

Contents

Getting started	>
Master Data Hub system	>
Modeling	>
Deployment	>
Synchronization	>
Governance	>
Stewardship	>
Menu	▼
Dashboard page	
Repositories page	▼
Repository page	
Summary tab (repository)	
Configure tab	
Activity tab	
Log tab (repository)	
Summary tab (domain)	
Sources tab	>
Versions tab	
Log tab (domain)	
Models page	>
Sources page	
Reporting menu	>
Stewardship menu	>
Master Data Hub REST APIs	>
Release notes archive	>
Copyright	

Repository page

The repository page is used to deploy models to a repository and perform administrative tasks on domains hosted by that repository.

Navigation bar

Clicking the ▼ icon opens a drop-down menu of repositories. The repositories are listed in the menu in alphabetical order, and the first repository in the menu is selected by default.

The selected repository’s hosted domains are listed for selection below in alphabetical order.



The colored dot icon next a domain name indicates the domain’s status:

- Initial Load mode is not active for any source.
- Initial Load mode is active for one or more sources.

Tabs

While a repository is selected, the page has some or all of the following repository-specific tabs, depending upon the privileges assigned to the user in the Setup page:

Summary

Configure

Activity

Log

MyCompany Master

Summary

Configure

Activity

Log

While a domain is selected, the page has some or all of the following domain-specific tabs, depending upon the privileges assigned to the user in the Setup page:

Summary

Sources

Versions

Log

MyCompany Master

Summary

Sources

Data

Quarantine

Versions

Log

Accounts

For information about the tabs, see the reference topics linked below.

> Let us know what you think



Related concepts

- Domain
- Model
- Repository

Related references

- Repositories page
- User Management
- Summary tab (repository)
- Configure tab
- Activity tab
- Log tab (repository)
- Summary tab (domain)
- Sources tab
- Versions tab
- Log tab (domain)
- Get List of Deployed Universes

Related tasks

- Navigating to a repository
- Publishing a model
- Deploying a model to a repository

