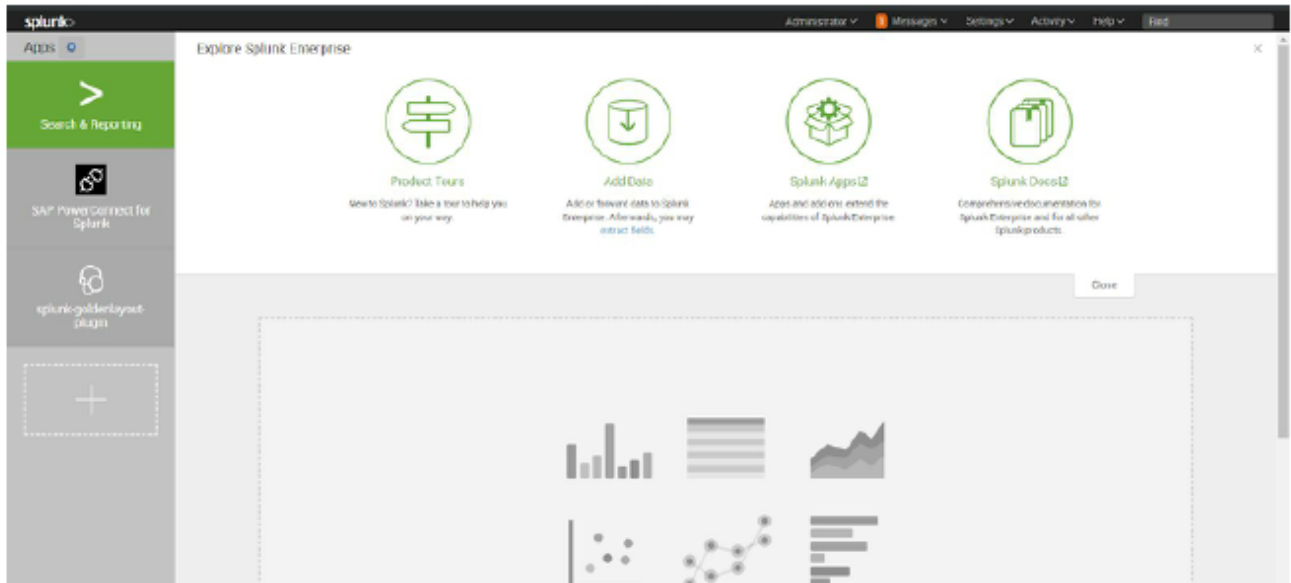


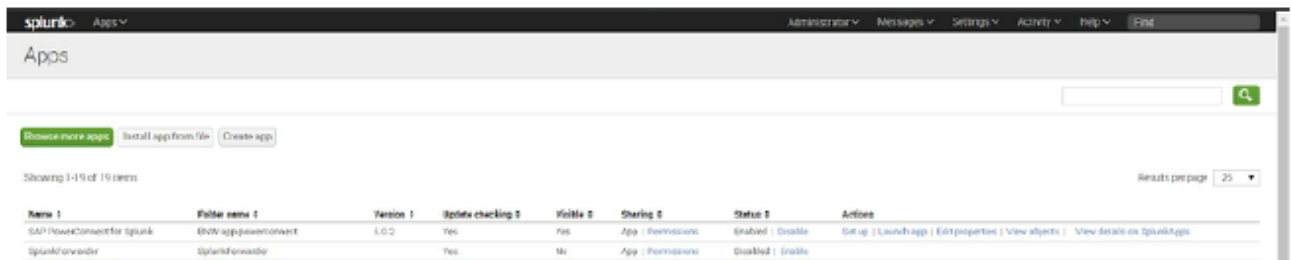
# Upgrade Steps

As prior to the following steps please take a backup of navigation and ip\_subnets lookup file (for details check "Upgrade Checks" document).

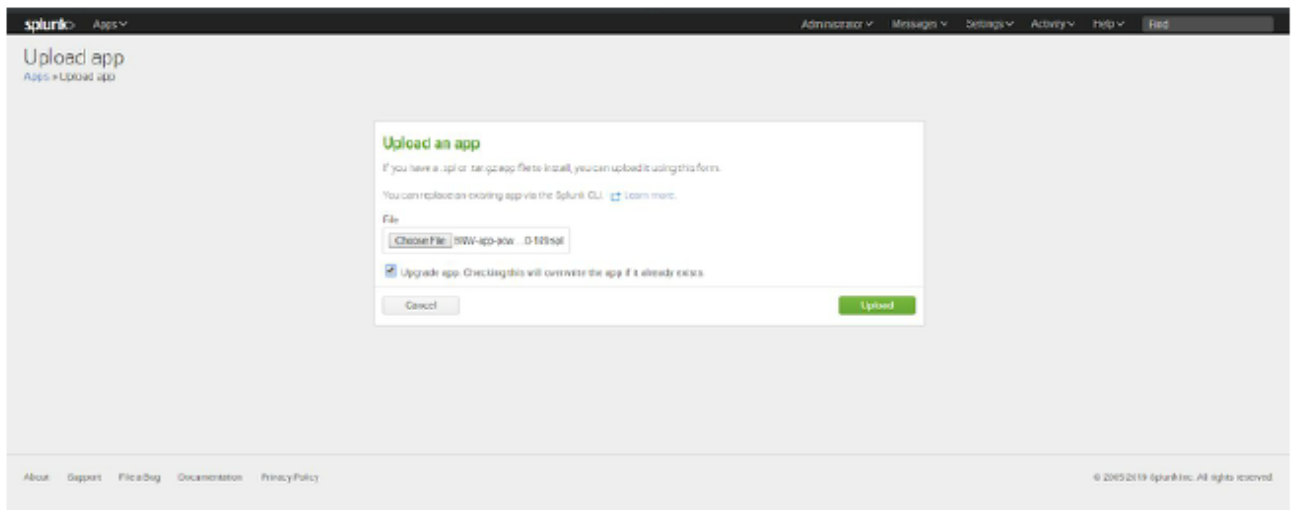
1. Open manage apps under the apps menu.



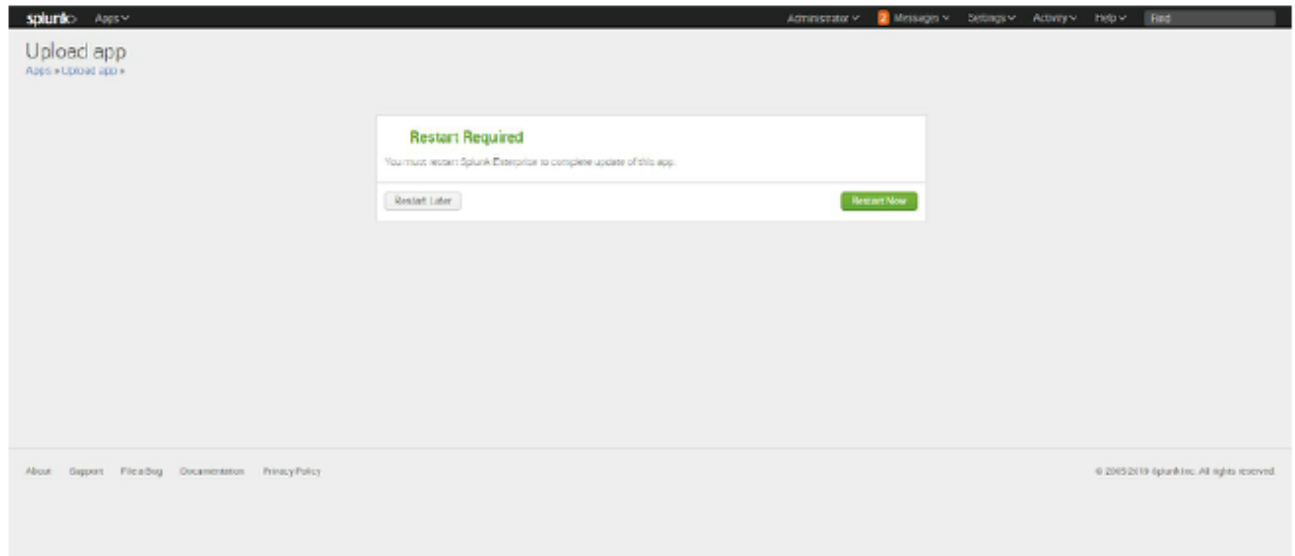
2. Click on the "Install app from file" button.



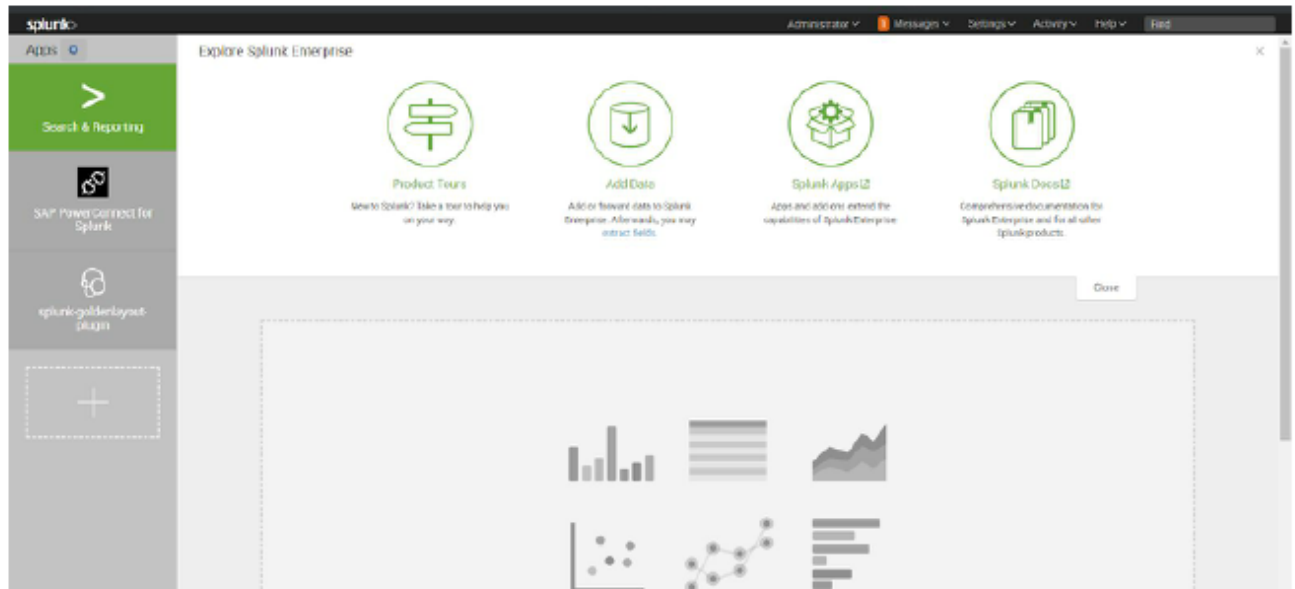
3. Choose the app's package and check the upgrade checkbox and click install.



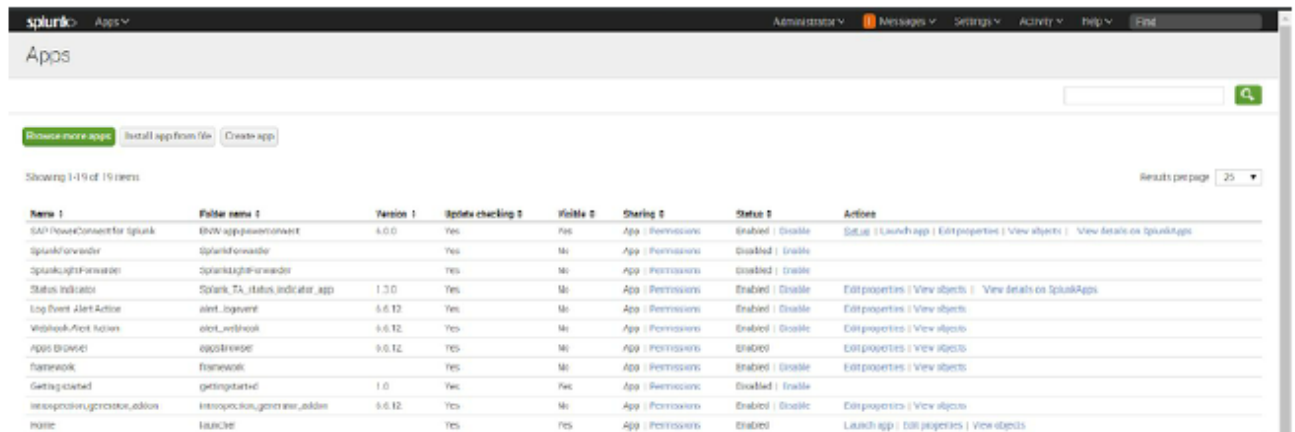
4. Click on restart now.



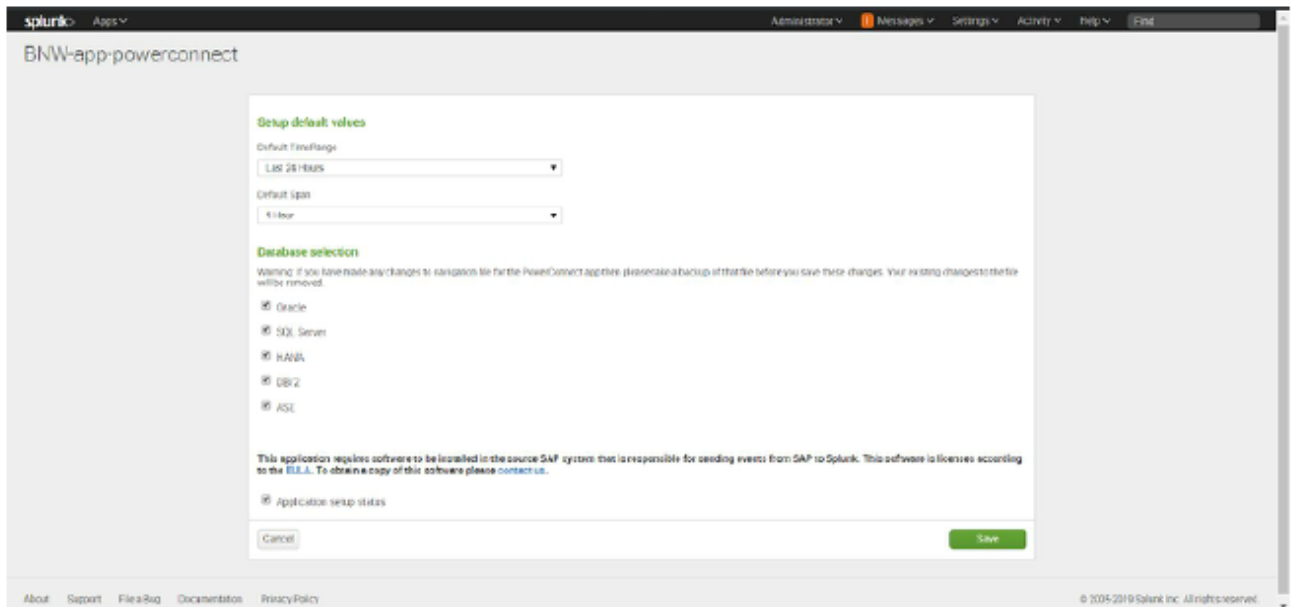
5. After Splunk comes back online, click on apps and manage apps.



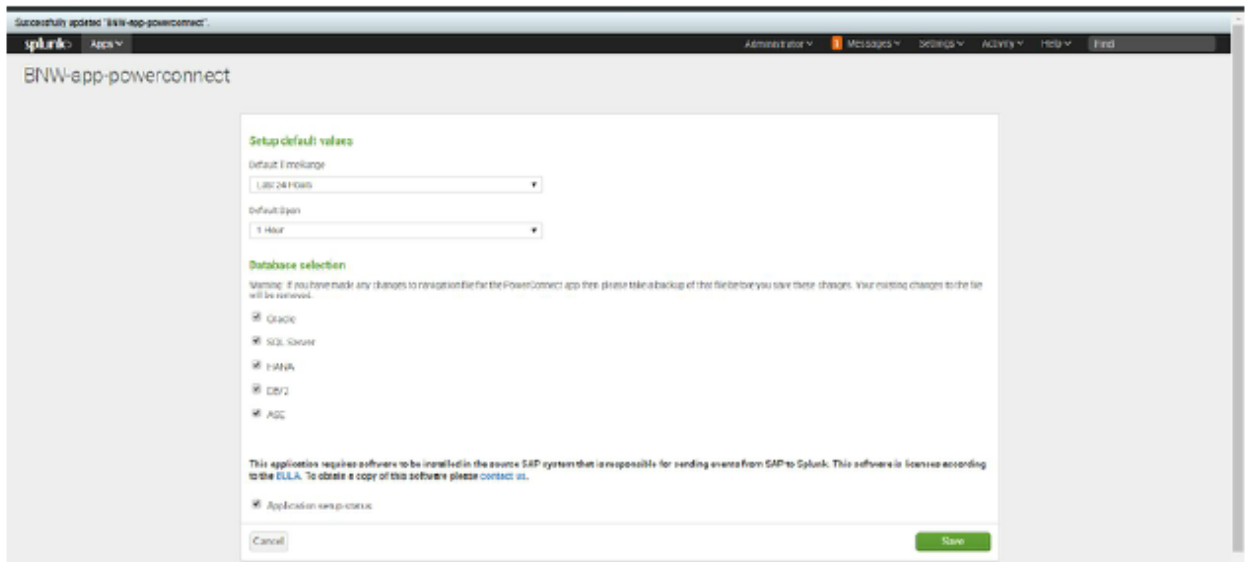
6. Click on the "Set up" link beside BNW-app-powerconnect.



7. Before clicking save please make sure you have a backup of custom navigation/menu bar file(For details check "Upgrade Checks" document). If not after clicking save it will overwrite the old navigation file with new one. Click on save.



8. Once the setup is done it will show successful message at the top as follow then the app upgrade is finished successfully.



9. please clear browser cache and hit <SplunkServer>/\_bump URL to prevent Splunk from using cached objects. And click on "Bump version" button. Now you can open the app and use all the new features without any issue.

Current version: 595

You should be able to verify the version by going to the SAP PowerConnect app and then clicking help > about.

---

### Third-Party Software Credits and Attributions

---

#### Current Application: SAP PowerConnect for Splunk

App Version ..... 6.0.0  
App Build ..... 153