Splunk SIEM Integration Guide

The Nile Service Block (NSB) integrates with Splunk Technology's data searching product, Splunk, via Splunk's HTTP Event Collector (HEC), export NSB security events – audit logs and user device events – to Splunk for log analysis and archiving by the customer.

Overview

The Nile Service Block (NSB) integrates with Splunk Technology's data searching product, Splunk, via Splunk's *HTTP Event Collector* (HEC), to export NSB security events – audit logs and user device events – to Splunk for log analysis and archiving by the customer.

Prerequisites

- Cloud Splunk instance, or an on-premises Splunk instance, with access from Nile cloud.
- Administrative log in to Spunk instance.
- · Administrative log in to Nile Portal.

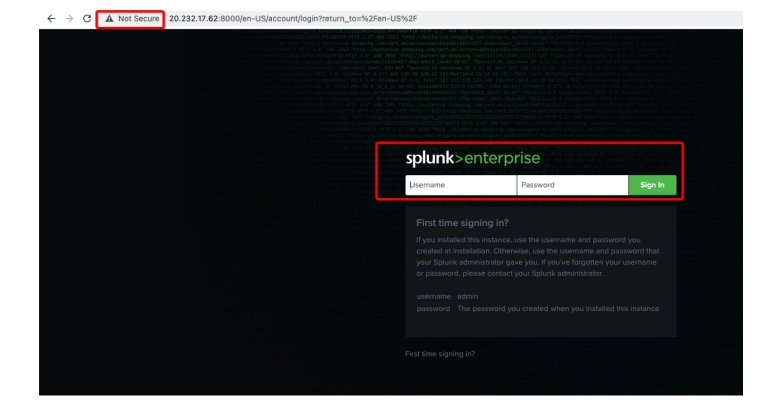
Limitations:

- Nile Service Block supports only signed SSL certificates, or HTTP access with no SSL. Self-signed HTTPS certificates are not acceptable.
- Nile does not support the Splunk Cloud's free trial offer. That trial offer uses SSL with a self-signed certificate. There is no option to disable self-signed certificates on Splunk Cloud's free trial, or for Nile to accept self-signed certificates.

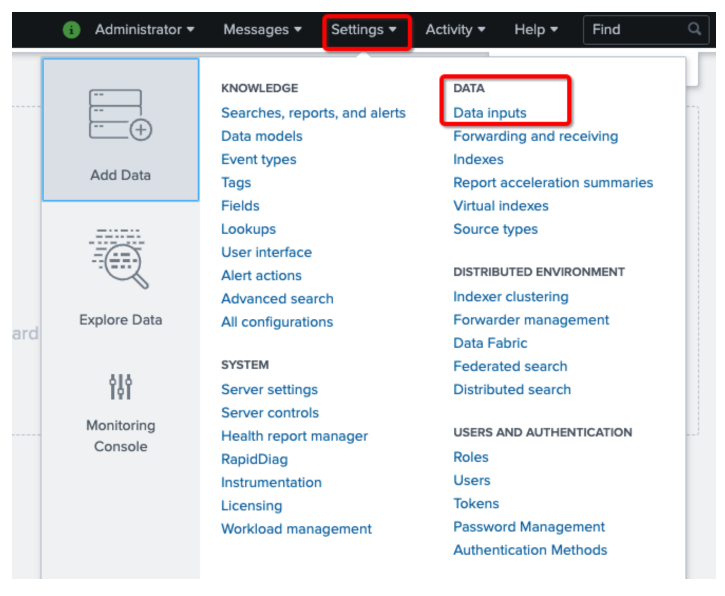
Splunk Configuration:

Create Splunk HTTP Event Collector

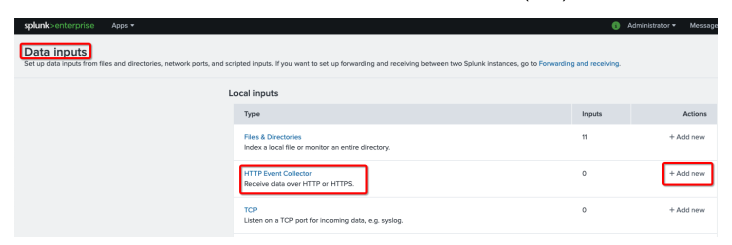
Log in to Splunk instance as an administrator.



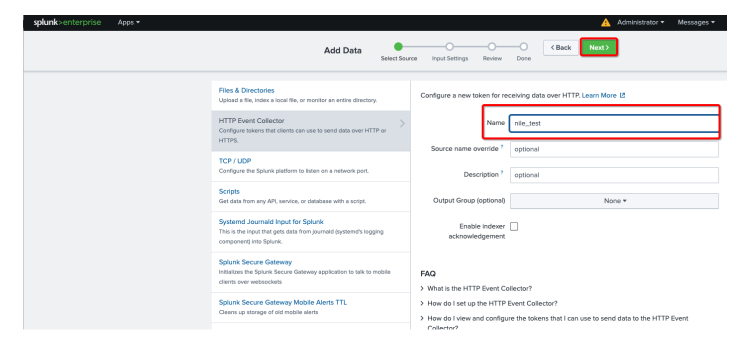
- Navigate to **Settings**
- Select **Data inputs** from the DATA section.



• Click on the + Add new link to create a new HTTP event collector (HEC).



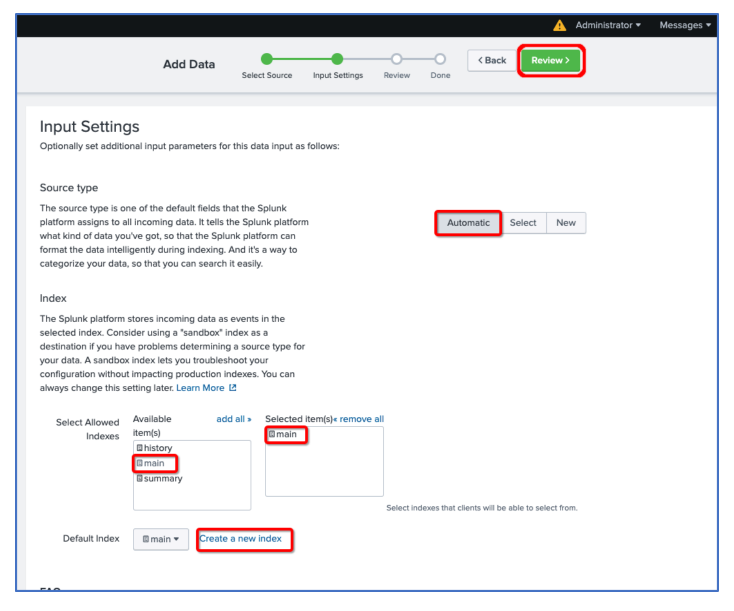
- Type a descriptive name for the collector in this example, we will use "nile_test". Keep all other values at their default value ("optional").
- Click the Next button



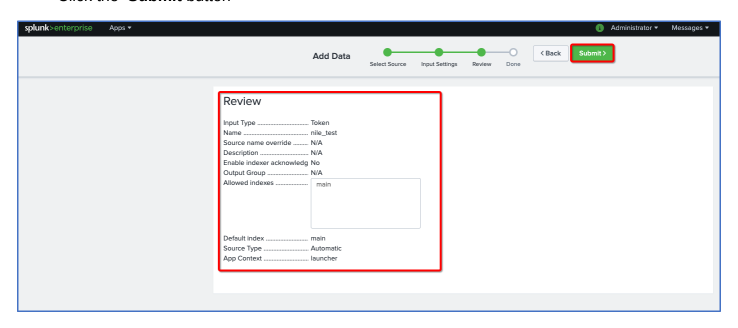
 Keep the Source Type as Automatic; Keep the index as "main".

NOTE: HEC data will be stored at by default in the main index; you can create a specific index by clicking on the **Create a new index** This can be changed at any time. This example uses the main index; in production, use a sandbox index first then change the setting later.

• Click the Review button



- Verify the HTTP Event Collector configuration.
- Click the Submit button



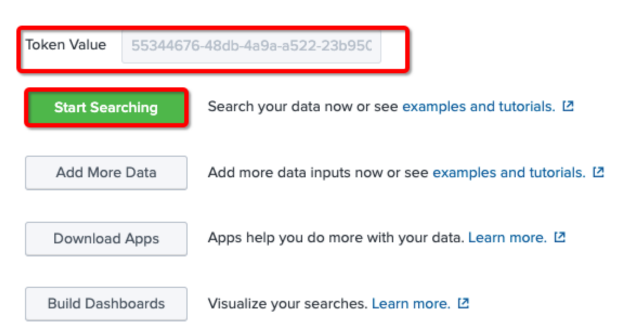
 Copy the contents of **Token Value**, and save it in a text file for later use in the Nile Portal settings. (Example here is "55344676-48db-4a9a-a522-23b95C".)

Click the Start Searching button

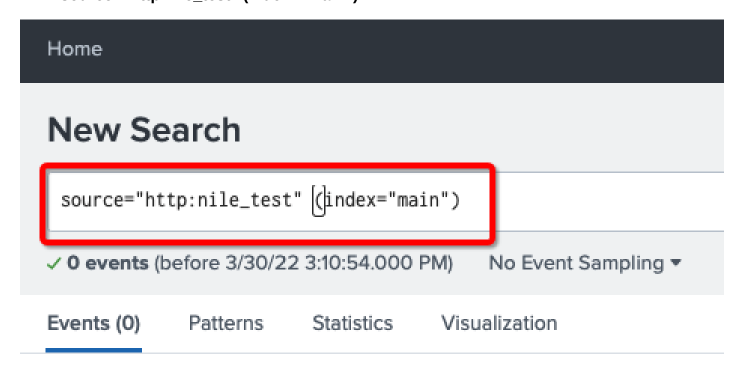


Token has been created successfully.

Configure your inputs by going to Settings > Data Inputs



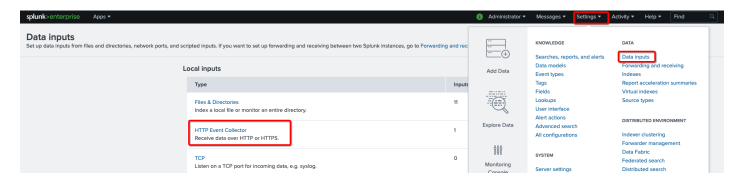
Enter a search string; in this example,
 source="http:nile_test" (index="main")



Configure the Splunk HTTP Event Collector

After creating the HTTP Event Collector, enable the Collector, and configure the URL port and SSL options.

- From the Data section, click the **Data inputs** link
- Click on HTTP Event Collector link.



In the HTTP Event Collector page, click on Global Settings button



• Enter these values into the form

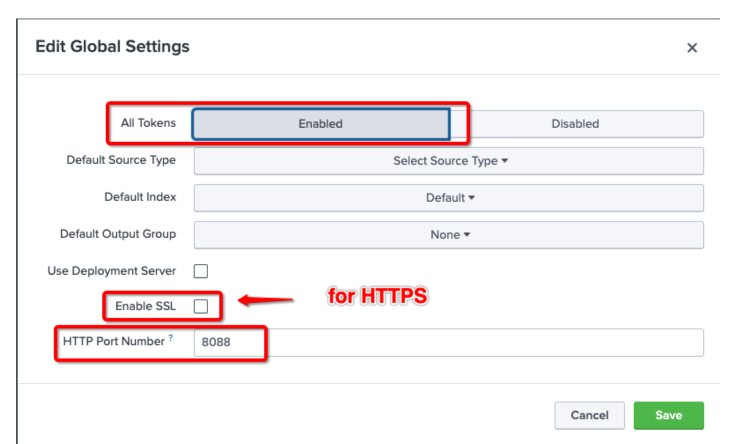
All Tokens: click on Enabled

Enable SSL: check (HTTPS) or uncheck (HTTP) the checkbox

HTTP Port Number: 8088 (default).

Keep all other settings in their default value.

• Click the Save button



This example shows that SSL is disabled, and the port number is the default value.

icon

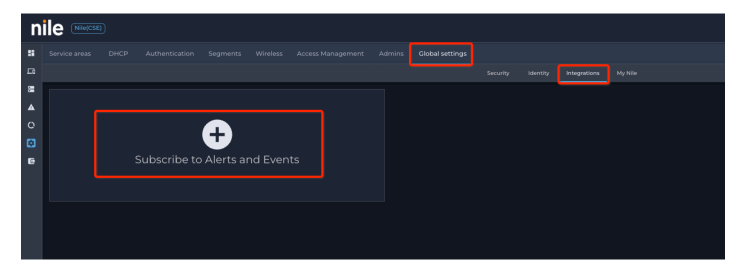
NOTE

Important Note: The SSL and Port Number setting is a global setting, and will affect all HTTP Event Collectors.

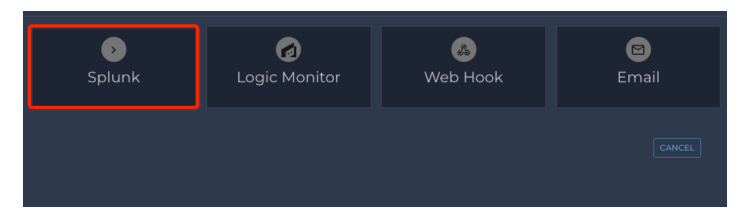
Nile Portal Configurations:

Add Splunk collector to Nile Portal

- Login to Nile portal https://u1.nile-global.cloud/ using an admin account
- Navigate to (Settings button) ? Global Settings tab ? Integration subtab



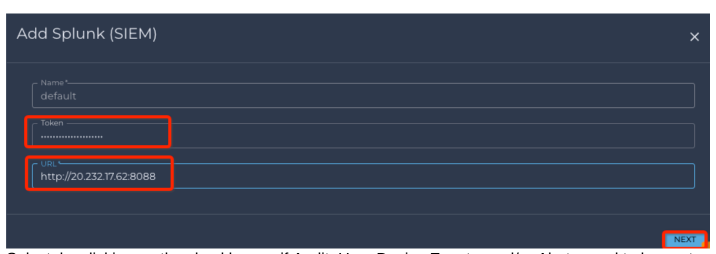
- Click on ?; a new popup window will open
- Click on Splunk



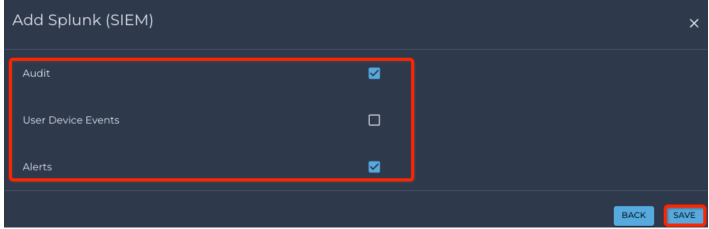
Fill out Splunk information:

Token: Copy and paste the token saved when creating the Splunk HEC **URL**: Enter Splunk cloud URL plus HTTP port number from Splunk HEC global settings (example: https://<customer_id>.splunlkcloud.com:8088 as in our settings we have 8088 as HTTP port number)

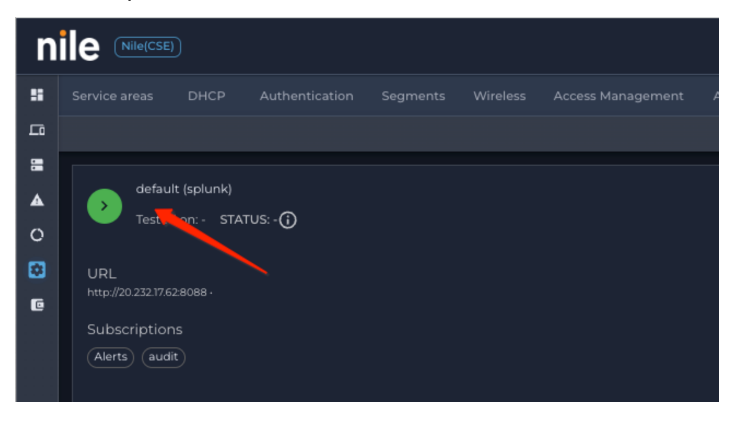
• Click the Next button

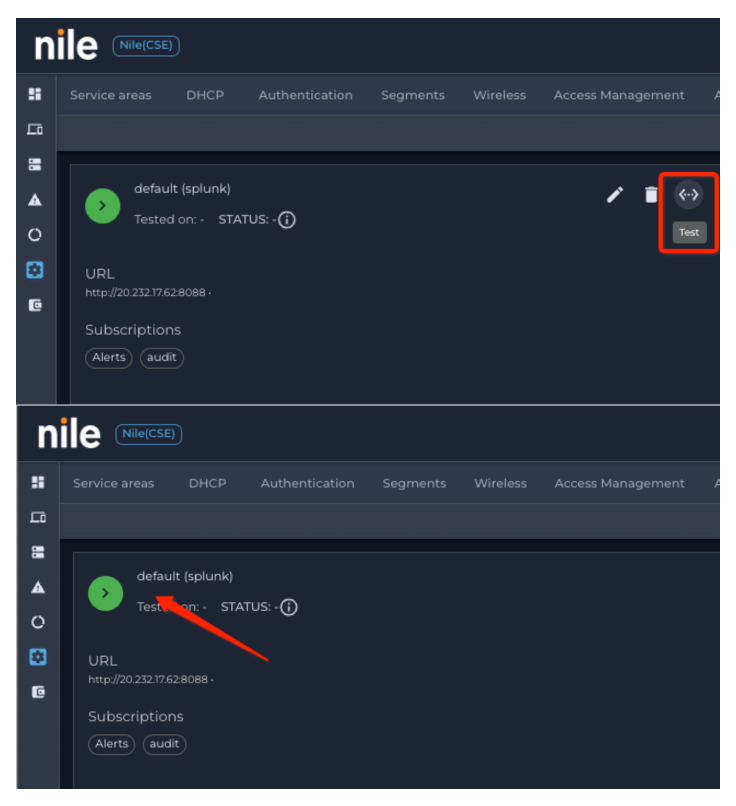


Select, by clicking on the checkboxes, if Audit, User Device Events, and/or Alerts need to be sent to Splunk

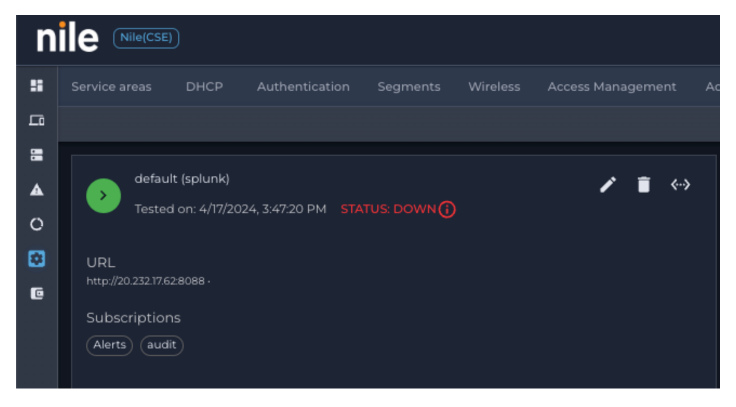


Click the Save button to save the settings.
 Click on Splunk, then click on ?, to test the connection





• If the test is successful, the collector status will change to UP (Green). if it fails it will show up as DOWN (red)

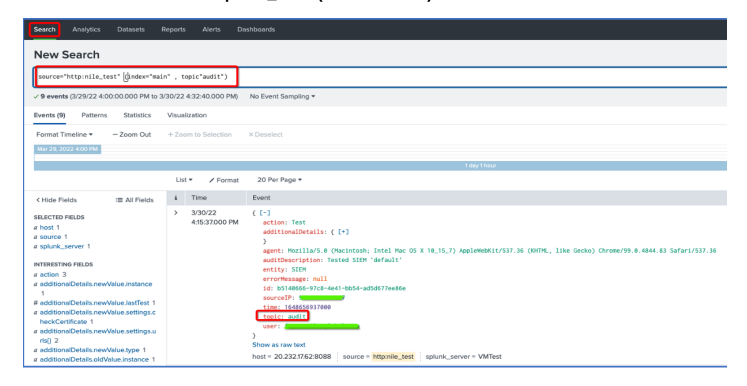


• To modify Splunk URL or Token, click on (pen); to delete Splunk integration, click on (trash)

Verify Nile Events under Splunk Search and Report:

- Login to Splunk instance as administrator.
- In the top menu, click on Search element
 Use the HEC name as a source,
 the index name for the specific index, and
 the filter for searching for specific data. For this example, the HEC name is "nile_test", the
 index name is "main", and the filter is:

source="http:nile_test" (index="main")



Use a topic name to display only audits or user device events

Examples:

```
source="http:nile_test" (index="main", topic"audit")
source="http:nile_test" (index="main", topic"userdeviceevents")
```