



Use below steps to connect to Qlik Repository Logs (postgres db) and store it in csv files.

Using Qlik Sense

Step 1: [Download](#) “Wowizer Log Collector.qvf”.

Step 2: Go To edit Script. Click on “Create New Connection”.

1. “QLogs Postgres DB log collection”
 - a. Create new data connection > select PostgreSQL.
 - b. Enter Required details
 - c. Host Name: <Host name to identify the location of the PostgreSQL database.>
 - d. Port: 4432 < Server port for the PostgreSQL database. >
 - e. Database: QLogs
 - f. Authentication:
 - i. Username
 - ii. Password
 - g. Enter connection name.
 - h. Save & close it.
2. “QSR Postgres DB log collection”
 - a. Create new data connection > select PostgreSQL.
 - b. Enter Required details
 - c. Host Name: <Host name to identify the location of the PostgreSQL database.>
 - d. Port: 4432 < Server port for the PostgreSQL database. >
 - e. Database: QSR
 - f. Authentication:
 - i. Username
 - ii. Password
 - g. Enter connection name.
 - h. Save & close it.
3. “QlikNPrintingPostgresDBlog collection” * only if you are using NPrinting
 - a. Create new data connection > select PostgreSQL.
 - b. Enter required details
 - c. Host Name: <Host name to identify the location of the PostgreSQL database>
 - d. Port: 4992 < Server port for the NPrinting PostgreSQL database.>
 - e. Database: nprinting
 - f. Authentication:
 - i. Username
 - ii. Password
 - g. Enter connection name.
 - h. Save & close it.



Step 3: Go to variable settings sheet.

1. Update the variable accordingly.

Step 4: Click on Load data.

Step 5: You will find multiple folders on store path location. Zip the folder (as Wowizer_logs.zip) and upload it on our portal.