ScienceLogic

ServiceNow Events SyncPack

Release Notes Version 1.2.1

Overview

The "ServiceNow Events" SyncPack version 1.2.1 adds the "Remove Lock Documents" application and adjusts the "Process and Cache SL1 Events" application to use a Redis lock instead of a Couchbase lock.

The "ServiceNow Events" SyncPack contains a set of PowerFlow applications, steps, and other utilities that you can use with the ServiceNow Events Module. This SyncPack provides a bi-directional sync of SL1 Events with ServiceNow Alerts, including event creation, acknowledgment, and resolution.

This SyncPack uses the "ServiceNow Base Pack" PowerPack.

WARNING: You should not use the "ServiceNow Events" SyncPack and the "ServiceNow Incidents" SyncPack on the same PowerFlow system. Also, do not use the "ServiceNow Cases" and "ServiceNow Events" SyncPacks on the same PowerFlow system.

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Features Included in this Release

This release of the SyncPack includes the following features:

- Made the following updates to address an issue that caused lock documents to be created, but not cleaned up:
 - Added the new "Remove Lock Documents" application, which allows for the removal of stale lock documents in Couchbase that were created by the "Process and Cache SL1 Events" application. ScienceLogic recommends that you schedule the application every five minutes with the default configurations. Fifty thousand lock documents are removed in every application run. This could take, for example, an hour and 30 minutes when removing one million lock documents. Running this application will not impact other applications running in PowerFlow.
 - The "Process and Cache SL1 Events" application now uses a Redis lock instead of a Couchbase lock. (Case: 00507358)

TIP: Align the same configuration object used for the "Process and Cache SL1 Events" application to the "Remove Lock Documents" application before running it.

TIP: To view the latest manuals for the SL1 PowerFlow Platform, see the SL1 PowerFlow page. To view the latest release notes for PowerFlow, see SL1 PowerFlow Release Notes.

Known Issues

The "ServiceNow Events" SyncPack does not contain any known issues.

System Requirements

The "ServiceNow Events" SyncPack requires:

- SL1 PowerFlow platform version: 2.6.0 or later.
- SL1 version: 12.1.x or later. For details on upgrading SL1, see the relevant SL1 Platform Release Notes.
- "Base Steps" SyncPack version 1.5.5 or later.
- "ServiceNow Base" SyncPack version: 3.8.1 or later.
- "ServiceNow Base Pack" PowerPack version: 107 or later. You can download the PowerPack from the <u>PowerPacks page</u>.
- ServiceNow version: Tokyo or later with Web Services enabled.
- "ScienceLogic SL1: Event Integration" application version: 1.0.4.

IMPORTANT: You should always use the most recent version of a SyncPack and its certified application.

The following table lists the port access required by PowerFlow for this SyncPack:

Source IP	PowerFlow Destination	PowerFlow Source Port	Destination Port	Requirement
PowerFlow	SL1 API	Any	TCP 443	SL1 API Access
PowerFlow	ServiceNow API	Any	TCP 443	ServiceNow API Access

Prerequisites for the SyncPack

To install this SyncPack, you must have administrator access to both SL1 and ServiceNow. Specifically, you will need:

- ScienceLogic administrator access to the Administration Portal
- ServiceNow administrator access

NOTE: ScienceLogic highly recommends that you disable all firewall session-limiting policies. Firewalls will drop HTTPS requests, which results in data loss.

Installing or Upgrading the SyncPack

WARNING: If you are *upgrading* to this version of the SyncPack from a previous version, make a note of any settings you made on the various applications in this SyncPack, as these settings are *not* retained when you upgrade.

NOTE: If you are installing the SyncPack in an offline deployment, see **Installing in an Offline Environment**.

A SyncPack file has the .**whl** file extension type. You can download the SyncPack file from the ScienceLogic Support site.

To locate and download the SyncPack:

- 1. Go to the ScienceLogic Support site at https://support.sciencelogic.com/s/.
- 2. Click the [Product Downloads] tab and select PowerPacks & SyncPacks.
- 3. In the **Search** field, type the name of this SyncPack and select it from the search results. The **Release** Version page appears.
- 4. On the **[Files]** tab, click the down arrow next to the SyncPack version that you want to install, and select Show File Details. The **Release File Details** page appears.
- 5. Click the **[Download File]** button to download the SyncPack.

After you download a SyncPack, you can import it to the PowerFlow platform using the PowerFlow user interface.

To import a SyncPack in the PowerFlow user interface:

- 1. On the SyncPacks page, click [Import SyncPack]. The Import SyncPack page appears.
- 2. Click **[Browse]** and select the .**whl** file for the SyncPack you want to install. You can also drag and drop a .**whl** file to the **Import SyncPack** page.
- 3. Click [Import]. PowerFlow registers and uploads the SyncPack. The SyncPack is added to the SyncPacks page.

NOTE: You cannot edit the content package in a SyncPack published by ScienceLogic. You must make a copy of a ScienceLogic SyncPack and save your changes to the new SyncPack to prevent overwriting any information in the original SyncPack when upgrading.

To activate and install a SyncPack in the PowerFlow user interface:

1. On the **SyncPacks** page, click the **[Actions]** button (‡) for the SyncPack you want to install and select Activate & Install. The **Activate & Install SyncPack** modal appears.

NOTE: If you try to activate and install a SyncPack that is already activated and installed, you can choose to "force" installation across all the nodes in the PowerFlow system.

TIP: If you do not see the PowerPack that you want to install, click the Filter icon (=) on the **SyncPacks** page and select *Toggle Inactive SyncPacks* to see a list of the imported PowerPacks.

- 2. Click **[Yes]** to confirm the activation and installation. When the SyncPack is activated, the **SyncPacks** page displays a green check mark icon for that SyncPack. If the activation or installation failed, then a red exclamation mark icon appears.
- 3. For more information about the activation and installation process, click the check mark icon or the exclamation mark icon in the Activated column for that SyncPack. For a successful installation, the "Activate & Install SyncPack" PowerFlow application appears, and you can view the Step Log for the steps. For a failed installation, the Error Logs window appears.
- 4. If you have other versions of the same SyncPack on your PowerFlow system, you can click the **[Actions]** button (‡) for that SyncPack and select *Change active version* to activate a different version other than the version that is currently running.

Installing in an Offline Deployment

Use the following procedure if you are installing or upgrading to version 1.2.1 of this SyncPack in an offline deployment.

This release of the SyncPack requires the following external files for an offline deployment:

- Jinja2-2.11.1-py2.py3-none-any.whl, available at this location at pypi.org.
- MarkupSafe-1.1.1-cp37-cp37m-manylinux1_x86_64.whl, available at this location at pypi.org.

To upload the required external files:

- 1. After downloading the two required external files, SCP the files to the master node.
- 2. Run the following commands on the host:

```
devpi use 'https://<is_username>:<is_password>@<is_
hostip>:3141/isadmin/dependencies'
devpi login <is_username> --password=<is_password>
cd /tmp/
devpi upload Jinja2-2.11.1-py2.py3-none-any.whl
devpi upload MarkupSafe-1.1.1-cp37-cp37m-manylinux1_x86_64.whl -
force
```

NOTE: If you cannot run these commands on the host, you can instead run them on the pypiserver container.

3. Perform a docker copy to both files (if you are running commands in the pypiserver container):

```
docker cp <file1-location> $(docker ps -q -f name=iservices_
pypiserver):/tmp
```

```
docker cp <file2-location> $(docker ps -q -f name=iservices_
pypiserver):/tmp
```

4. Follow the steps in *Installing or Upgrading the SyncPack* to install and activate this SyncPack.

Installing the "ScienceLogic SL1: Event Integration" Application in ServiceNow

You must install the "ScienceLogic SL1: Event Integration" application on the ServiceNow instance to enable this SyncPack. This application is also called the "certified" or "scoped" application.

Contents of the Application

This release of the "ServiceNow Events " SyncPack requires version 1.0.4 of the "ScienceLogic SL1: Event Integration" application. Version 1.0.4 includes the following updates:

- Added the ability to sync SL1 events with ServiceNow events using a MID server.
- Added the ability to sync SL1 events with ServiceNow events without using a MID server.

Installing the Application

You must first request the "ScienceLogic SL1: Event Integration" application from the ServiceNow Store, and then you can install it.

WARNING: The "ScienceLogic SL1: Event Integration" application requires that you have already installed the ServiceNow Event Management plugin on the target ServiceNow instance. You can request this plugin directly from ServiceNow. Also, the MID Server must be configured before you can install this application. For more information, see the **ServiceNow Events SyncPack** manual.

NOTE: You must have a ServiceNow HI Service Account to request this application and download it onto your ServiceNow instance.

To request and install the "ScienceLogic SL1: Event Integration" application:

- 1. Go to the ServiceNow Store at https://store.servicenow.com and search for "ScienceLogic SL1".
- 2. Select the "ScienceLogic SL1: Event Integration" application. The detail page for the application appears.
- 3. Click **Get** and log in with your HI credentials.
- After the request is approved, log in to ServiceNow as an administrator and navigate to Application Manager (System Applications > Applications).
- 5. Click Downloads in the menu header or search for "ScienceLogic".
- 6. Click the version drop-down for the "ScienceLogic SL1: Event Integration" application listing to make sure you are using the correct version of the application that is compatible with your version of the ServiceNow *Events* SyncPack.
- 7. Click **Install** for the "ScienceLogic SL1: Event Integration" application. The installation is complete when the button changes to **Installed**.
- 8. In the filter navigator, search for "ScienceLogic" and locate the application in the navigation menu in the left pane. You might need to log out of ServiceNow and log in again to see the updated left-hand navigation menu.

For more information about configuring the "ScienceLogic SL1: Event Integration" Application in ServiceNow and enabling Event Sync, see the **ServiceNow Events SyncPack** manual.

Installing the ServiceNow Base Pack PowerPack in SL1

The "ServiceNow Base Pack" PowerPack contains run book automations that you use to integrate with the ServiceNow Events module.

TIP: By default, installing a new version of a PowerPack will overwrite all content in that PowerPack that has already been installed on the target system. You can use the *Enable Selective PowerPack Field Protection* setting in the **Behavior Settings** page (System > Settings > Behavior) in SL1 to prevent the new version of the PowerPack from overwriting local changes for some commonly customized fields.

To install the latest "ServiceNow Base Pack" PowerPack in SL1:

- 1. Search for and download the "ServiceNow Base Pack" PowerPack from the **PowerPacks** page at the ScienceLogic Support site at https://support.sciencelogic.com/s/.
- 2. In SL1, go to the **PowerPack Manager** page (System > Manage > PowerPacks).
- 3. Click the [Actions] button and choose Import PowerPack. The Import PowerPack modal appears.
- 4. Click [Browse] and navigate to the "ServiceNow Base Pack" PowerPack file from step 1.
- 5. Select the PowerPack file and click [Import]. The PowerPack Installer modal page displays a list of the PowerPack contents.
- 6. Click **[Install]**. After the installation is complete, the "ServiceNow Base Pack" PowerPack appears on the **PowerPack Manager** page.

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