



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Genesys PureConnect Data Extractor Application

Running the application

Running the application

You can run the PureConnect Data Extractor application either **manually** or **automatically**.

Manually

To run the PureConnect Data Extractor application manually:

1. Log in to the PureConnect server as a **Windows** administrator.
2. Open a **Command Prompt**.
3. Change directory to the folder containing the PureConnect Data Extractor application file, for example, **C:\apps.PureConnectData**.
4. Run **GSKM.Apps.PureConnectData.exe**.
5. You will be prompted to enter the following values:
 - The **name** of the PureConnect server.
 - The **username** and the **password** of the **PureConnect** administrator.
6. If the credentials are correct, the **PureConnect Data Extractor** application will run and display appropriate messages regarding the progress. When the user data extraction is complete, you will see the message: Org Data Job extraction completed, press any key to exit.

Important

Do not press any key while the application is running; doing so will terminate the application and the entire process. If you pressed any key by mistake, simply re-run the application.

```
Administrator: Command Prompt - GSKM.Apps.PureConnectData.exe
cmd> cd C:\apps.PureConnectData
cmd> GSKM.Apps.PureConnectData.exe
Please enter a server name to connect to:
guida
Please enter your user name:
guida_user
Please enter your password:
****
Establishing connection...
Trying to connect...
Connection successful!
Feature -> Messaging. Version - 3
Connection established.
Starting Extraction...
Creating OrgData Job...
Created
Job created successfully with Id:D7B10F8F-E6A6-41F2-8983-1C79F9013F0C
Check for Job finished status...
Job finished.
Reading job details of D7B10F8F-E6A6-41F2-8983-1C79F9013F0C
Destination Path : C:\apps.PureConnectData\Org Data extractor_20190606072243.csv
CSV file copied to C:\apps.PureConnectData\Org Data extractor_20190606072243.csv
Org Data Job extraction completed, press any key to exit.
```

On successful data extraction from the PureConnect server, a CSV file with the name **Org Data extractor_yyyymmddhhMMss.csv** is created in the same folder (for example, C:\Apps.PureConnectData), where **yyymmddhhMMss** is the current date and timestamp.

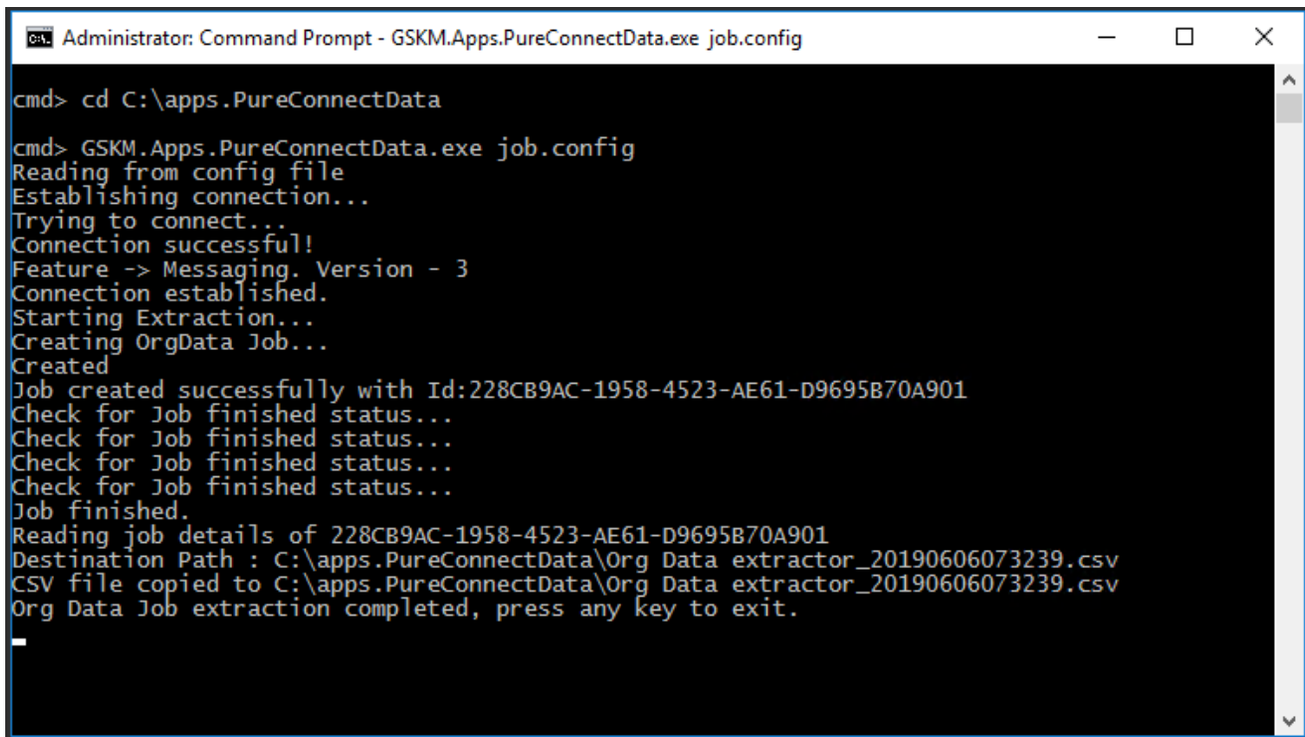
In addition, a log file is created in a **Logs** sub-folder (for example, C:\Apps.PureConnectData\logs), and temporary files are created in a sub-folder of the working folder (for example, C:\DataExtractor\41D36104-7B1B-4274-9518-B50A0F999B20).

Automatically

To run the PureConnect Data Extractor application automatically, you must pass the filename of **job.config** as an argument to the **GSKM.Apps.PureConnectData.exe** application. This will automatically provide the previously supplied parameters that are necessary to run a scheduled task.

Important

The **job.config** file is created in the same folder (for example, C:\Apps.PureConnectData) at the end of running the PureConnect Data Extractor application manually. The **appSettings** in this config file are stored in an encrypted format for security reasons.



```
Administrator: Command Prompt - GSKM.Apps.PureConnectData.exe job.config
cmd> cd C:\apps.PureConnectData
cmd> GSKM.Apps.PureConnectData.exe job.config
Reading from config file
Establishing connection...
Trying to connect...
Connection successful!
Feature -> Messaging. Version - 3
Connection established.
Starting Extraction...
Creating OrgData Job...
Created
Job created successfully with Id:228CB9AC-1958-4523-AE61-D9695B70A901
Check for Job finished status...
Job finished.
Reading job details of 228CB9AC-1958-4523-AE61-D9695B70A901
Destination Path : C:\apps.PureConnectData\Org Data extractor_20190606073239.csv
CSV file copied to C:\apps.PureConnectData\Org Data extractor_20190606073239.csv
Org Data Job extraction completed, press any key to exit.
```