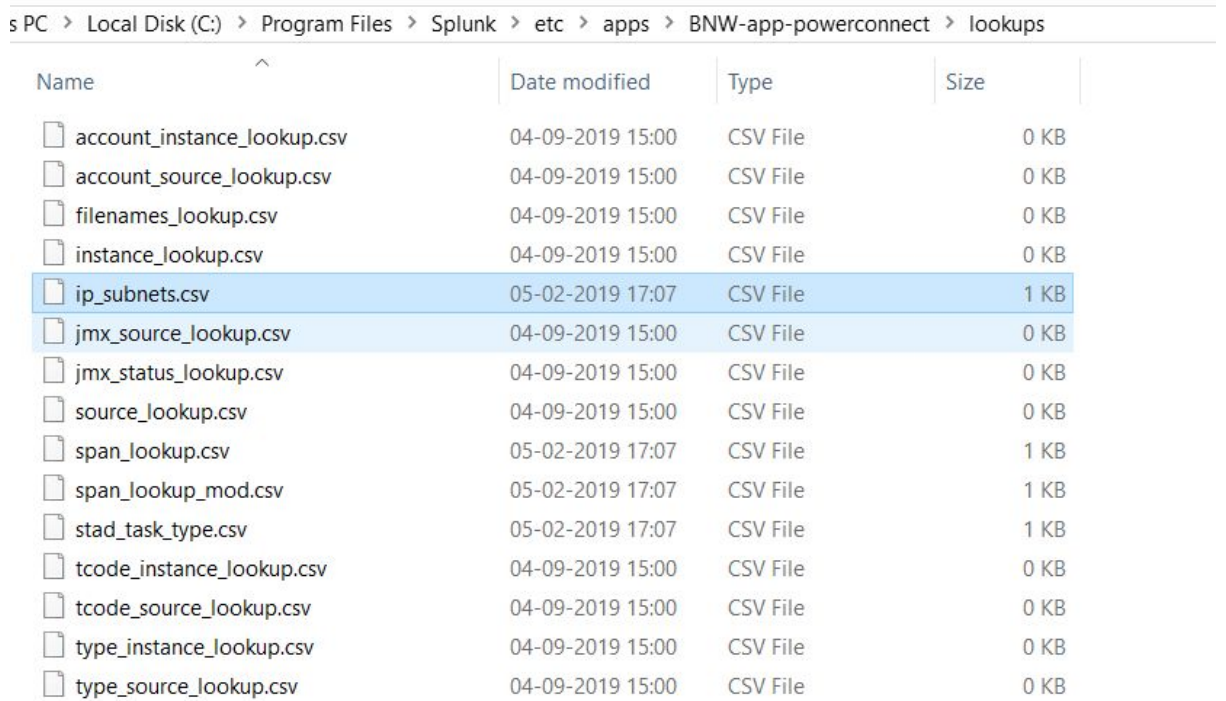


# Upgrade Checks

Following are the steps to perform before upgrading the SAP PowerConnect App for Splunk.

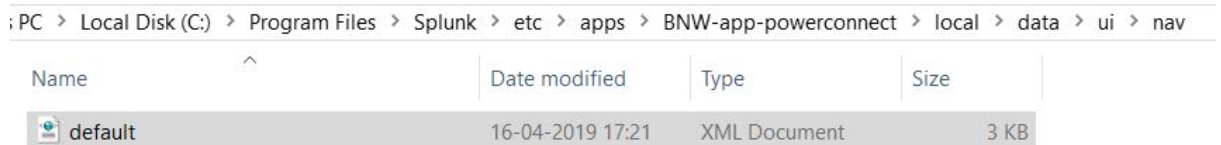
**Step 1:** As Splunk default app upgrade behavior is to overwrite the lookups directory files (`$SPLUNK_HOME$/etc/apps/BNW-app-powerconnect/lookups/`) if user has modified the lookup `ip_subnets.csv` then take a backup of the file before you upgrade the app.



s PC > Local Disk (C:) > Program Files > Splunk > etc > apps > BNW-app-powerconnect > lookups

Name	Date modified	Type	Size
account_instance_lookup.csv	04-09-2019 15:00	CSV File	0 KB
account_source_lookup.csv	04-09-2019 15:00	CSV File	0 KB
filenames_lookup.csv	04-09-2019 15:00	CSV File	0 KB
instance_lookup.csv	04-09-2019 15:00	CSV File	0 KB
ip_subnets.csv	05-02-2019 17:07	CSV File	1 KB
jmx_source_lookup.csv	04-09-2019 15:00	CSV File	0 KB
jmx_status_lookup.csv	04-09-2019 15:00	CSV File	0 KB
source_lookup.csv	04-09-2019 15:00	CSV File	0 KB
span_lookup.csv	05-02-2019 17:07	CSV File	1 KB
span_lookup_mod.csv	05-02-2019 17:07	CSV File	1 KB
stad_task_type.csv	05-02-2019 17:07	CSV File	1 KB
tcode_instance_lookup.csv	04-09-2019 15:00	CSV File	0 KB
tcode_source_lookup.csv	04-09-2019 15:00	CSV File	0 KB
type_instance_lookup.csv	04-09-2019 15:00	CSV File	0 KB
type_source_lookup.csv	04-09-2019 15:00	CSV File	0 KB

**Step 2:** We are modifying the databases in the navigation bar/menu options from the app's setup page. So the user has modified navigation bar/menu options in anyway it should be backed up before you upgrade the app. You will just need to take backup of `$SPLUNK_HOME$/etc/apps/BNW-app-powerconnect/local/data/ui/nav/default.xml` file.



s PC > Local Disk (C:) > Program Files > Splunk > etc > apps > BNW-app-powerconnect > local > data > ui > nav

Name	Date modified	Type	Size
default	16-04-2019 17:21	XML Document	3 KB

**Note:** Upgrade does not remove any of your custom/created dashboards. Only navigation file is overwritten.