Mainline (Amazon Linux 2015.09.01) flavor

```
[sigsci_nginx]
name=sigsci_nginx
priority=1
baseurl=https://yum.signalsciences.net/nginx/mainline/el6/$basearch
repo_gpgcheck=1
gpgcheck=0
enabled=1
gpgkey=https://yum.signalsciences.net/nginx/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
```
2. Rebuild the yum cache for the sigsci repository:

```bash
yum -q makecache -y --disablerepo=* --enablerepo=sigsci_*
```

3. Install the Signal Sciences provided NGINX

```bash
yum install nginx
```

Check that Lua is loaded correctly

To verify that Lua has been loaded properly you can load the following config (ex: sigsci_check_lua.conf) with nginx:

```bash
local m = {}
local ngx_lua_version = "dev"

if ngx then
  -- if not in testing environment
  ngx_lua_version = tostring(ngx.config.ngx_lua_version)
  ngx.log(ngx.STDERR, "INFO:", " Check for jit: lua version: ", ngx_lua_version)
end

local r, jit = pcall(require, "jit")
if not r then
  error("ERROR: No lua jit support: No support for SigSci Lua module")
else
  if jit then
    m._SERVER_FLAVOR = ngx_lua_version .. ",", lua="..", jit.version
    if os.getenv("SIGSCI_NGINX_DISABLE_JIT") == "true" then
      ngx.log(ngx.STDERR, "WARNING:", "Disabling lua jit because env var: SIGSCI_NGINX_DISABLE_JIT=", "true")
    end
    ngx.log(ngx.STDERR, "INFO:", " Bravo! You have lua jit support=", m._SERVER_FLAVOR)
  else
    error("ERROR: No luajit support: No support for SigSci")
  end
end
```

```bash
';
```
Example of successfully loading the config and its output:

$ nginx -t -c <your explicit path>/sigsci_check_lua.conf

nginx: [] [lua] init_by_lua:22: INFO: Bravo! You have lua jit support=10000, lua=LuaJIT 2.0.4
nginx: the configuration file <your explicit path>/sigsci_check_lua.conf syntax is ok
nginx: configuration file <your explicit path>/sigsci_check_lua.conf test is successful

Install and Configure the Signal Sciences NGINX Module

1. Install the module
   
   sudo yum install sigsci-module-nginx

2. Add the following to your NGINX configuration file in the http context (default: /etc/nginx/nginx.conf)
   
   include "/opt/sigsci/nginx/sigsci.conf";

3. Restart the NGINX Service to initialize the new module
   
   Amazon Linux 2
   
   systemctl restart nginx
   
   Amazon Linux 2015.09.01
   
   restart nginx

IBM HTTP Server

Installation

   Note: These steps assume:
   • IHS is installed in /opt/IBM/HTTPServer. If IHS is installed in a different path, use the appropriate path for your IHS installation.
   • IHS is installed on CentOS, if assistance is needed with another platform, contact Support.

1. Install the Signal Sciences agent:
   https://docs.signalsciences.net/install-guides/agent-installation/agent-install-intro/

2. Download the Signal Sciences module package for your version of IHS:
   
   Note: Replace <VERSION> with the latest module version found here: https://dl.signalsciences.net/?prefix=sigsci-module-apache/
   
   • For IHS version < 9.0, use the apache22 Signal Sciences module:
     
     Download:
     
     wget https://dl.signalsciences.net/sigsci-module-apache/<VERSION>/centos/el6/sigsci-module-apache-<VERSION>.el6-1.x86_64.tar.gz
     
     Extract:
     
     tar -xzf sigsci-module-apache-<VERSION>.el6-1.x86_64.tar.gz
   
   • For IHS version > 9.0, use the apache24 Signal Sciences module:
     
     Download:
     
     wget https://dl.signalsciences.net/sigsci-module-apache/<VERSION>/centos/el7/sigsci-module-apache-<VERSION>.el7-1.x86_64.tar.gz
     
     Extract:
     
     tar -xzf sigsci-module-apache-<VERSION>.el7-1.x86_64.tar.gz

3. Copy mod_signalsciences.so to the IBM HTTP Server modules directory:
   
   • cp mod_signalsciences.so /opt/IBM/HTTPServer/modules

4. Add the LoadModule directive to the IBM HTTP Server httpd.conf file (/opt/IBM/HTTPServer/conf/httpd.conf):
   
   • LoadModule signalsciences_module modules/mod_signalsciences.so
5. Restart the IBM HTTP Server:
   - /opt/IBM/HTTPServer/bin/apachectl restart

Verifying Data Privacy
To learn more about how Signal Sciences filters and sanitizes requests, see our Data Privacy page. In order to verify our agents are correctly filtering and sanitizing requests, we provide a raw log of data that’s sent from our agents:

1. Go to the Agents page
2. Click on an agent
3. Click the Requests tab
4. Verify that data is being correctly redacted

If you have a field which we’re not filtering out, we also allow you to add custom field redactions:

1. Go to Site Rules > Redactions
2. Click on New redaction
3. Enter the field name and type you’d like to redact
4. Click Create redaction

HAPerxy
HAPerxy Module Release Notes
1.2.1 2021-02-17
   - Added gpg signing for produced rpms.

1.2.0 2020-08-11
   - Added support for setting redirect location
   - Added support for blocking on response code range 300 - 599
   - Allow OPTIONS and CONNECT methods

1.1.12 2020-04-17
   - Updated to support haproxy-1.9 and above
   - Added debian buster support

1.1.11 2020-04-09
   - Improved error handling when sending a blocking response

1.1.10 2020-04-06
   - Corrected distribution tar file compression
   - Added configurable support for custom response header extra Blocking Resp hdr upon 406 responses

1.1.9 2020-02-05
   - Added CentOS 8 (el8) support

1.1.8 2020-01-24
   - Added explicit socket close

1.1.7 2019-10-03
   - Fixed runtime error from method res_add_header

1.1.6 2019-06-06
   - Fixed handling of xml content-types

1.1.5 2019-02-07
- Added a default timeout for network operations (set `sigsci.timeout` to override)
- Reduced logging so that expected errors are not logged (set `sigsci.log_network_errors = true` to override)

### 1.1.4 2018-07-03
- Fixed issue with module not blocking on agent 406

### 1.1.3 2018-03-09
- Fixed packaging to remove extra directory layer
- Standardized release notes
- Added ubuntu 18.04 packaging

### 1.1.2 2018-02-05
- ISSUE-10459: Enabled timeout tests for module read and agent response

### 1.1.1 2018-01-12
- ISSUE-10459: Updated to haproxy 1.8
- Added support for multipart/form-data post

### 1.1.0 2017-11-15
- Breaking configuration change. To reduce pollution of the global namespace all `sigsci_XXX` configuration parameters should now be `sigsci.XXX`. No other functional changes
- Made various minor corrections based on static analysis

### 1.0.5 2017-11-14
- Fixed bugs

### 1.0.4 2017-11-07
- Production release

### 0.0.3 2017-09-11
- Standardized defaults across modules and document

### 0.0.2 2017-09-07
- Fixed module type

### 0.0.1 2017-07-02
- Initial - alpha release

---

**Amazon Linux NGINX-Plus**

**Add the Package Repositories**

First, set up the key and package sources for the Signal Sciences repository:

**Note:** Our distro release depends on the EPEL repository, you will need to ensure your system also has it installed.

**Note:** We are currently supporting Amazon Linux 2018.03 or earlier RHEL6 based OS.

### RedHat CentOS 7

Cut-and-paste the following script:

```
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/7/$basearch
repo_gpgcheck=1
gpgcheck=1
enabled=1
EOF
```
RedHat CentOS 6

Note: After Q2 2017, RHEL6 and CentOS 6 will exit "Production Phase 2" according to the Red Hat Enterprise Linux Life Cycle. Only limited “critical” security fixes will be issued. You will need to review the lifecycle document for details and plan appropriately.

Cut-and-paste the following script:

```bash
sudo tee /etc/yum.repos.d/sigsci.repo <<-'EOF'
[sigsci_release]
name=sigsci_release
baseurl=https://yum.signalsciences.net/release/el/6/$basearch
repo_gpgcheck=1
gpgcheck=1
enabled=1
gpgkey=https://yum.signalsciences.net/release/gpgkey
  https://dl.signalsciences.net/sigsci-agent/gpg.key
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
EOF
```

Install the Nginx module using yum

Then install the module by running the following command for your NGINX version:

**NGINX+ 19**

```bash
sudo yum install nginx-module-sigsci-nxp-amzn-1.17.3*
```

**NGINX+ 18**

```bash
sudo yum install nginx-module-sigsci-nxp-amzn-1.15.10*
```

**NGINX+ 17**

```bash
sudo yum install nginx-module-sigsci-nxp-amzn-1.15.7*
```

Update the Nginx configuration

Edit your nginx.conf file located by default at /etc/nginx/nginx.conf.

Add the following lines to the global section. For example after the line:

```bash
load_module /etc/nginx/modules/ngx_http_sigsci_module.so;
```

Restart the Nginx web service

Amazon Linux 2018.03

```bash
restart nginx
```

Amazon Linux 2

```bash
systemctl restart nginx
```

Verifying Performance and Reliability

To learn more about our philosophy on performance and reliability, see Performance & Reliability. We provide a number of metrics in order to understand the performance impact on your infrastructure:

1. On the Agents page, click on an agent
2. Click on the Graphs tab
3. You can change the time range via the time selector on the top right

The Graphs tab shows you information on the number of requests we’ve processed, any errors observed, memory usage, CPU percentage, decision
times, and more. For reference, these are some baseline numbers we’ve seen with other customers:

1. Median memory usage of 100–400 MB in production
2. Median decision time of 0.6–2.0ms in production

### Python

#### Python Module Release Notes

**1.3.1 2020-02-25**
- GPG signatures for produced rpms.

**1.3.0 2020-08-04**
- Added support for setting redirect location
- Added support for blocking on response code range 300 - 599

**1.2.2 2019-06-06**
- Fixed handling of xml content type

**1.2.1 2019-05-22**
- Fixed incompatibility with gunicorn

**1.2.0 2018-02-16**
- Fixed incompatibility with sigsci agent rpc/msgp

**1.1.1 2018-02-16**
- Added support for multipart/form-data post
- Standardized release notes
- Added ubuntu 18.04 packaging

**1.1.0 2017-09-21**
- Improved performance and correctness

**1.0.1 2017-09-08**
- Fixed module type
- Fixed anomaly size and duration default values

**1.0.0 2017-07-11**
Initial release

### Alpine Linux NGINX 1.15.3+

**Note:** The Nginx Module for Alpine Linux requires Nginx v1.15.3 or higher.

#### Add the Package Repositories

We’ll first add in the Signal Sciences apk repositories as this simplifies the installation process:

```
apk update && apk add wget
wget https://apk.signalsciences.net/sigsci_apk.pub ; mv sigsci_apk.pub /etc/apk/keys
echo https://apk.signalsciences.net/3.12/main | tee -a /etc/apk/repositories && apk update
```

```
sudo apk update && sudo apk add wget
```

```
sudo apk update && sudo apk add wget
```

Alpine 3.12 - Container

Alpine 3.12 - Bare Metal
Alpine 3.11 - Container

apk update && apk add wget

Alpine 3.11 - Bare Metal

sudo apk update && sudo apk add wget

Optional: Verify Signing Key

Verify the downloaded key contains the proper key:

openssl rsa -pubin -in /etc/apk/keys/sigsci_apk.pub -text -noout

Expected modulus output:

Public-Key: (2048 bit)
Modulus:

Exponent: 65537 (0x10001)

Install the Module With apk

Install the module by running the following command, replacing "NN.NN" with your Nginx version number:

apk add nginx-module-sigsci-nxo-1.NN.NN

Update the Nginx Configuration

Edit your nginx.conf file located by default at /etc/nginx/nginx.conf. Add the following lines to the global section. For example after the pid line add:

load_module /etc/nginx/modules/ngx_http_sigsci_module.so;
load_module /etc/nginx/modules/ndk_http_module.so;

Restart the Nginx web service

Restart Nginx running on a VM and bare-metal:

sudo service nginx restart
sudo rc-service nginx restart

NGINX 1.10 Lua Module

nginx110-lua-module release notes

2.3.2 2017-04-17
• Add amazonlinux 2016.09 package

2.3.1 2017-03-07
• Add epel 6,7 packages

2.3.0 2017-02-16
• Upgrade to 1.10.3

2.2.1 2016-12-23
• Add debian8 packages
  • Upgrade lua-nginx-module to 0.10.7

2.2.0 2016-11-02
• Upgrade to 1.10.2

2.1.0 2016-09-13
• Major upgrade, 2.1.0 to indicate working with nginx 1.10.0 to 1.10.1

1.10.1.2 2016-09-09
• CentOS 6 support

1.10.1.1 2016-08-23
• Initial

Header Links
Header links are a means of easily cross-referencing our data with your own internal systems via a hyperlink. We currently support linking either request or response headers to any system (e.g. Kibana, Splunk, etc...).

For example, you can link an X-Request-Id request header or X-User-Id response header directly to one of your internal systems.

Creating header links
1. Log into the Signal Sciences Console
2. Go to Site Manage > Header Links
3. Click Add header link
**Header Links**

- **Type**: specifies whether you want to link a request or response header.
- **Header Name**: is the name of the header (e.g. X-Request-ID).
- **Link Template**: is how we generate the link to your internal system. The link name is used for display purposes, e.g. "View in Kibana."
- **Link Name**: is the display name for the header link

**Using header links**

To view the link in action, navigate to any request on the search page by clicking **View request detail**.

**Request headers**

- X-Real-ip: 216.4.56.141, View in Kibana
- User-Agent: SigSci [Demo/v1.6.11] nktovpyn View in Kibana
- X-Source-ip: 216.4.56.141, View in Kibana
- X-Request-Id: 9be5b15a-c574-43d4-a14a-87cf69244461, View in Kibana
- Via: 1.1 vegur
- Total-Route-Time: 0
- Connection: close

**Agent Configuration**

For most installations, accesskeyid and secretaccesskey will be the only fields that require configuring; the default agent configuration will suffice for everything else. However, some environments will want to utilize additional options to better suit their environment.
The agent configuration is flexible enough to work in all environments. Most configuration options are available in three forms: config file, command line, and by setting environment variables.

**Configuration Options**

The following are the current configuration options (as of v3.27.0 on the linux platform). You can view these options on the installed Agent version by running with the `--usage` command line option.

**Agent Configuration Options**

- **accesskeyid** = string
  - Set access key id, required in most cases

- **anonymous-ip-secret-key** = string
  - Set anonymous IP secret key. Default is to use `secretaccesskey` when generating anonymous IP addresses

- **cleaner-interval** = time-duration
  - How often to run cleanup routine
  - Default: "10s"

- **client-ip-header** = string
  - Specify the request header containing the client IP address
  - Default: "X-Forwarded-For"

- **config** = string
  - Specify the configuration file
  - Default: "/etc/sigsci/agent.conf"

- **context-expiration** = time-duration
  - How long to keep request context to match with response before cleanup
  - Default: "10s"

- **custom-request-headers** = string [EXPERIMENTAL]
  - Add custom headers to the RPC response, which will be added to the HTTP request by the module [format is CSV if name:val pairs with $AgentResponse, $RequestID, $TagList dynamic values]

- **debug-log-all-the-things** = [true|false] [EXPERIMENTAL]
  - Log all the things
  - Default: "false"

- **debug-log-blocked-requests** = [true|false] [EXPERIMENTAL]
  - Log when a request is blocked
  - Default: "false"

- **debug-log-config-updates** = integer [EXPERIMENTAL]
  - Log when config updated or checked, 0=off, 1=updated, 2=more details
  - Default: "0"

- **debug-log-connection-errors** = integer [EXPERIMENTAL]
  - Log when connections are dropped due an error. 0=off, 1=on
  - Default: "0"

- **debug-log-engine-errors** = integer [EXPERIMENTAL]
  - Log WAF engine errors: 0=off, 1=on, 2=verbose
  - Default: "1"

- **debug-log-proxy-requests** = [true|false] [EXPERIMENTAL]
  - Generates debug output of proxied requests
  - Default: "false"

- **debug-log-rpc-data** = string [EXPERIMENTAL]
  - Log (hexdump) raw RPC data to the given file

- **debug-log-uploads** = integer [EXPERIMENTAL]
  - Log what is being sent to Signal Sciences: 0=off, 1=json, 2=json-pretty
  - Default: "0"

- **debug-log-web-inputs** = integer [EXPERIMENTAL]
  - Log web inputs coming from the module: 0=off, 1=json, 2=json-pretty
  - Default: "0"

- **debug-log-web-outputs** = integer [EXPERIMENTAL]
  - Log web outputs going back to the module: 0=off, 1=json, 2=json-pretty
  - Default: "0"
debug-standalone=integer [EXPERIMENTAL]
   Bitfield: 0=normal, 1=no upload, 2=no download, 3=no networking, 4=use empty rules, 7=no net+empty rules
   Default: "0"

download-config-cache=string
   Filename to cache latest downloaded config (if relative, then base it on shared-cache-dir)

download-config-version=integer [EXPERIMENTAL]
   Force the downloadder to download a specific config version: 0=auto versioning
   Default: "0"

download-failover-url=string [EXPERIMENTAL]
   URL to check and download new configurations if download-url is not available

download-interval=time-duration [EXPERIMENTAL]
   How often to check for a new configuration
   Default: "30s"

download-url=string [EXPERIMENTAL]
   URL to check and download new configurations
   Default: "https://sigsci-agent-wafconf.s3.amazonaws.com"

envoy-expect-response-data=integer [EXPERIMENTAL]
   Expect response data from envoy: 0=response data is not expected and some dependent product features will not be available, 1=agent will wait for response data via http_grpc_access_log gRPC API
   Default: "0"

envoy-grpc-address=string [EXPERIMENTAL]
   Envoy gRPC address to listen on (unix domain socket path or host:port)

envoy-grpc-cert=string [EXPERIMENTAL]
   Envoy gRPC optional TLS cert file (PEM format)

envoy-grpc-key=string [EXPERIMENTAL]
   Envoy gRPC optional TLS key file (PEM format)

--help (commandline only option)
   Dump basic help text

inspection-anomaly-duration=time-duration [EXPERIMENTAL]
   Envoy/revproxy global duration after which the request will be considered an anomaly and the response will be inspected even if nothing else was found in the request during inspection
   Default: "1s"

inspection-anomaly-size=integer [EXPERIMENTAL]
   Envoy/revproxy global response size limit which the request will be considered an anomaly and the response will be inspected even if nothing else was found in the request during inspection
   Default: "524288"

inspection-debug=[true/false] [EXPERIMENTAL]
   Envoy/revproxy global enable/disable inspection debug logging
   Default: "false"

inspection-max-content-length=integer [EXPERIMENTAL]
   Envoy/revproxy global max request content length that is allowed to be inspected
   Default: "307200"

inspection-timeout=time-duration [EXPERIMENTAL]
   Envoy/revproxy global inspection timeout after which the system will fail open
   Default: "100ms"

--legal (commandline only option)
   Show legal information and exit

local-networks=string
   Set local networks for determining the real client IP (CSV of CIDR, ‘all’, ‘none’, or ‘private’). These are the networks trusted to set the client IP header.
   Default: "all"

log-out=string
   Log output location, ‘stderr’, ‘stdout’, or file name

max-backlog=integer
   Maximum RPC requests in queue (by default scaled with rpc-workers)
   Default: "0"
max-connections=integer
    Maximum in-flight RPC connections, 0 = unlimited
    Default: "0"

max-inspecting=integer [DEPRECATED]
    Reverse proxy only - maximum in-flight transactions that the engine can be inspecting, 0=unlimited
    Default: "0"

max-logs=integer
    Maximum number of log lines held while waiting to send upstream
    Default: "1000"

max-procs=string
    Maximum number or percentage of CPUs (cores) to use e.g max-procs=4 or max-procs="100%"

max-records=integer
    Maximum number of records held while waiting to send (by default scaled with rpc-workers)
    Default: "0"

reverse-proxy[=true/false] [DEPRECATED]
    Enable the reverse proxy, which requires setting a listener and upstream
    Default: "false"

reverse-proxy-accesslog=string [DEPRECATED]
    Reverse proxy access log filename

reverse-proxy-conn-idle-max=integer [DEPRECATED]
    Reverse proxy max idle connections
    Default: "100"

reverse-proxy-conn-idle-timeout=time-duration [DEPRECATED]
    Reverse proxy idle connection timeout
    Default: "1m30s"

reverse-proxy-conn-keepalive=time-duration [DEPRECATED]
    Reverse proxy connection TCP keepalive interval
    Default: "30s"

reverse-proxy-conn-timeout=time-duration [DEPRECATED]
    Reverse proxy connection (TCP handshake) timeout
    Default: "30s"

reverse-proxy-expect-continue-timeout=time-duration [DEPRECATED]
    Reverse proxy timeout waiting for continue after expect
    Default: "1s"

reverse-proxy-idle-timeout=time-duration [DEPRECATED]
    Reverse proxy idle timeout
    Default: "0s"

reverse-proxy-listener=string [DEPRECATED]
    Reverse proxy listener address:port

reverse-proxy-pass-host-header[=true/false] [DEPRECATED]
    Pass the client supplied host header
    Default: "true"

reverse-proxy-read-timeout=time-duration [DEPRECATED]
    Reverse proxy read timeout
    Default: "0s"

reverse-proxy-shutdown-timeout=time-duration [DEPRECATED]
    Reverse proxy shutdown timeout for transactions to complete
    Default: "30s"

reverse-proxy-tls[=true/false] [DEPRECATED]
    Enable the TLS reverse proxy, which requires setting a listener and upstream
    Default: "false"

reverse-proxy-tls-cert=string [DEPRECATED]
    Reverse proxy TLS certificate file (PEM format)

reverse-proxy-tls-cipher-suites=csv-string [DEPRECATED]
    Reverse proxy TLS listener cipher suites [use --show-tls-cipher-suites for a list]
    Default: "TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA"
reverse-proxy-tls-handshake-timeout=time-duration [DEPRECATED]
   Reverse proxy TLS handshake timeout
   Default: "10s"

reverse-proxy-tls-insecure-skip-verify=[true|false] [DEPRECATED]
   Insecurely skip reverse proxy upstream TLS verification
   Default: "false"

reverse-proxy-tls-key=string [DEPRECATED]
   Reverse proxy TLS private key file (PEM format)

reverse-proxy-tls-listener=string [DEPRECATED]
   Reverse proxy TLS listener address:port

reverse-proxy-tls-min-version=string [DEPRECATED]
   Reverse proxy TLS listener min version
   Default: "1.0"

reverse-proxy-tls-upstream=csv-string [DEPRECATED]
   Reverse proxy TLS upstream, comma separated address:port[:scheme] with default scheme=https

reverse-proxy-trust-proxy-headers=[true|false] [DEPRECATED]
   Trust the incoming proxy (X-Forwarded-For*) header values
   Default: "true"

reverse-proxy-upstream=csv-string [DEPRECATED]
   Reverse proxy upstream, comma separated address:port

reverse-proxy-write-timeout=time-duration [DEPRECATED]
   Reverse proxy write timeout
   Default: "0s"

revproxy-reload-on-update=[true|false] [EXPERIMENTAL]
   Reload the reverse proxy service config on agent config updates to support dynamic reconfiguration (only functions on OSes that support zero
downtime restarts such as Linux >= 3.9 kernel)
   Default: "false"

rpc-address=string
   RPC address to listen on and serve modules from
   Default: "unix:/var/run/sigsci.sock"

rpc-version=integer [DEPRECATED]
   RPC protocol version
   Default: "0"

rpc-workers=integer [EXPERIMENTAL]
   RPC workers to use. If unset, then the max-procs value will be used
   Default: "0"

sample-percent=integer
   Sample input, 100=process everything, 0=ignore everything
   Default: "100"

secretaccesskey=string
   Set secretaccesskey, required along with accesskeyid in most cases

server-hostname=string
   Server hostname, default is to ask OS

shared-cache-dir=string [EXPERIMENTAL]
   Base directory for any cache files
   Default: "/tmp/sigsci-agent.cache"

--show-tls-cipher-suites (commandline only option)
   Show available TLS cipher suites and exit

statsd-address=string
   Set the statsd address to send metrics to (e.g., hostname:port)

statsd-metrics=csv-string [EXPERIMENTAL]
   Set the statsd metrics filter (glob patterns allowed - assumed prefix if no patterns used)
   Default: "*"

statsd-type=string [EXPERIMENTAL]
   Set the statsd server type to enable advanced features (e.g., statsd or dogstatsd)
   Default: "statsd"
**upload-interval**=`time-duration` [EXPERIMENTAL]
  How often to upload agent data
  Default: “30s”

**upload-log**=`string` [EXPERIMENTAL]
  Log filename to write agent event data

**upload-log-header-map**=[true|false] [EXPERIMENTAL]
  HTTP request,response header data in map format
  Default: “false”

**upload-syslog**=[true|false] [EXPERIMENTAL]
  Write agent event data to syslog
  Default: “false”

**upload-url**=`string` [EXPERIMENTAL]
  URL to upload agent data
  Default: “https://c.signalsciences.net/0/push”

**--usage** (commandline only option)
  Dump full usage text

**--version** (commandline only option)
  Show version information and exit

**Block Based Options**

These block based configuration options are only available
as such in a configuration file. In the configuration file,
they must be after all other regular options in the file.

As an alternative to a configuration file these can be
configured from a commandline option or environment variable
in the following format:

```
--option='name1:{opt=val, ...};name2:{opt=val, ...}'
```

OR

```
SIGSCI_OPTION='name1:{opt=val, ...};name2:{opt=val, ...}'
```

[revproxy-listener.NAME]
  Define named reverse proxy listener(s) with options (block or
  revproxy-listener="name1:{opt=val, ...};name2:{opt=val, ...}; ...")

**revproxy-listener options:**

**access-log**=`string`
  Access log filename

**close-conn-on-request-smuggling**=[true|false]
  ‘Connection: close’ header will be added to requests that appear to be HTTP Request Smuggling attacks
  Default: “false”

**conn-idle-max**=`integer`
  Max idle connections in the upstream connection pool
  Default: “100”

**conn-idle-timeout**=`time-duration`
  Idle connection timeout for the upstream connection pool
  Default: “1m30s”

**conn-keepalive**=`time-duration`
  Connection keepalive interval for upstream connections
  Default: “30s”

**conn-timeout**=`time-duration`
  Connection timeout for upstream connections
  Default: “30s”

**debug-log-verbosity**=`integer`
  Debug log verbosity
  Default: “0”

**enabled**=[true|false]
  Enable/disable the reverse proxy listener
  Default: “true”

**expect-continue-timeout**=`time-duration`
Timeout waiting for 'continue' after 'expect' for upstream traffic
    Default: "1s"

http2[=true|false] [DEPRECATED]
Enable HTTP/2 support (TLS only)
    Default: "true"

idle-timeout=time-duration
Network idle timeout for the listener
    Default: "0s"

inspection-anomaly-duration=time-duration
Duration after which the request will be considered an anomaly and the response will be inspected even if nothing else was found in the request during inspection
    Default: "1s"

inspection-anomaly-size=integer
Response size limit which the request will be considered an anomaly and the response will be inspected even if nothing else was found in the request during inspection
    Default: "524288"

inspection-debug[=true|false]
Enable/disable inspection debug logging
    Default: "false"

inspection-max-content-length=integer
Max request content length that is allowed to be inspected
    Default: "307200"

inspection-timeout=time-duration
Inspection timeout after which the system will fail open
    Default: "100ms"

listener=string
Listener URL [scheme://address:port]

log-all-errors[=true|false]
Log all errors, not just common
    Default: "false"

minimal-header-rewriting[=true|false]
Minimal header rewriting. If enabled, then only hop-by-hop headers will be removed as required by RFC-2616 sec 13.5.1. No proxy headers will be added/modified, though they will be passed through if trust-proxy-headers is set
    Default: "false"

pass-host-header[=true|false]
Pass the client supplied host header through to the upstream
    Default: "true"

read-timeout=time-duration
Network read timeout for the listener
    Default: "0s"

request-timeout=time-duration
Overall request timeout (will enable buffering, which may cause issues with streaming services)
    Default: "0s"

response-flush-interval=time-duration
Interval to flush any buffered/streaming response data (0 disables)
    Default: "0s"

response-header-timeout=time-duration
Response header timeout waiting for upstream responses
    Default: "0s"

shutdown-timeout=time-duration
Timeout waiting for pending transactions to complete during server shutdown
    Default: "30s"

tls-ca-roots=string
TLS trusted certificate authority certificates file (PEM format)

tls-cert=string
TLS certificate file (PEM format)

tls-cipher-suites=csv-string
TLS listener cipher suites [use --show-tls-cipher-suites for a list]
    Default: "TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA"

tls-handshake-timeout=time-duration
TLS handshake timeout for upstream connections
    Default: “10s”

tls-insecure-skip-verify [=true|false]
    Insecurely skip upstream TLS verification (for self signed certs, etc.)
    Default: “false”

tls-key=string
    TLS private key file (PEM format)

tls-min-version=string
    TLS listener min version
    Default: “1.0”

tls-verify-servername=string
    Force the server name used in upstream TLS verification; required when the servername/ip in the upstream URL is not listed in the upstream TLS certificate

trust-proxy-headers [=true|false]
    Trust the incoming proxy (X-Forwarded-For*) header values. If not trusted, then incoming proxy headers are removed before any additions are made
    Default: “true”

upstreams=csv-string
    Upstream, comma separated upstream URLs [scheme://address:port]

write-timeout=time-duration
    Network write timeout for the listener
    Default: “0s”

System Environment Options
These system level environment variable based options will also affect processing.

Environment Variables

HTTP_PROXY or http_proxy=url
    Proxy outbound requests through the proxy at the defined URL

HTTPS_PROXY or https_proxy=url
    Proxy outbound HTTPS requests through the proxy at the defined URL (takes precedence over HTTP_PROXY for HTTPS requests)

NO_PROXY or no_proxy=csv-url
    Comma separated list of URLs NOT to proxy or ‘*’ for all URLs

The options are generally available in three forms, overridden in the following order:

1. In the configuration file (default: /etc/sigsci/agent.conf)
2. On the command line, prefixed with a double dash (--) (e.g., --help)
3. As an environment variable, all capitalized, prefixed with SIGSCI_ and dashes changed to underscores (_) (e.g., the max-procs option would become the SIGSCI_MAX_PROCS environment variable)

There are a few exceptions:

- Informational options such as --help, --legal, and --version only make sense as command line options and are noted above.
- The agent will also honor the system HTTP_PROXY and HTTPS_PROXY environment variables allowing configuration of an egress HTTP proxy URL for those sites where outbound access must be through a proxy (e.g., HTTP_PROXY=http://10.0.0.1:8080).

Configuring a HTTP Proxy for the Agent

If the system the agent is running on does not have direct internet access, it may need to be configured to access the internet via a HTTP proxy. To do this, one or more of the HTTP_PROXY, HTTPS_PROXY, or NO_PROXY system environment variables will need to be configured. While on some systems this may be set system wide, it may be desirable to use the proxy for only the Signal Sciences agent.

Linux Package Based Systems (deb, rpm, etc)
On Linux and similar systems, the sigsci-agent service (systemd, upstart, init.d, etc.) will source in the /etc/default/sigsci-agent file containing var=value pairs. To set the proxy for the agent, just add the environment variable(s) configuration into this file one per line.

For example, to use the HTTP proxy at 10.0.0.1 on port 8080 add the following to /etc/default/sigsci-agent:

HTTP_PROXY=http://10.0.0.1:8080

The sigsci-agent service will then need to be restarted.
Windows Based Systems
On Windows based system where the agent is run as a service, the environment variables can be set system wide, however this may require a system reboot for the services to see the change.

If the change only needs to be set for the Signal Sciences agent, then set the following registry entry to update the environment settings for only the sigsci-agent service:

- Add a Multi-String Value (REG_MULTI_SZ) registry entry if it does not already exist:

```
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\sigsci-agent\Environment
```

- Edit the `HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\sigsci-agent\Environment` value adding an environment variable and value in `var=value` form, one per line. Example:

```
HTTP_PROXY=http://10.0.0.1:8080
```

The `sigsci-agent` service will then need to be restarted

This can be done manually using the `regedit.exe` or similar utility, or via the commandline with something like the following, replacing the URLs with the correct proxy URLs:

```
reg add HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\sigsci-agent /v Environment /t REG_MULTI_SZ /d "HTTP_PROXY=http://10.0.0.1:8080"
```

If more than one variable needs to be set, then you can separate each `var=value` with a NULL (`\0`) character in the above command, such as
```
"HTTP_PROXY=http://10.0.0.1:8080\0NO_PROXY=http://localhost"
```

Reverse Proxy Configuration
The agent may be configured to run as a reverse proxy. To learn more, see the reverse proxy configuration documentation.

Next Steps
Install the Signal Sciences Module:

- Explore module options

NGINX 1.11 Lua Module
nginx111-lua-module release notess

2.7.0 2017-03-21
- Add 1.11.8,9,10
- update configure flags for >= 1.11.5 to use –with-compat

2.6.1 2016-12-23
- Add debian8 packages

2.6.0 2016-11-21
- Upgrade to nginx 1.11.6
- Upgrade ngx-lua to 0.10.7

2.5.0 2016-11-02
- Upgrade to 1.11.5

2.4.0 2016-09-13
- Major upgrade, 2.4.0 supports 1.11.0 to 1.11.4

1.11.3.2 2016-09-09
- CentOS 6 support

1.11.3.1 2016-09-07
- Initial
Upgrading the NGINX Lua Module

Check the Nginx Changelog to see what’s new in the Nginx module.

Our Module package is distributed in our package repositories. If you haven't already, please configure our repository on your system.

Upgrading the Signal Sciences NGINX module on Ubuntu/Debian systems

1. Upgrade the NGINX Lua module package
   
   ```
   sudo apt-get update
   ```

   **NGINX 1.9 or Lower:**
   
   ```
   sudo apt-get install sigsci-module-nginx
   ```

   **NGINX 1.10.x:**
   
   ```
   sudo apt-get install sigsci-module-nginx nginx110-lua-module
   ```

   **NGINX 1.11.x:**
   
   ```
   sudo apt-get install sigsci-module-nginx nginx111-lua-module
   ```

   **NGINX 1.12.1 and higher:**
   
   ```
   sudo apt-get install sigsci-module-nginx nginx-module-lua
   ```

2. Restart NGINX
   
   After upgrading the Lua module you’ll need to restart your NGINX service.

Upgrading the Signal Sciences NGINX module on RedHat/CentOS systems

1. Upgrade the NGINX Lua module package
   
   ```
   sudo yum update
   ```

   **NGINX 1.9 or Lower:**
   
   ```
   sudo yum install sigsci-module-nginx
   ```

   **NGINX 1.10.x:**
   
   ```
   sudo yum install sigsci-module-nginx nginx110-lua-module
   ```

   **NGINX 1.11.x:**
   
   ```
   sudo yum install sigsci-module-nginx nginx111-lua-module
   ```

   **NGINX 1.12.x:**
   
   ```
   sudo yum install sigsci-module-nginx nginx-module-lua
   ```

2. Restart NGINX
   
   After upgrading the Lua module you’ll need to restart your NGINX service.

NGINX 1.12 Lua Module

NGINX 1.12 Lua Module Release Notes

1.1.3 2019-09-24

- add el/7 builds for amazonlinux

1.1.2 2018-06-22

- add epel builds for centos7
Module Configuration

We provide the ability to configure the Signal Sciences module. The following attributes are set by default, but may need to be modified to provide support for different environments. In the majority of cases modifying module configuration is not necessary. Contact support if you need assistance or have questions regarding modifying module configuration.

Apache

To modify the Signal Sciences module configuration in Apache you will need to add directives to your Apache configuration file (e.g. for Centos it is httpd.conf, for Debian or Ubuntu it is apache.conf or apache2.conf). Note, these directives must be set after the Signal Sciences module is loaded.

Starting with release 1.6.0 the following directives replace any earlier ones. These directives are a renaming of the earlier ones but with the addition of the prefix SigSci.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SigSciAgentTimeout</td>
<td>Agent socket timeout (in milliseconds), default: 100.</td>
</tr>
<tr>
<td>SigSciAgentPostLen</td>
<td>Maximum POST body site in bytes, default: 100000</td>
</tr>
<tr>
<td>SigSciAgentInspection</td>
<td>Enable or disable the module, default: On</td>
</tr>
<tr>
<td>SigSciAgentPort</td>
<td>The local port (when using TCP) that the agent listens on, default: none. Note, if AgentPort is set then AgentHost must be a IP or hostname.</td>
</tr>
<tr>
<td>SigSciAgentHost</td>
<td>Host or IP Address, otherwise use AgentHost to specify the domain socket file. “/foo/bar.sock”</td>
</tr>
<tr>
<td>SigSciEnableFixups</td>
<td>Sciences fixups priority over post read request handling to allow the request to be seen before it’s modified. (“On” or “Off”) - default is “Off”</td>
</tr>
</tbody>
</table>

The following directives will be Deprecated in favor of the new ones above with the SigSci prefix but are backwards compatible - thus will continue to work.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgentTimeout</td>
<td>Agent socket timeout (in milliseconds), default: 100.</td>
</tr>
<tr>
<td>AgentPostLen</td>
<td>Maximum POST body site in bytes, default: 100000</td>
</tr>
<tr>
<td>AgentInspection</td>
<td>Enable or disable the module, default: On</td>
</tr>
</tbody>
</table>
AgentPort     The local port (when using TCP) that the agent listens on, default: none. Note, if AgentPort is set then AgentHost must be a IP or hostname.

AgentHost     Host or IP Address, otherwise use AgentHost to specify the domain socket file. "/foo/bar.sock"

The following directives are Deprecated and will be ignored.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Values</th>
<th>Default Value</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>SigSciAltResponseCodes</td>
<td>Specifying alternative codes on which to block is deprecated. Instead we now</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>block on any response code within the range 300-599.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Nginx C Binary Module**

To modify the Signal Sciences Nginx module configuration, you will need to add directives to the Nginx configuration file, located by default at /etc/nginx/nginx.conf.

In the global section, for example after the `pid /run/nginx.pid;` line:

```bash
load_module /etc/nginx/modules/ngx_http_sigsci_module.so;
```

For Nginx.org package (nxo) only, add the following line:

```bash
load_module /etc/nginx/modules/ndk_http_module.so;
```

**Note:** For Nginx-Plus there is no `load_module ndk_http_module.so` config required. The ndk module should be installed by the package nginx-plus-module-ndk

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Values</th>
<th>Default Value</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>sigsci_enabled</td>
<td>Enable or disable the module</td>
<td>on, off</td>
<td>on</td>
<td>http, server</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>or per location</td>
</tr>
<tr>
<td>sigsci_debug</td>
<td>Enable sigsci debug only, doesn't affect other modules</td>
<td>on, off</td>
<td>off</td>
<td>http</td>
</tr>
<tr>
<td>sigsci_handler_phase</td>
<td>Phase in which the module processes request</td>
<td>preaccess, access,</td>
<td>rewrite</td>
<td>http</td>
</tr>
<tr>
<td></td>
<td></td>
<td>precontent, rewrite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sigsci_agent_max_post_len</td>
<td>Maximum POST body size in bytes to be sent to agent</td>
<td>0 =&gt; dont send post body;</td>
<td>100000</td>
<td>http</td>
</tr>
<tr>
<td></td>
<td></td>
<td>else number bytes &gt; 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sigsci_agent_timeout</td>
<td>Agent communication socket timeout in milliseconds</td>
<td>Milliseconds &gt; 0</td>
<td>100</td>
<td>http</td>
</tr>
<tr>
<td>sigsci_anomaly_resp_size</td>
<td>Maximum response size in bytes. Larger than this is considered anomalous.</td>
<td>Bytes &gt; 0</td>
<td>524288</td>
<td>http</td>
</tr>
<tr>
<td>sigsci_anomaly_resp_time</td>
<td>Maximum response time in milliseconds. Larger than this is considered</td>
<td>Milliseconds &gt; 0</td>
<td>1000</td>
<td>http</td>
</tr>
<tr>
<td></td>
<td>anomalous.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sigsci_agent_host</td>
<td>The IP address or a path to unix domain socket the SignalSciences Agent</td>
<td>ex: tcp:localhost</td>
<td></td>
<td>http</td>
</tr>
<tr>
<td></td>
<td>listens on</td>
<td>unix:/var/run/sigsci.sock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sigsci_agent_port</td>
<td>The TCP port that the agent listens on. Note: use only when sigsci_agent_host</td>
<td>valid TCP port number</td>
<td>none</td>
<td>server</td>
</tr>
<tr>
<td></td>
<td>set to be an IP or hostname.</td>
<td></td>
<td></td>
<td>or per location</td>
</tr>
<tr>
<td>sigsci_websocket_enabled</td>
<td>Enable or disable websocket inspection</td>
<td>on, off</td>
<td>off</td>
<td>http</td>
</tr>
</tbody>
</table>

**Note:** `sigsci_websocket_enabled` is off by default. To enable it, it must be specified in the `http` section. Thereafter, it may be turned off and on in the server and location sections as needed.

**Examples of configuration**

Following is an example of setting SignalSciences module parameters in the `http` section:

```bash
# sigsci module settings
#
# sigsci_debug    on;
# sigsci_agent_timeout  200;
```

These examples show using location sections with the `sigsci_enabled` parameter:

```bash
# sigsci_enabled set to "on"
```
Detailed example using server and location sections for the `sigsci_websocket_enabled` parameter:

```
http {
    # must be turned on in global section
    sigsci_websocket_enabled on;

    server {
        ...
        # turned off for this server section
        sigsci_websocket_enabled off;

        # websocket turned on for this location
        location /websenabled {
            sigsci_websocket_enabled on;
            proxy_pass http://websocket;
            ...
        }

        # websocket off for this location since it is off in server
        location /websdisabled {
            proxy_pass http://websocket;
            ...
        }
}
```

**Nginx Lua Module**

To modify the Signal Sciences Lua module for Nginx, changes can be made in the Signal Sciences Lua script, which by default is at `/opt/sigsci/nginx/sigsci.conf`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>agenthost</code></td>
<td>The IP address or path to unix domain socket the SignalSciences Agent is listening on, default: “unix:/var/run/sigsci.sock”.</td>
</tr>
<tr>
<td><code>agentport</code></td>
<td>The local port (when using TCP) that the agent listens on, default: 12345</td>
</tr>
<tr>
<td><code>timeout</code></td>
<td>Agent socket timeout (in milliseconds), default: 100.</td>
</tr>
<tr>
<td><code>maxpost</code></td>
<td>Maximum POST body site in bytes, default: 100000</td>
</tr>
</tbody>
</table>

**Example of configuration**

```lua
sigsci.agenthost = "unix:/var/run/sigsci.sock"
sigsci.agentport = 12345
sigsci.timeout = 100
sigsci.maxpost = 100000
```

**HAPProxy**

Configuration changes are typically not required for the HAPProxy module to work. However, it is possible to override the default settings if needed. To do so, you must create an `override.lua` file in which to add these configuration directives. Then, update the `global` section of your HAPProxy config file (`/usr/local/etc/haproxy/haproxy.cfg`) to load this over-ride config file.

**Example of configuration**

```
global
    ...
    lua-load /path/to/override.lua
```
Over-ride Directives

These directives may be used in your over-ride config file.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sigsci.agenthost</td>
<td>The IP address or path to unix domain socket the SignalSciences Agent is listening on, default: &quot;/var/run/sigsci.sock&quot; (unix domain socket).</td>
</tr>
<tr>
<td>sigsci.agentport</td>
<td>The local port (when using TCP) that the agent listens on, default: nil</td>
</tr>
<tr>
<td>sigsci.timeout</td>
<td>Agent socket timeout (in seconds), default: 1 (0 means off).</td>
</tr>
<tr>
<td>sigsci.maxpost</td>
<td>Maximum POST body site in bytes, default: 100000</td>
</tr>
<tr>
<td>sigsci.extra_blocking_resp_hdr</td>
<td>User may supply a response header to be added upon 406 responses, default: &quot;&quot;</td>
</tr>
</tbody>
</table>

Example of over-ride configuration

```
sigsci.agenthost = "172.19.0.2"
sigsci.agentport = 9090
sigsci.extra_blocking_resp_hdr = "Access-Control-Allow-Origin: https://my-company.com"
```

IIS

Typically, configuration changes are not necessary. By default the module will use port 737 to communicate with the agent (or, in v2.0.0+, if the agent was configured to use an alternate port, it will use that port). The configuration can be set via the MSI installer, the new SigsciCtl.exe utility in v2.0.0+, IIS Manager UI, via PowerShell, or using the appcmd.exe utility. Configuring via MSI or SigsciCtl.exe utility is recommended.

To set a configuration option when installing the MSI, just specify the option on the commandline in option=value format via as follows:

```
msiexec /qn /i sigsci-module-iis_latest.msi agentHost=10.1.2.3 agentPort=737
```

To set a configuration option via SigsciCtl.exe utility after install, use the Configure-Module command such as follows:

```
"%PROGRAMFILES%\Signal Sciences\IIS Module\SigsciCtl.exe" Configure-Module agentHost=10.1.2.3 agentPort=737
```

To view the active configuration via the SigsciCtl.exe utility the Get-Configs command such as follows:

```
"%PROGRAMFILES%\Signal Sciences\IIS Module\SigsciCtl.exe" Get-Configs
```

This should output something similar to the following:

```
C:\WINDOWS\system32\inetsrv\config\schema: Date Size Name -------------------------- ----------- -------------------------------- 
```

To set a configuration option via PowerShell (modern Windows only) use the -SectionPath "SignalSciences" option such as follows:

```
Set-IISConfigAttributeValue -ConfigElement (Get-IISConfigSection -SectionPath "SignalSciences") -AttributeName "agentPort" -AttributeValue 737
```

To list the configuration using PowerShell, run:

```
(Get-IISConfigSection -SectionPath "SignalSciences").RawAttributes
```

To reset the configuration to defaults using PowerShell, run:

```
Clear-WebConfiguration -Filter SignalSciences -PSPath 'IIS:\'
```

To set a configuration option via the appcmd.exe command line tool use the -section:SignalSciences option such as follows:

```
"%SYSTEMROOT%\system32\inetsrv\appcmd.exe" set config -section:SignalSciences -agentPort:737
```

To list the configuration using appcmd.exe, run (default values will not be shown):

```
"%SYSTEMROOT%\system32\inetsrv\appcmd.exe" list config -section:SignalSciences
```

To reset the configuration to defaults using appcmd.exe, run:

```
"%SYSTEMROOT%\system32\inetsrv\appcmd.exe" clear config -section:SignalSciences
```

**Note:** Ensure that the same port number is used by the both the module and the agent configurations.

Language Modules
Compatibility & Requirements

The Signal Sciences Agent and Modules are supported on the following Linux distributions:

<table>
<thead>
<tr>
<th>Distribution</th>
<th>Code Name</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpine</td>
<td></td>
<td>3.11</td>
</tr>
<tr>
<td>Amazon Linux</td>
<td>&gt;2015.09.01</td>
<td></td>
</tr>
<tr>
<td>CentOS</td>
<td>Enterprise Linux 6.x</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Enterprise Linux 7.x</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Enterprise Linux 8.x</td>
<td></td>
</tr>
<tr>
<td>Debian</td>
<td>Wheezy</td>
<td>7.x</td>
</tr>
<tr>
<td></td>
<td>Jessie</td>
<td>8.x</td>
</tr>
<tr>
<td></td>
<td>Stretch</td>
<td>9.x</td>
</tr>
<tr>
<td></td>
<td>Buster</td>
<td>10.x</td>
</tr>
<tr>
<td>RedHat</td>
<td>Enterprise Linux 6.x</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Enterprise Linux 7.x</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Enterprise Linux 8.x</td>
<td></td>
</tr>
<tr>
<td>Ubuntu</td>
<td>Precise</td>
<td>12.04 LTS</td>
</tr>
<tr>
<td></td>
<td>Trusty</td>
<td>14.04 LTS</td>
</tr>
<tr>
<td></td>
<td>Xenial</td>
<td>16.04 LTS</td>
</tr>
<tr>
<td></td>
<td>Bionic</td>
<td>18.04 LTS</td>
</tr>
<tr>
<td></td>
<td>Disco</td>
<td>19.04 LTS</td>
</tr>
</tbody>
</table>

Only 64-bit environments are supported. If you need 32-bit support contact us.

Signal Sciences Module

The Signal Sciences Module is a lightweight module that integrates with your web server software or application and is the interface between incoming requests and our agent process. We support NGINX, Apache, and IIS web servers, the HAProxy proxy server, and several application languages (including .NET, Golang, Java, NodeJS, Python). Specific details for some of the more commonly deployed platform are listed below:

NGINX Web Servers

The NGINX Module is offered in two different variations, depending on the platform and what best meets your needs:

C Binary

The NGINX Module is available in a variation built as a C binary, which requires no dependencies. Versions of Nginx-org supported by the C binary are:

- 1.19.0
- 1.18.0
- 1.17.9
- 1.17.8
- 1.17.7
- 1.17.6
- 1.17.5
- 1.17.4
- 1.17.3
- 1.17.2
- 1.17.1
- 1.17.0
- 1.16.1
- 1.16.0
- 1.15.12
- 1.15.10
Versions of Nginx-Plus supported by the C binary are:

- 22-1 (1.19.0)
- 21-1 (1.17.9)
- 20-1 (1.17.6)
- 19-1 (1.17.3)
- 18-1 (1.15.10)
- 17-1 (1.15.7)

These C binary versions are kept up-to-date with stable releases and on demand for mainline releases.

Lua

Alternatively, a variation of the NGINX Module as Lua is available, which requires NGINX to be built with Lua and for Luajit support.

This version is written in Lua and requires your NGINX binary to be compiled with the third party `ngx_lua` module enabled. We also require the `ngx_lua` module be linked against the LuaJIT just-in-time byte code library for performance.

NGINX deployments vary from organization to organization, and we support two approaches to this installation:

- **Pre-built binary packages** - for all the OS platforms we support we provide three flavors or pre-built NGINX packages that are built with the required `ngx_lua` module.
- **Source builds** - for those organizations building NGINX internally from source, we have published our reference build guidelines that you can review and adapt for your own build process.

If you currently use a pre-built binary package of NGINX, either from the operating system's package collection or from the official NGINX package repositories please let us know, and we can provide a suitable replacement package built with our required supporting modules. Please contact us for more information.

The Lua variation of the NGINX module is supported on the following versions of NGINX:

<table>
<thead>
<tr>
<th>Release</th>
<th>Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>1.0.15</td>
</tr>
<tr>
<td>1.1.19</td>
<td>1.1.19</td>
</tr>
<tr>
<td>1.2</td>
<td>1.2.7, 1.2.9</td>
</tr>
<tr>
<td>1.4</td>
<td>1.4.6</td>
</tr>
<tr>
<td>1.6</td>
<td>1.6.0, 1.6.1, 1.6.2</td>
</tr>
<tr>
<td>1.7</td>
<td>1.7.2, 1.7.4, 1.7.7, 1.7.8, 1.7.9</td>
</tr>
<tr>
<td>1.8</td>
<td>1.8.x</td>
</tr>
<tr>
<td>1.9</td>
<td>1.9.x</td>
</tr>
<tr>
<td>1.10</td>
<td>1.10.x</td>
</tr>
<tr>
<td>1.11</td>
<td>1.11.x</td>
</tr>
<tr>
<td>1.12</td>
<td>1.12.x</td>
</tr>
</tbody>
</table>

**Apache Web Servers**

Our Apache module is distributed in binary form as an Apache shared module and supports Apache version 2.2 and 2.4.

**Microsoft Windows Servers**

- IIS 7 or higher, Windows 2012 or higher
- .NET 4.5 or higher

For older versions of Windows or 32-bit application pools, it is possible to deploy the Signal Sciences Agent as a reverse proxy. Contact us for more information.

**HAProxy proxy Servers**
Our HAProxy module is written in Lua and requires your HAProxy binary to be compiled with the lua module enabled.

Our module is supported for HAProxy 1.7+

**Note:** Although supported, there is a known issue with HAProxy 1.8 that may result in performance issues when the Signal Sciences module is installed. HAProxy has fixed this issue with HAProxy 2.2, but the fix will not be backported to 1.8. It is recommended to upgrade to HAProxy 2.2 or higher if possible, or use an alternate Signal Sciences deployment method, e.g. reverse proxy agent if HAProxy 1.8 must be used.

**NodeJS**
0.10 or higher

**Java**
- Java 1.8 or newer
- Spring version 2.x
- Spring Boot Tomcat Starter 2.x
- Spring Boot Starter WebFlux 2.x
- Tomcat 8

**PHP**
Our PHP module is available both as a tarball and a PEAR package to simplify installation. The minimum version of PHP supported is 5.3.

**Package Downloads**

**Agent**
https://dl.signalsciences.net/sigsci-agent/sigsci-agent_latest.tar.gz

**Apache**
https://dl.signalsciences.net/sigsci-module-apache/sigsci-module-apache_latest.tar.gz

**NGINX**
https://dl.signalsciences.net/sigsci-module-nginx/sigsci-module-nginx_latest.tar.gz

**Heroku**
https://dl.signalsciences.net/sigsci-heroku-buildpack/sigsci-heroku-buildpack_latest.tgz

**IBM Cloud**
https://dl.signalsciences.net/sigsci-bluemix-buildpack/sigsci-bluemix-buildpack_latest.tgz

**Pivotal Platform & Pivotal Web Services (PWS)**
https://dl.signalsciences.net/sigsci-cloudfoundry/sigsci-cloudfoundry_latest.tgz

**Java**
https://dl.signalsciences.net/sigsci-module-java/sigsci-module-java_latest.tar.gz

**.NET**
https://dl.signalsciences.net/sigsci-module-dotnet/sigsci-module-dotnet_latest.zip

**PHP**
https://dl.signalsciences.net/sigsci-module-php/sigsci-module-php_latest.tar.gz

**NodeJS**
https://dl.signalsciences.net/sigsci-module-nodejs/sigsci-module-nodejs_latest.tgz

**Python**
https://dl.signalsciences.net/sigsci-module-python/sigsci-module-python_latest.tar.gz

**IIS**
https://dl.signalsciences.net/sigsci-module-iis/sigsci-module-iis_latest.zip
Upgrading the Apache Module

Check the Apache Changelog to see what's new in the Apache Module.

Our Module package is distributed in our package repositories, if you haven't already, please configure our repository on your system.

Upgrading the Apache module on Ubuntu/Debian systems

1. Upgrade the Apache module package
   ```
sudo apt-get update

sudo apt-get install sigsci-module-apache
   ```
2. Restart Apache
   After upgrading the module you'll need to restart your Apache service

Upgrading the Apache module on RedHat/CentOS systems

1. Upgrade the Apache module package
   - **RHEL 6/CentOS 6**
     ```
sudo yum update

sudo yum install sigsci-module-apache
   ```
   - **Apache 2.2:**
     ```
sudo yum install sigsci-module-apache
   ```
   - **Apache 2.4:**
     ```
sudo yum install sigsci-module-apache24
   ```
   - **RHEL 7/CentOS 7**
     ```
sudo yum update

sudo yum install sigsci-module-apache
   ```
2. Restart Apache
   After upgrading the module you'll need to restart your Apache service

Data Storage and Sampling

When our agent sends requests to our collectors, we store two types of data: **timeseries data** and **individual request data**.

**Timeseries data**
Timeseries data counts the number of tags (e.g. XSS, SQLi, 404s) observed per minute, while individual request data includes individual records of anonymized requests. Timeseries data powers graphs visible throughout the product:

**Individual request data**
While all timeseries data is stored and available in the product, a representative sample of individual request data is stored. Individual request data powers the search page:
What data does Signal Sciences store?

Our product has three storage categories, depending on the types of signals the requests have been tagged with. The categories are all, sampled, and timeseries only.

**All** - All requests matching this storage category will be stored and available for reference throughout the console.

**Sampled** - A random sample of requests matching this storage category will be stored and available for reference throughout the console.

**Timeseries only** - Requests matching this storage category will not be stored. Timeseries data for all signals tagged to the request will be stored and visible in the dashboards, charts, etc.

**Note:** Timeseries-only data storage category is only available on agents 3.12 and above. Matching requests processed on earlier agents will be processed according to the Sampled data storage category.

<table>
<thead>
<tr>
<th>Request signal type</th>
<th>Description</th>
<th>Storage category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual requests containing attack signals</td>
<td>Any requests containing 1 or more attack signals (e.g. SQLi, XSS, etc.)</td>
<td>All</td>
</tr>
<tr>
<td>Individual requests containing CVE signals</td>
<td>Any requests containing 1 or more CVE signals applied by virtual patching templated rules</td>
<td>All</td>
</tr>
<tr>
<td>Individual requests containing only anomaly signals</td>
<td>Requests that contain only anomaly signals (e.g. 404, Tor traffic) but no attack or CVE signals</td>
<td>Sampled</td>
</tr>
<tr>
<td>Individual requests containing custom signals</td>
<td>Requests containing custom signals but no attack or CVE signals. See Custom Signals for more information about creating and using signals.</td>
<td>Sampled</td>
</tr>
<tr>
<td>Individual requests containing only API and/or ATO</td>
<td>Requests which are tagged with only a specific set of API and/or ATO templated</td>
<td>Timeseries</td>
</tr>
</tbody>
</table>
Upgrading the IIS Module

Check the IIS Module Changelog to see what's new in the IIS module.

Upgrading the IIS Module

The process for upgrading the IIS module is the same as installing the IIS Module with the latest release.

1. **Upgrade the IIS Module via MSI Package (recommended)**
   
   Download the latest IIS module MSI: IIS Module MSI
   
   Follow the MSI install instructions

2. **Upgrade the IIS Module via MSI from a previous ZIP install (recommended if running ZIP install)**
   
   Download the latest IIS module MSI: IIS Module MSI
   
   Follow the ZIP to MSI upgrading instructions

3. **Upgrade the IIS Module via ZIP Archive**
   
   Download the latest IIS module ZIP archive: IIS Module MSI
   
   Follow the ZIP install instructions

Data Redactions

In order to maintain Data Privacy, Signal Sciences redacts sensitive data from requests before they reach the platform backend.

Selective data transfer and redaction

The Signal Sciences agent filters requests locally to determine if they contain an attack. Only requests that are marked as attacks or anomalies are then sent to the Signal Sciences backend after additional filtering and sanitizing are done. Once the agent identifies a potential attack or anomaly in a request, the agent sends only the individual parameter of the request which contains the attack payload, as well as a few other non-sensitive or benign portions of the request (such as client IP, user agent, URI, etc.) The entire request is never sent to the Signal Sciences backend. Additionally, specific portions of the request are automatically redacted and never sent to the backend, including tokens, credentials, and known patterns such as credit card and social security numbers.

Sensitive headers

Signal Sciences redacts the following from requests:

- Explicit names: authorization, x-auth-token, cookie, set-cookie
- Any names that contain: -token, -auth, -key, -sess, -pass, -secret
- Query strings from referer and location

The initial request:

```
POST /example?sort=ascending HTTP/1.1
Host: example.com
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10.10; rv:35.0)
Accept: text/html, application/xhtml+xml
Content-Length: 57
Cookie: foo=bar

sensitive=hunter2&foobar=<script>alert(1)</script>&page=3
```

What's sent to Signal Sciences:

```
POST /example HTTP/1.1
Host: example.com
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10.10; rv:35.0)
```
Sensitive parameters

If a request contains an attack or anomaly, and also contains sensitive data in commonly-used parameter names, Signal Sciences will redact the entire contents of the sensitive parameter. These parameters include:

- api_key
- password
- passwd
- pass
- pw
- user
- login
- loginid
- username
- email
- key
- id
- sid
- token
- request_token
- access_token
- csrftoken
- csrfmiddlewaretoken
- oauth_verifier
- confirm_password
- orpassword_confirmation

The initial request:

```plaintext
POST /example HTTP/1.1
username=<script>alert("jsmith")</script>
```

What's sent to Signal Sciences:

```plaintext
POST /example HTTP/1.1
username=[redacted]
```

Within the console we clearly display which parameters have been redacted:

```
XSS password=REDACTED
```

Sensitive patterns

Signal Sciences automatically redacts known patterns of sensitive information, which includes the following:

- **Credit card numbers**: values like 4111-1111-1111-1111 become 0000-0000-0000-0000
- **Social security numbers**: values like 078-05-1120 become 000-00-0000
- **GUIDs**: values like 3F2504E0-4F89-41D3-9A0C-0305E82C3301 become 00000000-0000-0000-0000-000000000000
- **Bank account (IBAN) numbers**: values like DE75512108001245126199 become AA00aaaa0000000

The initial request:

```plaintext
POST /example HTTP/1.1
credit_card_example=<script>alert("4111-1111-1111-1111")</script>
```

What's sent to Signal Sciences:

```plaintext
POST /example HTTP/1.1
credit_card_example=<script>alert("0000-0000-0000-0000")</script>
```

Within the console we clearly display which patterns have been redacted:
Custom redactions

In addition to the redactions listed above, you can also specify additional fields to redact from requests. For example, if your password field is named "foobar" instead of "password", you can specify that field to be redacted. You can specify additional fields for redaction by following these steps:

1. Go to Site Rules > Redactions and click on New redaction
2. Enter the field to be redacted
3. Select the type of field to be redacted (Request Parameter, Request Header, or Response Header)
4. Click Create redaction

Transparency

To allow for easy verification of what the agent sends to the backend, Signal Sciences provides a way to view all agent to backend communication. Go to the Agents page in your console, click on an Agent ID and navigate to the Requests tab. It's also available from the agent itself by running it with the `debug-log-uploads=0|1|2` command line argument. Additional information about agent configuration options can be found in our Agent Configuration guide.

Data Flows

This document demonstrates various data flows between the Module and Agent. While msgpack is the serialization protocol, the data is displayed here in JSON format for easy of reading.

Benign Post Request

Notice how in HeadersIn the Cookie value was redacted, and also that TLSProtocol and TLSCipher are filled in.

```json
{
  "ModuleVersion": "sigsci-module-apache 0.214",
  "ServerVersion": "Apache/2.4.7 (Ubuntu) PHP/5.5.9-1ubuntu4.11 OpenSSL/1.0.1f",
  "ServerFlavor": "prefork",
  "ServerName": "soysauce.in",
  "Timestamp": 1438838135,
  "RemoteAddr": "69.162.16.14",
  "Method": "POST",
  "Scheme": "https",
  "Uri": "/add-data"
  "Protocol": "HTTP/1.1",
  "TLSProtocol": "TLSv1.2",
  "TLSCipher": "ECDHE-RSA-AES128-SHA256",
  "HeadersIn": [
    ["Host", "soysauce.in "],
    ["Accept", "/** "],
    ["Connection", "keep-alive "],
    ["Cookie", " "],
    ["User-Agent", "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_10_4) AppleWebKit/600.7.12 (KHTML, like Gecko) Versi
    ["Accept-Language", "en-us "],
    ["Referer", "https://soysauce.in/ "],
    ["Accept-Encoding", "gzip, deflate "],
  ],
  "PostData": "foo=bar&company=something"
}
```

This request was completely benign, so all that is returned is a 200 response (allow the request to proceed).

```json
{
  "WAFResponse": 200
}
```

And that is end of the request.

Benign request (with 404 error)

```bash
$ curl -v '127.0.0.1:8085/junk'
*   Trying 127.0.0.1...
* Connected to 127.0.0.1 (127.0.0.1) port 8085 (#0)
```
would be converted into the following:

```
{
    "ModuleVersion": "sigsci-sdk-golang 1.0",
    "ServerVersion": "go1.4.2",
    "ServerFlavor": "",
    "ServerName": "127.0.0.1:8085",
    "Timestamp": 1438799904,
    "RemoteAddr": "127.0.0.1",
    "Method": "GET",
    "Scheme": "http",
    "URI": "/junk",
    "Protocol": "HTTP/1.1",
    "HeadersIn": [ [ "User-Agent", "curl/7.37.1" ], [ "Accept", "*/*" ] ],
}
```

Response is just 200 or allow the response to pass through.

```
{
    "WAFResponse": 200
}
```

The server proceeds normally. If at the end of the request, we find that an error condition occurred or that it had an exceptionally large output or took an exceptionally long time to process, we would follow up with a PostRequest. Notice how ResponseCode, ResponseMillis, ResponseSize and filled out as well as HeadersOut

```
{
    "ModuleVersion": "sigsci-sdk-golang 1.0",
    "ServerVersion": "go1.4.2",
    "ServerFlavor": "",
    "ServerName": "127.0.0.1:8085",
    "Timestamp": 1438799904,
    "RemoteAddr": "127.0.0.1",
    "Method": "GET",
    "Scheme": "http",
    "URI": "/junk",
    "Protocol": "HTTP/1.1",
    "WAFResponse": 200,
    "ResponseCode": 404,
    "ResponseMillis": 1,
    "ResponseSize": 19,
    "HeadersIn": [ [ "User-Agent", "curl/7.37.1" ], [ "Accept", "*/*" ] ],
    "HeadersOut": [ [ "Content-Type", "text/plain; charset=utf-8" ] ]
}
```
Blocked Request with SQLI and 406

Here are the raw HTTP headers:

```
$ curl -v '127.0.0.1:8085/junk?id=1+UNION+ALL+SELECT+1'
* Connected to 127.0.0.1 (127.0.0.1) port 8085 (#0)
> GET /junk?id=1+UNION+ALL+SELECT+1 HTTP/1.1
> User-Agent: curl/7.37.1
> Host: 127.0.0.1:8085
> Accept: */*
>
< HTTP/1.1 406 Not Acceptable
< Content-Type: text/plain; charset=utf-8
< Date: Wed, 05 Aug 2015 17:59:46 GMT
< Content-Length: 19
<
406 not acceptable
```

This translates to the following flow.

Server/Module sends the following to the agent:

```
{
"ModuleVersion": "sigsci-sdk-golang 1.0",
"ServerVersion": "go1.4.2",
"ServerFlavor": "",
"ServerName": "127.0.0.1:8085",
"Timestamp": 1438796694,
"RemoteAddr": "127.0.0.1",
"Method": "GET",
"Scheme": "http",
"URI": "/junk?id=1+UNION+ALL+SELECT+1",
"Protocol": "HTTP/1.1",
"HeadersIn": [
  [ "Accept", "*/*" ],
  [ "User-Agent", "curl/7.37.1" ],
],
}
```

The Agent replies with the following. Notice the RequestID is filled in, along with an X-SigSci-Tags header describing was found (SQLi in this case).

```
{
  "WAFResponse": 406,
  "RequestID": "55c24b96ca84c02201000001",
  "RequestHeaders": [
    [ "X-SigSci-Tags", "SQLI" ]
  ]
}
```

The request should be blocked, and at the end of the request, an UpdateRequest message.

```
{
  "RequestID": "55c24b96ca84c02201000001",
  "ResponseCode": 406,
  "ResponseMillis": 1,
  "ResponseSize": 19,
  "HeadersOut": [
    [ "Content-Type", "text/plain; charset=utf-8" ],
  ]
}
```

---

X-SigSci-* Request Headers

Starting with:
X-SigSci- headers are added in the incoming request. The end user (your customers) can not see them. However you internal application can use these headers for various integrations.

Please note your module may alter the case (i.e. X-SigSci-AgentResponse vs. X-Sigsci-Agentresponse) that what is listed here.

**X-SigSci-AgentResponse**
The agent will return 200 if the request should be allowed, and 406 if the request is blocked.

**X-SigSci-RequestID**
A request ID used for uniquely identifying this request. May not be present in all requests.

**X-SigSci-Tags**
A CSV list of “tags” associated with this request, for example:

- SQLI
- XSS, NOUA
- TOR

See System tags for a full list of tags.

Please note that IMPOSTOR should not be used at the moment as an indicator of malicious intent. Anything that appears to be a mainstream search engine is tagged with this and the exact identification is done upstream. Improvements in how this is done will be forthcoming.

---

**Signal Sciences Help Center**

**Categories**
document

**general**

**Tags**

**Support**

**Contacting Support**
Our support hours are Monday - Friday, 4:00 am - 7:00 pm PST (except US public holidays.)

For after hours support, please mark request as urgent.

Click here to open a new inquiry.

**Status Page**
Incident information (outages, lack of functionality, etc) is always published as quickly as possible on our status page:

https://status.signalsciences.net/

You can subscribe to status page updates via email, text, webhook, and RSS directly on the status page by clicking on Subscribe to Updates.

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