**Promotion Instructions Document for WSDE-6050**

**November 19, 2020 Version 1.0**

Environment :Dev S1SHDDVSQLINST1

Environment :QA S1DWTSTSQLINST1

Environment :Prod S1DWPRDSQLINST1

1. Get the latest version of all the files from the folder

<https://github.com/bxa120/WSDE-6050>

1. Run the following .cmd file:

**WSDE-6050\_Setup.cmd** DEV s1shddvsqlinst1.talx.com\inst1

1. In case of failure, please run the following command under

<https://github.com/bxa120/WSDE-6050>

**WSDE-6050\_Setup\_Rollback.cmd** DEV s1shddvsqlinst1.talx.com\inst1

1. Promotion completes.

**Risk and Impact Analysis:**

Decommission the jobs- Extract and processes-Dev.

**Certification/Verification:**

1. Data Warehouse team will verify that the change in Stored Procedures to delete the extract decommission jobs

**QA**

Environment :QA S1DWTSTSQLINST1

1. Get the latest version of all the files from the folder

<https://github.com/bxa120/WSDE-6050>

1. Run the following .cmd file:
2. **WSDE-6050\_Setup.cmd** QA s1dwtstsqlinst1.talx.com\inst1

1. In case of failure, please run the following command under

<https://github.com/bxa120/WSDE-6050>

1. **WSDE-6050\_Setup\_Rollback.cmd** QA s1dwtstsqlinst1.talx.com\inst1
2. Promotion completes.

**Risk and Impact Analysis:**

Decommission the jobs- Extract and processes-Dev.

**Certification/Verification:**

Data Warehouse team will verify that the change in Stored Procedures to delete the extract decommission jobs

**PROD**

**Server:**

Relational Sql Server: s1dwprdsqlinst1.talx.com\inst1

1. Get the latest version of all the files from the folder

<https://github.com/bxa120/WSDE-6050>

1. Run the following .cmd file:
2. **WSDE-6050\_Setup.cmd** PROD s1dwprdsqlinst1.talx.com\inst1

1. In case of failure, please run the following command under

<https://github.com/bxa120/WSDE-6050>

1. **WSDE-6050\_Setup\_Rollback.cmd**  PROD s1dwprdsqlinst1.talx.com\inst1
2. Promotion completes.

**Risk and Impact Analysis:**

Decommission the jobs- Extract and processes-Dev.

**Certification/Verification:**

Data Warehouse team will verify that the change in Stored Procedures to delete the extract decommission jobs