



Versions

migration-center Version 23.1 with Veeva Vault API Version 22.3

System Requirements

Hosted on a Windows client, Oracle 11G or later, temporary file store, network connectivity between migration-center central database and Windows client

Veeva Vault Products





Certified Criteria

Security & Session Management

✓ Secure session management within the software

Performance

- ✓ Bulk data processing (VQL)
- ✓ Staging APIs
- ✓ Batch processing

Migration Best Practice

- ✓ Coordinate Vault migration planning
- ✓ Loader / File Staging API
- ✓ Covers Vault API best practices
- ✓ API limit handling
- ✓ Configurable settings
- ✓ Full error handling and logging
- ✓ Migration summary reporting

Overview

fme's migration-center is a content migration platform for complex migration scenarios. migration-center offers complete end-to-end migration capabilities from data and content retrieval, transformation, and import into Veeva Vault. With several connectors for different source systems, migration-center can retrieve metadata and, where required, correlating content files from source systems. migration-center provides the ability to transform source data by using transformation functions which also allows mapping between source and target systems. The migration-center interface enables users to create or upload mappings from pre-created lists for future use in the transformation rules, and the import connector supports the import of source data and content into Veeva Vault using the Veeva Vault REST APIs to complete the migration. migration-center provides error handling and error correction capabilities and a full migration summary report for audit purposes.

Technical Use Cases

Content and data migration from legacy systems to Veeva Vault Extend Veeva Vault by migrating content from file shares to Veeva Vault Audit trail migrations

Metadata transformation

Migration Methodology

The migration process involves steps to Extract & Analyze, Organize, Transform and Map, Validate, and Import data and content in iterative cycles into Veeva Vault. fme will work with clients to do a Proof-of-Concept migration to agree on migration approaches.

Migration Tool Architecture

Source connectors Life sciences solutions

Custom system SDK

Generis CARA OpenText Documentum for Life Sciences Veeva Vault Document management solutions Alfresco HCL Domino/Notes IBM FileNet IS/CS Microsoft OneDrive Microsoft Outlook Microsoft SharePoint OpenText eDOCS OpenText Content Suite (xECM) OpenText Documentum (D2/xCP) Generic solutions Amazon S3 File share SQL Database XML/Excel/CSV





