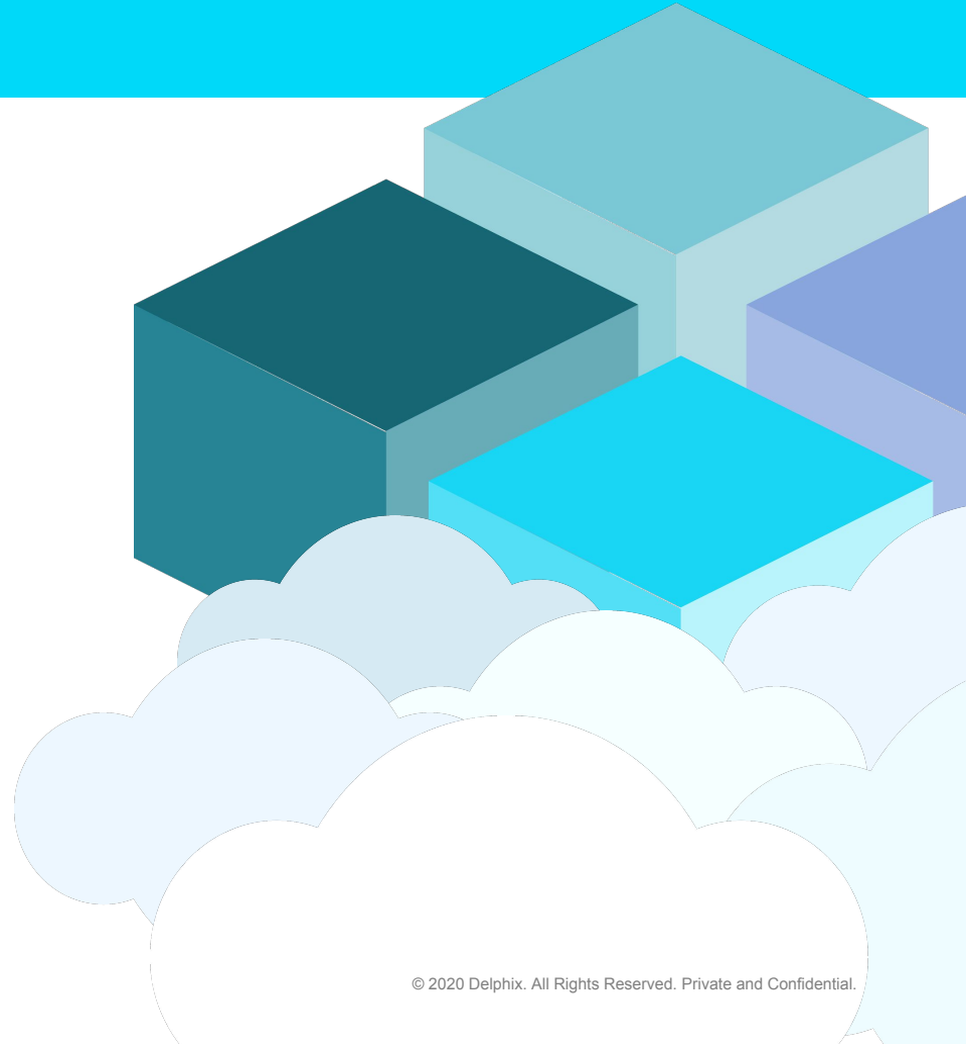


# Delphix 6.0.1

March 2020

Product Marketing



# Delphix DataOps Platform 6.0.1: **What's New**

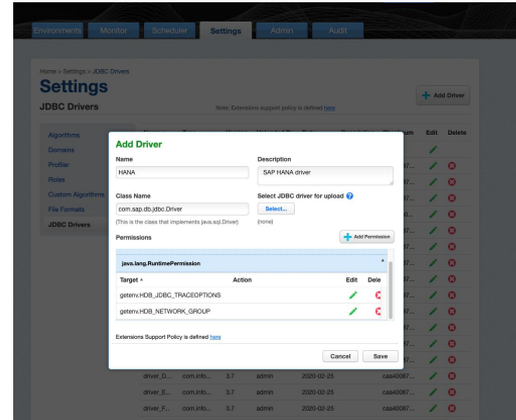
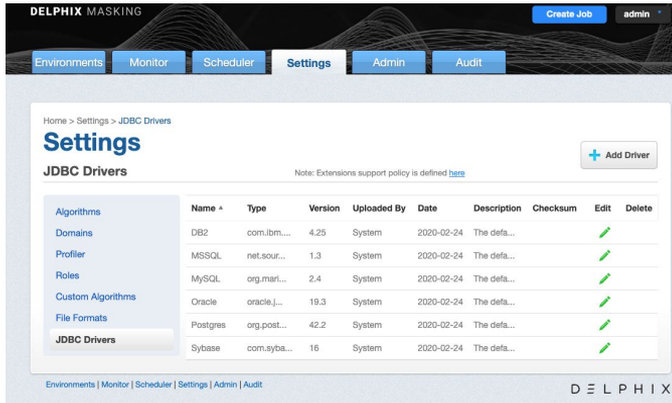
- High Level Updates
  - Masking Extended Connectors
  - Masking API Updates
  - SQL Server CDC Support
  - Masking Sync Support for Tokenization and Reidentification
- Technical Updates
  - Upgrades to 6.0.1
  - Third Party Library Updates
  - Certifications: Virtualization, Hypervisors

# Masking Extended Connectors

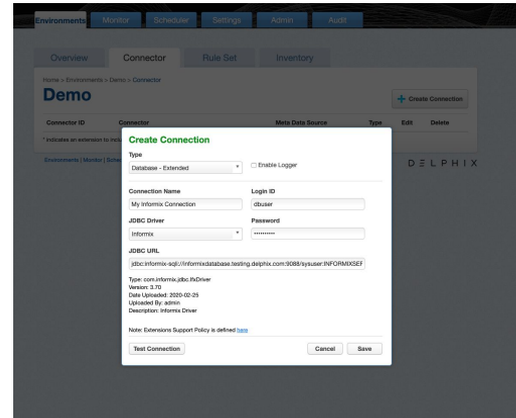
- Enable you to add JDBC drivers to the masking engine to mask new data sources
- Extend masking to other common databases like SAP HANA, Informix, etc.
- Extended connectors do not require you to develop any code. To create a connector, you simply supply the JDBC driver provided by your database vendor.
- Any relational database that supports JDBC access is a good candidate for using with an extensible connector.
- The primary responsibility to upload JDBC drivers will lie with you. The underlying API and framework that Extended Connectors use will be supported by Delphix. Data source specific issues that arise while attempting to mask using an Extended Connector are not supported by Delphix.

# Masking Extended Connectors - Workflow

Step 1: Select JDBC Drivers menu



Step 2: Add driver



Step 3: Create connection

# Masking API Updates

- Before: Configure delimited and fixed file masking only via GUI
- After: Control delimited and fixed file masking via API or GUI

# SQL Server CDC Support

Target Environment

● Target Configuration

○ Policies

○ Masking

○ Hooks

○ Summary

Untitled

Database Name

VTit\_COY

Recovery Model

Simple

Pre Script

Pre Script

Post Script

Post Script

VDB Configuration

Name the VDB and assign it to a group to keep data objects organized (you can create a group on the fly by clicking Add Dataset Group, then assigning the VDB to that new group). If you have masking jobs defined from the Masking engine, you can create a masked VDB by selecting a job to run during provisioning.

VDB Name

VTit\_COY

Auto VDB Restart

Enable

Change Data Capture (CDC)

Enable

Cancel Back Next Submit

- Expanded support for SQL Server databases using [Change Data Capture \(CDC\)](#)
- Preserve CDC data for SQL Server VDBs

# Masking Sync Support

Added ability to sync two new types of objects:

- Tokenization jobs
- Reidentification jobs

Expands the number of objects supported by the sync feature which includes profiling and masking jobs to the new objects above.

# Upgrades to 6.0.1

- Upgrading to 6.0.1 will be an in-place upgrade like other Delphix releases
- Engage the Delphix customer support team to upgrade to this release
- Upgrade paths:
  - Customers on Delphix Platform versions lower than 5.3.6 need to upgrade to the latest 5.3.x release
  - Migrating to 6.0.1 is supported from 5.3.6.0, 5.3.7.0, 5.3.7.1, 5.3.8.0, and 5.3.8.1.

# Technical Updates

**Third Party Library Updates:** Updated Java JDK to the latest available version 1.8u242.

## Certifications

### Virtualization:

- ASE 16 and 15.7 with Solaris SPARC 11U3 and SPARC 11U4 Support

### Hypervisor:

- VMware ESX 6.5 U3
- VMware ESX 6.7 U3