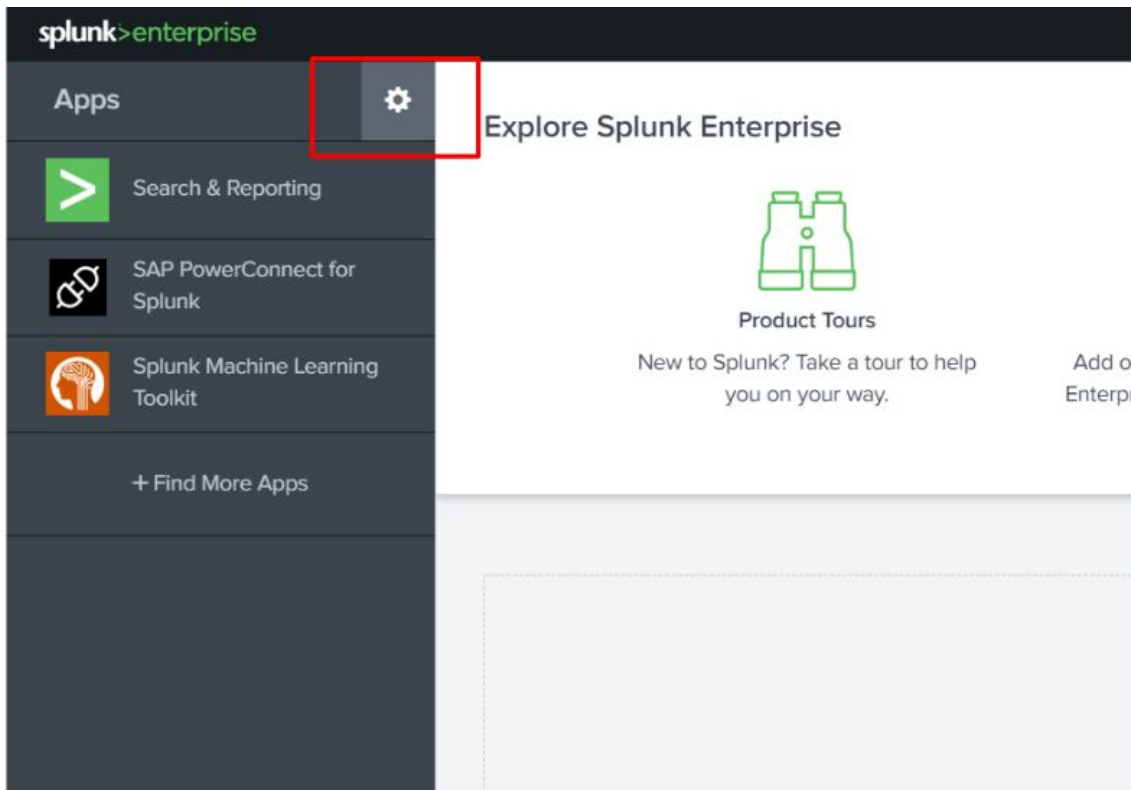


SETUP PAGE GUIDE

The setup page is used to configure the SAP PowerConnect App for Splunk and to configure the setup page, following steps have to be undertaken:

1. On Splunk's menu bar, Click on Apps -> Manage Apps, alternatively navigate to Splunk Home page and click on the gear icon beside Apps.



2. Click on "Set up" link in the the Actions column to navigate to the configuration page.

The screenshot shows the 'Apps' management page in Splunk. It includes a search filter, a 'Browse more apps' button, and an 'Install app from' button. Below is a table listing installed apps with columns for Name, Folder name, Version, Update checking, Visible, Sharing, Status, and Actions. The 'Set up' link in the Actions column for the 'SAP PowerConnect for Splunk' app is highlighted with a red box.

Name	Folder name	Version	Update checking	Visible	Sharing	Status	Actions
SAP PowerConnect for Splunk	BNW-app-powerconnect	6.1.0	Yes	Yes	App Permissions	Enabled Disable	Set up Launch app Edit properties View object
SplunkForwarder	SplunkForwarder		Yes	No	App Permissions	Disabled Enable	
SplunkLightForwarder	SplunkLightForwarder		Yes	No	App Permissions	Disabled Enable	
Splunk Machine Learning Toolkit	Splunk_ML_Toolkit	4.5.0	Yes	Yes	App Permissions	Enabled Disable	Launch app Edit properties View object

3. The setup page would consist of the following fields:
 - Default Time Range : This field is used to set the default value of Time Picker filter across all dashboards.
 - Default Span : This field is used to set the default value of Span filter in the dashboards where the filter is present.

- Database Selection : This field is used to display only the selected databases dashboards in the “Database” menu of the app.
- SAP Cloud Selection : This field is used to display only the selected SAP Cloud Products dashboards in the “SAP Cloud” menu of the app.
- Application Setup Status : To record the configuration status of the app.

Setup Dashboard

Default TimeRange
Last 24 Hours

Default Span
1 Hour

Database Selection

- Oracle
- SQL Server
- HANA
- DB/2
- ASE

SAP Cloud Selection

- SAP Cloud - CPI

Warning: If you have made any changes to navigation file for the PowerConnect app then please take a backup of that file before you save these changes. Your existing changes to the file will be removed.

This application requires software to be installed in the source SAP system that is responsible for sending events from SAP to Splunk. This software is licenses according to the EULA. To obtain a copy of this software please contact us.

Application setup status

Save Clear

4. After configuration, click “Save” to apply the changes and the page will redirect to “System Overview” dashboard.