Data Control Tower Home

Data Control Tower

Exported on 08/15/2023

Table of Contents

| 1 | What is Data Control Tower (DCT)? | 9 |
|---------|---|----|
| 2 | Release notes | 10 |
| 2.1 | New features | 10 |
| 2.1.1 | Release 6.0.0 | 10 |
| 2.1.2 | Release 5.0.1 | 10 |
| 2.1.2.1 | 1 Enhancements | 10 |
| 2.1.2.2 | 2 Custom Roles | 12 |
| 2.1.3 | Release 4.0 | 12 |
| 2.1.4 | Release 3.0 | 12 |
| 2.1.5 | Release 2.2 | 12 |
| 2.1.5.1 | 1 Deployment | 12 |
| 2.1.5.2 | 2 APIs | 12 |
| 2.1.5.3 | 3 UI | 13 |
| 2.2 | Fixed issues | 13 |
| 2.2.1 | Release 6.0.1 changes | 13 |
| 2.2.2 | Release 6.0.0 changes | 13 |
| 2.2.3 | Release 5.0.3 changes | 14 |
| 2.2.4 | Release 5.0.2 changes | 14 |
| 2.2.5 | Release 5.0.1 changes | 14 |
| 2.2.6 | Release 3.0.0 changes | 14 |
| 3 | DCT concepts | 15 |
| 3.1 | Introduction | 15 |
| 3.2 | Concepts | 15 |
| 3.2.1 | Virtual Database (VDB) groups | 15 |
| 3.2.2 | Comparing Self-Service containers to VDB groups | 16 |
| 3.2.3 | Bookmarks | 16 |
| 3.2.4 | Jobs | 16 |
| 3.2.5 | Tags | 17 |
| 3.2.6 | Tag-based filtering | 17 |
| 3.3 | Nuances | 18 |
| 3.3.1 | Stateful APIs | 18 |
| 3.3.2 | Local data availability | 18 |

| 3.3.3 | Engine-to-DCT API mapping | 18 |
|---------|--|----|
| 3.3.4 | Local references to global UUIDs | 18 |
| 3.3.5 | Environment representations | 18 |
| 3.3.6 | Supported data sources/configurations | 19 |
| 3.3.7 | Process feedback | 19 |
| 4 | Supported versions | 20 |
| 5 | Deployment | 21 |
| 5.1 | Docker Compose | 22 |
| 5.1.1 | Installation and setup for Docker Compose | 22 |
| 5.1.1.1 | 1 Hardware requirements | 22 |
| 5.1.1.2 | 2 Installation requirements (Docker Compose) | 22 |
| 5.1.1.3 | 3 Unpack and install DCT | 23 |
| 5.1.1.4 | 4 Run DCT | 24 |
| 5.1.2 | Bootstrapping API Keys | 24 |
| 5.1.3 | Custom configuration | 25 |
| 5.1.3.1 | 1 Introduction | 25 |
| 5.1.3.2 | 2 Bind mounts | 25 |
| 5.1.4 | Docker logs | 27 |
| 5.1.5 | Migration topics | 27 |
| 5.1.5.1 | 1 Migrate to Kubernetes | 27 |
| 5.1.5.2 | 2 Migrate to OpenShift | 30 |
| 5.1.6 | Admin topics for Docker Compose | 32 |
| 5.1.6.1 | 1 Backup DCT on Docker Compose | 32 |
| 5.1.6.2 | 2 Deployment upgrade for Docker Compose | 33 |
| 5.1.6.3 | 3 Factory reset DCT for Docker Compose | 34 |
| 5.2 | Kubernetes | 35 |
| 5.2.1 | Installation and setup for Kubernetes | 35 |
| 5.2.1.1 | 1 Hardware requirements | 35 |
| 5.2.1.2 | 2 Installation requirements (Kubernetes) | 35 |
| 5.2.1.3 | 3 Installing DCT | 36 |
| 5.2.2 | DCT logs for Kubernetes | 37 |
| 5.2.3 | Admin topics for Kubernetes | 38 |
| 5.2.3.1 | 1 Deployment upgrade for Kubernetes | 38 |
| 5.2.3.2 | 2 Factory reset DCT for Kubernetes | 39 |

| 5.3 | OpenShift | 40 |
|---------|--|------|
| 5.3.1 | Installation and setup for OpenShift | .40 |
| 5.3.1.1 | Hardware requirements | .40 |
| 5.3.1.2 | Installation requirements (OpenShift) | .40 |
| 5.3.1.3 | Installation process | .41 |
| 5.3.1.4 | Configure Ingress | . 43 |
| 5.3.2 | OpenShift authentication | . 45 |
| 5.3.2.1 | Introduction | . 45 |
| 5.3.2.2 | Enable OAuth2 authentication | . 45 |
| 5.3.3 | DCT logs for OpenShift | . 46 |
| 5.3.4 | Admin topics for OpenShift | . 46 |
| 5.3.4.1 | Deployment upgrade for OpenShift | . 46 |
| 5.3.4.2 | Factory reset DCT for OpenShift | . 48 |
| 5.4 | Engines: connecting/authenticating | .48 |
| 5.4.1 | Introduction | .48 |
| 5.4.2 | Truststore for HTTPS | .48 |
| 5.4.3 | Authentication with engine | . 49 |
| 5.4.4 | HashiCorp vault | . 49 |
| 5.4.4.1 | Vault authentication and registration | . 49 |
| 5.4.4.2 | Token | . 49 |
| 5.4.4.3 | AppRole | .50 |
| 5.4.5 | TLS certificates | .51 |
| 5.4.5.1 | Retrieving engine credentials | .51 |
| 5.5 | Accounts: connecting/authenticating | .51 |
| 5.5.1 | API keys | . 52 |
| 5.5.1.1 | API keys | . 52 |
| 5.5.2 | Username/password | . 53 |
| 5.5.2.1 | Password policies | . 55 |
| 5.5.2.2 | Understanding password policies | . 55 |
| 5.5.2.3 | Default password policy | . 55 |
| 5.5.2.4 | Changing the password policy | . 55 |
| 5.5.2.5 | Disabling local username/password authentication | . 56 |
| 5.5.3 | LDAP/Active Directory | . 56 |
| 5.5.3.1 | Configuration | . 56 |
| 5.5.4 | SAML/SSO | .61 |

| 5.5.4.1 | . Identity provider setup | 61 |
|---------|---|-----|
| 5.5.4.2 | DCT SAML/SSO setup | 62 |
| 5.5.4.3 | Login | 63 |
| 5.5.4.4 | Troubleshooting | 63 |
| 5.6 | Configure LDAP/Active Directory groups | .64 |
| 5.6.1 | Active Directory example | 65 |
| 5.6.2 | Attributes mapping | 66 |
| 5.7 | Replace HTTPS certificate for DCT | .68 |
| 5.8 | External database support | .69 |
| 5.8.1 | Overview | 69 |
| 5.8.2 | Requirements | 69 |
| 5.8.3 | Setup | 69 |
| 5.8.3.1 | PostgreSQL database setup | 69 |
| 5.8.3.2 | DCT setup | 70 |
| 5.8.4 | Backup and recovery | 70 |
| 5.8.5 | External database migration or upgrade | 71 |
| 5.8.6 | DCT upgrade | 71 |
| 5.9 | DCT data backup and recovery | .72 |
| 5.9.1 | Data backup of Persistent Volumes used by DCT | 72 |
| 5.9.2 | Restore data backup in a new DCT setup | 72 |
| 5.10 | Exporting DCT logs to Splunk | .74 |
| 5.10.1 | Overview | 74 |
| 5.10.2 | Setting up a Splunk instance | 74 |
| 5.10.3 | Enable Splunk log forwarding | 74 |
| 5.10.4 | Search for events in Splunk | 75 |
| 6 | Data governance | 78 |
| 6.1 | DCT administration | .78 |
| 6.1.1 | Tags | 78 |
| 6.1.1.1 | . Tags management | 78 |
| 6.1.1.2 | Administrative tagging | 78 |
| 6.1.1.3 | Tags powering attribute-based Access Control | 80 |
| 6.1.2 | Authentication | 80 |
| 6.1.3 | Access groups | 81 |
| 6.1.3.1 | Access Group structure | 81 |

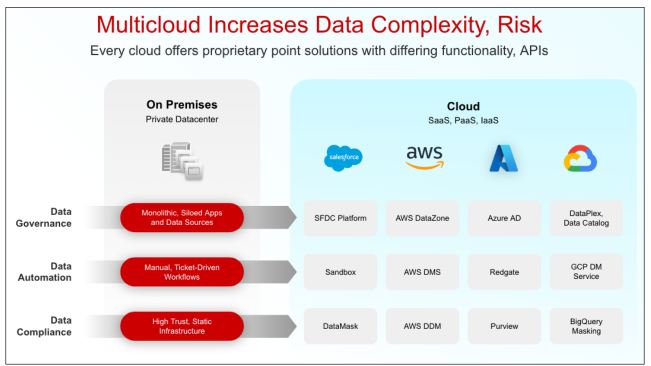
| 6.1.3.2 Accounts | 82 |
|---|-----|
| 6.1.3.3 Roles | 82 |
| 6.1.3.4 Example configuration scenario | 85 |
| 6.1.3.5 User interface | 88 |
| 6.1.3.6 Advanced scope type | 89 |
| 6.1.4 VDB templates | 90 |
| 6.1.4.1 Creating templates | 91 |
| 6.1.4.2 Importing templates | 91 |
| 6.1.4.3 Using templates | 92 |
| 6.1.5 API metering | 93 |
| 6.1.5.1 API metering instructions | 93 |
| 6.2 Central governance workflows | 93 |
| 6.2.1 Managing dSources | 94 |
| 6.2.1.1 Managing dSources | 94 |
| 6.2.1.2 dSource overview | 94 |
| 6.2.1.3 Timeflow visibility | 95 |
| 6.2.1.4 Access auditing | 95 |
| 6.2.2 Managing VDBs | 95 |
| 6.2.2.1 VDB overview | 96 |
| 6.2.2.2 VDB active timeline | 96 |
| 6.2.2.3 VDB timeline history | 96 |
| 6.2.2.4 VDB bookmarks | 97 |
| 6.2.2.5 VDB access | 97 |
| 6.2.2.6 VDB templates | 97 |
| 6.2.3 Managing environments (Continuous Data) | 99 |
| 6.2.3.1 Global environments list | |
| 6.2.3.2 Manage environments | 99 |
| 6.2.3.3 Edit host details | 100 |
| 6.2.4 Managing engines (Continuous Data) | 100 |
| 6.2.4.1 Infrastructure | 100 |
| 6.2.4.2 Engine Overview | 101 |
| 6.2.4.3 Engine-connected Environments | 102 |
| 6.2.4.4 Local dSources | |
| 6.2.4.5 Local VDBs | 102 |
| 6.2.4.6 Engine-based Operations Access | 103 |

| 6.2.5 | Managing bookmarks | 103 |
|---------|---|------|
| 6.2.5.1 | L Global Bookmarks List | 103 |
| 6.2.6 | Insights | 104 |
| 6.2.6.1 | Central governance insights | 104 |
| 6.2.6.2 | 2 Global storage summary | 104 |
| 6.2.6.3 | 3 VDB inventory report | 104 |
| 6.2.6.4 | dSource inventory report | 105 |
| 6.2.6.5 | 5 Consumption Metrics | 105 |
| 7 | Continuous Data workflows | 106 |
| 7.1 | DevOps TDM | .106 |
| 7.2 | Developer experience | .107 |
| 7.3 | Self-service vs. DCT developer experience | .107 |
| 7.3.1 | Key similarities | |
| 7.3.2 | Key differences | 108 |
| 7.4 | Creating and managing bookmarks | .109 |
| 7.4.1 | Create new Bookmark | 109 |
| 7.4.2 | Bookmark API Documentation | 110 |
| 7.4.3 | Create a Bookmark at the current time for multiple VDBs | 111 |
| 7.4.4 | Create a Bookmark for a VDB from an existing Snapshot | 112 |
| 7.4.5 | Create a Bookmark for a VDB from an existing Snapshot | 112 |
| 7.5 | Refresh UI | .113 |
| 7.5.1 | Overview | 113 |
| 7.5.2 | User interface | 113 |
| 7.5.2.1 | Refresh to Bookmark | 115 |
| 7.6 | VDB operations | .116 |
| 7.6.1 | Active timelines UI | 117 |
| 7.6.1.1 | Active Timeline View | 117 |
| 7.6.1.2 | 2 Additional notes | 118 |
| 7.6.2 | Timeline history UI | 119 |
| 7.6.2.1 | Timeline History view | 119 |
| 7.6.2.2 | 2 The Timeline History user interface | 119 |
| 7.6.2.3 | 3 Non-active timelines | 120 |
| 7.6.2.4 | Time concepts within the Timeline History Tab | 121 |
| 7625 | 5 Timeflow operations | 121 |

| 7.6.2.6 | API documentation | 123 |
|---------|---|-----|
| 8 | Continuous Compliance workflows | 125 |
| 8.1 | Moving compliance jobs with DCT | 125 |
| 8.2 | Listing and searching compliance jobs | 125 |
| 8.3 | Consolidated operations (intelligent syncing) | 126 |
| 8.4 | Managing engines (Continuous Compliance) | 126 |
| 8.4.1 | Engine overview | 127 |
| 8.4.2 | Engine-based operations access | 127 |
| 8.5 | Job UI | 128 |
| 8.5.1 | Global compliance jobs list | 128 |
| 8.5.2 | Compliance job overview | 128 |
| 8.5.3 | Compliance job access tab | 129 |
| 8.5.4 | Compliance job execution history tab | 129 |
| 8.5.5 | Compliance job execution details | 130 |
| 8.6 | Copy job | 131 |
| 8.6.1 | User interface documentation | 132 |
| 8.6.2 | API documentation | 132 |
| 8.7 | Execute job | 134 |
| 8.7.1 | User interface | 135 |
| 8.8 | Migrate job | 135 |
| 8.9 | Delete job | 136 |
| 9 | Integrations | 138 |
| 10 | Developer resources | 139 |
| 10.1 | API requests and reporting | 139 |
| 10.1.1 | Introduction | 139 |
| 10.1.2 | Engines | 139 |
| 10.2 | API references | 140 |

1 What is Data Control Tower (DCT)?

Today's application and data landscape is an increasingly complex ecosystem of hosting architectures, often represented by a multi-cloud landscape coupled with an explosion of different platforms and services. This fragmented picture of heterogeneous silos makes data governance, automation, and compliance a herculean, if not, an impossible task.



Data Control Tower (DCT) is an enabling Delphix platform that introduces a data mesh to unify data governance, automation, and compliance across all applications and cloud platforms.

Data governance is achieved through operational control and visibility of test data across multicloud applications, databases, environments, and releases. DCT brings data cataloging, tagging, and data access controls for central governance of all enterprise data, while providing the right data at the right time to development teams.

Data automation at CI/CD speed and enterprise scale is easier and more powerful, by combining **DCT with Continuous Data**. A unified API gateway, self-service automation tools, and plug-and-play DevOps integrations streamline the initial configuration and day-to-day workflows.

DCT with Continuous Compliance provides robust data compliance in lower environments, all while reducing costs and enabling fast, quality software development.

2 Release notes

This section is used to learn what the newest version of Data Control Tower has to offer. In addition, the fixed and known issues per version are detailed.

2.1 New features

2.1.1 Release 6.0.0

• Developer Self-Service UI

Developers and admins now have the ability to centrally orchestrate common Continuous Data and developer operations from the DCT UI. This includes the ability to refresh, rewind, bookmark, and bookmark share (refresh to relative). This functionality also exposes the notion of **time flows** (non-active timelines), which is a critical tool for viewing past work on a VDB, such as the chronology of test results.

Central Compliance Orchestration

The compliance job UI now enables job orchestration and reporting. This includes Job Copy and Execute functions as well as a complete historical job execution log within each compliance job's details view.

Bookmark UI

Developers and admins now have added visibility of bookmarks, both globally and contextualized, to individual VDBs. These visualizations are dual purpose; for administrators, these screens help with reporting and tagging on bookmarks, while for developers, these screens act as a catalog of actionable data references.

· Global Bookmark List

View all bookmarks across your entire connected Delphix ecosystem. This screen will show bookmarks for both single VDBs and VDB groups.

VDB Bookmark List

See all bookmarks tied to this individual VDB. This is helpful for sharing bookmarks with team members who have a compatible VDB (same parent and provision point).

• Environment Detail Page

Users can now orchestrate common environment actions via the DCT UI including enable, disable, environment refresh, and delete, as well as editing host details. Note, editing host details is only applicable to standalone environments at this time.

Access Visibility

Object detail pages will include an access tab that provides visibility to user access and the associated permissions for each user. This is a critical enabler for permissions visibility and auditing.

• Copy/delete functionality on role scopes

Scoped roles can now be copied and deleted within the DCT UI. This will enable easier administration, especially around the use of custom roles, as admins can now copy and modify new roles from templates.

• External Postgres DB support

DCT now supports the use of an external Postgres database to house DCT metadata. Previously, DCT supplied and managed its own database, requiring persistent storage within the container platform.

2.1.2 Release 5.0.1

2.1.2.1 Enhancements

· Data scoped Access Group

• Enhancement in Roles

Associated permissions in roles are changed from 'string' type to 'permission object' type. For details, see the Role schema in the API References(see page 140).

Custom Roles

In addition to the 5 pre-seeded fixed roles (Admin, Monitoring, DevOps, Masking, and Owner), DCT provides flexibility to create new custom roles as per user need. Users (Accounts) can create new custom roles by encapsulating any combination of permissions. The custom roles can be configured through a UI configuration screen (screenshot below), in addition to a set of APIs to manage roles. For details, see the API References(see page 140).

Updates to existing RBAC model

For better usability and allow to set more granular permissions there are following enhancements in the RBAC model:

- Renamed Access Group "Policy" to Access Group "Scope"
- Renamed the following APIs related to Access Group actions
 - Add scope to an Access Group

```
POST: /access-groups/{accessGroupId}/policies → POST /access-groups/{accessGroupId}/scopes
```

• Remove scope from Access Group

```
DELETE /access-groups/{accessGroupId}/policies/{policyId} →
DELETE /access-groups/{accessGroupId}/scopes/{scopeId}
```

• **Get** Access Group scope

```
GET /access-groups/{accessGroupId}/policies/{policyId} → GET /
access-groups/{accessGroupId}/scopes/{scopeId}
```

• **Update** Access Group scope

```
PATCH /access-groups/{accessGroupId}/policies/{policyId} →
PATCH /access-groups/{accessGroupId}/scopes/{scopeId}
```

• Add object tags to Access Group scope

```
POST /access-groups/{accessGroupId}/policies/{policyId}/object-
tags → POST /access-groups/{accessGroupId}/scopes/{scopeId}/
object-tags
```

• Remove object tags from Access Group scope

```
POST /access-groups/{accessGroupId}/policies/{policyId}/object-tags/delete → POST /access-groups/{accessGroupId}/scopes/
{scopeId}/object-tags/delete
```

• Add objects to Access Group scope

```
POST /access-groups/{accessGroupId}/policies/{policyId}/objects

→ POST /access-groups/{accessGroupId}/scopes/{scopeId}/objects
```

• Remove objects from Access Groups scope

```
POST /access-groups/{accessGroupId}/policies/{policyId}/objects/delete → POST /access-groups/{accessGroupId}/scopes/{scopeId}/objects/delete
```

· Renamed the "everything" flag to "scope_type"

In order to make it more understandable, we have renamed the everything flag to scope_type. There are three possible values for scope_type i.e. SIMPLE, SCOPED and ADVANCED. The value SIMPLE corresponds to everything=true and SCOPED corresponds to everything=false. The value ADVANCED

for scope_type is new enhancement to setting permissions which allows users to set permissions (e.g. READ, DELETE) for an object. There is more information about ADVANCED scope in next section.

· Access Group Scope: Advanced scope type

In Add objects to access group scope API, now user can define permissions level checks as well for an object. For example, earlier when object_id and and object_type are provided in request payload, all permissions that are defined in scope are applied to this object. But now user can define specific permissions.

· Masking Jobs

• CRUD APIs, COPY, Connectors CRUD

Masking Job Execution

- Connector Credentials
- Execution API

2.1.2.2 Custom Roles

- Accounts can create new instances of role encapsulating any combination of permission.
- Role name must be unique.
- Custom roles can be updated. Accounts can add or remove permissions to/from the custom roles.
- Custom roles can be deleted. (If they are not associated with any Access Group).

2.1.3 Release 4.0

- Environment Overview List
- Un-virtualized Source Sizing Report
- Global VDB Templates
- Scoped Access Control
- LDAP/AD and SAML/SSO Configuration UI

2.1.4 Release 3.0

- Cluster Node (RAC) management APIs
- Ability to disable username/password authentication globally
- LDAP/Active Directory groups
- CDBs/vCDBs APIs
- VDB Provisioning / update for EDSI (AppData) platforms
- · Engine registration wizard
- · Access Groups Management UI
- Compliance Engine Management

2.1.5 Release 2.2

2.1.5.1 Deployment

Introducing Kubernetes and OpenShift support

2.1.5.2 APIs

• Registration of Continuous Compliance Engines

- Masking Connectors
- "Move Masking Job"
- · Masking of mainframe objects
- Provisioning enhancements for Oracle multi-tenant and RAC
- LDAP/Active Directory authentication
- · Password management
- Initial access management by Permissions, Roles, Policies, and Access Groups (permissions applied to all objects of a type e.g. Stop VDB permission on all VDBs)
- Distributed tracing and logging (Trace ID propagated down call stack)
- · Bulk delete of tags

2.1.5.3 UI

- Continuous Data
 - Added tag support to the Infrastructure page
 - New dSources page
 - New VDBs page
- Insights
 - · Added an export behavior to the Storage Summary report
 - New dSource Inventory report
 - New VDB Inventory report
- Admin
 - New Accounts page

2.2 Fixed issues

2.2.1 Release 6.0.1 changes

| Bug Number | Description |
|------------|---|
| APIGW-3460 | Fixed a request timeout issue. |
| APIGW-3395 | Fixed an issue where the refresh wizard did not update snapshots when selecting different datasets. |

2.2.2 Release 6.0.0 changes

| Bug Number | Description |
|------------|---|
| APIGW-3223 | Fixed an issue where DCT failed to get info from detached dSources. |

2.2.3 Release 5.0.3 changes

| Bug Number | Description |
|------------|--|
| APIGW-3344 | Fixed an issue causing provision failure from RAC dSource to non-RAC target. |

2.2.4 Release 5.0.2 changes

| Bug Number | Description |
|------------|--|
| APIGW-2979 | VDB refresh will no longer fail if the refresh target name is not unique. |
| APIGW-2981 | Fixed an issue where all the Compliance jobs and source jobs on the engine will be deleted when a Compliance engine is unregistered. |

2.2.5 Release 5.0.1 changes

| Bug Number | Description |
|------------|--|
| APIGW-2463 | The default docker-compose.yaml file is now provided with log size and rotation configured for all containers. |
| APIGW-2735 | Fixed an issue where DCT migration failed with "could not create unique index environments_host_pkey". |
| APIGW-2828 | Helm chart now allows cronjob resource limits to be set via the values.yaml. |

2.2.6 Release 3.0.0 changes

| Bug Number | Description |
|------------|--|
| APIGW-1785 | Fixed an issue where Nginx sometimes failed to start after a server restart. |

3 DCT concepts

3.1 Introduction

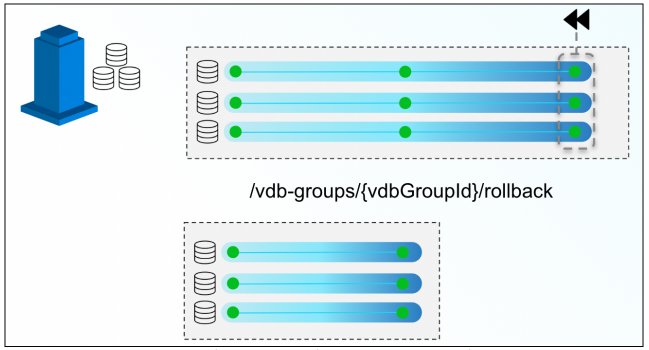
Data Control Tower (DCT) provides new and novel approaches to general Delphix workflows, delivering a more streamlined developer experience. This article will introduce these concepts to Delphix and how they work with DCT.

3.2 Concepts

3.2.1 Virtual Database (VDB) groups

Virtual Database (VDB) groups are a new concept to Delphix, which enable the association of one or more VDBs as a single VDB group. This allows for bulk operations to be performed on the grouped VDBs, such as bookmark, provision, refresh, rewind, and others. This will assist in complex application testing scenarios (e.g. integration and functional testing) that require multiple data sources to properly complete testing.

With VDB groups, developers can now maintain data synchronicity between all grouped VDBs, which is particularly useful for complex timeflow operations. For example, updating VDBs to reflect a series of schema changes across data sources, or to reflect an interesting event in all grouped datasets. In order to maintain synchronicity among grouped datasets, timeflow operations (refresh, rewind, etc.) must use a bookmark reference.



In the above example, a VDB Group reference is created for three VDBs. At the end of the above timeline group, a developer decides to rollback those VDBs to a previous snapshot. By issuing a single command via the VDB groups endpoint, DCT will move all three back, ensuring that they all maintain referential synchronicity.

Bookmarks and VDB groups are loosely related; a VDB group can exist in the absence of any bookmarks, and a bookmark can exist without any VDB group. It is important to note that the bookmark represents data, while the VDB group represents the databases to make this data available.

8

DCT will automatically stop an operation from executing if one or more objects are incompatible (e.g. provisioning a VDB group into a set of environments, where one of the VDBs is incompatible, such as an Oracle on Linux VDB provisioned onto a Windows environment).

VDB groups based operations will return a single job to monitor the overall status of the series of individual VDB operations. If one of those individual operations is unable to complete, DCT will report a "fail", but any individual operations that are able to successfully complete will still do so.

3.2.2 Comparing Self-Service containers to VDB groups

As mentioned above, VDB groups are a crucial DCT concept that enable Self-Service functionality outside of the Self-Service application. Consider VDB groups acting similarly to Self-Service containers, in that it provides grouping and synchronization among VDBs, but VDB groups can provide a more flexible approach for users. Here are some additional points for example:

- The same VDB can be included in multiple VDB groups
- Including a VDB in a VDB group does not prevent operations on the VDB individually
- VDBs can be added to or removed from VDB groups
- VDB groups do not have their own timeline

3.2.3 Bookmarks

DCT Bookmarks are a new concept that represents a human-readable snapshot reference that is maintained within DCT. This is not to be confused with Self-Service bookmarks, maintained separately within the Self-Service application. With DCT Bookmarks, developers can now reference meaningful data (e.g. capturing a schema version reference to pair with an associated code version, capturing test failure data so that developers can reproduce the error in a developer environment, etc.) and use those references for any number of use-cases (e.g. versioning data as code, quickly provisioning a break/fix environment with relevant data, etc.). DCT Bookmarks are compatible with both VDBs and VDB groups, and can be used as a reference for common timeflow operations such as:

- Provisioning a VDB or VDB group from a bookmark
- Refreshing a VDB or VDB group to a bookmark
- Rewinding a VDB or VDB group to a bookmark
- (i) DCT Bookmarks have associated retention policies, the default value is 30 days, but policies can be customized anywhere from a day to an infinite amount of time. Once the Bookmark expires, DCT will delete the bookmark.
 - Bookmarks are compatible with individual VDBs and VDB groups. Bookmark Sharing is only available for engines on version 6.0.13 and above.
 - DCT Bookmarks, when created, initiate a snapshot operation on each and every VDB in order to maintain synchronicity between each VDB. In that same vein, bookmark-based VDB group operations will have each VDB-specific sub-process run in parallel (as opposed to sequentially) to reduce drift between grouped VDBs.

3.2.4 Jobs

Jobs in DCT are the primary means of providing operation feedback (PENDING, STARTED, TIMEDOUT, RUNNING, CANCELED, FAILED, SUSPENDED, WAITING, COMPLETED, ABANDONED) for top-level operations that are run on DCT. Top-level operations represent the parent operation that may have one or more child-based jobs (e.g. refreshing a

VDB group is the parent job to all of the individual refresh jobs for the grouped VDBs under the VDB group reference).



Top-level jobs will report a "FAILED" status if one or more child jobs fail. For child jobs that can complete, DCT will continue to complete those jobs even if a parent job reports a failure.

3.2.5 Tags

DCT Tags enable a new business metadata layer for users and consumers to filter, sort, and identify common Delphix objects, to power any number of business-driven workflows. A tag is comprised of a (Key:Value) pair that associates business-level data (e.g. location, application, owner, etc.) with supported objects. DCT 2.0 and above support the following Tags:

- · Continuous Data Engines
- Environments
- dSources
- VDBs

Developers and administrators add and remove tags using tag-specific object endpoints (e.g. /vdbs/{vdbId}/tags) and can leverage tags as search criteria when using the object-specific search endpoints (e.g. using filtering language to narrow results).

Some sample tag-based use-cases include:

- Refreshing all the VDBs owned by a specific App Team using an "Application: Payment Processing" tag. This would be accomplished by querying "what VDBs have the (Application: Payment Processing) tag" and feeding those VDB IDs into the refresh endpoint.
- Driving accountability for VDB ownership by tagging primary and secondary owners for each VDB (e.g. (primary_owner: John Smith), (secondary_owner: Jane Brown)). That way, if a VDB is overdue for a refresh, tracking down an owner is a simple tag query.



Tags are registered as an attribute that is specific to an object as opposed to a central tagging service. As a result, tag-based querying can only be done on a per-object type basis.

A supported object can contain any number of tags.

3.2.6 Tag-based filtering

All taggable objects support tag-based filtering for API queries that adhere to the search standards documented in API References(see page 140). A few examples of how tag-based filtering can be used are as follows:

List all VDBs of type 'Oracle', of which IP address contains the '10.1.100' string and which have been tagged with the 'team' tag, 'app-dev-1'.

```
database_type EQ 'Oracle' AND ip_address CONTAINS '10.1.100' and tags CONTAINS { key
EQ 'team' AND value EQ 'app-dev-1'}
```

3.3 Nuances

3.3.1 Stateful APIs

All applicable DCT APIs are stateful so that running complex queries against a large Delphix deployment can be done rapidly and efficiently. DCT accomplishes this by periodically gathering and hosting telemetry-based Delphix metadata from each engine.

3.3.2 Local data availability

DCT currently relies on existing Continuous Data and Compliance constructs around data-environment-engine relationships. This means that DCT operations require VDBs to live on the engine where the parent dSource lives and so on.

3.3.3 Engine-to-DCT API mapping

Wherever possible, DCT has looked to provide an easier-to-consume developer experience. This means that in some cases, an API on DCT could have an identical API on an engine. However, there are many instances of providing a higher level abstraction for ease of consumption; one example is the data inventory APIs on DCT (sources, dSources, VDBs), which are a simplified representation of data represented by the source, sourceconfig, and repository endpoints on the local engine (source, dSource, and VDB detail are all combined under those three endpoints).

3.3.4 Local references to global UUIDs

In order to avoid collision of identically-named and referenced objects, DCT generates Universally Unique IDentifiers (UUID) for all objects. For existing objects on engines like dSources and VDBs, DCT will concatenate the local engine reference with the engine UUID (e.g. 'Oracle-1' on engine '3cec810a-ee0f-11ec-8ea0-0242ac120002' will be represented as 'Oracle-1-3cec810a-ee0f-11ec-8ea0-0242ac120002' on DCT).

3.3.5 Environment representations

Environments within Delphix serve as a reference for the combination of a host and instance. This is coupled with the fact that environments can be leveraged by multiple engines at the same time and that engines often have a specific context to some of the elements that comprise an environment. For example, an environment could have both an Oracle and ASE instance installed and that Engine A leverages an Oracle-based workflow and Engine B leverages an ASE workflow. DCT will create two identifiers to represent the specific host and instance combinations. Thus, in DCT, Engine A will be connected to a different uniquely identified Environment than Engine B.

As mentioned earlier with Engine-to-DCT API mapping, DCT aims to simplify the user experience with Delphix APIs by combining different Continuous Data endpoints into a simplified DCT API. The Environment API does this by combining environment, repository, and host endpoints so that writing queries against Delphix data is a much simpler process. One example would be identifying all environments that have a compatible Oracle home for provisioning:

repositories CONTAINS { database_type EQ 'Oracle' and allow_provisioning EQ **true** AND version CONTAINS '19.2.3'}

3.3.6 Supported data sources/configurations

DCT is compatible with all Delphix-supported data sources and configurations.

3.3.7 Process feedback

Whenever a DCT request completes, it will return a JOB ID as its response. This Job ID can be used in conjunction with the jobs endpoint to query the operation status.

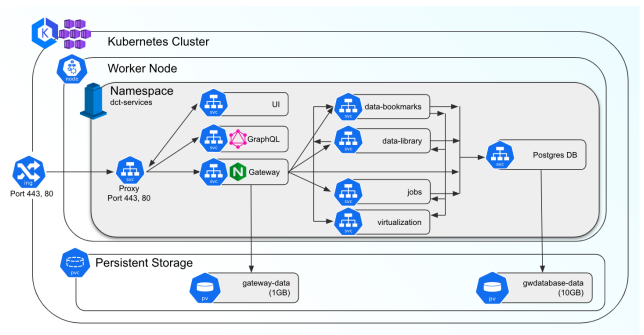
4 Supported versions

Data Control Tower has minimum engine versions that are actively tested against to ensure optimal interoperability. Please ensure that all connected engines meet the version requirements:

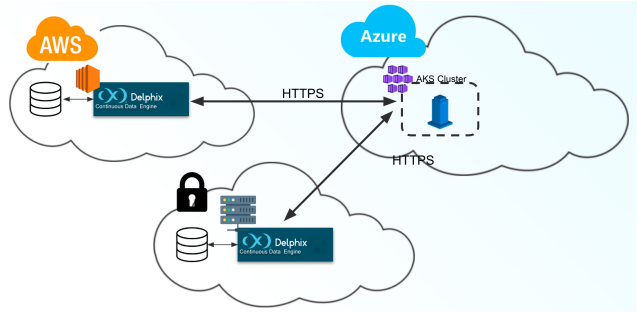
| Delphix Engine | Version |
|-----------------------|--------------------|
| Continuous Data | 6.0.0.1 or higher |
| Continuous Compliance | 6.0.13.0 or higher |

5 Deployment

Data Control Tower is a container-based architecture and is currently certified with Kubernetes and OpenShift to align with common enterprise container standards. The DCT architecture is comprised of multiple micro-services that are each run on individual pods. This lends DCT to be a highly flexible and resilient deployment by enabling customers and IT organizations to enact their own backup, scaling, and resiliency standards associated with hosting container-based applications. Below is an architectural diagram of all the services that make up DCT as well as the persistent storage for maintaining relationship metadata.



DCT is multi-cloud enabled, which means that a single DCT instance can be deployed to orchestrate (via HTTPS) Continuous Data and Continuous Compliance workloads with Delphix engines located in other networks. Alternatively, DCT can be localized to engines located within a network. DCT is a lightweight management application, which means that it does not require a highly performant connection to complete its work and can serve as a central management layer for Delphix engines globally.



This section will explain all of the required steps to deploy DCT on your container platform of choice.

5.1 Docker Compose

5.1.1 Installation and setup for Docker Compose



⚠ Docker Compose should only be used to deploy DCT in an evaluation/testing capacity, and production DCT workloads in Docker Compose are not fully supported. Installations starting on Docker Compose may be migrated to Kubernetes or OpenShift by using the steps in the technical documentation. In-place upgrades from Docker Compose to Kubernetes or OpenShift are not supported.

5.1.1.1 Hardware requirements

The hardware requirements for Data Control Tower are listed below. In addition to these requirements, inbound port 443 must be open for API clients, and outbound port 443 to engines.

CPU: 4-Core Memory: 2GB Storage: 50GB **Port**: 443

5.1.1.2 Installation requirements (Docker Compose)

DCT requires Docker and Docker Compose to run, thus, Linux versions and distributions that have been verified to work with Docker are supported. To see a list of supported distributions, please reference this Docker article¹.

¹ https://docs.docker.com/engine/install/#server

This example uses a Docker installation² and is completed on an Ubuntu 20.04 VM.

To begin, uninstall any old versions of Docker.

```
sudo apt-get remove docker docker-engine docker.io containerd runc
```

Next, update the package lists and install Docker.

```
sudo apt-get update
sudo apt-get install docker.io
```

Last, install Docker Compose³.

```
sudo curl -L "https://github.com/docker/compose/releases/download/1.29.1/docker-
compose-$(uname -s)-$(uname -m)" -o /usr/local/bin/docker-compose
sudo chmod +x /usr/local/bin/docker-compose
```

Docker-Compose is packaged with Docker engine version 20.10.15 and up.

Running Docker as non-root (optional)

To avoid prefacing the Docker command with sudo, create a Unix group called docker and add users to it. When the Docker daemon starts, it creates a Unix socket accessible by members of the Docker group. See Docker Post Installation⁴ documentation for details.

```
sudo groupadd docker
sudo usermod -aG docker $USER
```

5.1.1.3 Unpack and install DCT

Once Docker and Docker Compose are installed, DCT can be installed. Begin by downloading the latest version of the tarball from the Delphix Download site⁵. Next, transfer the file to the Linux machine where Docker is installed. Run the following commands to extract the containers and load them into Docker:

```
tar -xzf delphix-dct*.tar.gz
for image in *.tar; do sudo docker load --input $image; done
```

² https://docs.docker.com/engine/install/

³ https://docs.docker.com/compose/install/

⁴ https://docs.docker.com/engine/install/linux-postinstall/

⁵ https://download.delphix.com/folder

5.1.1.4 Run DCT

To run DCT, navigate to the location of the extracted **docker-compose.yaml** file from the tarball and run the following command. Using -d in the command will start up the application in the background.

```
sudo docker-compose up -d
```

Running docker ps should show 9 containers up and running:

```
sudo docker ps
CONTAINER ID
              IMAGE
                                                  COMMAND
                                                                            CREATED
STATUS
              PORTS
                                       NAMES
                                                  "/sbin/tini -- /boot..."
                                                                           7 seconds
75a9df0cae07
              delphix-dct-proxy:6.0.0
    Up 4 seconds 0.0.0.0:443->8443/tcp
                                             delphix-dct-proxy:3.0.0
a23f4fbe0220
              delphix-dct-app:6.0.0
                                                  "java -jar /opt/delp..."
                                                                            7 seconds
     Up 5 seconds
                                             delphix-dct-app:6.0.0
ago
96ba8018fa03
              delphix-dct-data-library:6.0.0
                                                  "/usr/bin/tini -- ./..."
                                                                            7 seconds
     Up 5 seconds
                                             delphix-dct-data-library:6.0.0
              delphix-dct-jobs:6.0.0
                                                  "/usr/bin/tini -- ./..."
8e5b1e671acc
                                                                            7 seconds
     Up 5 seconds
                                             delphix-dct-jobs:6.0.0
ago
                                                  "/usr/bin/tini -- ./.."
96049058f025
              delphix-dct-data-bookmarks:6.0.0
                                                                            7 seconds
    Up 5 seconds
                                             delphix-dct-data-bookmarks:6.0.0
ago
20d1782cb3bb
              delphix-dct-ui:6.0.0
                                                  "node ./index.js"
                                                                            7 seconds
                                             delphix-dct-ui:6.0.0
     Up 5 seconds
ago
4fae43c79e8d
              delphix-dct-virtualization:6.0.0
                                                  "/usr/bin/tini -- ./..."
                                                                            7 seconds
     Up 5 seconds
                                             delphix-dct-virtualization:6.0.0
83d7d661d8a0
               delphix-dct-graphql:6.0.0
                                                  "/bin/sh -c 'BASE_UR..."
                                                                            7 seconds
                                             delphix-dct-graphql:6.0.0
     Up 6 seconds
3dded474e28b
               delphix-dct-postgres:6.0.0
                                                  "docker-entrypoint.s.."
                                                                            7 seconds
     Up 6 seconds
                     5432/tcp
                                             delphix-dct-postgres:6.0.0
```

5.1.2 Bootstrapping API Keys

Docker Compose should only be used to deploy DCT in an evaluation/testing capacity.

There is a special process to bootstrap the creation of the first API key. This first API key should only be used to create another key and then promptly deleted, since the bootstrap API will appear in the logs. This process can be repeated as many times as needed, for example, in a case where existing API keys are lost or have been deleted. It also means that the Linux users with permissions to edit the docker-compose file implicitly have the ability to get an API key at any time. There is no mechanism to lock this down after the first bootstrap key is created.

Begin by stopping the application with the following command:

sudo docker-compose stop

Once the application is stopped, edit the docker-compose.yaml file and modify the following lines to the DCT section, to set the API_KEY_CREATE to the string value "true":

```
services:
    gateway:
    environment:
    API_KEY_CREATE: "true"
```

Start DCT again with sudo docker-compose up. You will see the following output in the logs for the app container (the key will be different from this example):

```
NEWLY GENERATED API KEY: 1.0p9PMkZO4Hgy0ezwjhX0Fi4lEKrD4pflejgqjd0pfKtywlSWR9G0fIaWajuKcBT3
```

Copy the API Key and shut down the DCT app. The API key can now be used to authenticate with DCT. Remember that the API Key value must be prefixed with apk. An example cURL command with the above API Key appears as follows:

```
curl --header 'Authorization: apk
1.0p9PMkZ04Hgy0ezwjhX0Fi4lEKrD4pflejgqjd0pfKtywlSWR9G0fIaWajuKcBT3'
```

Edit the docker-compose.yaml file to set the API_KEY_CREATE environment variable value back to "false" and restart DCT again with sudo docker-compose up -d.

5.1.3 Custom configuration

Docker Compose should only be used to deploy DCT in an evaluation/testing capacity.

5.1.3.1 Introduction

DCT was designed for users to configure Delphix applications in a way that would meet their security requirements, which handled with a custom configuration. This article provides background information on performing custom configurations, which are referenced throughout DCT articles and sections.

5.1.3.2 Bind mounts

Configuration of DCT is achieved through a combination of API calls and the use of Docker bind mounts⁶. A bind mount is a directory or file on the host machine that will be mounted inside the container. Changes made to the files on the host machine will be reflected inside the container. It does not matter where the files live on the host machine, but the files must be mounted to specific locations inside the container so that the application can find them.

The DCT and proxy containers can both be configured via separate bind mounted directories. Each container requires all configuration files to be mounted to the /etc/config directory inside the container. Therefore, it is

⁶ https://docs.docker.com/storage/bind-mounts/

recommended to create a directory for each container on the host machine to store all of the configuration files and mount them to /etc/config . This is done by editing the docker-compose.yaml . Under **proxy services**, add a **volumes** section if one does not already exist; this is used to mount the configuration directory on the host to /etc/config . For example, if /my/proxy/config is the directory on the host that contains the configuration files, then the relevant part of the compose file would look like this:

```
services:
    proxy:
    volumes:
        - /my/proxy/config:/etc/config
```

To change the configuration of the DCT container, make a similar change under its service section, the only difference being the directory on the host. After making this change, the application will need to be stopped and restarted.

The structure of <code>/my/proxy/config</code> will need to match the required layout in <code>/etc/config</code>. When each container starts, it will create default versions of each file and place them in the expected location. It is highly recommended to start from the default version of these files. For example, if <code>/my/proxy/config</code> is the bind mount directory on the host, it could be populated with all the default configuration files by running the following commands.

First, create an nginx directory inside /my/proxy/config on the host.

```
cd /my/proxy/config
mkdir nginx
```

Find the **id** of the proxy container with **docker ps**. Look for the container with a **delphix-dct-proxy** image name. To determine the user and group ownership for any configuration files, start the containers and open a shell to the relevant one (nginx in this example), then examine the current user/group IDs associated with the files.

```
$ docker ps
CONTAINER ID
               IMAGE
                                                 COMMAND
                                                                           CREATED
               PORTS
STATUS
                                                       NAMES
ac343412492a
               delphix-dct-proxy:3.0.0
                                         "/bootstrap.sh"
                                                                  8 minutes ago
                                                                                   Up
           0.0.0.0:443->443/tcp, :::443->443/tcp
8 minutes
                                                   dct-packaged_proxy_1
```

In the above example, ac343412492a is the **id**. Run the following command to copy the default files to the bind mount.

```
docker cp <container id>:/etc/config/nginx /my/proxy/config/nginx
```

One can always go back to the original configuration by removing the bind-mount and restarting the container or using docker cp as in the previous example to overwrite the custom files with the default versions.

5.1.4 Docker logs

Docker Compose should only be used to deploy DCT in an evaluation/testing capacity.

DCT leverages the Docker logging ⁷ infrastructure. All containers log to stdout and stderr so that their logs are processed by Docker. Docker supports logging drivers for a variety of tools such as Fluentd, Amazon CloudWatch, and Splunk to name a few. See Docker documentation here ⁸ on how to configure them. These changes will need to be made to the docker-compose.yaml file. This link ⁹ explains how to alter the compose file to adjust the logging driver. For example, if you want to use syslog for the proxy container then it would look like this:

```
services:
    proxy:
        logging:
        driver: syslog
        options:
            syslog-address: "tcp://192.123.1.23:123"
```

5.1.5 Migration topics

5.1.5.1 Migrate to Kubernetes

Overview

Installations starting on Docker Compose may be migrated to Kubernetes by moving the persistent data store using the following steps. In-place upgrades from Docker Compose to Kubernetes are not supported.



During the migration process, there will be a downtime period where the service cannot be used.

Migration Process

Stop DCT services. In order to avoid a situation of losing data, stop serving the upcoming traffic with:

```
~$ docker-compose stop
```

Copy the Postgres Docker volume folder data on a local machine with:

```
~$ mkdir database
~$ docker cp {dbcontainer_Id}:/var/lib/postgresql/data ./database
```

Copy the encryption key Docker volume folder data on a local machine with:

⁷ https://docs.docker.com/config/containers/logging/

⁸ https://docs.docker.com/config/containers/logging/configure/

⁹ https://docs.docker.com/compose/compose-file/compose-file-v3/#logging

```
~$ mkdir data_key
~$ docker cp {gateway_container_id}:/data ./data_key
```

Mounted Docker volume folder content for database is copied in database folder on local machine.

Mounted Docker volume folder content for encryption key is copied in the data_key folder on local machine.

Move the copied volume folders (**database** and **data_key** from the previous step) to the Kubernetes host machine where DCT is up and running.

Update the **values.yaml** file to add the list of certificates which were used in the previous DCT version (present in mounted trustStore). Update the deployment with the new **values.yaml** file.

Terminate the proxy pod to stop serving external traffic with:

```
~$ kubectl scale --replicas=0 deployment/proxy -n dct-services
```

Terminate the database to stop internal threads using the database with:

```
~$ kubectl scale --replicas=0 deployment/database -n dct-services
```

Create a dummy pod to access the Persistent Volume. Use the Pod.yaml as an example:

```
apiVersion: v1
kind: Pod
metadata:
Namespace: dct-services
name: dummy-pod
  labels:
    app: dummy-pod
spec:
  containers:
    - image: ubuntu
      command:
        - "sleep"
        - "604800"
      imagePullPolicy: IfNotPresent
      name: ubuntu
  restartPolicy: Always
  volumes:
    - name: gwdatabase-data
      persistentVolumeClaim:
        claimName: gwdatabase-data
```

Followed by this command to actually create the dummy pod:

```
~$ kubectl apply -f pod.yaml -n dct-services
```

Restore previous DCT version volume data with DCT deployed on the Kubernetes setup (in Persistent Volume). Move the encryption key with:

```
~$cd data_key
~$ kubectl cp data dct-services/{gateway_pod_name}:/
```

Move the Postgres data with:

```
~$cd database
~$ kubectl cp data dct-services/{dummy_pod_name}:/var/lib/postgresql
```

Delete the dummy pod with:

```
~$ kubectl delete pod dummy-pod -n dct-services
```

Start the database pod (scale to 1) with:

```
~$ kubectl scale --replicas=1 deployment/database -n dct-services
```

Delete or patch the gateway pod with:

```
~ % kubectl delete pod {gateway_pod_name} -n dct-services
```

Delete or patch the data-library pod with:

```
~ % kubectl delete pod {data-library_pod_name} -n dct-services
```

Delete or patch the jobs pod with:

```
~ % kubectl delete pod {jobs_pod_name} -n dct-services
```

Delete or patch the data-bookmarks pod with:

```
~ % kubectl delete pod {data-bookmarks_pod_name} -n dct-services
```

Start the proxy service to serve the external service:

5.1.5.2 Migrate to OpenShift

Overview

Installations starting on Docker Compose may be migrated to OpenShift by moving the persistent data store using the following steps. In-place upgrades from Docker Compose to OpenShift are not supported.



During the migration process, there will be a downtime period where the service cannot be used.

Migration Process

Stop DCT services. In order to avoid a situation of losing data, stop serving the upcoming traffic with:

```
~$ docker-compose stop
```

Copy the Postgres Docker volume folder data on a local machine with:

```
~$ mkdir database
```

~\$ docker cp {dbcontainer_Id}:/var/lib/postgresql/data ./database

Copy the encryption key Docker volume folder data on a local machine with:

```
~$ mkdir data_key
```

~\$ docker cp {gateway_container_id}:/data ./data_key



- Mounted Docker volume folder content for database is copied in database folder on local machine.
- Mounted Docker volume folder content for encryption key is copied in the data_key folder on local machine.

Move the copied volume folders (**database** and **data_key** from the previous step) to the Kubernetes host machine where DCT is up and running.

Update the **values.yaml** file to add the list of certificates which were used in the previous DCT version (present in mounted trustStore). Update the deployment with the new **values.yaml** file.

Terminate the proxy pod to stop serving external traffic with:

```
~$ oc scale --replicas=0 deployment/proxy -n dct-services
```

Terminate the database to stop internal threads using the database with:

```
~$ oc scale --replicas=0 deployment/database -n dct-services
```

Create a dummy pod to access the Persistent Volume. Use the Pod.yaml as an example:

```
apiVersion: v1
kind: Pod
metadata:
Namespace: dct-services
name: dummy-pod
  labels:
    app: dummy-pod
spec:
  containers:
    - image: ubuntu
      command:
        - "sleep"
        - "604800"
      imagePullPolicy: IfNotPresent
      name: ubuntu
  restartPolicy: Always
  volumes:
    - name: gwdatabase-data
      persistentVolumeClaim:
        claimName: gwdatabase-data
```

Followed by this command to actually create the dummy pod:

```
~$ oc apply -f pod.yaml -n dct-services
```

Restore previous DCT version volume data with DCT deployed on the Kubernetes setup (in Persistent Volume).

Move the encryption key with:

```
~$cd data_key
~$ oc cp data dct-services/{gateway_pod_name}:/
```

Move the Postgres data with:

```
~$cd database
~$ oc cp data dct-services/{dummy_pod_name}:/var/lib/postgresql
```

Delete the dummy pod with:

```
~$ oc delete pod dummy-pod -n dct-services
```

Start the database pod (scale to 1) with:

```
~$ oc scale --replicas=1 deployment/database -n dct-services
```

Delete or patch the gateway pod with:

```
~ % oc delete pod {gateway_pod_name} -n dct-services
```

Delete or patch the data-library pod with:

```
~ % oc delete pod {data-library_pod_name} -n dct-services
```

Delete or patch the jobs pod with:

```
~ % oc delete pod {jobs_pod_name} -n dct-services
```

Delete or patch the data-bookmarks pod with:

```
~ % oc delete pod {data-bookmarks_pod_name} -n dct-services
```

Start the proxy service to serve the external service:

```
~$ oc scale --replicas=1 deployment/proxy -n dct-services
```

5.1.6 Admin topics for Docker Compose

5.1.6.1 Backup DCT on Docker Compose

Docker Compose should only be used to deploy DCT in an evaluation/testing capacity.

This article discusses how to backup DCT. The data that needs to be backed up is the Docker volumes used by the DCT container, gwdatabase container, and the configuration directories on the host that are bind mounted to the containers.

The Docker volumes named {xxx}delphix-dct-data and {xxx}delphix-dct-database-data should be backed up to prevent data loss. This Docker article¹⁰ explains how to backup a data volume.

The bind mount directories containing the configuration files are standard directories that can be backed up as desired. A simple approach would be to create a tar file of the contents. If /my/config is the bind mount directory on the host, then this can be done with the following command:

```
tar -czf gateway-backup.tgz /my/config
```

10 https://docs.docker.com/storage/volumes/#backup-restore-or-migrate-data-volumes

5.1.6.2 Deployment upgrade for Docker Compose

Docker Compose should only be used to deploy DCT in an evaluation/testing capacity.



⚠ DCT versions 2.0.0 through 6.0.2 running on Docker Compose, that are being upgraded to DCT 7.0.0 or later, may experience potential failure to start post-upgrade, resulting in a "permission denied" error in the logs. Operations post-upgrade may also fail with internal errors.

The issue is due to the UID running the application containers changing from UID 1000 (in DCT 2.0.0 through 6.0.2) to UID 1010 (in DCT 7.0.0 and later). Resolving the issues requires the following one-time change and no container restart is required:

1. Change ownership of the volume associated to the gateway container to the new UID:

```
docker exec -u 0 -it <gateway-container-name> chown
delphix:delphix /data
```

2. If bind mounts have been used to configure DCT, they must grant permission to the user with UID 1010 (GUID 1010) to read/write files, for example:

```
chown 1010:1010 /path/to/nginx/bind/mount
```

Introduction

This article describes the procedure to upgrade the DCT version without losing any data. Docker Compose uses the concept of 'project' to create unique identifiers for all of a project's containers and other resources (like volumes, etc.).

Get the current project name and note it down using the following command:

The volume name would be of the format {project-name}_gateway-data and {project-name}_gwdatabasedata. In the below example, the project name is delphix-dct.

```
docker volume ls
DRIVER VOLUME NAME
         delphix-dct_gateway-data
local
local
         delphix-dct_gwdatabase-data
```

Bring down DCT services using the following command:

```
docker compose down
```

Refer to the Installation and Setup article to download and extract the new release tarball, then load Docker images.

Navigate to the extracted directory which contains the **docker-compose.yaml** file. By default, Docker Compose uses the extracted folder name as **project-name**.



⚠ Edit the docker-compose.yaml file. Changes made to the docker-compose.yaml prior to upgrade file must be applied to the newly extracted docker-compose.yaml file.

With that, either rename the extracted folder to match the project-name and run:

```
docker compose up -d
```

OR run the below command with the project-name noted above from step #1 above

```
docker compose -p project-name> up -d
```

If the -p argument is used to deploy DCT services, then the corresponding command to bring down the DCT services would be:

```
docker compose -p project-name> down
```

5.1.6.3 Factory reset DCT for Docker Compose

Docker Compose should only be used to deploy DCT in an evaluation/testing capacity.

This article explains how to factory reset DCT. Factory resetting means deleting all of the configuration and data associated with DCT. Perform this step only if you are absolutely sure about this and understand the implications.

Bring all of the DCT services down with this command:

```
docker compose down
```

List all Docker volumes being used and note down the volume names:

```
docker volume ls
DRIVER VOLUME NAME
local
       dct_gateway-data
local
       dct_gwdatabase-data
```

Delete the Docker volumes that are listed from the previous command:

```
docker volume rm dct_gateway-data
docker volume rm dct_gwdatabase-data
```

5.2 Kubernetes

5.2.1 Installation and setup for Kubernetes

5.2.1.1 Hardware requirements

The hardware requirements for Data Control Tower (DCT) on Kubernetes are listed below. In addition to these requirements, inbound port 443 must be open for API clients, and outbound port 443 to engines. This is the minimum total resource request for the Kubernetes deployment of DCT. Individual service-level resource requests are contained in **values.yaml** file and can be overridden during deployment.

CPU: 4-Core Memory: 16GB Storage: 50GB Port: 443

The recommended minimum 50 GB of storage is shared across the Kubernetes cluster (i.e. hosts). All pods and/or services use this storage for mounted volumes and other utilities including image storage. In a single node cluster, if shared volumes are not externalized the host requires the full 50 GB. If the persistent volume is mounted externally, the host requires 39 GB of storage, since the default storage required by the database (10 GB) and gateway (1 GB) draws from the external storage. The default storage configuration for the database and gateway can be modified in values.yaml.

5.2.1.2 Installation requirements (Kubernetes)

DCT requires a running Kubernetes cluster to run, kubectl command line tool to interact with Kubernetes cluster and HELM for deployment on to the cluster.

| Requirement | DCT Recommended Version | Comments |
|--------------------|-------------------------|--|
| Kubernetes Cluster | 1.25 or above | |
| HELM | 3.9.0 or above | HELM installation should support HELM v3. More information on HELM can be found at https://helm.sh/docs/. To install HELM, follow the installation instructions at https://helm.sh/docs/intro/install/. DCT also requires access to the HELM repository from where DCT charts can be downloaded. The HELM repository URL is https://dlpx-helm-dct.s3.amazonaws.com ¹¹ . |
| kubectl | 1.25.0 or above | To install kubectl follow the instructions at https://kubernetes.io/docs/tasks/tools/. |

¹¹ https://dlpx-helm-dct.s3.amazonaws.com/



If an intermediate HELM repository is to be used instead of the default Delphix HELM repository, then the repository URL, username, and password to access this repository needs to be configured in the **values.yaml** file under **imageCredentials** section.

5.2.1.3 Installing DCT

The latest version of the chart can be pulled locally with the following command:

```
curl -XGET https://dlpx-helm-dct.s3.amazonaws.com/delphix-dct-7.0.0.tgz -o delphix-
dct-7.0.0.tgz
```

This command will download a file with the name **delphix-dct-7.0.0.tgz** in the current working directory. The downloaded file can be extracted using the following command:

```
tar -xvf delphix-dct-7.0.0.tgz
```

This will extract into the following directory structure:

```
delphix-dct
|- values.yaml
|- README.md
|- Chart.yaml
|- templates
|-<all templates files>
```

For pulling the Docker images from the registry, temporary credentials would need to be configured/overridden in the **values.yaml** file. For getting the temporary credentials, visit the Delphix DCT Download 12 page and login with your customer login credentials. Once logged in, select the **DCT Helm Repository** link and accept the Terms and Conditions. Once accepted, login credentials will be presented. Note them down and edit the

imageCredentials.username and imageCredentials.password properties in the values.yaml file
as shown below:

```
# Credentials to fetch Docker images from Delphix internal repository
    imageCredentials:
# Username to login to docker registry
    username: <username>
# Password to login to docker registry
    password: <password>

imageCredentials:
username: <username>
password: <password>
```

¹² https://download.delphix.com/folder/1144/Delphix%20Product%20Releases/DCT

After extracting the chart, install it using the following command:

```
helm install dct-services delphix-dct
```

delphix-dct is the name of the folder which was extracted in the previous step. In the above directory structure, the values.yaml file contains all of the configurable properties with their default values. These default values can be overridden while deploying DCT, as per the requirements. If the values.yaml file needs to be overridden, create a copy of values.yaml and edit the required properties. While deploying DCT, values.yaml file can be overridden using the following command:

```
helm install dct-services -f <path to edited values.yaml> <directory path of the extracted chart>
```

Once deployment is complete, check the status of the deployment using the following command:

```
helm list

NAME NAMESPACE REVISION UPDATED

STATUS CHART APP VERSION

dct-services default 1 2023-01-10 19:33:41.713202 -0900

deployed delphix-dct-7.0.0 7.0.0
```

HELM will internally refer to the **kubeconfig** file to connect to the Kubernetes cluster. The default **kubeconfig** file is present at location: ~/.kube/config

If the kubeconfig file needs to be overridden while running HELM commands, set the KUBECONFIG environment variable to the location of the kubeconfig file.

Assuming an ingress controller configuration on the Kubernetes cluster is present, when accessing DCT after the deployment, the ingress controller rule needs to be added for proxy service, along with port 443 (if SSL is enabled) and port 80 (if SSL is disabled).

5.2.2 DCT logs for Kubernetes

All DCT containers log to stdout and stderr so that their logs are processed by Kubernetes. To view container level logs running on the Kubernetes cluster use:

```
kubectl logs <pod_name> -n dct-services
```

Log aggregators can be configured to read from stdout and stderr for all of the pods as per the requirements.

5.2.3 Admin topics for Kubernetes

5.2.3.1 Deployment upgrade for Kubernetes

This article covers the upgrade process for DCT deployments on Kubernetes.

Create a new folder called **dct-[version]**, where **[version]** is the latest version to which the platform is being upgraded (i.e. if on 5.0.2, it would be 6.0.0).

```
$mkdir dct-[version]
```

Download the new version of chart using the following command in tandem with the newly created folder.

```
$cd dct-[version]
$curl -XGET https://dlpx-helm-dct.s3.amazonaws.com/delphix-dct-[version].tgz -o
delphix-dct-[version].tgz
```

This command will download a file named **delphix-dct-[version].tgz** in the folder dct-[version].

The downloaded file is then extracted using the following command:

```
$tar -xvf delphix-dct-[version].tgz
```

Which will extract into the following directory structure:

Copy the values.yaml file from the previous version parallel to the dct-[version] folder.

This values.yaml file contains modified values from the existing previous version of deployment.

Since the Docker Registry (AWS ECR) expires after 12 hours, the Docker Registry should be modified in the values.yaml (from the previous existing version) with the latest password. It can be obtained from https://download.delphix.com¹³. Here are some notes in regards to this step in the process:

• This password update in values.yaml is only required if the user using Delphix provided a Docker Registry directly in the deployment (i.e. values.yaml).

¹³ https://download.delphix.com/

- In case a user is using their internal Docker Registry, they should first pull the next version of the Docker images from the Delphix provided registry, using a new password.
- Steps to pull Docker images from the Docker Registry:

Docker login command (password from https://download.delphix.com¹⁴):

```
$docker login --username AWS --password [PASSWORD] 762392488304.dkr.ecr.us-west-2.ama
zonaws.com/delphix-dct
```

Pull Docker images of DCT Services:

```
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:nginx-[VERSION]
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:app-[VERSION]
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:data-bookmarks-[VERSION]
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:delphix-data-library-
[VERSION]
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:graphql-[VERSION]
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:ui-[VERSION]
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:jobs-[VERSION]
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:postgres-[VERSION]
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:virtualization-[VERSION]
```

The last step is to run the helm upgrade command:

helm upgrade -f values.yaml dct-services delphix-dct

5.2.3.2 Factory reset DCT for Kubernetes

To clean DCT installation run following command:

helm delete dct-services

⚠ This process will delete services pod and database both.

¹⁴ https://download.delphix.com/

5.3 OpenShift

5.3.1 Installation and setup for OpenShift

5.3.1.1 Hardware requirements

The hardware requirements for Data Control Tower to deploy on OCP are listed below. In addition to these requirements, inbound port 443 or 80 must be open for API clients. This is the minimum total resource requirement for the deployment.

CPU: 4-Core Memory: 16GB Storage: 50GB Port: 443

5.3.1.2 Installation requirements (OpenShift)

DCT requires a running OpenShift cluster to run, oc command line tool to interact with OpenShift cluster and HELM for deployment on to the cluster.

| Requirement | DCT Recommended Version | Comments |
|-------------------|-------------------------|---|
| OpenShift Cluster | 4.12 or above | |
| HELM | 3.9.0 or above | HELM installation should support HELM v3. More information on HELM can be found at https://helm.sh/docs/. To install HELM, follow the installation instructions at https://helm.sh/docs/intro/install/. DCT also requires access to the HELM repository from where DCT charts can be downloaded. The HELM repository URL is https://dlpx-helm-dct.s3.amazonaws.com ¹⁵ . |
| ос | 4.11.3 or above | To install oc follow the instructions at https://docs.openshift.com/container-platform/4.8/cli_reference/openshift_cli/getting-started-cli.html. |

¹⁵ https://dlpx-helm-dct.s3.amazonaws.com/



If an intermediate HELM repository is to be used instead of the default Delphix HELM repository, then the repository URL, username, and password to access this repository needs to be configured in the **values.yaml** file under **imageCredentials** section.

5.3.1.3 Installation process

Jumpbox setup

OC login

Run the OC login command to authenticate OpenShift CLI with the server.

```
oc login https://openshift1.example.com --token=<<token>>
```

Verify KubeConfig

HELM will use the configuration file inside the **\$HOME/.kube/** folder to deploy artifacts on an OpenShift cluster.

Be sure the config file has the cluster context added, and the current-context is set to use this cluster. To verify the context, run this command:

```
oc config current-context
```

Create a new project

Create a new project named **dct-services** using the command below:

```
oc new-project dct-services --description="DCT Deployment project" --display-name="dc t-services"
```

Installing Helm

Install HELM using the following installation instructions mentioned at https://helm.sh/docs/intro/install/.

DCT also requires access to the HELM repository from where DCT charts can be downloaded. Run the following commands to add the repository:

```
curl -XGET https://dlpx-helm-dct.s3.amazonaws.com/delphix-dct-7.0.0.tgz -o delphix-
dct-7.0.0.tgztar -xvf delphix-dct-7.0.0.tgz
```

Deploy DCT chart

Find and update fsGroup values.yaml file

The **fsGroup** field is used to specify a supplementary group ID. All processes of the container, the owner of the volume, and any files created on the volume are also part of this supplementary group ID.

For OpenShift deployment, this value need to be specified in the values.yaml file.

Find the allowed supplementary group range:

```
oc get project dct-services -o yaml
```

A response should appear as follows:

```
apiVersion: project.openshift.io/v1
kind: Project
metadata:
  annotations:
    openshift.io/description: ""
    openshift.io/display-name: ""
    openshift.io/requester: cluster-admin
    openshift.io/sa.scc.mcs: s0:c32,c4
    openshift.io/sa.scc.supplemental-groups: 1001000000/10000
    openshift.io/sa.scc.uid-range: 1001000000/10000
  creationTimestamp: "2023-01-18T10:33:04Z"
  labels:
    kubernetes.io/metadata.name: dct-services
    pod-security.kubernetes.io/audit: restricted
    pod-security.kubernetes.io/audit-version: v1.24
    pod-security.kubernetes.io/warn: restricted
    pod-security.kubernetes.io/warn-version: v1.24
  name: dct-services
  resourceVersion: "99974"
 uid: ccdd5c9f-2ce5-49b4-91a7-662e0598b63b
spec:
  finalizers:

    kubernetes

status:
  phase: Active
```

Copy the first value from the openshift.io/sa.scc.supplemental-groups line, before the slash (e.g. 1001000000).

Paste this value in the values.yaml file:

```
# Define SecurityContextConstraints for the pod
podSecurityContext:
  fsGroup: 1001000000
```

Create values.yaml file

Create a values.yaml file and update the properties according to your environment. A sample values.yaml file can be downloaded below.

values.yaml

(see page 40)

Deploy DCT

Run the following command to deploy the DCT chart:

helm install -f <path to edited values.yaml> dct-services apigw-repo/delphix-dct -version=7.0.0

Verify deployment

All the images will be downloaded and then deployed. If some pods restarted at the startup, this is expected. After some time, a total of 9 pods will be in running status and one job pod will be in completed status.

```
oc get pods -n dct-services
```

Find API key

For the very first deployment bootstrap API key will be printed in logs, please view gateway pod logs and find for "NEWLY GENERATED API KEY". the value is the API key.

```
oc logs <gateway-pod-name> -n dct-services
```

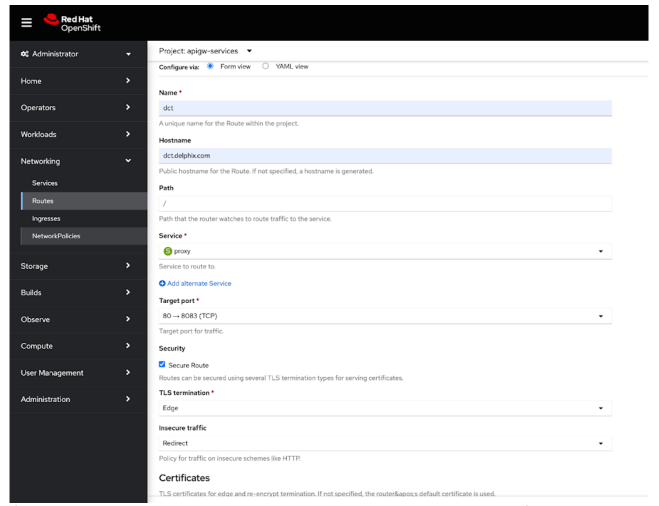
5.3.1.4 Configure Ingress

DCT only works with HTTPS Ingress, the UI does not support HTTP.

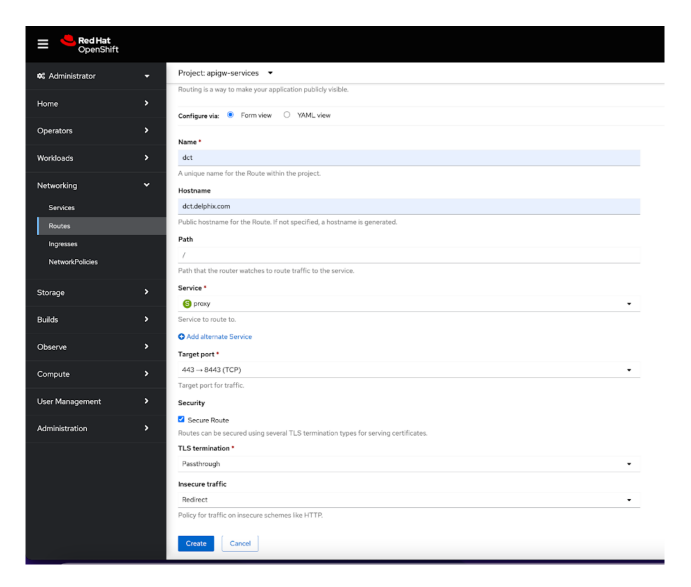
Creating route

To create a route, you can use the OpenShift console and create a new one for the DCT service.

If SSL is terminated at this route, only then should the useSSL value in values.yaml be updated to false, so that 80 port will be exposed in proxy service and can be used to configure the route. The following screenshot shows the route that forwards requests to 80 port of proxy service:



If SSL is not terminated at the Route level, then create a PassTrough route and use 443 port of the proxy service, and configure the SSL certificate and key in the values.yaml file:



5.3.2 OpenShift authentication

5.3.2.1 Introduction

DCT uses Nginx/OpenResty as an HTTP server and a reverse proxy for the application. Using the default configuration, all connections to DCT are over HTTPS and require the user to authenticate. There are three supported methods for authentication; API keys, Username/Password, and OpenID Connect.

5.3.2.2 Enable OAuth2 authentication

By default APIKey authentication will be enabled and when DCT starts it will generate a new API key(see page 52) in logs if you want to enable openId connect authentication then follow below procedure:

Update the below properties in the values.yaml file and restart DCT:

```
# flag to enable api_key based authentication
apiKeyEnabled: false
# flag to enable OAuth2 based authentication
openIdEnabled: true
# URL of the discovery endpoint as defined by the OpenId Connect Discovery
specification. This needs to be set if 'openIdEnabled' is set to true
openIdServerUrl: https://delphix.okta.com/oauth2/default/.well-known/oauth-
authorization-server
# OAuth2 jwt claim name that should be used as client_id
jwtClaimForClientId: sub
# OAuth2 jwt claim name that should be used as client_name
jwtClaimForClientName: sub
```

5.3.3 DCT logs for OpenShift

All DCT containers log to **stdout** and **stderr**, so that their logs are processed by OpenShift. To view container level logs running on the OpenShift cluster, use this command:

```
oc logs <pod_name> -n dct-services
```

Log aggregators can be configured to read from **stdout** and **stderr** for all of the pods as per the requirements.

5.3.4 Admin topics for OpenShift

5.3.4.1 Deployment upgrade for OpenShift

This article covers the upgrade process for DCT deployments on Kubernetes.

Create a new folder called **dct-[version]**, where **[version]** is the latest version to which the platform is being upgraded (i.e. if on 5.0.2, it would be 6.0.0).

```
$mkdir dct-[version]
```

Download the new version of chart using the following command in tandem with the newly created folder.

```
$cd dct-[version]
$curl -XGET https://dlpx-helm-dct.s3.amazonaws.com/delphix-dct-[version].tgz -o
delphix-dct-[version].tgz
```

This command will download a file named **delphix-dct-[version].tgz** in the folder dct-[version].

The downloaded file is then extracted using the following command:

```
$tar -xvf delphix-dct-[version].tgz
```

Which will extract into the following directory structure:

```
delphix-dct
|- values.yaml
|- README.md
|- Chart.yaml
|- templates
|-<all templates files>
```

Copy the values.yaml file from the previous version parallel to the dct-[version] folder.

This values.yaml file contains modified values from the existing previous version of deployment.

Since the Docker Registry (AWS ECR) expires after 12 hours, the Docker Registry should be modified in the values.yaml (from the previous existing version) with the latest password. It can be obtained from https://download.delphix.com¹⁶. Here are some notes in regards to this step in the process:

- This password update in values.yaml is only required if the user using Delphix provided a Docker Registry directly in the deployment (i.e. values.yaml).
- In case a user is using their internal Docker Registry, they should first pull the next version of the Docker images from the Delphix provided registry, using a new password.
- Steps to pull Docker images from the Docker Registry:

Docker login command (password from https://download.delphix.com¹⁷):

```
$docker login --username AWS --password [PASSWORD] 762392488304.dkr.ecr.us-west-2.ama zonaws.com/delphix-dct
```

Pull Docker images of DCT Services:

```
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:nginx-[VERSION]
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:app-[VERSION]
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:data-bookmarks-[VERSION]
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:delphix-data-library-
[VERSION]
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:graphql-[VERSION]
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:graphql-[VERSION]
```

¹⁶ https://download.delphix.com/ 17 https://download.delphix.com/

```
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:jobs-[VERSION]
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:postgres-[VERSION]
$ docker pull
762392488304.dkr.ecr.us-west-2.amazonaws.com/delphix-dct:virtualization-[VERSION]
```

The last step is to run the helm upgrade command:

helm upgrade -f values.yaml dct-services delphix-dct

5.3.4.2 Factory reset DCT for OpenShift

To clean DCT installation run following command:

helm delete dct-services:

This process will delete both services pod and database.

5.4 Engines: connecting/authenticating

5.4.1 Introduction

After DCT Authentication is complete, the HTTPS should be securely configured on DCT and able to be authenticated against. The next step is to register an engine with DCT so that it can fetch results. DCT connects to all engines over HTTPS, thus some configurations might be required to ensure it can communicate successfully.

5.4.2 Truststore for HTTPS

If the CA certificate that signed the engine's HTTPS certificate is not a trusted root CA certificate present in the JDK, then custom CA certificates can be provided to DCT. If these certificates are not provided, a secure HTTPS connection cannot be established and registering the engine will fail. The insecure_ssl engine registration parameter can be used to bypass the check, however, this should not be used unless the risks are understood.

Get the public certificate of the CA that signed the engine's HTTPS certificate in PEM format. IT team help may be required to get the correct certificates. Base64 encode the certificate with:

cat mycertfile.pem | base64 -w 0

Copy the Base64 encoded value from the previous step and configure in values.yaml file under truststoreCertificates section. e.g. section will look like this:

truststoreCertificates:

```
<certificate_name>.crt: <base64 encode certificate string value in single line>
```

<certificate_name> can be any logically valid string value for e.g. "engine".

All the certificates configured in truststoreCertificates section will be read and included in the trustStore which would be then used for SSL/TLS communication between DCT and Delphix Engine.

5.4.3 Authentication with engine

All authentication with the Delphix Engine is done with the username and password of a domain admin engine user. There are two methods of storing these credentials with DCT. They can either be stored and encrypted on DCT itself or retrieved from a password vault. We recommend fetching the credentials from a vault. Currently only the HashiCorp vault is supported.

5.4.4 HashiCorp vault

There are two high-level steps to configuring a HashiCorp vault. The first is to set up authentication with the vault and register the vault. The second is to tell DCT how to get the specific engine credentials needed from that registered vault. A single vault can be used for multiple different Delphix Engines.

5.4.4.1 Vault authentication and registration

First, DCT needs to be able to authenticate with the vault. DCT supports the Token¹⁸, AppRole¹⁹, and TLS Certificates²⁰ authentication methods. This is done by passing a command to the HashiCorp CLI²¹. It is recommended to first ensure that successful authentication is done and one can retrieve the credentials with the HashiCorp CLI directly to ensure the correct commands are passed to DCT.

Adding a vault to DCT is done through API calls to the /v2/management/vaults/hashicorp endpoint. All authentication methods requires the location of the vault is provided through the env_variables property in the POST body like so:

```
"env_variables": {
     "VAULT_ADDR": "https://10.119.132.40:8200"
}
```

5.4.4.2 Token

To use the token authentication method, this needs to be included as part of the env_variables field. The full example to register the vault would appear as:

```
curl --location --request POST 'https://<hostname>/v2/management/vaults/hashicorp' \
   --header 'Content-Type: application/json' \
   --header 'Accept: application/json' \
   --header 'Authorization: apk <your API key>' \
```

¹⁸ https://www.vaultproject.io/docs/auth/token

¹⁹ https://www.vaultproject.io/docs/auth/approle

²⁰ https://www.vaultproject.io/docs/auth/cert

²¹ https://www.vaultproject.io/docs/commands

```
--data-raw '{
    "env_variables": {
        "VAULT_TOKEN": "<your token>"
        "VAULT_ADDR": "https://10.119.132.40:8200"
    }
}'
```

A response should be received similar to the lines below:

```
{
    "id": 2,
    "env_variables": {
        "VAULT_TOKEN": "<your token>"
        "VAULT_ADDR": "https://10.119.132.40:8200"
    }
}
```

Note the id of the vault, this will be needed in the next step to register the engine.

5.4.4.3 AppRole

To use the AppRole authentication method, this needs to be included as part the login_command_args field, as shown below.

```
"login_command_args":
[ "write", "auth/approle/login", "role_id=1", "secret_id=123"]
```

The full example to register the vault would appear as:

A response should be received similar to the lines below:

```
{
  "id": 2,
  "env_variables": {
     "VAULT_TOKEN": "<your token>"
     "VAULT_ADDR": "https://10.119.132.40:8200"
```

```
}
}
```

5.4.5 TLS certificates

The configuration of mutual TLS authentication requires an additional step. This feature currently is NOT supported for Kubernetes deployment of DCT. This will be covered in later releases.

5.4.5.1 Retrieving engine credentials

Once DCT can authenticate with the vault, it needs to know how to fetch the relevant engine credentials. When registering an engine, the user will need to provide the HashiCorp CLI commands through the hashicorp_vault_username_command_args and hashicorp_vault_password_command_args parameters.

The relevant part of the engine registration payload will look like the following:

```
'{
    "hashicorp_vault_id": 1
    "hashicorp_vault_username_command_args": ["kv", "get", "-field=username", "kv-
v2/delphix-engine-secrets/engineUser"]
,
    "hashicorp_vault_password_command_args": ["kv", "get", "-field=password", "kv-
v2/delphix-engine-secrets/engineUser"]
}'
```

The hashicorp_vault_id will be the ID that was returned as part of the previous step. Note that the exact paths to fetch the username and password will vary depending on the exact configuration of the vault.

5.5 Accounts: connecting/authenticating

There are 5 supported methods for authentication; API keys, Username/Password, LDAP/Active Directory, SAML/SSO, and OpenID Connect. These authentication methods are detailed on the corresponding pages in this section.



DCT uses Nginx/OpenResty²² as an HTTP server and a reverse proxy for the application. Using the default configuration, all connections to DCT are over HTTPS and require the user to authenticate. The Nginx/OpenResty configuration files can be edited via /etc/config bind mounts, for the proxy container to customize the HTTP server and change options (such as TLS versions).

²² https://openresty.org/en/

5.5.1 API keys

5.5.1.1 API keys

API keys are the default method to authenticate with DCT. This is done by including the key in the HTTP Authorization request header²³ with type **apk**. A cURL example using an example key of

1.0p9PMkZ04Hgy0ezwjhX0Fi4lEKrD4pflejgqjd0pfKtywlSWR9G0fIaWajuKcBT3 would appear as:

```
curl --header 'Authorization: apk
1.0p9PMkZ04Hgy0ezwjhX0Fi4lEKrD4pflejgqjd0pfKtywlSWR9G0fIaWajuKcBT3'
```



cURL (like web browsers and other HTTP clients) will not connect to DCT over HTTPS unless a valid TLS certificate has been configured for the Nginx server. If this configuration step(see page 68) has not been performed yet and the risk is comprehended, you may disable the check in the HTTP client. For instance, this can done with cURL using the --insecure flag. The cURL version must be 7.43 or higher.

Create and manage API Keys

The initial API key created should be used to create a new admin secure key. This is done by creating a new Account entity and setting the generate_api_key. The "username" attribute should be the desired name to uniquely identify the account.

```
curl --location --request POST 'https://<hostname>/v2/management/accounts' \
    --header 'Content-Type: application/json' \
    --header 'Accept: application/json' \
    --header 'Authorization: apk
    1.0p9PMkZ04Hgy0ezwjhX0Fi4lEKrD4pflejgqjd0pfKtywlSWR9G0fIaWajuKcBT3' \
    --data-raw '{
        "username": "secure-key",
        "generate_api_key": true
}'
```

If the cURL version being used is below 7.43, replace the --data-raw option with --data.

A response should be received similar to the lines below:

```
{
    "id": 2,
    "token": "2.vCfC0MnpySYZLshuxap2aZ7xqBKAnQvV7hFnobe7xuNlHS9AF2NQnV9XXw4UyET6"
    "username":"secure-key"
}
```

23 https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Authorization

Now that the new and secure API key is created, the old one must be deleted for security reasons since the key appeared in the logs. To do this make the following request:

```
curl --location --request DELETE 'https://<hostname>/v2/management/api-clients/<id>'
   \
   --header 'Content-Type: application/json' \
   --header 'Accept: application/json' \
   --header 'Authorization: apk
2.vCfC0MnpySYZLshuxap2aZ7xqBKAnQvV7hFnobe7xuNlHS9AF2NQnV9XXw4UyET6'
```

The id referenced above is the numeric id of the Account. It is the integer before the period in the token. For example, the id of 1.0p9PMkZO4Hgy0ezwjhX0Fi4lEKrD4pflejgqjd0pfKtywlSWR9G0fIaWajuKcBT3 is 1.

Finally, to list all of the current Accounts, make the following request:

```
curl --location --request GET 'https://<hostname>/v2/management/accounts/' \
   --header 'Content-Type: application/json' \
   --header 'Accept: application/json' \
   --header 'Authorization: apk <your API key>'
```

5.5.2 Username/password

When creating an account, a username and password combination can be associated with the account (whether an API Key was generated for the account or not). To do so, specify the "username" and "password" properties in the API request, for example:

```
curl -k --location --request POST 'https://<hostname>/v2/management/accounts' \
    --header 'Content-Type: application/json' \
    --header 'Accept: application/json' \
    --header 'Authorization: apk

1.0p9PMkZ04Hgy0ezwjhX0Fi4lEKrD4pflejgqjd0pfKtywlSWR9G0fIaWajuKcBT3' \
    --data-raw '{
        "username": "some-username",
        "password": "some-password",
        "generate_api_key": false
        "is_admin": true
}'
```

The **is_admin** property will create the account with admin privileges. Remove this property to create an account without admin privileges.

The username and password combination can then be used to login via the UI, or to fetch a temporary access token valid for 24 hours. To do so, call the 'login' API endpoint:

```
curl -k --location --request POST 'https://<hostname>/v2/login' \
```

```
--header 'Content-Type: application/json' \
--header 'Accept: application/json' \
--data-raw '{
    "username": "some-username",
    "password": "some-password"
}'
```

A response should be received similar to the lines below:

```
{
    "access_token":"eyJhbGci0iJIUzI1NiJ9.eyJpc3Mi0iJhcGlndy1zZXJ2aWNlcy1hcHAiLCJzdWIi
0iI4IiwiZXhwIjoxNjYyNTUyMzI3LCJpYXQi0jE2NjI0NjU5MjcsInVzZXJuYW1lIjoic29tZS11c2VybmFtZ
SJ9.Cx_hGU9noyWS6mtK6gjsA85FTgJRQgyJizR5t_akNps",
    "token_type":"Bearer",
    "expires_in":86400
}
```

The access token can be used as HTTP Authorization request header²⁴ with type **Bearer**. A cURL example using the access token retrieved above would appear as:

```
curl --header 'Authorization: Bearer
eyJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJhcGlndy1zZXJ2aWNlcy1hcHAiLCJzdWIiOiI4IiwiZXhwIjoxNjYy
NTUyMzI3LCJpYXQiOjE2NjIONjU5MjcsInVzZXJuYW1lIjoic29tZS11c2VybmFtZSJ9.Cx_hGU9noyWS6mtK
6gjsA85FTgJRQgyJizR5t_akNps'
```

The password for an account can be updated with the **change_password** API endpoint, passing in both the old and new passwords, such as in this example:

```
curl -k --location --request POST '<hostname>/v2/management/accounts/3/
change_password \
    --header 'Content-Type: application/json' \
    --header 'Accept: application/json' \
    --header 'Authorization: Bearer
eyJhbGci0iJIUzI1NiJ9.eyJpc3Mi0iJhcGlndy1zZXJ2aWNlcy1hcHAiLCJzdWIi0iI4IiwiZXhwIjoxNjYy
NTUyMzI3LCJpYXQi0jE2NjI0NjU5MjcsInVzZXJuYW1lIjoic29tZS11c2VybmFtZSJ9.Cx_hGU9noyWS6mtK
6gjsA85FTgJRQgyJizR5t_akNps' \
    --data-raw '{
        "old_password": "some-password",
        "new_password": "new-password"
}'
```

Following security best practices, the password is not stored on DCT and cannot be retrieved. If the password has been lost, an account with admin privilege can reset the password for a particular account. It is recommended to change the password reset by an admin account on the first login, or with the **change_password** API, as described above.

²⁴ https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Authorization

```
curl -k --location --request POST '<hostname>/v2/management/accounts/2/
password_reset' \
    --header 'Content-Type: application/json' \
    --header 'Accept: application/json' \
    --header 'Authorization: Bearer
eyJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJhcGlndy1zZXJ2aWNlcy1hcHAiLCJzdWIiOiI4IiwiZXhwIjoxNjYy
NTUyMzI3LCJpYXQiOjE2NjIONjU5MjcsInVzZXJuYW1lIjoic29tZS11c2VybmFtZSJ9.Cx_hGU9noyWS6mtK
6gjsA85FTgJRQgyJizR5t_akNps' \
    --data-raw '{
        "new_password": "new-password"
}'
```

In the above example, the admin is resetting the password of an account with id 2 to "new-password".

5.5.2.1 Password policies

The password policy feature allows users to enable and customize the password policy enforced for local username/password authentication (does not apply to LDAP/Active Directory or SAML/SSO based authentication).

5.5.2.2 Understanding password policies

The password policy is a set of requirements that local passwords must satisfy.

- min_length: A password must be longer than this length.
- reuse_disallow_limit: The user should not reuse old passwords. This tells the number of last used passwords disallowed to be reused as the new passwords.
- uppercase_letter: A password must have at least one capital letter.
- lowercase_letter: A password must have at least one lower case letter.
- digit: A password must have at least one digit.
- special_character: A password must have at least one special character, such as #, \$,!
- **disallow_username_as_password**: A password should not be the same as the user name.
- maximum_password_attempts: The number of allowed attempts for incorrect password, after which the account gets locked.

5.5.2.3 Default password policy

By default, DCT does not enforce any password policy.

5.5.2.4 Changing the password policy

To change the current password policy, call the password policy API endpoint, as shown in the example below:

```
curl --location --request PATCH 'https://<hostname>/v2/management/accounts/password-
policies' \
    --header 'Content-Type: application/json' \
    --header 'Accept: application/json' \
    --header 'Authorization: apk <your API key>' \
    --data-raw '{
        "enabled": true,
```

```
"maximum_password_attempts": 2,
    "min_length": 5,
    "reuse_disallow_limit": 3,
    "digit": true,
    "uppercase_letter": true,
    "lowercase_letter": true,
    "special_character": true,
    "disallow_username_as_password": true
}'
```

Changing the password policy does not affect existing passwords.

5.5.2.5 Disabling local username/password authentication

Username/password authentication (with passwords locally in DCT) can be disabled for individual accounts by not setting or unsetting their password property, or across the DCT instance using the global properties API. Disable username/password authentication to force authentication to use an alternate authentication method (LDAP/Active Directory, SAML/SSO, etc.) as shown in this example:

```
curl --location --request PATCH 'https://<hostname>/v2/management/properties' \
    --header 'Content-Type: application/json' \
    --header 'Accept: application/json' \
    --header 'Authorization: apk <your API key>' \
    --data-raw '{"disable_username_password": true}'
```

5.5.3 LDAP/Active Directory

5.5.3.1 Configuration

LDAP/Active directory can be used to authenticate login requests, and optionally to retrieve additional information about accounts, thereafter referred to as LDAP Search.

Configuring authentication

The following attributes must be set to configure LDAP/Active Directory authentication.

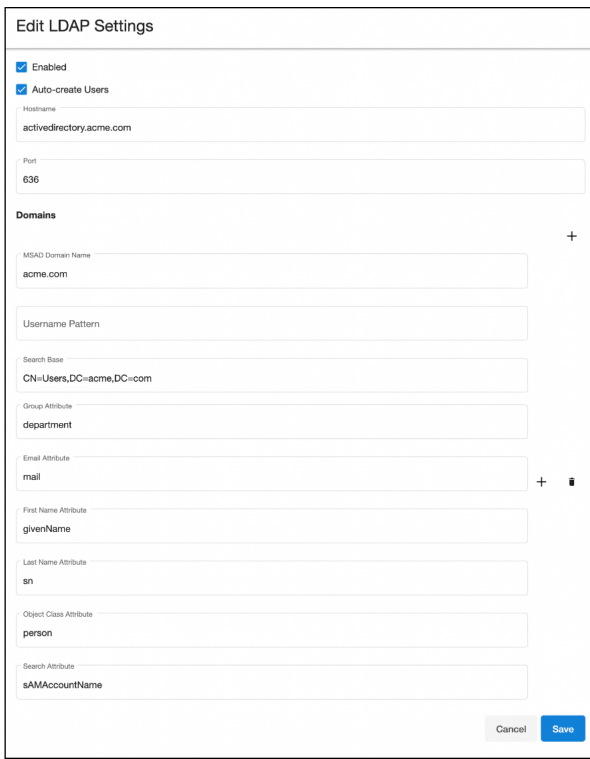
| Property Name | Description |
|---------------|---|
| enabled | Whether the LDAP/Active Directory feature is enabled. |

| Property Name | Description |
|--|---|
| auto_create_users | Whether DCT must automatically create account records for successful authentication attempts using a username which does not match any accounts. |
| | If this is disabled, an administrator must create a DCT account with an Idap_principal attribute matching the value from the LDAP/Active Directory server prior to the first login attempt. |
| | If this is enabled, any user with valid credentials in the LDAP/Active Directory server can authenticate to DCT, by default with an empty authorization set (i.e not being able to view any data or perform any action). |
| hostname | The host name or IP address of the LDAP/Active Directory server. |
| port | Port of the LDAP/Active Directory server. This is usually 389 for non SSL, and 636 for SSL. |
| enable_ssl | Whether the connection to the LDAP/Active Directory server must be performed over SSL. It is highly advised to use SSL. Without SSL, communication between DCT and the LDAP/Active server can be intercepted. |
| insecure_ssl, unsafe_ssl_hostname_check, trustore_file_name, truststore_password | The SSL protocol requires the LDAP/Active Directory server to expose a certificate signed by a Certificate Authority (CA) trusted by the JDK which is running DCT. Refer to the dedicated section below to see how to configure an Active Directory/LDAP server of which certificate is not recognized. |
| [domains].msad_domain_name | Microsoft Active Directory only: The DNS name of a domain in the same forest as the accounts which login. DCT will append the msad_domain_name to the username provided at login to form a user principal name (UPN). |
| | Example: if the msad_domain_name is http://mycompany.co and a user logs in with username john, DCT will perform an LDAP request to the Active Directory server to authenticate john@mycompany.co ²⁵ . |

²⁵ mailto:john@mycompany.co

| Property Name | Description |
|----------------------------|--|
| [domains].username_pattern | If the LDAP server is not Microsoft Active Directory, the username_pattern is used to create a DN string for user authentication. The pattern argument {0} is replaced with the username at runtime. |
| | Example: If the username_pattern is uid={0},ou=People and a user logs in with username john, DCT will perform an LDAP request with DN uid=john,ou=People. |

The LDAP/Active Directory Integration can be configured both via DCT UI and API. The below image shows an example of how the configuration can be set in the UI as a way to Authenticate users, auto create new users, as well as map group attributes for authorization within the DCT Access Control system.



The following example requests enable LDAP authentication over SSL with an Active Directory server at address activedirectory.company.co²⁶ using the us.company.co²⁷ domain:

²⁶ http://activedirectory.company.co 27 http://us.company.co

```
curl --location --request PUT 'https://<hostname>/v2/management/ldap-config' \
--header 'Content-Type: application/json' \
--header 'Accept: application/json' \
--header 'Authorization: apk <your API key>' \
--data-raw '{
    "enabled": true,
    "auto_create_users": true,
    "hostname": "activedirectory.company.co",
    "enable_ssl": true,
    "port": 636,
    "domains":[{
        "msad_domain_name":"us.company.co"
    }]
}'
```

Validating the configuration

Updating the LDAP/Active Directory configuration does not guarantee that the provided values are correct, as validating those requires a user to authenticate to DCT. This can be achieved with the ldap-config/validate API endpoints, using the credentials valid for the LDAP/Active Directory server. When provided with a username/ password combination, the ldap-config/validate API endpoint will authenticate with the LDAP server. If the response status code is 200, the configuration is correct. Otherwise, the response code will be 400, and the response body will provide information to resolve the configuration problems. For example:

```
curl --location --request POST 'https://<hostname>/v2/management/ldap-config/
validate' \
    --header 'Content-Type: application/json' \
    --header 'Accept: application/json' \
    --header 'Authorization: apk <your API key>' \
    --data-raw '{
    "username": "<ldap-username>",
    "password": "<ldap-password>"
}'
```

Because of a defect in version 3.0.0 of DCT, the above request might fail with a response similar to:

```
search failed for john.doe with search base null' ,search attribute 'null'
```

This indicates that authentication works, and search (see below) is not configured.

Login

One the configuration has been updated, accounts can login (via the UI or API) using the same UI form/API endpoint they would be using for the local username/password authentication feature. For example:

```
curl -k --location --request POST 'https://<hostname>/v2/login' \
--header 'Content-Type: application/json' \
```

```
--header 'Accept: application/json' \
--data-raw '{
  "username": "<ldap-username>",
  "password": "<ldap-password>"
}'
```

When LDAP/Active directory is enabled, DCT first attempts to validate passwords with the LDAP/Active Directory server, and falls back to local password authentication in case of failure. Enabling LDAP/Active directory is thus a non disruptive operation for existing accounts.

In order to force a transition to LDAP/Active Directory only password authentication, the DCT administrator must either update the account records to remove the password, or disable local password authentication entirely.

5.5.4 SAML/SSO

The SAML 2.0 protocol allows DCT to delegate authentication to a SAML 2.0 compatible Identity Provider (Active directory federation services, Azure active directory, Ping federate, Okta, OneLogin, etc.). It only applies to web browser based interaction, and cannot be used for API access (scripting, integration).

Setting up SAML/SSO requires configuration changes both in the Identity Provider and DCT, so that trust can be established across both products.

When using SAML/SSO, DCT will uniquely identify accounts by email address, so make sure that records at the identity provider are configured with a unique email address.

DCT supports automatic account creation (or just in time account provisioning) when using SAML/SSO. When automatic account creation is enabled, accounts are created automatically when users login for the first time.

DCT allows group membership to be retrieved from the Identity Provider, which can be used to control access control authorization within DCT via DCT Access Groups. Using Identity Provider group membership allows DCT authorization to be managed per account group, and guarantees that authorizations in DCT reflect the organization structure which is expressed by group membership of the identity provider.

SAML/SSO is not mutually exclusive with other authentication methods, so enabling SAML/SSO is not disruptive (accounts configured with local password or LDAP/Active Directory authentication can still authenticate). In order to switch to SAML/SSO exclusively as authentication method for web browser interaction, perform the SAML/SSO configuration steps below and disable LDAP/Active Directory and Username/Password authentication. Note that API Key based authentication cannot be entirely disabled, but only administrators can create accounts with API keys.

5.5.4.1 Identity provider setup

Require that an administrator of the Identity provider used by your organization sets up a SAML 2.0 integration with DCT (an integration is sometimes called a Relying party trust, or an application).

The exact instructions are product specific, but the following input values must be provided:

| Name | Alternative name depending on product | Value |
|------|--|-------|
|------|--|-------|

| Single Sign-on URL | SAML Assertion Consumer Service ACS Recipient URL Destination URL Relying party SAML 2.0 SSO Service URL Reply URL | https:// <dct-hostname>/v2/saml/ SSO</dct-hostname> |
|--------------------|--|---|
| Audience URI | SP Entity ID Relying Party trust identifier | Any value can be selected, as long as the same value is set in the Identify Provider configuration and DCT configuration. We recommend: https:// <dct-hostname></dct-hostname> |
| Binding | • POST | |
| Protocol | | SAML 2.0 WebSSO protocol |

The identity provider must be configured to include the email address as Nameld attribute, and DCT will use the email attribute as a unique identifier for users when connecting via SAML/SSO.

5.5.4.2 DCT SAML/SSO setup

Once the configuration has been performed at the Identity provider, use the saml-config API endpoint to configure DCT accordingly. If DCT has network access to the Identity Provider server, and the Identity Provider provides a "metadata URL", you can point DCT directly to the metadata URL. Otherwise, for instance when a firewall blocks network access from DCT to the Identity Provider, copy the metadata from the Identity Provider using a web browser and provide it directly to DCT.

The Identity provider (IDP) metadata is a standardized XML document providing the SAML Service Provider (DCT) with the necessary information to verify the validity of incoming login requests and initiate a SAML/SSO login flow.

The metadata URL is sometimes called "App Federation Metadata URL", and is sometimes only known by reading the Identity Provider's product documentation (for instance Active Directory Federation Services, or ADFS, publishes the metadata URL at https:///federationmetadata/2007-06/federationmetadata.xml">https://chostname>/federationmetadata/2007-06/federationmetadata.xml).

If auto_create_users is enabled, DCT will create accounts automatically when they login with SAML/SSO for the first time. If this is disabled, an administrator must create a DCT account with an email attribute matching the value from the SAML/SSO Identity provider before they can login. When auto_create_users is enabled, any user configured to authenticate via the Identity provider can authenticate to DCT, by default with an empty authorization set (i.e not being able to view any data or perform any action).

Example 1: With network access, point DCT to the metadata URL.

```
curl --location --request GET 'https://<hostname>/v2/management/saml-config' \
   --header 'Content-Type: application/json' \
   --header 'Accept: application/json' \
   --header 'Authorization: apk <your API key>' \
```

```
--data-raw '{
    "enabled": true,
    "auto_create_users": true,
    "metadata_url": "<idp-metadata-url>",
}'
```

Example 2: Without network access, provide the IDP metadata directly.

```
curl --location --request PUT 'https://<hostname>/v2/management/saml-config' \
    --header 'Content-Type: application/json' \
    --header 'Accept: application/json' \
    --header 'Authorization: apk <your API key>' \
    --data-raw '{
        "enabled": true,
        "auto_create_users": true,
        "metadata": "<json-escaped-idp-metata-xml-blob>",
}'
```

The IDP metadata must be JSON escaped. On a terminal with ./jq²⁸ installed, this can be achieved with the following command: jq --slurp --raw-input <<< 'xml-metadata-here'

5.5.4.3 Login

The SAML 2.0 protocol defines two login procedures: The Service Provider initiated flow starts by having users point their web browser to https://<dct-hostname>/v2/saml/login to login, while the Identity provider initiated flow starts at the Identity provider (details specific to Identity provider vendor). DCT supports both flows. The SAML/SSO authentication method is not intended for API interaction, and cannot be used with the Swagger UI.

After successful authentication, the web browser is redirected to the UI landing page and the the navigation bar can be used to go to the desired page. The session expires 24 hours after login.

5.5.4.4 Troubleshooting

There was an issue in SAML authentication: The assertion cannot be used before <timestamp>

The above error message, which is accompanied by **com.coveo.saml.SamlException**: The assertion cannot be used before <timestamp> error in the application logs, indicates that DCT was not able to validate the timestamp of the authentication provided by the Identity Provider. This is usually due to the system clock of the machine running DCT being incorrectly configured. Consider using NTP to maintain the machine's clock up to date.

There was an error fetching data

The above error message indicates that the current account does not have permission to view the data displayed on the page. Remember that, while DCT creates accounts automatically upon login when auto_create_users is enabled, by default accounts are created without any authorization and thus cannot see any data. Review the section below to see how SAML/SSO group membership can be assigned automatically at account creation.

²⁸ https://stedolan.github.io/jq/

5.6 Configure LDAP/Active Directory groups

In addition to being an authentication method, the LDAP/Active Directory integration can optionally also be used to retrieve additional attributes about the accounts authenticating: first name, last name, email address and group membership.

DCT only supports retrieving groups which are exposed as an attribute of the LDAP/Active Directory user record. DCT can not fetch groups membership from group records at the LDAP/Active Directory, and thus also does not support nested groups.

Group memberships are retrieved at authentication time, using the account credentials. DCT does not need credentials of an LDAP/Active Directory administrator, but will only be able to retrieve group memberships if LDAP/Active Directory users have the right to read the corresponding attribute.

This can be enabled by setting additional arguments to the domain API object.

| search_base | The Context name in which to search. Being specific enables faster LDAP search. |
|-----------------|---|
| | To construct the search_base DN string according to your LDAP/Active Directory server, using an LDAP browser, navigate to a user, and then construct the search_base DN in reverse order from the User, up the folder hierarchy. For example: |
| | If a User DN is: |
| | CN=some-user-id,CN=Users,DC=mycompany,DC=co |
| | The corresponding search base might be: |
| | CN=Users,DC=mycompany,DC=co |
| email_attr | Name of the attribute in the LDAP/Active Directory server containing email addresses. Example: mail |
| | Example: mail |
| last_name_attr | Name of the attribute in the LDAP/Active Directory server containing last names Example: sn |
| | |
| first_name_attr | Name of the attribute in the LDAP/Active Directory server containing first names |
| | Example: givenName |
| group_attr | Name of the attribute in the LDAP/Active Directory server containing group(s) membership. This can be a multi-valued attribute. |
| | Example: memberOf |

| search_attr | Name of the attribute in the LDAP/Active Directory server of which value corresponds to the username provided to the DCT login requests. For Active Directory, this is usually sAMAccountName . |
|-------------------|---|
| | Example: If the search base is CN=Users,DC=mycompany,DC=co and the search_attr is principalName, DCT will search for a record with a principalName matching the username provided to the login request under the CN=Users,DC=mycompany,DC=co sub tree. |
| object_class_attr | Restricts search to records with an objectClass matching this value. Example: person |

5.6.1 Active Directory example

The following requests enable LDAP authentication over SSL with an Active Directory server at address **activedirectory.company.co**²⁹, using the **us.company.co**³⁰ domain, and configures optional attributes to retrieve first name, last name, email address, and group membership from the users sub-tree.

```
curl --location --request PUT 'https://<hostname>/v2/management/ldap-config' \
--header 'Content-Type: application/json' \
--header 'Accept: application/json' \
--header 'Authorization: apk <your API key>' \
--data-raw '{
"enabled": true,
"auto_create_users": true,
"hostname": "activedirectory.mycompany.co",
 "enable_ssl": true,
 "port": 636,
 "domains":[{
  "msad_domain_name":"mycompany.co",
   "search_base": "CN=Users, DC=mycompany, DC=co",
   "email_attr": "mail",
   "first_name_attr": "givenName",
   "last_name_attr": "sn",
   "group_attr": "member0f",
   "object_class_attr":"person",
   "search_attr": "sAMAccountName"
}]
}'
```

²⁹ http://activedirectory.company.co 30 http://us.company.co

With the above config, when a user logs in with username John, DCT will:

- 1. Authenticate with the Active Directory server using the user principal name john@mycompany.co³¹ and supplied password.
- 2. Search in the CN=Users,DC=mycompany,DC=co sub tree a record with objectClass=person and sAMAccountName=john.
- 3. Create or update a DCT Account record with the attributes extracted from the Active Directory server.
- 4. For each group membership found in the memberOf of the Active Directory server, an account tag is created with **key=login_groups** and value is the group name. These tags are protected (i.e cannot be modified within DCT) and can be securely used to control access groups membership.

As explained above, the **ldap-config/validate** API endpoint can be used to validate that each of the attributes corresponding to LDAP/Active Directory attributes.

5.6.2 Attributes mapping

As explained above, the only required attribute in the SAML Response (the message sent by the Identity Provider to DCT during login) is the **NameId** attribute which must be configured to a unique email address.

In addition to this, DCT allows for first name, last name, and group membership attributes to be included. The first and last names attributes will be stored as properties of the account object. For each group membership found in the SAML response attribute, an account tag is created with **key=login_groups** and value is the group name. These tags are protected (i.e cannot be modified within DCT) and can be securely used to control access groups membership.

In other to enable these optional attributes, update the Identity provider configuration to include them in the SAML response, and use the **saml-config** API endpoint to configure DCT with the name of the attributes configured in the Identity provider:

```
curl --location --request PUT 'https://<hostname>/v2/management/saml-config' \
--header 'Content-Type: application/json' \
--header 'Accept: application/json' \
--header 'Authorization: apk <your API key>' \
--data-raw '{
    "enabled": true,
    "auto_create_users": true,
    "metadata": "<json-escaped-idp-metata-xml-blob>",
    "first_name_attr": "http://schemas.xmlsoap.org/ws/2005/05/identity/claims/
givenname",
    "last_name_attr": "http://schemas.xmlsoap.org/ws/2005/05/identity/claims/surname",
    "group_attr": "http://schemas.xmlsoap.org/claims/Group"
}'
```

With the above configuration, and a SAML Response as the following produced by the Identity Provider during login:

```
<?xml version="1.0" encoding="UTF-8"?>
<saml2:Assertion ID="id97923983167603821157180516" IssueInstant="2022-12-01T10:07:12.
856Z" Version="2.0"
    xmlns:saml2="urn:oasis:names:tc:SAML:2.0:assertion">
```

³¹ mailto:john@mycompany.co

```
<saml2:Issuer Format="urn:oasis:names:tc:SAML:2.0:nameid-format:entity">http://
www.idp-demo.com/exk1fupjwz1YcMo290h8</saml2:Issuer>
    <saml2:Subject>
        <saml2:NameID Format="urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified">
john.doe@company.co</saml2:NameID>
        <saml2:SubjectConfirmation Method="urn:oasis:names:tc:SAML:2.0:cm:bearer">
            <saml2:SubjectConfirmationData NotOnOrAfter="2022-12-01T10:12:12.857Z"</pre>
 Recipient="https://localhost/v2/saml/SSO"/>
        </saml2:SubjectConfirmation>
    </saml2:Subject>
    <saml2:Conditions NotBefore="2022-12-01T10:02:12.857Z" NotOnOrAfter="2022-12-01T1</pre>
0:12:12.8577">
        <saml2:AudienceRestriction>
            <saml2:Audience>https://dct-demo.delphix.com</saml2:Audience>
        </saml2:AudienceRestriction>
    </saml2:Conditions>
    <saml2:AuthnStatement AuthnInstant="2022-12-01T10:05:07.916Z" SessionIndex="id166</pre>
9889232855.2084756273">
        <saml2:AuthnContext>
            <saml2:AuthnContextClassRef>urn:oasis:names:tc:SAML:2.0:ac:classes:Passwo
rdProtectedTransport</saml2:AuthnContextClassRef>
        </saml2:AuthnContext>
    </saml2:AuthnStatement>
    <saml2:AttributeStatement>
        <saml2:Attribute Name="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/</pre>
givenname" NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:unspecified">
            <saml2:AttributeValue</pre>
                xmlns:xs="http://www.w3.org/2001/XMLSchema"
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="xs:st
ring">John
            </saml2:AttributeValue>
        </saml2:Attribute>
        <saml2:Attribute Name="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/</pre>
surname" NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:unspecified">
            <saml2:AttributeValue</pre>
                xmlns:xs="http://www.w3.org/2001/XMLSchema"
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="xs:st
ring">Doe
            </saml2:AttributeValue>
        </saml2:Attribute>
        <saml2:Attribute Name="http://schemas.xmlsoap.org/claims/Group" NameFormat="u</pre>
rn:oasis:names:tc:SAML:2.0:attrname-format:unspecified">
            <saml2:AttributeValue</pre>
                xmlns:xs="http://www.w3.org/2001/XMLSchema"
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="xs:st
ring">Dev-Team
            </saml2:AttributeValue>
            <saml2:AttributeValue</pre>
                xmlns:xs="http://www.w3.org/2001/XMLSchema"
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="xs:st
ring">QA
            </saml2:AttributeValue>
    </saml2:AttributeStatement>
```

```
</saml2:Assertion>
```

Would automatically create or update a DCT account with the following properties:

5.7 Replace HTTPS certificate for DCT

By default, to enable HTTPS, DCT creates a unique self-signed certificate when starting up for the first time. This certificate and private key are configured in the values.yaml file under:

```
proxy:
    crt:<certificate_value>
    key:<key_value>
```

To use your own certificates, these default values need to be replaced. They are Base64 encoded values of the certificate and key, respectively.

• To generate the Base64 encoded value of the certificate:

```
cat mycertfile.pem | base64 -w 0
```

• To generate the Base64 encoded value of the key:

```
cat mykey.key | base64 -w 0
```

Generating a new TLS certificate and key could require the assistance of your Security or IT departments. A new key pair (public and private key) will need to be created, in addition to a certificate signing request (CSR) for that key pair. Your IT department should be able to determine the correct certificate authority (CA) to sign the CSR and produce the new certificate. The common name of the certificate should match the fully qualified domain name (FQDN) of the host, as well as the FQDN as a Subject Alternative Name (SAN).

5.8 External database support

5.8.1 Overview

DCT uses a PostgreSQL database to store all the persistent data powering the application (engines, VDBS, compliance jobs, accounts, permissions, etc.). By default, a PostgreSQL container image is packaged along with the DCT application and deployed along other pods onto the Kubernetes cluster, storing its persistent data into the gwdatabase-data persistent volume.

Alternatively, DCT can be configured to use an external PostgreSQL database instead, to which DCT connects over TCP and can then run anywhere (typically outside of the Kubernetes cluster).



External database support is only available for Kubernetes and OpenShift deployments. Docker Compose installations are not eligible.

5.8.2 Requirements

• Database type: PostgreSQL • Min supported version: 13.4 • Max supported version: 14.7

5.8.3 Setup

5.8.3.1 PostgreSQL database setup

The following databases must be created prior to connecting DCT: app, jobs, data-library, and bookmarks.



• Quotes must be used to create or connect to the "data-library" databases, since its name contains a hyphen (-). Creating the database with a different name (such as data_library) will NOT work.

A PostgreSQL user must be created for DCT, with either the admin privilege or ALL privilege on the above databases. The following SQL script exemplifies the creation of required databases, granting privileges to a pre-existing dct_user (role) user.

Shell

```
CREATE DATABASE "bookmarks";
GRANT ALL PRIVILEGES ON DATABASE "bookmarks" TO dct_user;
CREATE DATABASE "data-library";
GRANT ALL PRIVILEGES ON DATABASE "data-library" TO dct_user;
CREATE DATABASE "jobs";
GRANT ALL PRIVILEGES ON DATABASE "jobs" TO dct_user;
```

```
CREATE DATABASE "app";
GRANT ALL PRIVILEGES ON DATABASE "app" TO dct_user;
```

5.8.3.2 DCT setup

Edit the values.yaml file to set useExternalDatabase to true, and also provide the dbHost, dbPort, dbUser, and dbPassword, then run the following.

Shell

helm upgrade -f values.yaml dct-services delphix-dct

Previous versions of DCT required the aforementioned properties to be base64 encoded, but the values must be plain text values, as shown in the following excerpt:

useExternalDatabase: true

dbHost: "database-host.company.co"

dbPort: 5432

dbUser: "dct_user"

dbPassword: "dct_user_password"

A If the password is stored as exemplified above in the values yaml file, make sure to store this file in a secure location. Alternatively, set the value using the --set option flag in the helm upgrade command, as shown in the following excerpt:

```
helm upgrade -f values.yaml --set dbPassword=dct_user_password dct-
services delphix-dct
```

5.8.4 Backup and recovery

When using an external database, the gwdatabase-data persistent volume (created at default by DCT) to store database data is not used. Backing up and restoring the external database is not managed by DCT. Frequent or continuous backups are required, otherwise, DCT data will be lost.

The gateway-data persistent volume must still be backed up because it contains an encryption key, which is used to encrypt sensitive data at the application-level, before being sent to the database. A backup of the external database cannot be restored successfully without a corresponding backup of gateway-data, as DCT would not be able to decrypt some of the data in the database. The encryption key in gateway-data does not change after having been initially created, so backups of it do not need to be scheduled at the same time as database backups.

5.8.5 External database migration or upgrade

The external database can be migrated to a different host, and/or upgraded to a different version at any time, as long the version requirements above are met. If the database is unavailable for a period of time, the DCT application will temporarily fail (internal server errors on all API calls), but will recover automatically without the need for a restart. However, in case of planned maintenance, upgrade, or migration, the following procedure should be followed:

- 1. Stop (shutdown) the DCT application.
- 2. Upgrade or migrate the database.
- 3. If necessary, set the updated database properties in values.yaml, and run helm upgrade.
- 4. Start the DCT application.

5.8.6 DCT upgrade

Before upgrading to a new DCT version, review the documentation to identify if the external database version is compatible. If the external database version is unknown, call the information.

metadata-database API endpoint to get the information.

```
curl -k --location --request GET 'https://<dct-server>/v3/management/metadata-
database' \
--header 'Accept: application/json' \
--header 'Authorization: apk <api-key>'
{
  "external": false,
  "version": "14.7",
  "database_product_name": "PostgreSQL",
  "major_version": 14,
  "minor_version": 7,
  "min_supported_major_version": 13,
  "min_supported_minor_version": 4,
  "max_supported_major_version": 14,
  "max_supported_minor_version": 7,
  "compatible": true
}
```

If the version of the external database is not compatible with the requirements of the DCT version being upgraded to, follow the instructions in the **External database migration or upgrade** section above before upgrading.

The selected PostgreSQL version to upgrade to must be compatible with both the currently running DCT version *and* the upgrade version.

After the upgrade, verify if the external database is compatible with DCT by inspecting the compatible property of the metadata-database API endpoint (as shown above).

5.9 DCT data backup and recovery

- i This method is only applicable for **Kubernetes** and **OpenShift**.
 - For Kubernetes, use the **kubectl** command prefix.
 - For OpenShift, use the oc command prefix.

5.9.1 Data backup of Persistent Volumes used by DCT

Based on customer need or backup policy, they need to take a backup of data in Persistent Volumes. In DCT, gateway and database services are using Persistent Volume hence customer need to take backup of data folder mounted on mounted path.

Take the backup (copy) of the data folders for the **gateway** Persistent Volume:

```
~$ kubectl cp {gateway_pod_name}:/data data -n dct-services
```

Take the backup (copy) of the data folders for the **database** Persistent Volume:

```
~$ kubectl cp {database_pod_name}:/var/lib/postgresql/data/ dct_database -n dct-
services
```

5.9.2 Restore data backup in a new DCT setup

Deploy DCT services with the same version for which data back-up was taken. This deployment will create a new Persistent Volume data folder for the cluster.

Use the following steps to copy the backup data in this new deployment.

First, stop all services.

Terminate proxy pod to stop serving external traffic:

```
~$ kubectl scale --replicas=0 deployment/proxy -n dct-services
```

Terminate the database to stop internal threads using the database:

```
~$ kubectl scale --replicas=0 deployment/database -n dct-services
```

Terminate the gateway to stop using Persistent Volume data:

```
~$ kubectl scale --replicas=0 deployment/gateway -n dct-services
```

Create a dummy pod to access the **Persistent Volume** using pod.yaml, as shown below.

```
apiVersion: v1
kind: Pod
metadata:
Namespace: dct-services
name: dummy-pod
  labels:
    app: dummy-pod
spec:
  containers:
    - image: ubuntu
      command:
        - "sleep"
        - "604800"
      imagePullPolicy: IfNotPresent
      name: ubuntu
  restartPolicy: Always
  volumes:
    - name: gwdatabase-data
      persistentVolumeClaim:
        claimName: gwdatabase-data
```

Create the dummy pod with:

```
~$ kubectl apply -f pod.yaml -n dct-services
```

Copy the backup Persistent Volume data into a new cluster.

Move the encryption key:

```
~$ kubectl cp data dct-services/{gateway_pod_name}:/data
```

Move the Postgres data:

```
~$ kubectl cp dct_database dct-services/{dummy_pod_name}:/var/lib/postgresql/data
```

Delete the dummy pod.

```
~$ kubectl delete pod dummy-pod -n dct-services
```

Start the database pod (scale to 1):

```
~$ kubectl scale --replicas=1 deployment/database -n dct-services
```

Restart all services.

Delete or patch the gateway pod:

```
~ % kubectl delete pod {gateway_pod_name} -n dct-services
```

Delete or patch the data-library pod:

```
~ % kubectl delete pod {data-library_pod_name} -n dct-services
```

Delete or patch the jobs pod:

```
~ % kubectl delete pod {jobs_pod_name} -n dct-services
```

Delete or patch the data-bookmarks pod:

```
~ % kubectl delete pod {data-bookmarks_pod_name} -n dct-services
```

Start the proxy service to serve the external service:

```
~$ kubectl scale --replicas=1 deployment/proxy -n dct-services
```

5.10 Exporting DCT logs to Splunk

5.10.1 Overview

This article provides some tips for configuring DCT (running on Kubernetes) to send logs to Splunk and extract useful information in Splunk.

5.10.2 Setting up a Splunk instance

Authenticate with Splunk via the web portal and install the third-party Monitoring Kubernetes³² app directly via the Splunk UI, then enable HTTP Event Collector in Splunk and save the HTTP Event Collector token for future use.

5.10.3 Enable Splunk log forwarding

Once the Splunk instance is setup, follow the instructions to install Splunk logic in the Kubernetes cluster to forward logs to Splunk. This blog post³³ is a useful resources to understand the log collection and configuration options.

³² https://splunkbase.splunk.com/app/3743

³³ https://faun.pub/logging-in-kubernetes-using-splunk-c2785948fdc0

```
git clone https://github.com/splunk/splunk-connect-for-kubernetes.git
cd splunk-connect-for-kubernetes/helm-chart/splunk-connect-for-kubernetes
edit values.yaml
```

Edit values.yaml, at the minimum the host property (hostname of the Splunk collector) and token (of the HTTP Even Collector) must be set.

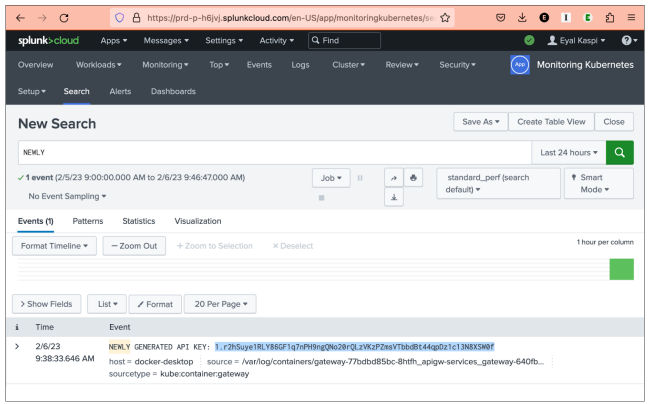
```
global:
  logLevel: info
splunk:
  hec:
    # host is required and should be provided by user
  host: <insert-splunk-http-event-collector-hostname-here>
    # port to HEC, optional, default 8088
    port:
    # token is required and should be provided by user
    token: <insert-token-here>
```

Install the helm chart and and after a few minutes DCT logs will be visible in Splunk.

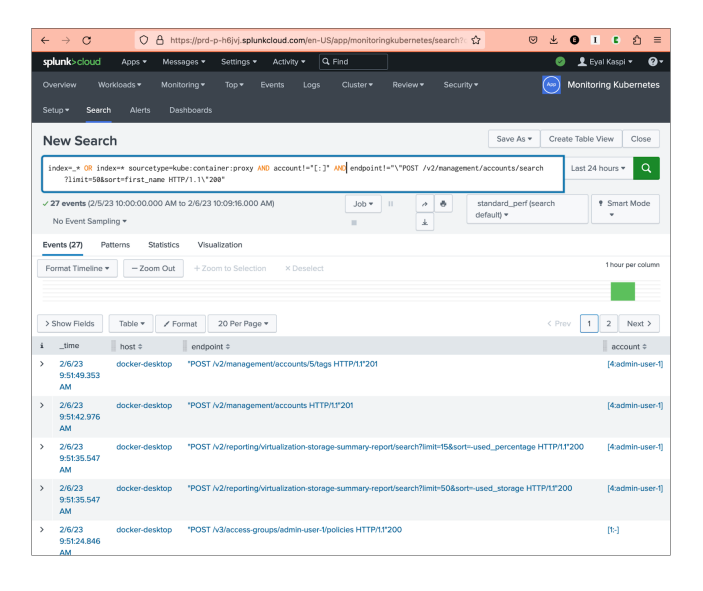
```
helm install splunk-connect-for-kubernetes . -f values.yaml --set splunk-kubernetes-logging.fullnameOverride=splunk-logging
```

5.10.4 Search for events in Splunk

In the Splunk Cloud UI, via the "Monitoring Kubernetes" App, you can "search" for data sent by Kubernetes, as exemplified in the screenshot below. The bootstrap API key can be found as shown.



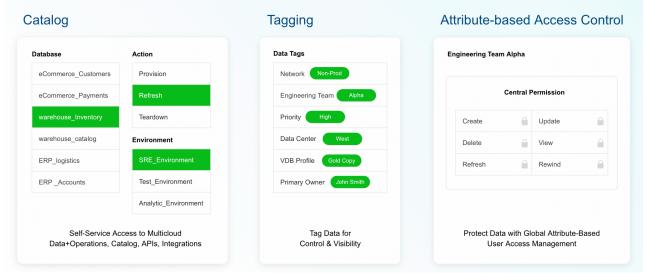
The example screenshot below shows a search for \"nginx\", with use of the "extract new fields" wizard on the bottom left, which has Splunk parse the Nginx access logs. A regexp is used to name some of the fields like ipaddress, endpoint, accountid, etc. The example runs a search to return API requests associated with accountid.



6 Data governance

6.1 DCT administration

DCT delivers a management layer on top of all connected Delphix engines through surfacing object inventories, instrumenting all common Delphix operations, delivering a business metadata layer with tagging, and using those tags to drive attribute-based access control. This provides the ability for administrators to deliver a highly curated and secure Delphix experience for automation and end-users.



This section contains configurations handled under the **Admin page** in the DCT interface.

6.1.1 Tags

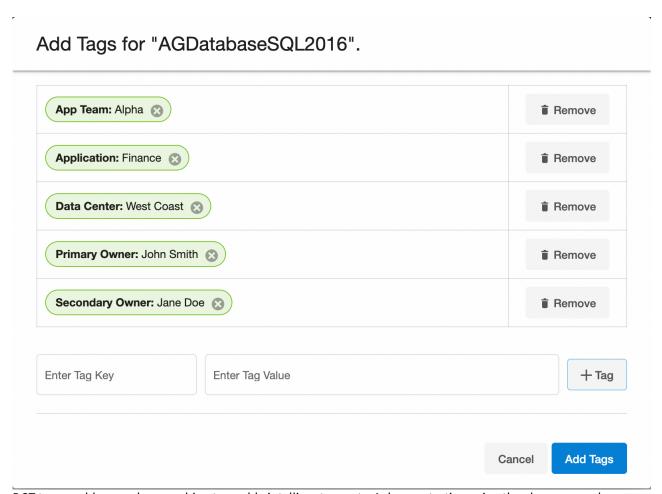
6.1.1.1 Tags management

DCT powers data governance with tags. These key-value pairs can be used to associate any business-level data with any Delphix object, to drive greater intelligence in automation, administrative workflows, data access, and reporting.

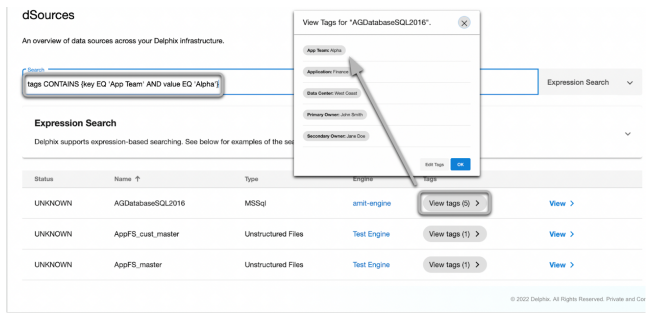
Tags are individual attributes on every object exposed in DCT; from VDBs, to compliance jobs, and even users. There are no limits on tag count per object and character limits are set for flexibility to enable robust grouping.

6.1.1.2 Administrative tagging

Tags can be managed from the UI by selecting "View Tags" for a particular object on its global list page. The below example shows the tag configuration screen for a dSource "AGDatabaseSQL2016" and multiple tags have been added to characterize that particular object:

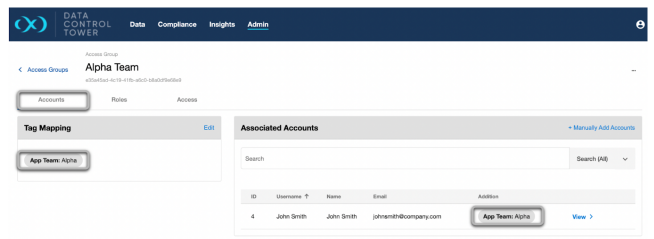


DCT tags enable complex searching to enable intelligent reports. A demonstration using the above example dSource and using expression-based search to filter dSources with the {App Team: Alpha} tag.

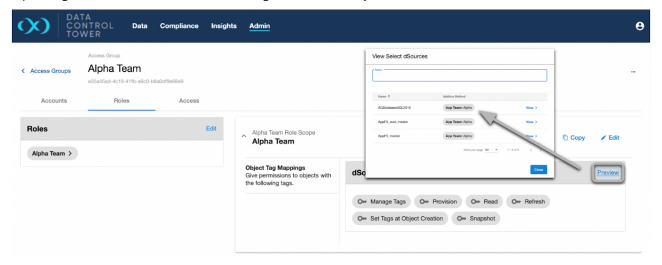


6.1.1.3 Tags powering attribute-based Access Control

Tags also power the DCT permissions system for both Accounts (users) and Role Scopes (object entitlements). The below example shows an Access Group (Alpha Team) with the Accounts tab on display. Notice that the accounts tab has {App Team: Alpha} under "tag mapping", which automatically attributes any users with the {App Team: Alpha} tag.



The same goes for Scoped Roles under the "Roles" tab. The Alpha Team role has been mapped to the {App Team: Alpha} tag and all dSources with that same tag are automatically attributed.



6.1.2 Authentication

Authentication methods can be combined to accommodate the various types of workflows, whether they are web based interaction for human beings, or automated interactions for third party software, scripting, etc. Please see the individual pages in the Accounts: connecting/authenticating(see page 51) section under deployment for more information.

- API Keys: Each account can optionally be associated with an API key. The API key is a long string of
 characters which does not automatically expire. API keys are typically used for machine to machine
 communication. API key authentication can not be disabled.
- **Username/Password**: Each account can optionally be associated with a username/password combination. DCT stores passwords a cryptographic hash of the password and salt using the Bcrypt algorithm in its

internal database. The password policies feature of DCT can be used to define the minimum requirements of valid passwords (min length, special characters requirements, etc.) and temporarily block accounts after failed login attempts. Username/Password authentication can be disabled across the DCT instance via the global properties feature, for instance when the company policy is to prefer delegated authentication (LDAP/Active Directory/SAML/SSO).

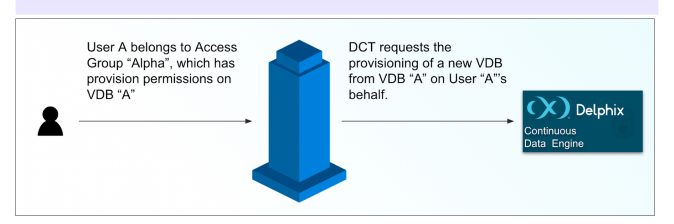
- LDAP/Active Directory: When using LDAP/Active Directory, API clients authentication with a username/ password combination, but DCT does not store the password locally in its internal database, and instead connects over the LDAP protocol to validate passwords. More over, additional attributes such as first and last name, email addresses and group membership can be read from the LDAP/Active directory system, enabling access to DCT to be controlled via enterprise systems like directory services.
- **SAML/SSO**: The SAML 2.0 protocol, implemented by DCT, allows web UI sessions to authenticate via an enterprise identify provider (Active directory federation services, Azure active directory, Ping federate, Okta, Onelogin, etc.). When using the SAML/SSO authentication method, DCT does not store any credentials in its internal database, but instead delegates authentication to the identify provider, via web browser redirection. The SAML/SSO protocol is only intended for web browser based interaction.
- **OpenID connect**: OpenID connect (an extension of OAuth2.0) can be used for computer based systems (scripts, integrations) to login to DCT, providing additional security over API keys.

6.1.3 Access groups

DCT Access Groups provides global user management and permissions for all objects within the connected ecosystem. This entitlement authorization system is both managed and enforced for operations triggered through DCT APIs and/or user interface.



This is mutually exclusive to the permissions system on local Continuous Data, Continuous Compliance, and Self-Service applications. However, DCT's system does enable users to operate on objects within local engines, as DCT will perform those operations on the users behalf, if the user has the correct permissions within DCT.

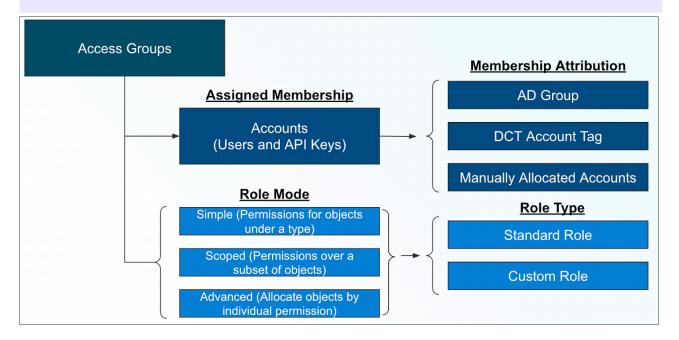


6.1.3.1 Access Group structure

Access Groups represent a singular, global set of users and permissions. It operates as the point to manage **access** and **authorization** for all users; both human users accessing the DCT UI, and automation by means of generating API keys to leverage the DCT APIs.

Access Groups are comprised of two sets of configurable objects, **accounts** and **roles**.

Access Groups can have any number of accounts and roles (e.g. a role pairing DevOps permission sets for a subset of VDBs, and a role pairing Compliance permission sets for a subset of Compliance Jobs).



6.1.3.2 Accounts

Accounts represent generalized users; a human user, an API key, or both. An account can belong to multiple Access Groups, but it is strongly recommended to maintain a dedicated Access Group for an account or group of accounts, to prevent privilege creep. Accounts can be attributed to Access Groups via LDAP/Active Directory Group attributes, DCT Account Tags, or manually adding accounts.

6.1.3.3 Roles

Roles can be considered a collection of permissions. Attributing a role into an Access Group first starts by identifying a "mode". DCT currently supports both **simple** and **scoped** modes for roles, with the plan to introduce **advanced** mode in a subsequent release.

Simple mode is meant to apply general sets of permissions as universal, for all applicable types of objects. For example, a simple mode with a "Monitor" set of permissions will give viewing rights for all VDBs, dSources, environments, etc.

Scoped mode is more closely related to the Continuous Data Engine model of applying a set of permissions on specific groups of applicable objects. For example, scoped mode with a "DevOps" set of permissions grants view, refresh, provision, etc. permissions over the defined set of VDBs. Scoped roles can be automated.

In addition to modes, roles can be configured with role types. The current release only includes "standard" roles, which are comprised of:

Admin role

DSOURCE/SNAPSHOT, VDB/MANAGE_TAGS, MASKING_JOB_SET/ SET_TAGS_AT_OBJECT_CREATION, BOOKMARK/SET_TAGS_AT_OBJECT_CREATION, VDB/ UPDATE,MASKING_JOB_SET/REMOVE_JOB,LDAP/VALIDATE,DSOURCE/ UPDATE, DSOURCE_CONSUMPTION_REPORT/READ, ENVIRONMENT/DISABLE, GLOBAL_PROPERTIES/ READ, VDB_GROUP/DELETE, GLOBAL_PROPERTIES/UPDATE, ACCOUNT/DELETE, DATABASE_TEMPLATE/ UPDATE, ENVIRONMENT/REFRESH, CDB/MANAGE_TAGS, VDB/CREATE, JOB/READ, DATABASE_TEMPLATE/ READ, REPORT_SCHEDULE/READ, VDB/PROVISION, DSOURCE/MANAGE_TAGS, VDB/ SNAPSHOT, STORAGE_SUMMARY_REPORT/READ, DSOURCE/PROVISION, SAML/UPDATE, VDB/ REFRESH, ACCOUNT/MANAGE_TAGS, ACCOUNT/PASSWORD_RESET, ENGINE/UPDATE, ACCOUNT/ READ, BOOKMARK/DELETE, REPORT_SCHEDULE/CREATE, VDB_GROUP/MANAGE_TAGS, PASSWORD_POLICY/ READ, VDB_GROUP/READ, VCDB/READ, MASKING_JOB/READ, CDB/READ, JOB/ ABANDON, CONNECTIVITY_CHECK/EXECUTE, MASKING_JOB_SET/COPY, API_CLASSIFICATION/ UPDATE, ENGINE/CREATE_ENVIRONMENT, ACCESS_GROUP/UPDATE, VDB/DELETE, VAULT/ DELETE, MASKING_JOB/DELETE, API_USAGE_REPORT/READ, MASKING_JOB_SET/UPDATE, DSOURCE/ READ, VDB_GROUP/CREATE, LDAP/UPDATE, ACCOUNT/CREATE, SMTP_CONFIG/VALIDATE, CONNECTOR/ UPDATE, VDB/READ, SMTP_CONFIG/READ, ENVIRONMENT/READ, ROLE/READ, SOURCE/ UPDATE, ENVIRONMENT/DELETE, ENVIRONMENT/CREATE, VDB/START, VDB/DISABLE, VAULT/ READ, VDB_GROUP/REFRESH, BOOKMARK/READ, DATABASE_TEMPLATE/IMPORT, DATABASE_TEMPLATE/ UNDO_IMPORT,ACCESS_GROUP/DELETE,VAULT/CREATE,VDB/ENABLE,ENGINE/ SET_TAGS_AT_OBJECT_CREATION, SOURCE/MANAGE_TAGS, BOOKMARK/UPDATE, VCDB/UPDATE, VDB/ SET_TAGS_AT_OBJECT_CREATION, DSOURCE_USAGE_REPORT/READ, SAML/READ, MASKING_JOB_SET/ MANAGE_TAGS, ENVIRONMENT/MANAGE_TAGS, REPORT_SCHEDULE/DELETE, DSOURCE/ REFRESH, DATABASE_TEMPLATE/DELETE, VDB/STOP, ACCOUNT/UPDATE, ENGINE/MANAGE_TAGS, BOOKMARK/ CREATE, PASSWORD_POLICY/UPDATE, MASKING_JOB_SET/DELETE, ACCESS_GROUP/READ, VDB_GROUP/ UPDATE, ENVIRONMENT/SET_TAGS_AT_OBJECT_CREATION, VDB/CREATE_VDBGROUP, DATABASE_TEMPLATE/ CREATE, VDB_GROUP/SET_TAGS_AT_OBJECT_CREATION, LDAP/READ, BOOKMARK/ REFRESH FROM BOOKMARK, REPORT SCHEDULE/UPDATE, BOOKMARK/ PROVISION_FROM_BOOKMARK, ENVIRONMENT/ENABLE, VDB/CREATE_BOOKMARK, VCDB/ MANAGE_TAGS, MASKING_JOB/UPDATE, BOOKMARK/MANAGE_TAGS, VDB_INVENTORY_REPORT/READ, ENGINE/ CREATE, CONNECTOR/EXECUTE, ENVIRONMENT/UPDATE, PRODUCT_INFO/READ, SMTP_CONFIG/ UPDATE, ACCESS_GROUP/CREATE, ACCOUNT/SET_TAGS_AT_OBJECT_CREATION, CONNECTOR/ READ, API_CLASSIFICATION/READ, CDB/UPDATE, ENGINE/DELETE, MASKING_JOB_SET/READ, SOURCE/ READ, ENGINE/READ

Monitor role

BOOKMARK/READ, SMTP_CONFIG/UPDATE, PRODUCT_INFO/READ, API_USAGE_REPORT/READ, JOB/READ, REPORT_SCHEDULE/CREATE, DSOURCE/READ, REPORT_SCHEDULE/READ, VDB_GROUP/READ, SMTP_CONFIG/VALIDATE, VCDB/READ, DSOURCE_CONSUMPTION_REPORT/READ, SOURCE/READ, DSOURCE_USAGE_REPORT/READ, CDB/READ, VDB/READ, REPORT_SCHEDULE/UPDATE, ENVIRONMENT/READ, SMTP_CONFIG/READ, ENGINE/READ, STORAGE_SUMMARY_REPORT/READ, REPORT_SCHEDULE/DELETE, VDB_INVENTORY_REPORT/READ

DevOps role

ENVIRONMENT/DELETE,ENVIRONMENT/CREATE,VDB/MANAGE_TAGS,VDB/START,BOOKMARK/ SET_TAGS_AT_OBJECT_CREATION, VDB/UPDATE, VDB/DISABLE, DSOURCE/UPDATE, ENVIRONMENT/ DISABLE, VDB_GROUP/DELETE, VDB_GROUP/REFRESH, BOOKMARK/READ, DATABASE_TEMPLATE/ UPDATE, ENVIRONMENT/REFRESH, DATABASE_TEMPLATE/IMPORT, CDB/ MANAGE_TAGS, DATABASE_TEMPLATE/UNDO_IMPORT, VDB/CREATE, VDB/ENABLE, SOURCE/ MANAGE_TAGS, ENGINE/SET_TAGS_AT_OBJECT_CREATION, JOB/READ, BOOKMARK/ UPDATE, DATABASE_TEMPLATE/READ, VCDB/UPDATE, VDB/SET_TAGS_AT_OBJECT_CREATION, VDB/ PROVISION, VDB/SNAPSHOT, DSOURCE/MANAGE_TAGS, ENVIRONMENT/MANAGE_TAGS, DSOURCE/ PROVISION, DSOURCE/REFRESH, DATABASE_TEMPLATE/DELETE, VDB/STOP, ENGINE/MANAGE_TAGS, VDB/ REFRESH, BOOKMARK/CREATE, VDB_GROUP/UPDATE, BOOKMARK/DELETE, VDB_GROUP/ MANAGE_TAGS, ENVIRONMENT/SET_TAGS_AT_OBJECT_CREATION, VDB/CREATE_VDBGROUP, VDB_GROUP/ READ, DATABASE_TEMPLATE/CREATE, VDB_GROUP/SET_TAGS_AT_OBJECT_CREATION, VCDB/READ, CDB/ READ, BOOKMARK/REFRESH_FROM_BOOKMARK, BOOKMARK/PROVISION_FROM_BOOKMARK, JOB/ ABANDON, ENVIRONMENT/ENABLE, VCDB/MANAGE_TAGS, VDB/CREATE_BOOKMARK, BOOKMARK/ MANAGE_TAGS,VDB/DELETE,ENVIRONMENT/UPDATE,PRODUCT_INFO/READ,DSOURCE/READ,VDB_GROUP/ CREATE, CDB/UPDATE, SOURCE/READ, VDB/READ, ENVIRONMENT/READ, ENGINE/READ, SOURCE/UPDATE

Masking role

PRODUCT_INFO/READ, MASKING_JOB/DELETE, ENGINE/UPDATE, MASKING_JOB_SET/DELETE, JOB/READ, MASKING_JOB_SET/UPDATE, CONNECTOR/READ, ENGINE/DELETE, MASKING_JOB_SET/REMOVE_JOB, MASKING_JOB_SET/READ, CONNECTOR/UPDATE, MASKING_JOB/READ, JOB/ABANDON, MASKING_JOB_SET/COPY, ENGINE/READ, MASKING_JOB/UPDATE, CONNECTOR/EXECUTE, ENGINE/CREATE

Owner role

ENVIRONMENT/DELETE, DSOURCE/SNAPSHOT, VDB/START, MASKING_JOB_SET/ SET_TAGS_AT_OBJECT_CREATION, BOOKMARK/SET_TAGS_AT_OBJECT_CREATION, VDB/ UPDATE, MASKING_JOB_SET/REMOVE_JOB, VDB/DISABLE, DSOURCE/UPDATE, ENVIRONMENT/ DISABLE, VDB_GROUP/DELETE, VAULT/READ, VDB_GROUP/REFRESH, BOOKMARK/READ, ACCOUNT/ DELETE, DATABASE_TEMPLATE/UPDATE, ENVIRONMENT/REFRESH, DATABASE_TEMPLATE/ IMPORT,DATABASE_TEMPLATE/UNDO_IMPORT,ACCESS_GROUP/DELETE,VDB/ENABLE,ENGINE/ SET_TAGS_AT_OBJECT_CREATION, BOOKMARK/UPDATE, DATABASE_TEMPLATE/READ, VCDB/UPDATE, VDB/ SET_TAGS_AT_OBJECT_CREATION, REPORT_SCHEDULE/READ, VDB/PROVISION, VDB/ SNAPSHOT, REPORT_SCHEDULE/DELETE, DSOURCE/PROVISION, DSOURCE/REFRESH, DATABASE_TEMPLATE/ DELETE, VDB/STOP, ACCOUNT/UPDATE, VDB/REFRESH, ACCOUNT/PASSWORD_RESET, ENGINE/ UPDATE, MASKING_JOB_SET/DELETE, ACCESS_GROUP/READ, VDB_GROUP/UPDATE, ACCOUNT/ READ, BOOKMARK/DELETE, ENVIRONMENT/SET_TAGS_AT_OBJECT_CREATION, VDB/ CREATE_VDBGROUP, VDB_GROUP/READ, VDB_GROUP/SET_TAGS_AT_OBJECT_CREATION, VCDB/ READ, MASKING_JOB/READ, CDB/READ, BOOKMARK/REFRESH_FROM_BOOKMARK, REPORT_SCHEDULE/ UPDATE, BOOKMARK/PROVISION_FROM_BOOKMARK, ENVIRONMENT/ENABLE, VDB/ CREATE_BOOKMARK, MASKING_JOB/UPDATE, ENGINE/CREATE_ENVIRONMENT, CONNECTOR/ EXECUTE, ACCESS_GROUP/UPDATE, VDB/DELETE, ENVIRONMENT/UPDATE, VAULT/DELETE, MASKING_JOB/ DELETE, ACCOUNT/SET_TAGS_AT_OBJECT_CREATION, MASKING_JOB_SET/UPDATE, DSOURCE/

READ, CONNECTOR/READ, CDB/UPDATE, ENGINE/DELETE, MASKING_JOB_SET/READ, CONNECTOR/UPDATE, SOURCE/READ, VDB/READ, ENVIRONMENT/READ, ENGINE/READ, SOURCE/UPDATE

The subsequent DCT release will include the ability to create roles with custom sets of permissions.

6.1.3.4 Example configuration scenario

Access Groups can only be configured and updated via API as of DCT 4.0. Users will have the ability to perform these configuration steps within the DCT UI with the 5.0 release.

In this scenario, a DCT administrator will configure a new Access Group "App Team Alpha" who's membership will include Accounts with the AD Group attribute CN=Alpha, CN=Teams, DC=delphix, DC=com as well as the manual addition of a unaffiliated user. This Access group will be "scoped" to have permissions from the **DevOps** role over all VDB's with the {Team: Alpha} tag.

Data assumptions

To create access group with above requirements, let first assume few values to understand the API call:

- · Access group name is App Team Alpha
- **DevOps** role name = "devops"
- For AD users, one of the AD group attribute value is CN=Alpha, CN=Teams, DC=delphix, DC=com
- Individual Account with account ID = 10
- VDB with id = "1-VDB-DATASET-1"
- Scope by object tag: {Team: Alpha}

Option one

Create an access group with all required roles and permissions as mentioned above in a single API call.

```
API: POST - https://<hostname>/v2/access-groups
```

Request Body:

Response: 201 - Created

Option two

Create the access group for above mentioned data/requirements by using different API calls as well. Do this using multiple APIs.

1. Create Access Groups

API: POST - https://<hostname>/v2/access-groups

Request Body:

```
{
    "name": "Team Alpha"
}
```

Response: 201 - Created

The Access Group id will appear in the response, as shown:

```
{
    "id": "111111-2222-aaaa-bbbb-123456abcdef",
    "name": "Team Alpha",
    "single_account": false
}
```

2. Add account manually

```
API: POST - https://<hostname>/v2/access-groups/111111-2222-aaaa-bbbb-123456abcdef/account-ids
```

Request Body:

```
{
    "account_ids": [
        10
    ]
}
```

Response: 200 - OK (Updated Access Group)

3. Add AD users automatically for the groups assumed above.

In order to add AD users automatically to this Access Group, we will need to create account tags matching with AD groups as follows:

```
API: POST - https://<hostname>/v2/access-groups/111111-2222-aaaa-bbbb-123456abcdef/tags
```

Request Body:

Response: 200 - OK (Updated Access Groups)

4. Assign DevOps role to the Access Group.

For adding DevOps role, we will create a policy/scope for the access group as follows:

```
API: POST - https://<hostname>/v2/access-groups/111111-2222-aaaa-bbbb-123456abcdef/policies
```

Request Body:

Response: 200 - OK (Updated Access Groups)

5. Add tags to Scope/Policy of the Access Group.

Assume the created policyld/scopeld is 99999-2222-aaaa-bbbb-abced92dk3.

API: POST - https://<hostname>/v2/access-groups/111111-2222-aaaa-bbbb-123456abcdef/policies/99999-2222-aaaa-bbbb-abced92dk3/object-tags

Request Body:

Response: 200 - OK

6. Add VDB manually.

To add VDB manually, use the below API:

API: POST - https://<hostname>/v2/access-groups/111111-2222-aaaa-bbbb-123456abcdef/policies/99999-2222-aaaa-bbbb-abced92dk3/objects

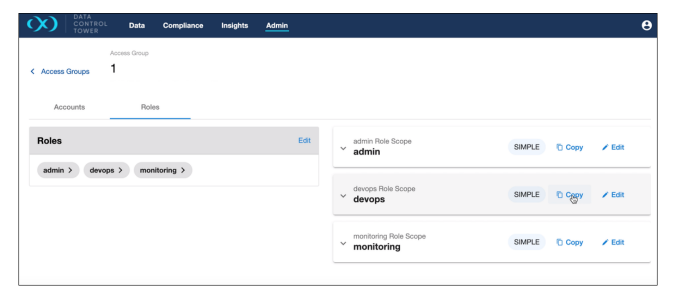
Request Body:

Response: 200 - OK

6.1.3.5 User interface

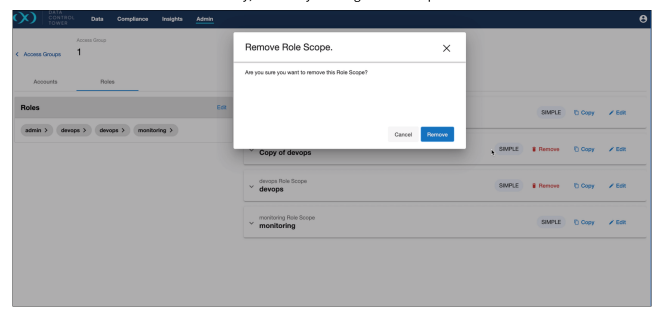
Copy role scope

On the detail page of a role scope, an action is now available to copy it. The default name of the copied scape is "Copy of [name of the original scope]", which can later be updated with the edit scope wizard. The list of scopes are sorted by name, allowing for easy access in locating the created copy. To create a scope for a brand new role that is not yet added to the Access Group, you must first add the role by editing the role tile on the left side of the scope detail page.



Delete role scope

On the detail page of a role scope, an action is now available to delete it. The delete button is unavailable if the role scope is the only one of that role. If the scope should still be deleted and the button is unavailable, you must use the edit role wizard to remove the role entirely, ultimately deleting the role scope.



6.1.3.6 Advanced scope type

API Example:

```
curl --location --request POST '<hostname>/v3/access-groups/{access-group-id}/scopes/
{scopeId}/objects' \
--header 'Content-Type: application/json' \
--data-raw '{
    "objects": [
```

```
{
    "object_id": "1",
    "object_type": "ACCOUNT",
    "permission" : "READ"
}
]
}'
```

Add an always allowed object to Access Group scope

Always allowed objects can be defined as objects that are always allowed for an access group scope. This can be set as follows:

Add always allowed objects:

Here it means that all objects with object type ACCOUNT and permission READ are allowed with this access group scope. This will clear out matching object type and permissions, if any in objects attribute of access group scope.

Remove always allowed objects:

6.1.4 VDB templates

For additional detail on VDB templates, visit the "Configuration Settings for Oracle VDBs" article in the Continuous Data Engine documentation.

DCT has implemented a global VDB template system to centrally manage and apply VDB templates for any and all VDB provisioning workloads. This feature works as an extension of the local VDB template system on Continuous Data Engines as a means of enforcing VDB configuration standards and policies uniformly.

DCT Admins have the choice of either importing pre-existing VDB templates from a local engine or creating net-new templates from within DCT.

6.1.4.1 Creating templates

Users can create Database Templates directly via DCT, which can then be used on VDBs across their engines. The DCT API interface for creating templates is equivalent to that of on-engines, requiring a name and sourceType, and optionally taking in a description and the list of config parameters. Here's a sample CURL command:

```
curl -X 'POST' \
  '<https://<APPLIANCE_ADDRESS>/v2/database-templates'> \
  -H 'accept: application/json' \
  -H 'Authorization: <API_KEY>' \
  -H 'Content-Type: application/json' \
  -d '{
   "name": "vdb-config-template-1",
   "source_type": "OracleVirtualSource"
   "parameters": {"config1": "value1", "config2": "value2"}'}
```

This will result in a new DCT **DatabaseTemplate** object, which can then be viewed using the **List/Get/Search** APIs.

6.1.4.2 Importing templates

Unlike many other Delphix objects, DCT is not automatically pulling in all the Database Templates from registered engines and creating DCT objects out of them. It is often the case that users have already made arrangements and have copies of their templates across their engines. DCT does not blindly import the templates to avoid generating duplicates, leading users to consolidating and clean up. Instead, DCT provides an import API that can be used to selectively choose which engines they wish to import their templates from, along with an API to undo imports. The import workflow has a couple of things to be aware of:

- The user cannot be selective of which individual templates to import from an engine. The import API will pull ALL templates from that engine.
- Import is allowed only one time per Engine. After an initial import, subsequent imports will be blocked, and it is assumed that a user will use the DCT APIs to create more templates.
- In the event that an import was done on accident or no longer desired, the undo import API can be called to delete all the imported templates from the selected engine. This will result in the removal of all DCT Database Templates that were created as a result of the import.
- If an imported template is later used on a VDB running on a different engine than where it was originally imported from, then the undo import flow is also prohibited, as DCT can no longer safely delete a template that is in use elsewhere.

Import templates from the engine:

```
curl -X 'POST' \
  'https://<APPLIANCE_ADDRESS>/v2/database-templates/import' \
  -H 'accept: */*' \
  -H 'Authorization: <API_KEY>' \
```

```
-H 'Content-Type: application/json' \
  -d '{
    "engine_id": "3"
}'
```

Undo the imported templates from engine:

```
curl -X 'POST' \
  'https://<APPLIANCE_ADDRESS>/v2/database-templates/undo-import' \
  -H 'accept: */*' \
  -H 'Authorization: <API_KEY>' \
  -H 'Content-Type: application/json' \
  -d '{
   "engine_id": "3"
}'
```

6.1.4.3 Using templates

DCT Database Templates can be used by specifying the template_id property at VDB provisioning time, or by updating the template_id on an existing VDB. In either case, DCT will deploy the template to the respective engine and bind the template with the VDB. When a DCT Database Template currently in use is updated or deleted, those changes are propagated to the respective VDBs and engines.

If a VDB has the same parameter called out in both VDB template and individual setting, the value specified in the template will take precedence. The individual parameter value will only be used if the VDB template is removed.

Updating a VDB to use template_id:

```
curl -X 'PATCH' \
  'https://<APPLIANCE_ADDRESS>/v2/vdbs/1-ORACLE_DB_CONTAINER-1' \
  -H 'accept: application/json' \
  -H 'Authorization: <API_KEY>' \
  -H 'Content-Type: application/json' \
  -d '{
    "template_id": "319db966-961c-4977-a444-14d337aa3276"
}'
```

Updates to a VDB template will propagate to all associated VDBs.

6.1.5 API metering

6.1.5.1 API metering instructions

DCT employs a per API consumption model, which requires API metering and periodic reporting to Delphix Customer Success. To support reporting of API consumption, DCT offers an API consumption reporting endpoint called, "api-usage-report". This report will provide a list of all unique API endpoints and how often they were used over the specified time period sorted by API and method.

Required inputs

- File type: CSV or JSON (CSV file types are compatible with most spreadsheet-style software like Excel or Google Sheets)
- Start/end date: The default start date is "when DCT was installed" and the default end date is the "time when the report was generated".

Example cURL call

```
curl --location --request GET 'https://[Inser_DCT_Server]/v2/reporting/api-usage-
report/?end_date=2022-06-14T09:00-04:00&start_date=2022-06-01T00:00Z' \
--header 'Content-Type: application/json' \
--header 'Accept: text/csv' \
--header 'Authorization: apk 1.xxxxxxxxx'
```

Example output

```
api_endpoint,api_method,api_count
"/v2/management/api-clients",GET,2
/v2/management/engines,GET,1
"/v2/management/engines/search",POST,1
"/v2/reporting/api-usage-report",GET,2
```

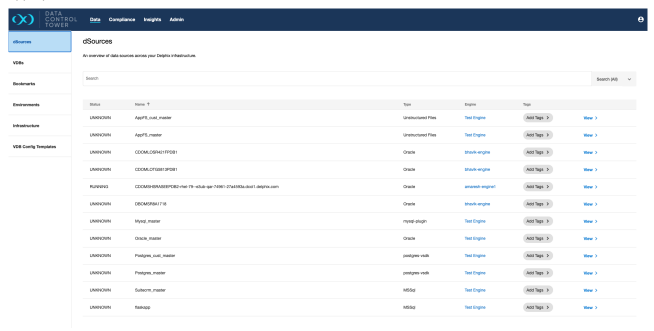
6.2 Central governance workflows

Data Control Tower delivers the management layer for all connected Delphix engines by virtue of its converged architecture. As such, DCT has the ability to simplify everyday administration of common engine admin tasks. This section will go over various how DCT exposes object relationships and reports on meaningful use patterns under insights.

6.2.1 Managing dSources

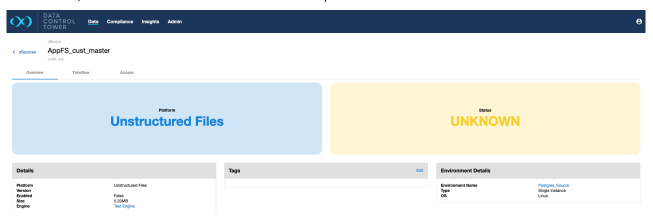
6.2.1.1 Managing dSources

DCT provides the ability to view, search, sort, and filter all dSources within a connected Delphix ecosystem. This page can be found under the **Data** section and is used to find and act upon all dSources, if they have the appropriate access.



6.2.1.2 dSource overview

Individual dSource details can be viewed and acted upon by clicking down on a particular dSource's detailed view. Once clicked, users will be sent to an "overview" tab that provides relevant metadata related to the dSource.



6.2.1.3 Timeflow visibility

Users are able to view snapshot information by tabbing over to the "timeflow" section, which lists all available snapshots via a vertical timeline. Users are able to modify snapshot retention periods by clicking on the ellipsis located to the right of the relevant snapshot.



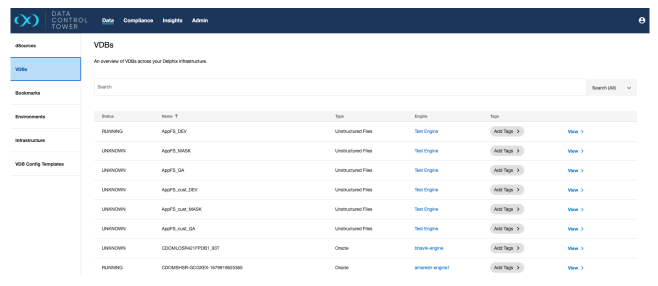
6.2.1.4 Access auditing

Users are able to audit what other users have access to a particular dSource, what access group they belong to, and the associated permissions that each user has on that particular dSource.



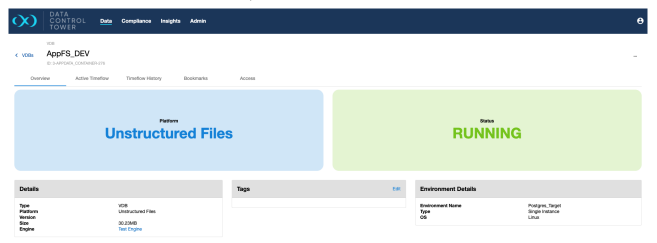
6.2.2 Managing VDBs

DCT provides the ability to view, search, sort, and filter all VDBs within a connected Delphix ecosystem. This page can be found under the **Data** section and is used to find and act upon all VDB if they have the appropriate access.



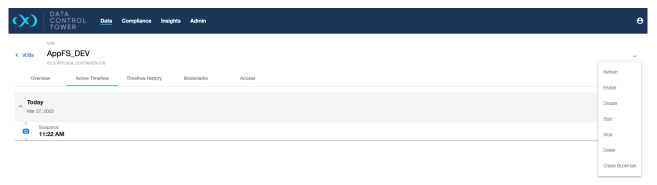
6.2.2.1 VDB overview

Individual VDB details can be seen and acted upon by clicking down on a particular VDB detailed view. Once clicked, users will be sent to an "overview" tab that provides relevant metadata related to the VDB.



6.2.2.2 VDB active timeline

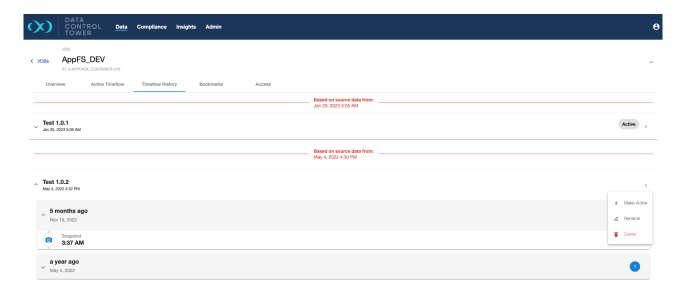
Actionable snapshots are listed on the "active timeflow" tab - from this page, users can refresh, enable, disable, start, stop, delete, and create bookmarks on the VDB. Navigate to the Continuous Data workflows section, then VDB operations in the UI, and see Active timeline UI for more details.



6.2.2.3 VDB timeline history

A chronological history of all non-active timelines (commonly referred to as timeflows) is shown under the "Timeflow History" tab. From this page, developers can curate their QA or Development work by renaming timeflows to match their testing history. Developers also have the ability to access old timeflow data by making a particular timeflow "active". Navigate to the **Continuous Data workflows** section, then **VDB operations in the UI**, and see <u>Timeline history UI</u>³⁴ for more details.

³⁴ https://portal.document360.io/docs/timeline-history



6.2.2.4 VDB bookmarks

A list of all bookmarks generated on the selected VDB can be found under the "Bookmarks" tab. This page provides a list of all bookmarks allowing for general organization and actions (developers can use bookmarks as a refresh or provision point from the API).



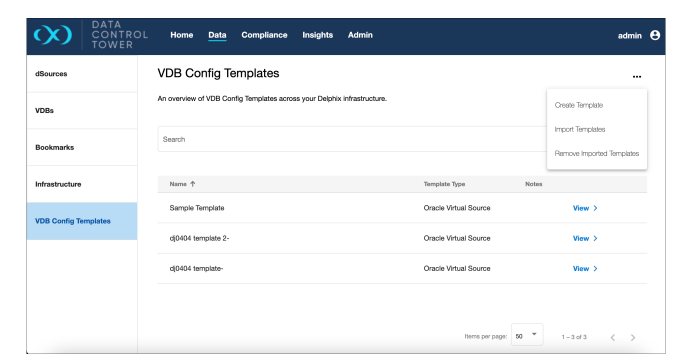
6.2.2.5 VDB access

Users are able to audit which users have access to this particular VDB, what access group they belong to, and the associated permissions that each user has on that VDB. Admins are able to click on the "View" button to access further details under the access control screen related to that specific user.



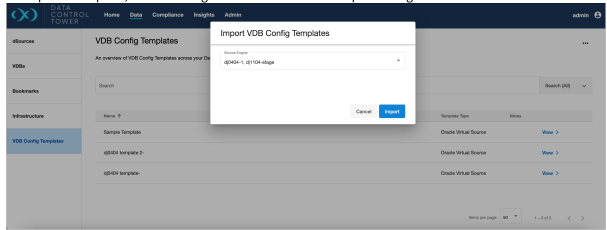
6.2.2.6 VDB templates

Importing and removing imported VDB templates from connected engines is an available action from the **VDB Config Templates** page.



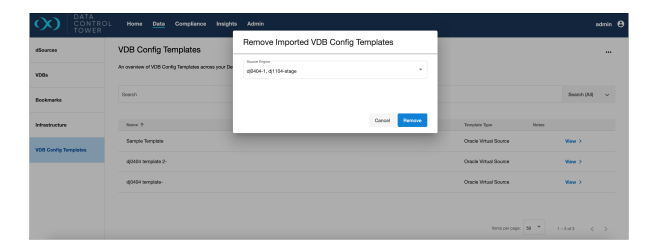
Import templates

• To import a template, select the engines from the list in the import dialog.



Remove imported templates

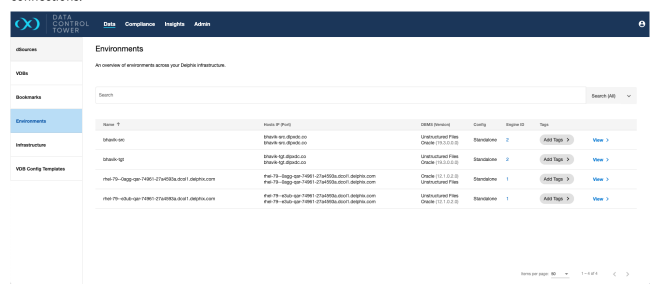
• To remove a template, select the engines from the list in the remove dialog.



6.2.3 Managing environments (Continuous Data)

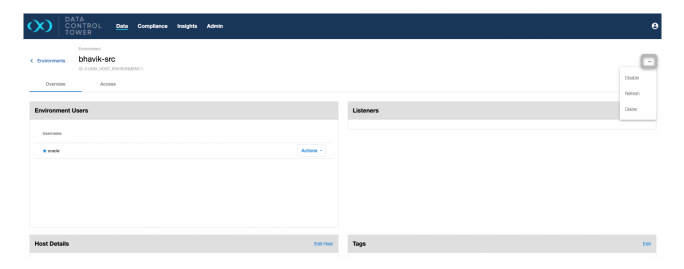
6.2.3.1 Global environments list

DCT provides the ability to view, search, sort, and filter all Continuous Data environments within a connected Delphix ecosystem. This page can be found under the **Data** section and is used to find and act upon all environment connections.



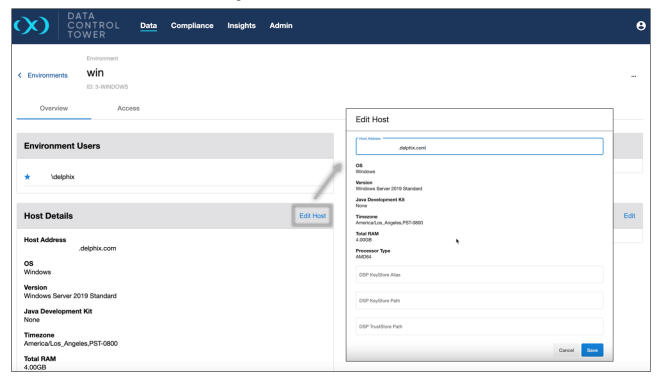
6.2.3.2 Manage environments

Selecting a standalone environment in the **Data** page shows an ellipsis in the top right corner. When the button is selected, the option to Enable/Disable, Refresh, or Delete the environment appears.



6.2.3.3 Edit host details

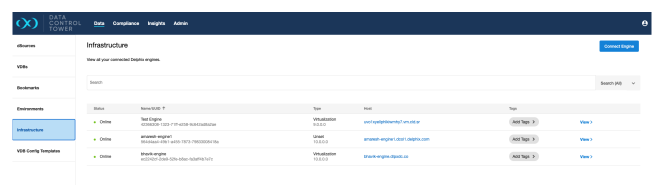
Selecting a standalone environment in the **Data** page shows an **Edit Host** option; it is not yet available for cluster environments. When the button is selected, the host details window will open, showing the input fields that can be edited. Select 'Save' to confirm the changes and close the window.



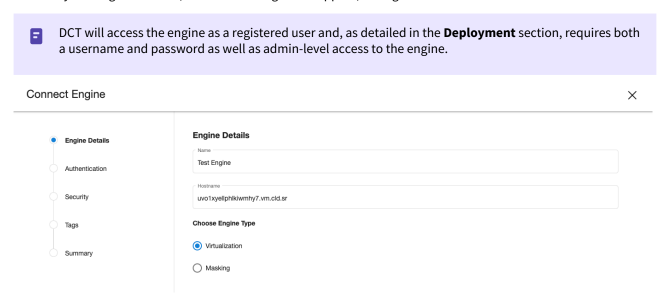
6.2.4 Managing engines (Continuous Data)

6.2.4.1 Infrastructure

DCT provides a near real-time list of all connected continuous data engines and lists them in an aggregate view. From the below screen, Delphix administrators can easily view and manage their engine connections.

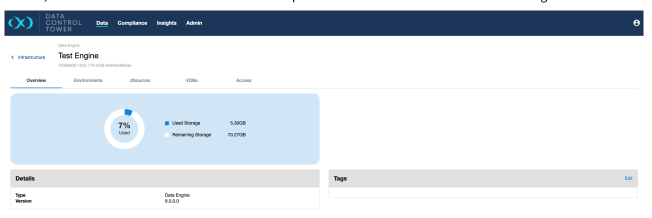


From this screen, administrators can manage engine connects via the "Connect Engine" button on the top right corner. By clicking this button, the below dialogue will appear, asking for connection details.



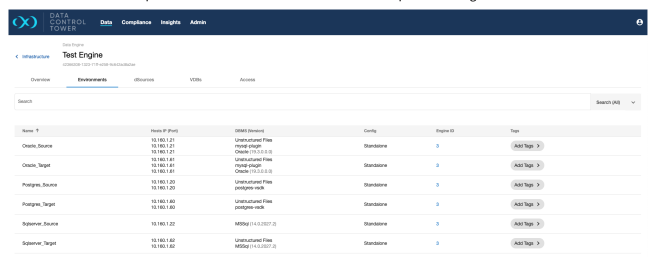
6.2.4.2 Engine Overview

Individual engine details can be seen and acted upon by clicking down on a particular engine detailed view. Once clicked, users will be sent to an "Overview" tab that provides relevant metadata related to the engine.



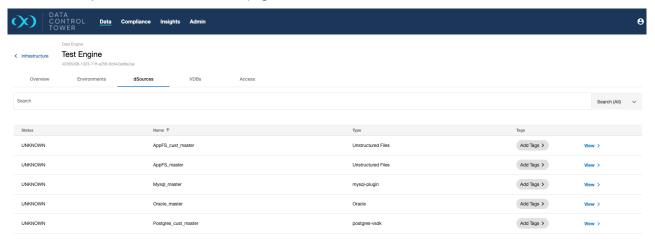
6.2.4.3 Engine-connected Environments

The "Environments" tab presents all environment connections to that particular engine.



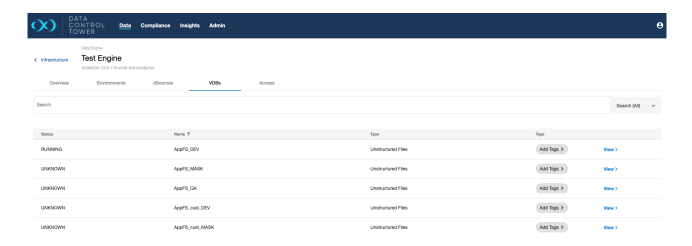
6.2.4.4 Local dSources

The "dSources" tab presents all dSources associated with the selected engine. Clicking the "View" button will link the user directly to the associated dSource page.



6.2.4.5 Local VDBs

The "VDBs" tab presents all VDBs associated with the selected engine. Clicking the "View" button will link the user directly to the associated VDB page to take action.



6.2.4.6 Engine-based Operations Access

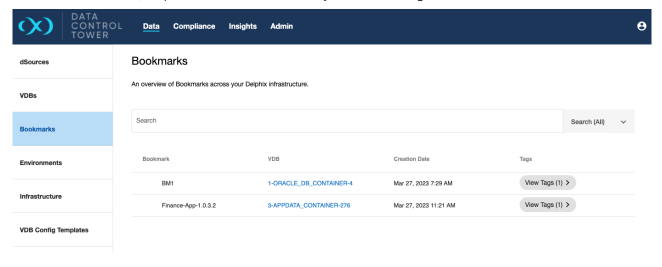
Users are able to audit which users have access to this particular engine, what access group they belong to, and the associated permissions that each user has on this engine. Admins are able to click on the "View" button to access further details under the access control screen related to that specific user.



6.2.5 Managing bookmarks

6.2.5.1 Global Bookmarks List

DCT provides a near real-time list of all bookmarks across all VDBs and VDB-groups and their associated VDB(s). From the below screen, Delphix administrators can easily view and manage their bookmark estate.



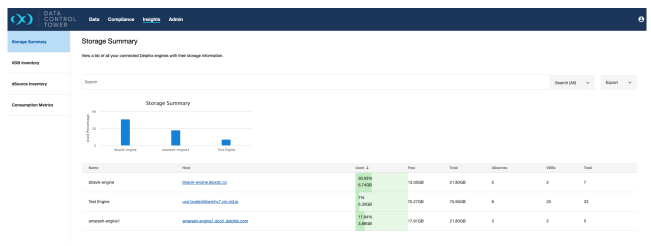
6.2.6 Insights

6.2.6.1 Central governance insights

DCT provides global reporting of real-time statuses. This section will break down all of the reports in the "Insights" Section. Note: all insight dashboards have the capability of "exporting" to a CSV or JSON format.

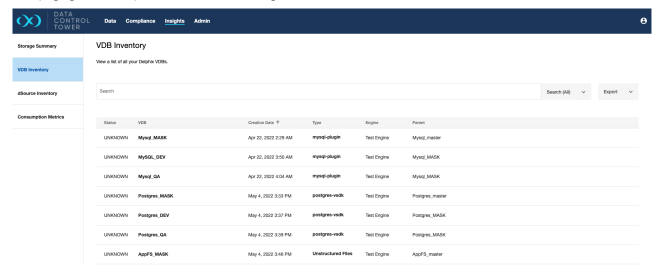
6.2.6.2 Global storage summary

This section gives a real-time perspective of block storage capacity on each connected engine as well as relevant metadata such as capacity consumption percentage and object count.



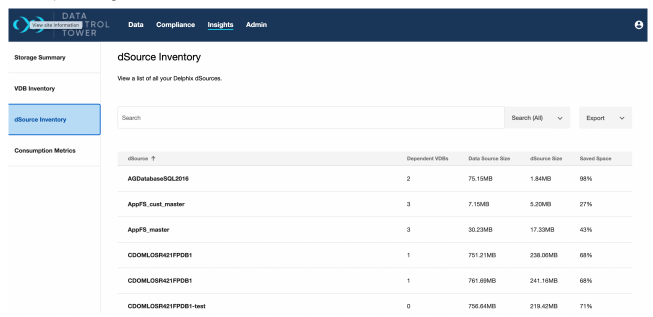
6.2.6.3 VDB inventory report

This page gives a complete list of all VDBs along with relevant details.



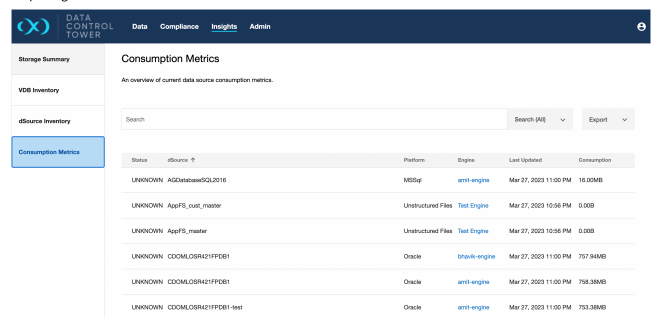
6.2.6.4 dSource inventory report

This page gives a complete list of all dSources along with relevant details including VDB lineage count and storage consumption sizing.



6.2.6.5 Consumption Metrics

This page gives a complete list of all unvirtualized source sizing. This is a critical report for customers using the per TB pricing model.



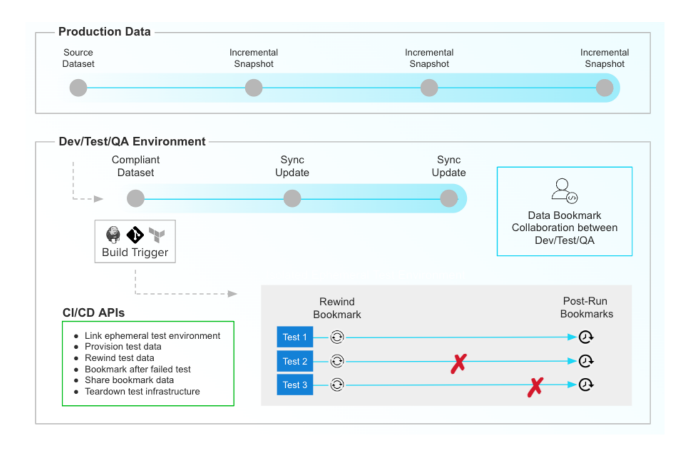
7 Continuous Data workflows

7.1 DevOps TDM

DCT delivers all of the Continuous Data and developer operations necessary to power DevOps and Test Data Management use-cases. This includes a suite of APIs to drive automation.



Using the above APIs, DCT can seamlessly integrate Delphix data into DevOps pipelines by providing a single point of integration for a broad Delphix deployment.



7.2 Developer experience

In addition to automation use cases, DCT provides the APIs and UI to power developer access to Delphix data and common Delphix operations. This section will detail all of the major capabilities that make up this revamped Delphix developer experience.

7.3 Self-service vs. DCT developer experience

Data Control Tower now provides a central experience for developers. Whether a developer prefers to leverage Delphix via API, integration, or UI, DCT delivers the ability to quickly access data from any connected Delphix engine, and the common capabilities to drive application development and testing.

Previously, Delphix offered a local addon application called Self-Service (or Jet Stream) that was attached to applicable data engines. Self-Service provided an interface to access pre-provisioned datasets encapsulated in "Self-Service containers", which would be made available by admin configuration.

Data Control Tower has taken the most common operations and use-cases, and has made this experience accessible to developers via API, integration, and UI. This article will describe the key use-case and operational overlap, as well as the differences between the local engine Self-Service experience and DCT's developer experience.

7.3.1 Key similarities

1. Developer access to Delphix Data

The DCT developer experience is geared toward driving access to data, with all of the same time-based

operations to enable application development and testing. Operations (accessible via the API, integration, or UI) include refresh, rewind, start/stop, enable/disable, bookmark, bookmark share, and timeflow visibility/access.

2. Developer timeflow history

A common UI benefit in Self-Service is the ability to visualize past timeflows (see Timeline history(see page 119) for more detail), which acts like a testing record. Every time a developer runs a test and rewinds/refreshes, that past test results are stored in Delphix as a timeflow. DCT has both API and UI instrumentation to make the visualization and curation of timeflows incredibly simple.

3. Data-as-Code

Developers can use DCT bookmarks to reference a point in time on a VDB (or group of VDBs) with a developer-set retention period and human-readable name. This is valuable for development teams as they evolve application code. Whenever a code change necessitates a new database schema, a developer can bookmark a VDB that is formatted to work with that particular code branch. This empowers development teams to always have access to a viable test data set for any and code branches of an application.

7.3.2 Key differences

1. DCT delivers a central interface powered by its converged architecture

This means that developers have a single location to log into in order to access and manipulate their virtual data sets.

2. User experience

The DCT developer experience UI has completely been reworked to make developer access to Delphix data easy and intuitive. This experience shows itself in three UI tabs, **Active Timeline**, **Timeline History**, and **Bookmarks**, that are located in each VDB's detail menu. This experience is meant to be used by all Delphix users (admins and developers, especially) and will be tailored to the individual based on the DCT Access Control system.

3. No template/container model

Previously, engine administrators needed to create templates encapsulating one or more related VDBs and provision new VDBs into a developer-accessible container. This model required manual administration that created bottlenecks for data access, which was especially prohibitive for automation use-cases. The benefit of this model was two-fold: **first**, containers represented a miniature sandbox for developers (using a Self-Service user role) and **second**, bulk operations could be performed on all container-grouped VDBs while maintaining referential synchronicity, a valuable attribute for integration testing.

4. DCT Access Control replaces the developer sandbox enabled by Self-Service containers

Developers simply log into DCT and can view and act upon data that they are entitled to access with operations tightly bounded by their defined role. DCT's Access Control system has the ability to automate both user membership of access groups and entitlement access via attribute-defined scoped roles. In addition, roles can be customized in DCT such that granular permissions can be extended and restricted down to both access group and user levels.

5. DCT VDB Groups replace the Self-Service container grouping mechanism

Currently only available via API, VDB groups enable the association of one or more VDBs for bulk operations while maintaining referential synchronicity.

6. Time operations consolidation

The developer experience UI consolidates the many time-based operations across Continuous Data and Self-Service (e.g. refresh, rewind, rollback, restore, reset, etc.) into a single operation; **refresh**. From the DCT UI, clicking refresh will take users to a contextualized screen that simplifies time operations by focusing on what timeline (and what time) the user would like to align to (parent, self, or relative).

7. No "branching"

Branching in Self-Service introduced the notion of task-specific timelines, each with its own associated sets of timeflows. This was a concept that was heavily tied to the "template/container" model and is obviated by the DCT Access Control system that can enable gated provisioning access to a developer. If a new timeline is needed for a separate task, you can provision a new VDB.

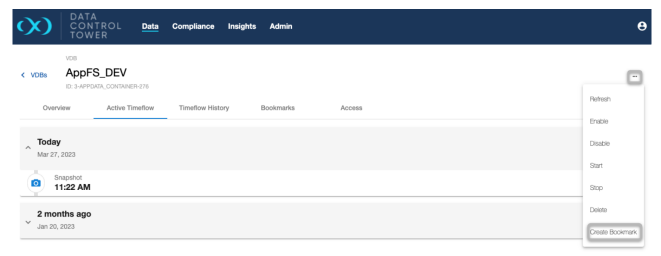
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DCT has a Delphix-supported integration with ServiceNow, which is commonly used as a developer resource-request tool. Users can build custom developer-centric workflows with any operation currently instrumented through the DCT API layer.

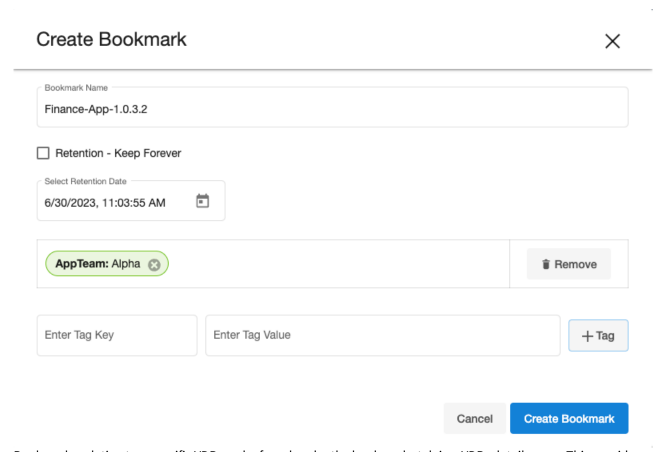
7.4 Creating and managing bookmarks

7.4.1 Create new Bookmark

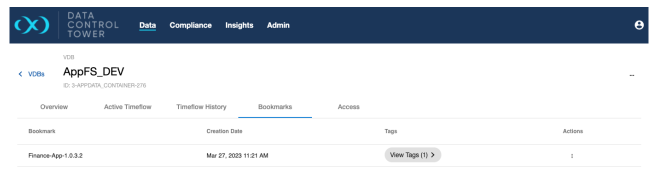
Bookmarks are a critical developer tool that enables the creation of a namable time reference to a snapshot of a VDB or VDB group. Bookmarks for single VDBs can be created from the DCT UI by selecting a VDB and expanding into its detailed view. From the **Active Timeline** view, users can select the ellipsis in the top right corner and "Create Bookmark".



Selecting the "Create Bookmark" button will open a window that enables bookmark naming, setting the custom retention period for that bookmark, and assigning any relevant tags. Creating bookmarks this way will initiate a new snapshot operation that will then be associated with that bookmark.



Bookmarks relating to a specific VDB can be found under the bookmarks tab in a VDBs details page. This provides a curated list of actionable snapshots that represent anything from a relevant test result to a transformed set of schema that can be associated with a specific branch of code.



7.4.2 Bookmark API Documentation

Some advanced bookmark operations are only available via API at present, formal documentation can be found via DCT's swagger docs or the Developer resources section. This portion of the bookmarks documentation will discuss examples of advanced use-cases.

7.4.3 Create a Bookmark at the current time for multiple VDBs

In cases such as integration testing, bundling multiple VDBs together to represent a complete set of data that a complex application would run on is helpful. This API example shows how a single bookmark reference can be created off of multiple VDBs, to provide a provision point for new testing sets or the creation of a VDB Group that can be used to maintain referential synchronicity from that bookmark point.

```
curl -X 'POST' \
   'https://<APPLIANCE_ADDRESS>/v3/bookmarks' \
   -H 'accept: application/json' \
   -H 'Authorization: <API_KEY>' \
   -H 'Content-Type: application/json' \
   -d '{
    "name": "MyBookmark1",
    "vdb_ids": [
        "1-ORACLE_DB_CONTAINER-2",
        "2-ORACLE_DB_CONTAINER-2"
    ]
}'
```

These API calls will return a DCT job to track the creation process. This job ID can then be used to poll the status via the jobs API. Example response:

```
"bookmark": {
    "id": "9e8c7223f1af4694a19ac2c2f7696eda",
    "name": "MyBookmark1",
    "creation_date": "2023-03-27T20:56:13.916857Z",
    "vdb_ids": [
      "1-ORACLE_DB_CONTAINER-2",
      "2-ORACLE_DB_CONTAINER-2"
    ],
    "retention": 30,
    "expiration": "2023-04-26"
  "job": {
    "id": "8fe825f5635d45299915c3cb88a17623",
    "status": "PENDING",
    "type": "BOOKMARK_CREATE",
    "target_id": "9e8c7223f1af4694a19ac2c2f7696eda",
    "start_time": "2023-03-27T20:56:14.363549Z"
  }
}
```

7.4.4 Create a Bookmark for a VDB from an existing Snapshot

DCT Bookmarks (as of the 6.0 release) can create bookmarks from existing snapshots. This is particularly useful for users looking to migrate Self-Service bookmarks to DCT or any developer looking to retroactively create a bookmark reference.

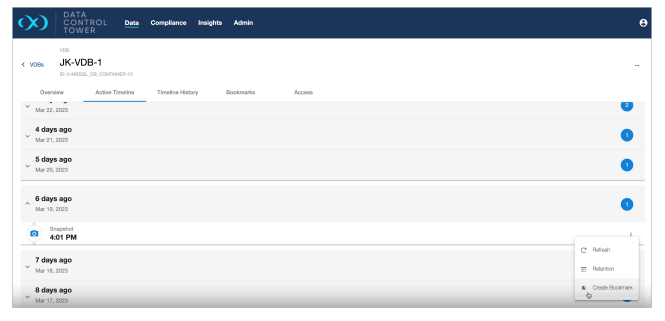
```
curl -X 'POST' \
  'https://<APPLIANCE_ADDRESS>/v3/bookmarks' \
  -H 'accept: application/json' \
  -H 'Authorization: <API_KEY>' \
  -H 'Content-Type: application/json' \
  -d '{
   "name": "MyBookmark2",
   "snapshot_ids": [
      "1-ORACLE_SNAPSHOT-11"
  ]
}'
```

7.4.5 Create a Bookmark for a VDB from an existing Snapshot

Starting in version 7.0, the UI has an option to create bookmarks from the existing snapshots.

On the VDB detail page, under the **Active Timeline** tab for each snapshot, a **Create Bookmark** action is available. This opens a dialogue that shows a list of inputs for the user to select from, to create a bookmark.

Once the user clicks **Create Bookmark** in the dialogue, the bookmark will be created for that particular snapshot (if all the mandatory fields are completed), else errors will be shown.



7.5 Refresh UI

7.5.1 Overview

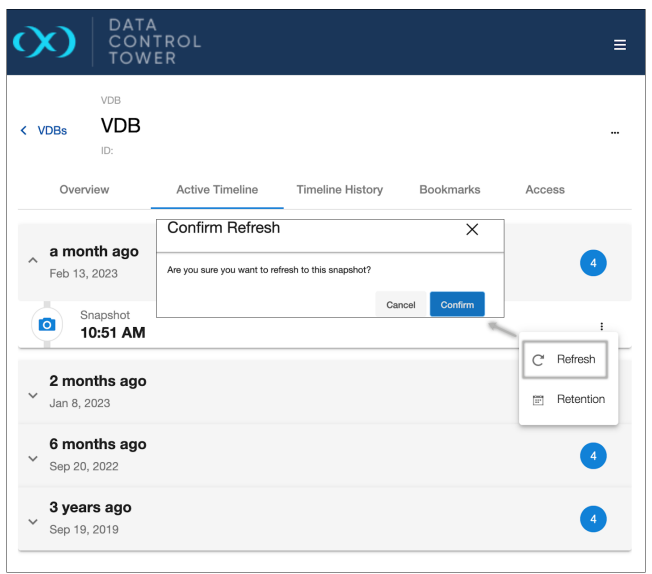
The VDB refresh wizard in the Data Control Tower UI offers important engine refresh operations like:

- Self-refresh by snapshot, timestamp, or location
 - Refreshes a VDB back to a point in its own history.
- **Refresh to parent** by snapshot, timestamp, or location
 - Data is pulled from the VDB provision parent (the dSource or VDB from which the VDB was provisioned).
- Refresh to relative by snapshot, timestamp, or location
 - Allows selection of data from either the origin dSource of the VDB (which could be the immediate parent, or parent of parent, etc.) or any VDB sharing the same origin dSource (which could be parent, child, sibling, or similar relationship).
- Refresh to bookmark snapshot
 - Refreshes a VDB to a compatible bookmarked snapshot.
- 8

In order to refresh from a dSource or VDB, the account performing the action must have the REFRESH permission on both the VDB being refreshed and the dSource (or VDB) from which the data is being refreshed.

7.5.2 User interface

The **self-refresh by snapshot** operation can be initiated as an action from the VDB's own **active timeline** or **timeline history** view, using the action menu for snapshots.



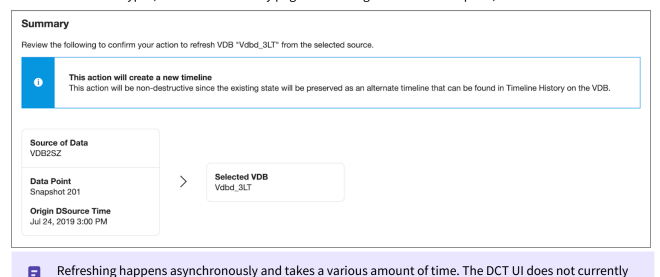
All three refresh types can be performed by opening the refresh wizard on the VDB details page. In the first step, select the refresh source:



Next, select the snapshot or point in time to refresh to:

- For self-refresh, a timeflow from the VDB's own history must be selected, and then a snapshot within the selected timeflow.
- For parent refresh, a timeflow from the VDB's provision parent's history must be selected, and then a snapshot within the selected timeflow.
- For relative refresh, first a relative dSource or VDB must be selected, then a timeflow, then a snapshot.

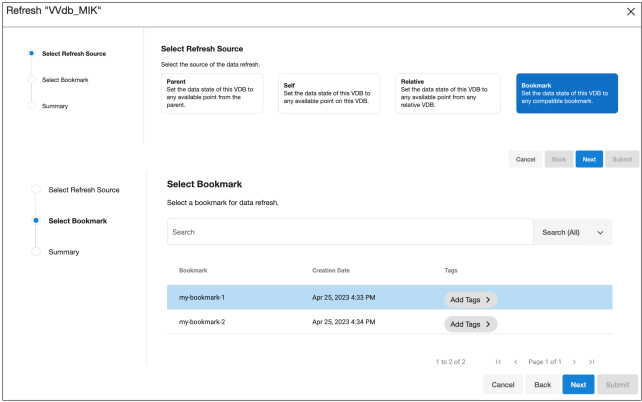
For all three refresh types, review the summary page once configurations are complete, then click submit:



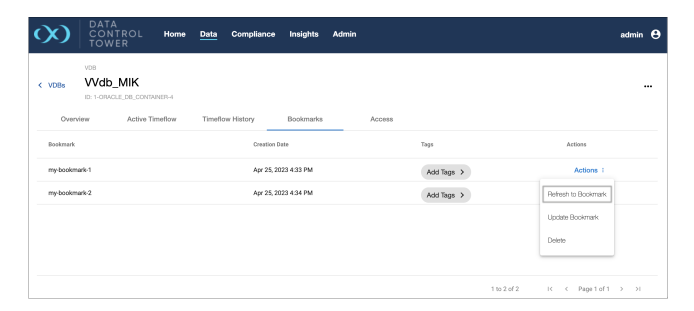
7.5.2.1 Refresh to Bookmark

Bookmark is available as a **Select Refresh Source** option in the refresh wizard, which allows you to refresh from compatible bookmarks. Choose a bookmark from the list and click **Next**.

show asynchronous job progress or errors, please refer to the engine UI for this function.



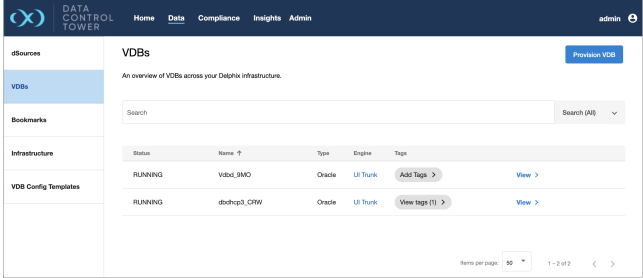
You can also refresh from a particular bookmark under the VDB details page, via the Bookmarks tab. Choose a bookmark from the list as the one to refresh from, then click the Actions menu and select **Refresh to Bookmark**.



7.6 VDB operations

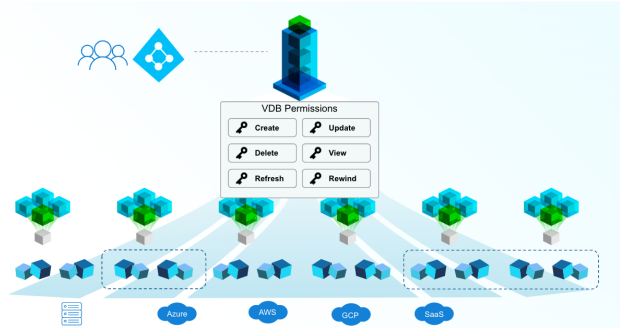
The developer experience will continue to see investment and additional capabilities over the next few releases.

The VDB operations UI serves as an actionable command center for admins and developers. With this UI, users can migrate from using the local engine UI to leveraging DCT to do their daily VDB-related work. This encompasses both continuous data as well as any developers leveraging Delphix Self Service. The core benefit of this UI experience is the breadth of access coupled with DCT's access control system. Using both together, a user can access and act upon any data on any connected engine within the boundaries of the entitlement and permissions set by the admin-driven access control system.



To access the VDB operations UI, users only need to log into DCT and select the detailed view of any particular VDB.

Users will only be able to see VDBs if they have been granted access via the Access Control system.



From there, users can perform common operations such as refresh, rewind, and bookmark using the Active Timeline tab. Developers have additional functionality with the Timeline History tab that exposes non-active timelines (also known as timeflows).

7.6.1 Active timelines UI

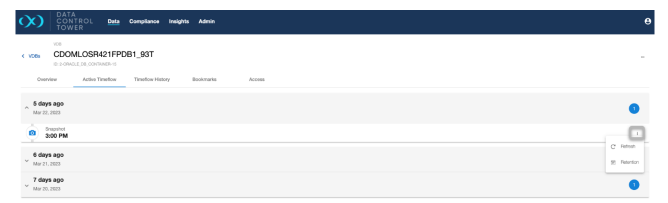
7.6.1.1 Active Timeline View

Active Timeline can be found by selecting "details" for any VDB located on the VDB list page in DCT and selecting the "Active Timeline" tab. This view serves as an operations console for any user with the appropriate entitlements to see and act upon the identified VDB granted by the DCT access control system.

This view shows a vertical timeline-based representation of all actionable points of interest (snapshots) for that VDB. The snapshot list is chronologically grouped over blocks of time to easily identify relevant snapshots to act upon. Once the right snapshot is found, users can access a contextualized action menu by selecting the corresponding ellipsis to the relevant snapshot.

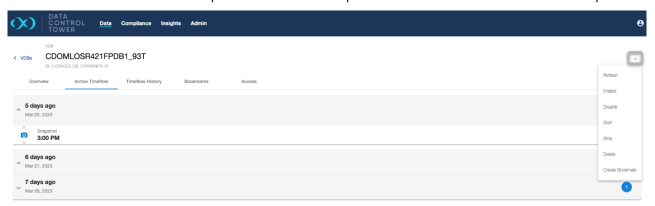


Contextual snapshot menu: By selecting the ellipsis next to the VDB of interest, users can refresh to a snapshot or create a bookmark (a nameable and shareable snapshot reference.



Alternatively, users can perform common Continuous Data actions via the ellipsis in the top right of the Active Timeline screen. This menu will offer VDB-wide, generalized operations including:

- **Refresh**: This is a generalized operation to realign your VDB's timeline with another. More information can be found in the Refresh a VDB(see page 113) article.
- **Start/Stop**: A way to manage target host bandwidth.
- **Enable/Disable**: An administrative operation required for upgrades/migrations.
- Create Bookmark: Create a special reference to a snapshot that has a custom name and retention period.



7.6.1.2 Additional notes

· Refresh using the DCT UI

Data Control Tower has consolidated all contextualized time-based operations (e.g. refresh, rewind, rollback, restore, reset, etc.) across Continuous Data and Developer products into a general "Refresh". By clicking refresh, users will be prompted on what timeline they would like to align: Parent, Self, or Relative. From there, users will be taken to a wizard that will give relevant timeline options and points in time to perform the refresh.

· Start/Stop

Starting and Stopping are geared toward bandwidth management in a target environment. Stopping a VDB will place it in stasis such that it can't be accessed, but also won't consume bandwidth. Starting it back up will re-enable it for regular activity.

• Enable/Disable

Enabling and Disabling are geared toward administrative operations such as VDB migration or upgrade. Disabling a VDB removes all traces of it, including any configuration files, from the target environment to which it was provisioned. Re-enabling the VDB will restore those configuration files.

· Create Bookmark

Bookmarks serve as a human-referenceable representation of time that can work for a single VDBs or VDB groups. Bookmarks also have the capability to be shared (**Refresh to relative** in the Refreshing a VDB(see

page 113) article). From the top level menu, users will be able to name the reference and set a unique retention period.

Bookmarks do not appear in the Active Timeline, to access existing bookmarks, users will have to navigate to the "Bookmarks" tab on the VDB detail view.

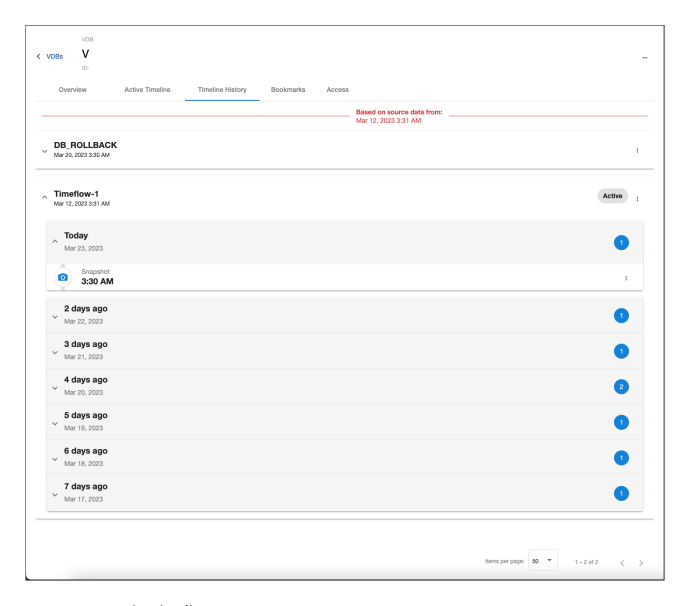
7.6.2 Timeline history UI

7.6.2.1 Timeline History view

The timeline history view can be found by selecting "details" for any VDB located on the VDB list page in DCT and selecting the "Timeline History" tab. This view serves as a developer-centric console that shows the complete history of a VDB including non-active timelines, which is a critical resource for developers as these can contain information like past test results. Using this page, developers can curate and access the complete chronology of their testing efforts with operations such as renaming individual timeflows, make active, refresh to snapshot, and create bookmark to drive organization and access.

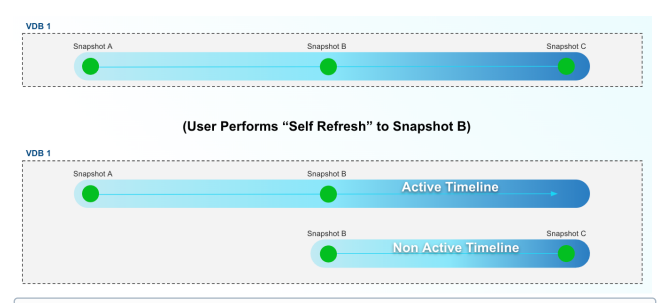
7.6.2.2 The Timeline History user interface

If entitled via the DCT Access Control system, developers can see and act upon VDBs in the VDB list view using the timeline history tab under "details". The timeline history UI is comprised of a vertical timeline-based representation of all actionable points of interest (snapshots) for that VDB. The snapshot list is chronologically grouped over blocks of time to easily identify relevant snapshots to act upon. Once the right snapshot is found, users can access a contextualized action menu by selecting the corresponding ellipsis to the relevant snapshot.



7.6.2.3 Non-active timelines

Non-active timelines (often referred to as "timeflows" in Self-Service) are a critical aspect of how Delphix Virtualization works and an important Developer Tool. Whenever a time-based operation takes place, the previous timeline (and associated data) becomes non-active and a fresh timeline takes its place.



Non-active timeline creation from "Self-Refresh"
In this scenario, a developer has performed a "self-refresh" (formerly referred to as a "rewind" or "rollback"). In refreshing Snapshot B, the developer has created a new active timeline that represents a clean slate starting with the data state of Snapshot B. If the developer wants to refer back to the past results that are represented on the non-active Timeline, he or she can activate the past timeline by hitting the "Make Active" button in the DCT User Interface or by refreshing to a point in time by referencing the non-active Timeline's ID.

For developers, having the ability to catalog (name and tag) and reference past timelines is a critical aspect of application development such as performing ad hoc code validation or manual testing. The timeline history UI in DCT provides a home for single VDB visibility of all accessible timelines (note: timeline availability is controlled through capacity management and snapshot retention policies).

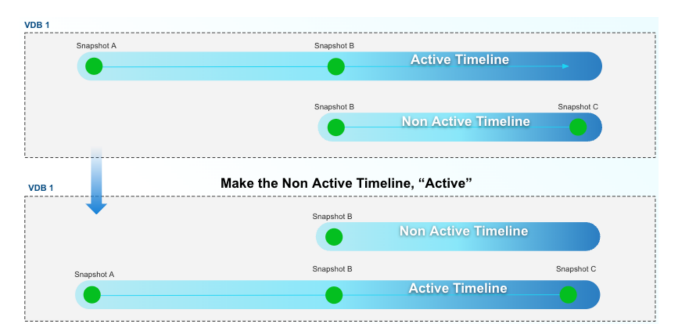
7.6.2.4 Time concepts within the Timeline History Tab

DCT's new user interface highlights different notions of time within Delphix (e.g. dSource, VDB, and VDB lineages) and how they relate to one another. These time-based relationships are exposed in the Timeline History view to drive accurate testing for developers.

The "Based on dSource time" designation helps to drive awareness of the relationship between a VDB and its dSource provision point (in most cases this will equate to the production database's state at that time), which is helpful for use cases such as capturing data from a meaningful event. As a VDB refreshes to newer snapshots on a dSource, those changes of data state are grouped separately on the Timeline History view as they represent completely different data.

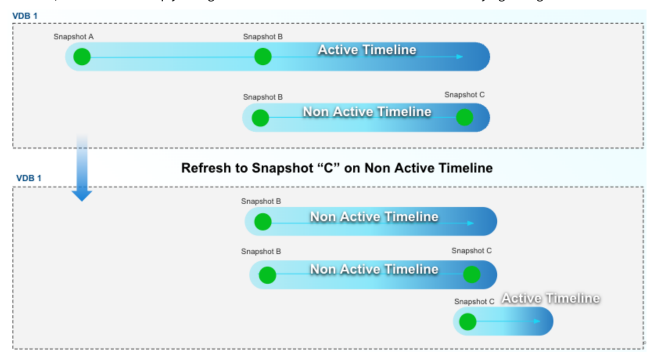
7.6.2.5 Timeflow operations

"Make Active", a developer can reference any past timeflows and data represented therein by making a timeflow "Active". This can be done by simply clicking on the timeflow of interest and selecting "Make Active".



Refresh to snapshot

Included within each timeflow are snapshots that can be accessed via a dropdown menu under each timeflow. If given the right permission, a developer can refresh the VDB to that snapshot. While this may seem similar to "Make Active", there are major underlying differences as a "Refresh" will reprovision the VDB based on that point in time, whereas, "Make Active" simply changes the reference to different blocks of the underlying storage.

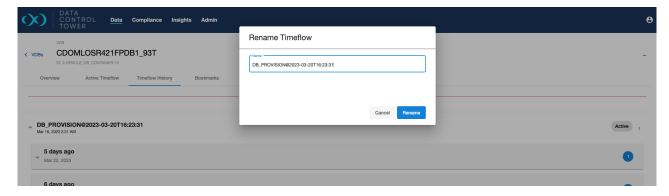


Create bookmark

On a snapshot will enable developers to convert that snapshot into a DCT Bookmark (see page 103)that enables developers to assign a name and special retention policy to that time reference. This also enables stronger collaboration between developers as bookmark references can be used for a sibling refresh operation.

Rename timeflow

Developers can curate time flows to correspond to tests such that they can easily reference results data. This action can be performed by clicking the ellipsis on the time flow to reach a drop-down menu. This menu includes the option to "rename" which will open a dialog box to input a new name. The input is prefilled with the current Timeflow name by default. Saving the dialog kicks off a job to rename the timeflow. The changes may take a short time to be reflected in the UI.



Delete timeflow

Developers have the option to delete time flows via the UI by selecting the ellipsis next to the corresponding time flow and selecting "delete". When clicked, this opens a confirmation dialog asking if the user wishes to delete the timeflow. If the dialog is confirmed, a job is kicked off to delete the timeflow. Note: This menu item is disabled for the currently-active timeflow.



7.6.2.6 API documentation

While the DCT UI provides a visual aspect to timeflow chronology and grouping, the DCT API has all of the necessary instrumentation to integrate these concepts into automation. The formal documentation can be found via DCT's swagger docs or the developer resources documentation section. This portion of the timeflow documentation will provide some general examples:

Get a list of a VDB's timeflows

This simple call will enable the listing of the entire timeflow roster underneath a VDB enabling a developer to take inventory and action.

```
curl -X 'POST' \
  'https://<APPLIANCE_ADDRESS>/v3/timeflows/search?limit=50&sort=id' \
```

```
-H 'accept: application/json' \
-H 'Authorization: <API_KEY>' \
-H 'Content-Type: application/json' \
-d '{
  "filter_expression": "dataset_id eq '\''1-ORACLE_DB_CONTAINER-2'\''"
}'
```

The UPDATE timeflow API can be used to change a timeflow's name

Once the appropriate timeflow is found, developers can rename the timeflow to align with a naming scheme or other relevant designations such as a compatible code branch.

```
curl -X 'PATCH' \
  'https://<APPLIANCE_ADDRESS>/v3/timeflows/1-ORACLE_TIMEFLOW-7' \
  -H 'accept: application/json' \
  -H 'Authorization: <API_KEY>' \
  -H 'Content-Type: application/json' \
  -d '{
    "name": "Latest on refresh state"
}'
```

List all the snapshots for a timeflow

Developers can then use the snapshot API to find all relevant "actionable" points in time on the identified timeflow. The below example shows how to only expose snapshots on a particular timeflow. From there, developers can feed the relevant snapshot ID into refresh or provision endpoints or create a bookmark reference from that snapshot.

```
curl -X 'POST' \
  'https://<APPLIANCE_ADDRESS>/v3/snapshots/search?limit=50&sort=id' \
  -H 'accept: application/json' \
  -H 'Authorization: <API_KEY>' \
  -H 'Content-Type: application/json' \
  -d '{
    "filter_expression": "timeflow_id eq '\''1-ORACLE_TIMEFLOW-7'\''"
}'
```

8 Continuous Compliance workflows

8.1 Moving compliance jobs with DCT

With the ability to distribute and run jobs, DCT enables advanced Compliance Engine architectures to be orchestrated and monitored using DCT's real-time, persistent relationships with connected Compliance Engines. When syncing a Compliance Engine, DCT will create references for all Compliance jobs on that Engine. These will show up as unique objects tracked by DCT that can now be leveraged with job move APIs.

8.2 Listing and searching compliance jobs

When a Compliance Engine is registered with DCT, compliance jobs (referred to as MaskingJobs within the DCT API) on the Engine are automatically ingested and presented as DCT MaskingJob objects.

Example of listing all MaskingJobs:

```
curl -X 'GET' \
  'https://<APPLIANCE_ADDRESS>/v3/masking-jobs' \
  -H 'accept: application/json' \
  -H 'Authorization: <API_KEY>'
```

Example of searching for OnTheFly MaskingJobs:

```
curl -X 'POST' \
   'https://<APPLIANCE_ADDRESS>/v3/masking-jobs/search' \
   -H 'accept: application/json' \
   -H 'Authorization: <API_KEY>' \
   -H 'Content-Type: application/json' \
   -d '{
    "filter_expression": "is_on_the_fly_masking eq true"
}'
```

With the new job move APIs, DCT can now be used to power two advanced masking reference architectures³⁵: **Software Development Lifecycle (SDLC)** and **Horizontal Scale** architectures. SDLC enables the separation of duties for the development, quality assurance, and production use of masking jobs whereas Horizontal Scale enables the use of a central configuration engine with the movement of jobs to headless compute engines.

To enable these architectures, DCT has introduced three new operations: Job Copy, Job Execute, and Job Migrate:

- **Copy**: Supports SDLC by copying a job, but maintaining separate references in DCT.
- **Execute**: Supports Horizontal Scale by copying a job, but maintaining the same reference between two copies. DCT will also keep both of these copies in sync.
- Migrate: Supports the movement of a single instance from one engine to another.

³⁵ https://documentation.delphix.com/continuous-compliance/docs/working-with-multiple-masking-engines

8.3 Consolidated operations (intelligent syncing)

DCT has simplified the set of operations required to move a job and its dependencies. Previously, orchestrating movement of jobs required three separate API calls: Job Sync, Global Object Sync, and Credentials Update (on the newly created job). DCT has now consolidated all three of these operations into each of the job move APIs. In addition, if two jobs are held in sync (see Job Execute(see page 134)), DCT will auto update synced jobs whenever one of those jobs has been modified (i.e. updated rule set, new algorithms, etc.).

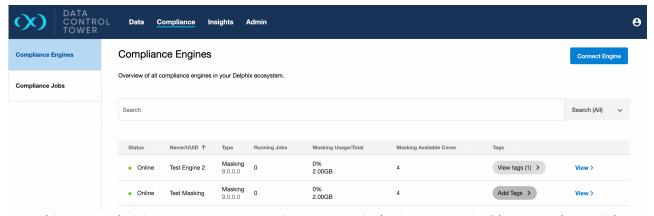
In order to transfer connector credentials with a job as part of the job move, you will need to associate those credentials using the connector credentials API. See sample code below on how to update credentials.

Example of updating a MaskingJob with connector credentials:

```
curl -X 'PATCH' \
   'https://<APPLIANCE_ADDRESS>/v3/masking-jobs/d53812ce-9186-485d-a388-44bc52087ead'
   -H 'accept: application/json' \
   -H 'Authorization: <API_KEY>' \
   -H 'Content-Type: application/json' \
   -d '{
    "connector_username": "user123",
    "connector_password": "password123"
}'
```

8.4 Managing engines (Continuous Compliance)

DCT provides a near real-time list of all connected Continuous Compliance engines and lists them in an aggregate view. From the below screen, Delphix administrators can easily view and manage their engine connections.



From this screen, administrators can manage engine connects via the "Connect Engine" button on the top right corner. By clicking this button, the below window will appear asking for connection details.

DCT will access the engine as a registered user and, as detailed in the Deployment section, requires both a username and password as well as admin-level access to the engine. For compliance engines, select "Masking" type when registering an engine.

Connect Engine

Engine Details

Engine Details

Name
Test Engine 2

Hostname
wor 124 milcoffscwddba,vm.eid.sr

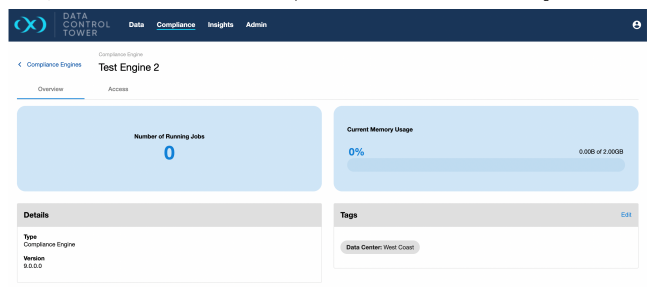
8.4.1 Engine overview

Choose Engine Type

Virtualization

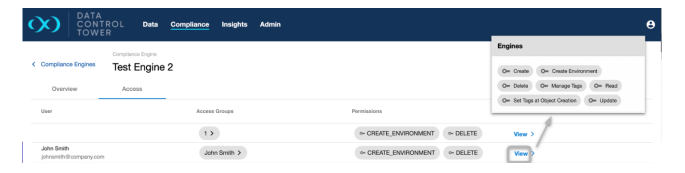
Masking

Individual engine details can be seen and acted upon by clicking down on a particular engine detailed view. Once clicked, users will be sent to an "overview" tab that provides relevant metadata related to the engine.



8.4.2 Engine-based operations access

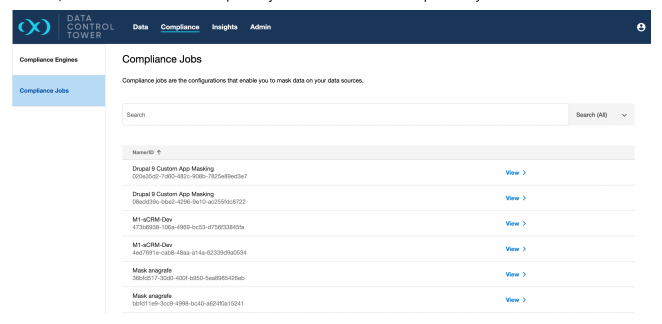
Users are able to audit which users have access to this particular engine, what access group they belong to, and the associated permissions that each user has on this engine. Admins are able to click on the "View" button to access further details under the access control screen related to that specific user.



8.5 Job UI

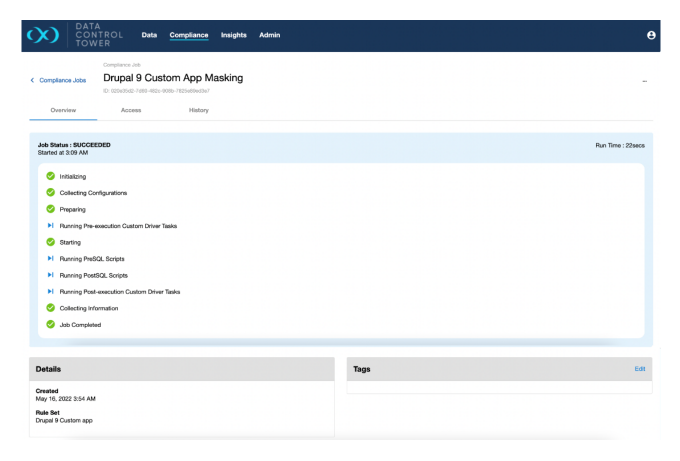
8.5.1 Global compliance jobs list

When connected to a Continuous Compliance engine, DCT will sync and create references to every compliance job on the engine. All of those job references can be found in the global compliance list, which is a taggable, filterable, sortable, and searchable list of all compliance jobs across a connected Delphix ecosystem.



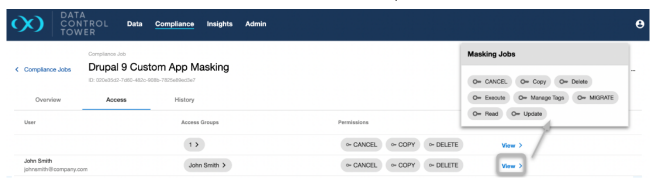
8.5.2 Compliance job overview

Individual compliance job details can be seen and acted upon by clicking down on a particular compliance job detailed view. Once clicked, users will be sent to an "overview" tab that provides relevant metadata related to the VDB.



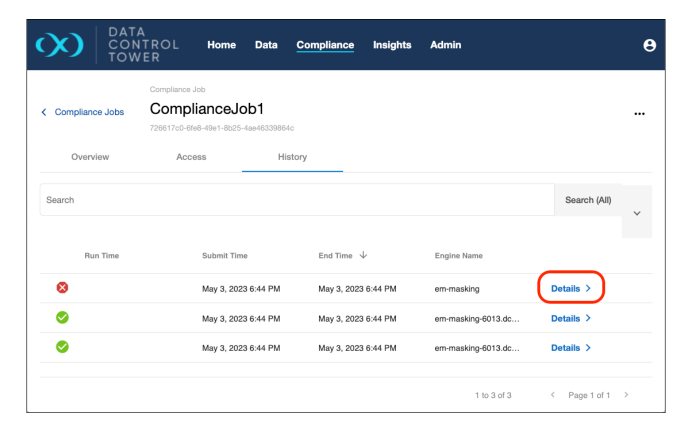
8.5.3 Compliance job access tab

Users are able to audit which users have access to this particular compliance job, what access group they belong to, and the associated permissions that each user has on this job. Admins are able to click on the "View" button to access further details under the access control screen related to that specific user.



8.5.4 Compliance job execution history tab

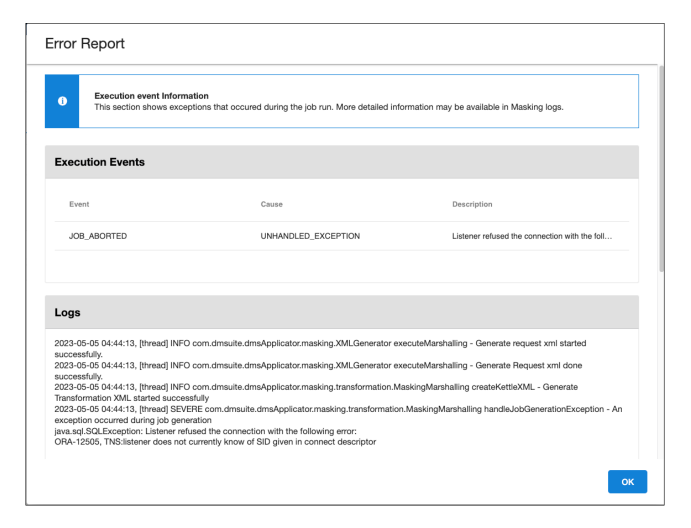
The compliance jobs page also includes job execution history. Execution information will be recorded and displayed on this tab, and includes the status (success, running, failed), run time, submit, and end timestamps, and engine on which it ran. Additionally, clicking the "details" button for an execution will display its report.



8.5.5 Compliance job execution details

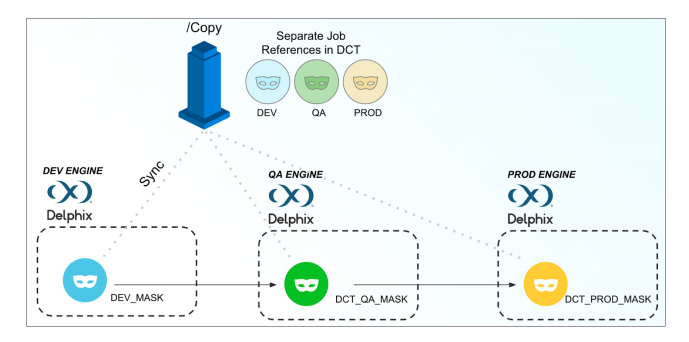
The execution details view includes a list of execution events and the execution log. This is particularly useful when troubleshooting failed executions.

Details for successful executions may also have events and logs which include relevant information, such as warnings.



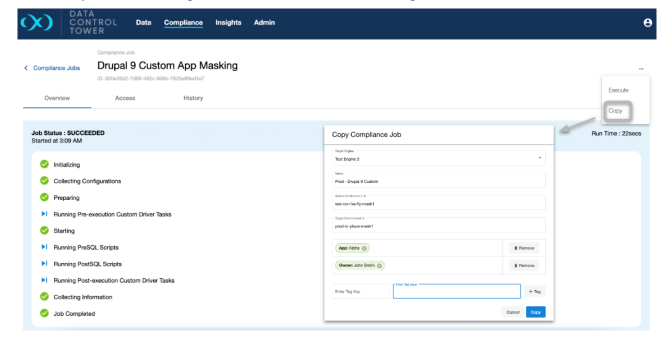
8.6 Copy job

The Masking Job **Copy operation** creates a duplicate of a job with a separate reference for that new copy. This operation supports SDLC workflows as DCT will maintain unique references for each instance of a masking job, enabling them to be managed independently.



8.6.1 User interface documentation

Job copy can be run via the DCT UI by accessing a compliance job's detailed view and selecting the ellipsis in the top right corner and clicking on "copy". This will open a window to select the target engine, the new name of the transferred job, source and target environment details, and relevant tags.



8.6.2 API documentation

For input, the user must specify the target engine along with the environment on the target engine that the job will be copied onto. The engine and environment pair is what uniquely identifies a copy of the Masking Job. Calling the

COPY API against the same target engine and environment effectively serves as a re-sync and does not create a new DCT MaskingJob entity.

Example of copying a Masking Job to engine with ID 2 and environment named 'prod-env':

```
curl -X 'POST' \
   'https://<APPLIANCE_ADDRESS>/v3/masking-jobs/d53812ce-9186-485d-a388-44bc52087ead/
copy' \
   -H 'accept: application/json' \
   -H 'Authorization: <API_KEY>' \
   -H 'Content-Type: application/json' \
   -d '{
    "target_engine_id": "2",
    "target_environment_id": "prod-env"
}'
```

Masking Job sync will not copy connector credentials to another engine. In order to make a copied job executable outside of DCT, the credentials must be set on the Connector itself. The connectors for a Masking Job can be searched for, updated, and tested directly via DCT.

Example of listing connectors for a Masking Job:

```
curl -X 'GET' \
  'https://<APPLIANCE_ADDRESS>/v3/masking-jobs/d53812ce-9186-485d-a388-44bc52087ead/
connectors' \
  -H 'accept: application/json' \
  -H 'Authorization: <API_KEY>'
```

Example of updating a connector's credentials:

```
curl -X 'PATCH' \
   '<https://<APPLIANCE_ADDRESS>/v3/connectors/2-DATABASE-23'> \
   -H 'accept: application/json' \
   -H 'Authorization: <API_KEY>' \
   -H 'Content-Type: application/json' \
   -d '{
    "username": "USER123",
    "password": "password123"
}'
```

Example of testing a connector:

```
curl -X 'POST' \
   '<https://<APPLIANCE_ADDRESS>/v3/connectors/2-DATABASE-23/test'> \
   -H 'accept: application/json' \
   -H 'Authorization: <API_KEY>' \
```

8.7 Execute job

The **Execute endpoint** creates a duplicate of a job while maintaining a single reference for both job instances. This operation supports Horizontal Scale workflows, as DCT will maintain a singular reference for all instances of a job across any number of connected Compliance engines.

As part of this endpoint, DCT will maintain all of these job instances in sync, so they can all be controlled from a single configuration point (it's recommended to dedicate a select engine or set of engines to the creation and updating of masking jobs and dependencies) and any changes are automatically propagated to the other job instances at the time of the next job execute operation. This enables users to identify a masking job on a configuration engine, copy it over to a dedicated compute engine (or set of engines), and run that job at a regular cadence through DCT. Whenever the job needs to be updated, the user simply updates the job on the configuration engine.

=

Since all jobs connected via the job execute operation are under a single reference, every time a job is run, its run statistics will report back to DCT and will be recorded under that singular job reference.

Executing a MaskingJob requires only a reference to a target engine as input. DCT will take care of syncing the job to the target engine and executing it. DCT will create and manage the environment where the job is copied onto.

Example of executing a MaskingJob on engine with ID 2:

```
curl -X 'POST' \
   'https://<APPLIANCE_ADDRESS>/v3/masking-jobs/d53812ce-9186-485d-a388-44bc52087ead/
execute' \
   -H 'accept: application/json' \
   -H 'Authorization: <API_KEY>' \
   -H 'Content-Type: application/json' \
   -d '{
    "engine_id": "2"
}'
```

This will return a DCT job that can be further polled for status updates. The job will only transition to the COMPLETED state when the entirety of the sync and execution has completed on the target engine.

When a Masking Job is executed via DCT and the job is synced to the target engine, the default Connector is used for execution. Masking job sync never copies credentials, for security reasons. Since having credentials set on the target connector is required for execution, DCT enables this by allowing users to store connector credentials within DCT itself. A DCT Masking Job now contains properties for the connector credentials. The expectation is that users will pre-store the credentials by using the UPDATE API on the Masking Job. Masking Job execution has a hard requirement that credentials be saved within a Masking Job prior to allowing execution.

Example of updating a MaskingJob with connector credentials:

```
curl -X 'PATCH' \
   'https://<APPLIANCE_ADDRESS>/v3/masking-jobs/d53812ce-9186-485d-a388-44bc52087ead'
   \
   -H 'accept: application/json' \
   -H 'Authorization: <API_KEY>' \
   -H 'Content-Type: application/json' \
```

```
-d '{
  "connector_username": "user123",
  "connector_password": "password123"
}'
```

Once a MaskingJob execution has been initiated, the EXECUTION APIs can be used to view and cancel running executions as well as search through execution history. Note that canceling an execution is a best-effort action that does not interrupt any of the job sync that may occur prior to the execution.

Example of searching for executions of a particular MaskingJob:

```
'https://<APPLIANCE_ADDRESS>/v3/executions/search' \
  -H 'accept: application/json' \
  -H 'Authorization: <API_KEY>' \
  -H 'Content-Type: application/json' \
  -d '{
    "filter_expression": "masking_job_id eq '\''d53812ce-9186-485d-
    a388-44bc52087ead'\''"
}'
```

Example of canceling an execution if and only if it is in the RUNNING state (denoted by the expected_status query parameter):

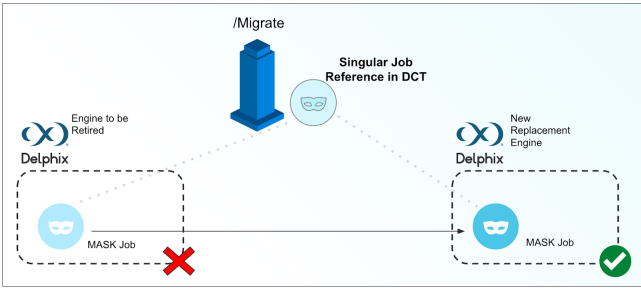
```
curl -X 'POST' \
   'https://<APPLIANCE_ADDRESS>/v3/executions/11397caa-6006-4eba-b575-ae3ad00c3762/
cancel' \
   -H 'accept: */*' \
   -H 'Authorization: <API_KEY>' \
   -H 'Content-Type: application/json' \
   -d '{
    "expected_status": "QUEUED"
}'
```

8.7.1 User interface

Execute a compliance job with the **Execute** action, available in the action menu on the top right corner of the job details page. This will open a window that lists Compliance engines with which a job needs to be executed. Once selected, click the "Execute" button to start the job on the selected engine. The screenshot below shows a selected engine.

8.8 Migrate job

The **Migrate endpoint** moves a job from one engine to another without any duplicates. This endpoint is useful for consolidating masking jobs (i.e. moving jobs to a fresh engine ahead of the original being retired or consolidating two development engines into a single one for administrative simplicity). This means that a job will continue to have only a single instance with no additional jobs being created. This job will maintain its same reference within DCT.



Example of finding all Masking Jobs originating from engine with ID 2:

```
curl -X 'POST' \
  'https://<APPLIANCE_ADDRESS>/v3/masking-jobs/source-engines/search' \
  -H 'accept: application/json' \
  -H 'Authorization: <API_KEY>' \
  -H 'Content-Type: application/json' \
  -d '{
    "filter_expression": "source_enigne_id eq '\''2'\''"
}'
```

Example of migrating a MaskingJob to new source engine with ID 3 and placing it in the 'prod-env' environment:

```
curl -X 'POST' \
   'https://<APPLIANCE_ADDRESS>/v3/masking-jobs/d53812ce-9186-485d-a388-44bc52087ead/
migrate' \
   -H 'accept: application/json' \
   -H 'Authorization: <API_KEY>' \
   -H 'Content-Type: application/json' \
   -d '{
    "target_engine_id": "3",
    "target_environment_id": "prod-env"
}'
```

8.9 Delete job

Calling the DELETE API on a Masking Job will effectively remove the record from DCT (and its execution history) as well as delete the actual masking job on the source engine and on any other engine where the job has been copied to (as a result of execution). The API includes a force option to prevent the action from failing in the event that an engine is unreachable.

Example of deleting a MaskingJob with the force option:

```
curl -X 'DELETE' \
   'https://<APPLIANCE_ADDRESS>/v3/masking-jobs/d53812ce-9186-485d-a388-44bc52087ead?
force=true' \
   -H 'accept: application/json' \
   -H 'Authorization: <API_KEY>'
```

This will return a DCT Job that can be further polled for status updates. Note that if the force option is used and there are ignored errors, details about those errors will be included in the **error_details** and **warning_message** fields of the DCT Job as follows:

```
{
  "job": {
    "id": "722ba51cf70e4e32adbd192b07304bb5",
    "status": "COMPLETED",
    "type": "MASKING_JOB_DELETE",
    "error_details": "Unable to connect to the engine.",
    "warning_message": "Failed to remove local MaskingJob, engineId: 3
localMaskingJobId: 7.",
    "target_id": "d53812ce-9186-485d-a388-44bc52087ead",
    "start_time": "2022-01-02T05:11:24.148000+00:00",
    "update_time": "2022-01-02T06:11:24.148000+00:00"
}
```

9 Integrations

Data Control Tower provides a global integration layer for a connected Delphix ecosystem, whether that is a single or dozens of globally distributed engines, DCT drive a scalable approach to integrating Delphix into any custom script or automation toolchain.

Aside from the comprehensive API layer (see API references(see page 140) for more detail), DCT powers automation through Delphix-built and supported integrations with popular applications such as Terraform, ServiceNow, etc.

To see a current list of Delphix integrations, please visit <u>Delphix Integrations</u>³⁶ for more detail.

³⁶ http://ecosystem.delphix.com

10 Developer resources

10.1 API requests and reporting

10.1.1 Introduction

This article showcases example requests to the various data APIs supported by DCT.

DCT provides interactive API documentation that allows users to experiment with the APIs in their web browser. The interactive API documentation can be accessed by entering the hostname for DCT and the **/api** path into a browser's address bar. For example, if DCT is running on host gateway.example.com³⁷, then enter https://gateway.example.com/api into the browser's address bar.

To simplify development, Python and Go programming libraries are available. The **Python** bindings can be found on PyPi here³⁸. The latest version can be installed with the following command:

```
pip install delphix-dct
```

The **Go** bindings can be found on go.dev here³⁹.

10.1.2 Engines

This section showcases some examples of querying the Engines endpoint for information about connected Delphix Virtualization Engines. These examples leverage the generated Python bindings:

```
import delphix.api.gateway
import delphix.api.gateway.configuration
import delphix.api.gateway.api.management_api
cfg = delphix.api.gateway.configuration.Configuration()
cfg.host = "https://localhost/v2"

# For example purposes

cfg.verify_ssl = False

# Replace the string with your own API key

cfg.api_key['ApiKeyAuth'] = 'apk 3.tEd4DXFce'
api_client = delphix.api.gateway.ApiClient(configuration=cfg)
engines_api = delphix.api.gateway.api.management_api.ManagementApi(api_client)
print(engines_api.get_registered_engines())
```

The result should appear similar to the following:

³⁷ http://gateway.example.com/ 38 https://pypi.org/project/delphix-dct-api/ 39 https://pkg.go.dev/github.com/delphix/dct-sdk-go

```
{'items': [{'connection_status': 'ONLINE',
            'cpu_core_count': 2,
            'data_storage_capacity': 23404216320,
            'data_storage_used': 11589626880,
            'hostname': 'avm.delphix.com',
            'id': 1,
            'insecure_ssl': True,
            'memory_size': 8589934592,
            'name': 'vmname',
            'password': '*****',
            'status': 'CREATED',
            'tags': [],
            'type': 'UNSET',
            'unsafe_ssl_hostname_check': False,
            'username': 'admin',
            'uuid': 'ec2fbfea-928b-07f8-94c4-29fea614624f',
            'version': '6.1.0.0'}]}
```

10.2 API references

To access the API list for DCT version 6.0.0, click the link below and the .html file with the API content will download.

