



SL1 PowerFlow Platform Release Notes

Version 2.5.0

Overview

SL1 PowerFlow Platform version 2.5.0 includes updates to the **PowerFlow Control Tower** page, a new **API Keys** page, enhancements to the PowerFlow user interface, and updates to the **powerflowcontrol** (pfctl) utility.

NOTE: Unless mentioned elsewhere in the documentation, Synchronization PowerPacks do not require a specific version of the PowerFlow Platform.

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Features

This section covers the features that were included in "PowerFlow Platform" version 2.5.0.

Updates to the PowerFlow Control Tower Page

- The "PowerFlow Control Tower HealthCheck" application can trigger the new "PowerFlow PFCTL HealthCheck" application, which uses the **powerflowcontrol** (pfctl) utility to gather healthcheck data. Both "HealthCheck" applications are available in the latest *System Utils* Synchronization PowerPack.
 - To run the "PowerFlow PFCTL HealthCheck" application as a cluster-action, specify the three manager nodes of the cluster in the **pf_manager_nodes** configuration variable, separated by a comma.
 - To run the application as a node-action, specify only the single node in the **pf_manager_nodes** configuration variable.
 - For more information about configuring the "PowerFlow PFCTL HealthCheck" application, see the **SL1 PowerFlow Platform** manual.
- Updated the "PowerFlow Control Tower HealthCheck" application to gather additional Couchbase data for the **System Health** widget.
- Added additional health data gathered by the **powerflowcontrol** (pfctl) utility to the System Health widget on the Control Tower page.
- When the Step Runner service displays a failure in the **System Health** widget, you can now click the Step Runner to display the following error message: "Step runners are not responding to ping, no health data could be collected."
- Added a new `all` parameter to the Health Status endpoint: `/api/v1/status?all=true`. If you set the `all` parameter to `true`, the endpoint will query for all health metrics for PowerFlow services and merge all the health status cache documents to return only one JSON response.
- The **Configure** button (⚙️) was added to all of the widgets the **Control Tower** page. Using the *Configure* option from the menu, you can customize the widgets, including the title and the size of the widget.
- Improved the text prompts that display when you click an item on the **PowerFlow Control Tower** page.
- The PowerFlow Control Tower requires the following Synchronization PowerPack versions:
 - *Base Steps* Synchronization PowerPack version 1.5.0 or later.
 - *System Utils* Synchronization PowerPack version 1.1.4 or later. The **System Health** and other widgets will not be populated until the *System Utils* Synchronization PowerPack is installed.
 - *Flow Control* Synchronization PowerPack version 1.0.1 or later.

New API Keys Page in the PowerFlow User Interface

- This release includes a new **API Keys** page in the PowerFlow user interface. On this page you can create API keys based on PowerFlow roles and delete them as needed.)

- The API key authentication strategy provides access to the PowerFlow API in a controllable manner, with options to restrict which hosts may or may not use certain tokens.
- For security reasons, the API key is only displayed once on the **API Keys** page: immediately after you create the API key.
- Added the following API endpoints for managing API keys:
 - **GET /api/v1/apikeys**. Retrieve all available API keys saved in the PowerFlow system.
 - **POST /api/v1/apikeys/**. Add a new API key or overwrite an existing API keys.
 - **GET /api/v1/apikeys/{apikey}**. Get details of an API key.
 - **DELETE /api/v1/apikeys/{apikey}**. Delete an API key.

Updates to the Configuration Pane and Application Variables

- In the PowerFlow builder interface, you can use the "Promote to Application Variable" button on the **Configuration** pane for a step variable to make that value available in a configuration object. Previously you could add a step variable to a configuration, but you would need to type the encoded variable name, such as `${appvar.snow_hostname}`, to "promote" that step variable to an application variable.
- When editing or creating a PowerFlow application, you can click the gear icon for a field on the **Configuration** pane to link to a different configuration variable value without needing to remember or type the variable name.
- Smart input fields are now available inside a Conditional step. If you define any JSON variables in the conditional editor, the PowerFlow user interface will substitute the variable name with the value.
- On the **Configuration** pane for a PowerFlow application, you can click the **[Edit Configuration]** button to view and edit the selected configuration object without needing to navigate to the **Configurations** page.
- On the **Configurations** page, you can click the **[Download]** button to download an existing configuration object to a local drive. New **[Edit]** and **[Delete]** buttons were also added.
- On the **Configurations** page, you can click the **[Import Configuration]** button to import an existing JSON configuration object into PowerFlow.

Updates to the PowerFlow Builder

- In the PowerFlow builder interface, you can create a step and then click the **[Run Step]** button to test that step and view its output, where relevant.
- In the PowerFlow builder interface, you can delete a step from the **Step Registry** pane that you no longer need, but only if that step does not belong to a Synchronization PowerPack.

Additional Updates to the PowerFlow User Interface

- Clicking the eye icon next to a triggered application generates a smaller window, also called a "picture-within-a-picture" (PIP), that displays the step or steps for the triggered application.
- Updated or added alternate text for all icons and buttons in the PowerFlow user interface, and also updated other accessibility features, including colors in the user interface.
- The title bar now displays the name of the current PowerFlow page.

- On the **Scheduler** window for a PowerFlow application, you can click the **[Copy to]** button from the **Schedule List** pane to make a copy of an existing schedule. Also, when an application is on a schedule, the **[Schedule]** button on the **Applications** page displays in blue instead of white.
- Increased the use of semantic tags in the code for the PowerFlow user interface to improve usability and accessibility.
- Improved the content of the alert messages that display in the PowerFlow user interface when data is missing.
- Updated the PowerFlow login error message for clarity and also explains how to address the error.
- The PowerFlow login screen is now compatible for tablet and mobile screen sizes.
- The PowerFlow login page was updated for better accessibility and for consistency with the SL1 login page.

Updates to the powerflowcontrol (pfctl) Command-line Utility

The latest version of the **powerflowcontrol** (pfctl) command-line utility, version 2.7.2, is included in this version of the platform. This release includes a number of improvements for the **healthcheck** and **autoheal** actions, including fixes for false positives, better handling for larger log files, and new checks.

The powerflowcontrol utility includes the following updates:

- Added the `collect_pf_logs` action to collect additional logs for troubleshooting. The command uses the following formatting:

```
pfctl --host <pf_host_ip_address> <username>:<password> node-action -
-action collect_pf_logs
```

- The **powerflowcontrol** (pfctl) **healthcheck** action detects any linefeeds in the `/etc/iservices/is_pass` file, and the **autoheal** action removes those linefeeds. (Case: 00254518).
- Optimized the methods for getting and verifying certificate and private keys using the **healthcheck** action.
- You can now run `pfctl --help` to view new help text for the **powerflowcontrol** (pfctl) command-line utility.
- Added the `--more` option, which shows more detail when running healthcheck actions. In addition, you can find command usage and syntax examples by running one of the following commands:

```
pfctl node-action --help
```

```
pfctl cluster-action --help
```

Additional Features

- Improved memory handling in the PowerFlow Platform with the following updates:
 - Improved logging for failed syncs and redis writes.
 - Updated the version of Celery used by PowerFlow to address an error with redis.
 - Added the **task_id** to the step logs for an application for more accurate error messages in the PowerFlow user interface.

- The PowerFlow compose-override process now uses the stackconfig tool to merge the PowerFlow **compose** files instead of docker-compose config. This change allows you to add Jinja2 syntax to the **docker-compose-override.yml** file to reference data from the **docker-compose.yml** file. Basic Jinja2 syntax is added automatically when the 2.5.0 rpm file is installed. If you added additional Jinja2 syntax customizations to the **docker-compose-override.yml** file, you should run the script at **/opt/iservices/scripts/compose_override.sh** to get those changes added to the **docker-compose.yml**.
- During PowerFlow platform upgrades, external Synchronization PowerPack dependencies, such as MarkupSafe, are uploaded even if the Synchronization PowerPacks are already up-to-date.
- The following services are included in this release of PowerFlow:
 - **contentapi**. image: registry.scilo.tools/sciencelogic/pf-api:rhel2.5.0
 - **couchbase**. image: registry.scilo.tools/sciencelogic/pf-couchbase:6.0.2-8
 - **dexserver**. image: registry.scilo.tools/sciencelogic/pf-dex:2.22.0-5
 - **flower**. image: registry.scilo.tools/sciencelogic/pf-worker:rhel2.5.0
 - **gui**. image: registry.scilo.tools/sciencelogic/pf-gui:2.5.0-rc1-ubi7
 - **pypiserver**. image: registry.scilo.tools/sciencelogic/pf-pypi:6.3.1-8
 - **rabbitmq**. image: registry.scilo.tools/sciencelogic/pf-rabbit:3.8.35-3
 - **redis**. image: registry.scilo.tools/sciencelogic/pf-redis:6.2.7-2
 - **scheduler**. image: registry.scilo.tools/sciencelogic/pf-worker:rhel2.5.0
 - **steprunner**. image: sciencelogic/pf-worker:rhel2.5.0
 - **syncpacks_steprunner**. image: registry.scilo.tools/sciencelogic/pf-worker:rhel2.5.0

TIP: To view release notes and manuals for all versions of the SL1 PowerFlow Platform, see [SL1 PowerFlow Platform Documentation](#). To view release notes and manuals for PowerFlow Synchronization PowerPacks, see [SL1 PowerFlow Synchronization PowerPack Documentation](#).

Issues Addressed

The following issues were addressed in this release:

- Addressed an issue where the default JSON value is `[]` for an application variable that lets you enter a comma-separated list of values (such as **selected_devices** for a device sync), the default value is not retained after you save the contents of the **Configuration** pane.
- Corrected a false-positive **healthcheck** alert with the `pfctl` utility that indicated steps were not processing when the steps were actually processing.
- The Scheduling feature for PowerFlow applications now uses the user's time zone instead of the machine's time zone. (Case: 00146237. Jira ID: EM-42353)
- Addressed an issue where remote API requests directly to RabbitMQ did not work with standard authentication.

Known Issues

This release contains the following known issues:

- When upgrading to this release, run the powerflowcontrol (pfctl) **healthcheck** action to make sure that your cluster is healthy. Next, to ensure the smoothest upgrade process, validate that **auto_rebalance** is not explicitly **false** in your **docker-compose** file. The default is **true**, but previous versions of the **autocluster** action might have incorrectly set it to **false**.
- For Military Unique Deployments of PowerFlow only, an encrypted password that is longer than 24 characters will generate an error. This issue is addressed in the PowerFlow Platform version 2.6.0.
- The **Workflow Health and Interconnectivity** widget on the **PowerFlow Control Tower** page displays diagrams for PowerFlow applications and Synchronization PowerPacks that have been deleted. To work around this issue, run the "PowerFlow Control Tower HealthCheck" application or wait for the next scheduled run of the application.
- If your PowerFlow system uses self-signed certificates, you will need to manually accept the certificate before you can upload Synchronization PowerPacks. Go to **https://<IP address of PowerFlow>:3141/isadmin**, accept the certificate, and then log into PowerFlow. After you log in, you will be able to upload Synchronization PowerPacks.
- The *latest* tag does not exist after the initial ISO installation. This situation only affects users with custom services that point to the *latest* tag. To work around this issue, run the tag latest script manually after running the `./pull start iservices.sh` command:

```
python /opt/iservices/scripts/system_updates/tag_latest.py
/opt/iservices/scripts/docker-compose.yml
```

System Requirements

NOTE: PowerFlow Platform version 2.2.1 and later requires version 1.3.1 or later of the *Base Steps Synchronization PowerPack*. This version includes an update to the "Query REST" step that prevents issues with scheduled PowerFlow applications. You can download the latest version of this Synchronization PowerPack from the [PowerPacks](#) page of the ScienceLogic Support Site.

NOTE: The PowerFlow builder is available as part of an SL1 Premium solution. To upgrade, contact ScienceLogic Customer Support. For more information, see <https://sciencelogic.com/pricing>.

The PowerFlow platform does not have a specific minimum required version for SL1. However, certain PowerFlow Synchronization PowerPacks have minimum version dependencies. Please see the documentation for those Synchronization PowerPacks for more information on those dependencies.

The following table lists the PowerFlow ingress requirements:

Source	Port	Purpose
SL1 host	443	SL1 run book actions and connections to PowerFlow
User client	3141	Devpi access
User client	443	PowerFlow API
User client	5556	Dex Server: enable authentication for PowerFlow
User client	8091	Couchbase Dashboard
User client	15672	RabbitMQ Dashboard
User client	22	SSH access

The following table lists the PowerFlow egress requirements:

Destination	Port	Purpose
SL1 host	7706	Connecting PowerFlow to SL1 Database Server
SL1 host	443	Connecting PowerFlow to SL1 API

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

CAUTION: PowerFlow clusters do not support vMotion or snapshots while the cluster is running. Performing a vMotion or snapshot on a running PowerFlow cluster will cause network interrupts between nodes, and will render clusters inoperable.

CAUTION: The site administrator is responsible for configuring the host, hardware, and virtualization configuration for the PowerFlow server or cluster. If you are running a cluster in a VMware environment, be sure to install open-vm-tools and disable vMotion.

IMPORTANT: You can configure one or more SL1 systems to use PowerFlow to sync with a *single* instance of a third-party application like ServiceNow, Restorepoint, or Cherwell. You cannot configure one SL1 system to use PowerFlow to sync with *multiple* instances of a third-party application like ServiceNow or Cherwell. The relationship between SL1 and the third-party application can be either one-to-one or many-to-one, but not one-to-many.

NOTE: The default internal network used by PowerFlow services is **172.21.0.1/16**. Please ensure that this range does not conflict with any other IP addresses on your network. If needed, you can change this subnet in the **docker-compose.yml** file.

NOTE: The PowerFlow operating system is an Oracle Linux distribution, and all patches are provided within the standard Oracle Linux repositories. The patches are not provided by ScienceLogic.

TIP: For more information about system requirements for your PowerFlow environment, see the System Requirements page at the ScienceLogic Support site at <https://support.sciencelogic.com/s/system-requirements>.

Installing or Upgrading PowerFlow

For detailed steps about installing or upgrading to this version of PowerFlow, see the *Installing and Configuring PowerFlow* chapter in the *SL1 PowerFlow Platform* manual.

IMPORTANT: You should always upgrade to the most recent release of PowerFlow.

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