Vault Help has moved!

The content on classic Vault Help is no longer maintained and may not be accurate. In 22R3, December 2, 2022, all links to classic Vault Help will redirect to new Vault Help. To ensure the best customer experience, update all bookmarks directing to this site before 22R3, Dec 2, 2022.

Please visit us at our new location:

- Veeva Vault Help
- Veeva Vault Release Notes

Veeva Vault

Navigation

New Features in Vault V15 API (14.5.2 Release)

Release Date: April 29, 2016

We are pleased to bring you the following enhancements to the V15 API in this week's release. Refer to the Vault Release Notes for additional information about the 14.5.2 release. See the Vault Developer Portal for API documentation.

API v14.0 GA

API v14.0 is now the latest generally available version of the Vault API reference. See the v14 API Reference.

API v15.0 Beta

API v15.0 is now the latest beta version of the Vault API reference. This contains the latest API updates as they are released from May through July 2016.

See the v15 API Reference.

Bulk API Update: Document Relationships

The API now supports bulk create and delete actions on document relationships. API users can submit a CSV or JSON input file with up to 1000 document **Seedback** records.

Binders API Update: Export Attachments

This release enhances binder export by adding the ability to include document attachments in the export file. API users can elect to export all versions or only the latest versions of attachments for the selected documents.

Documents API Update: Original Source Relationship

This enhancement allows API users to identify the original document for a derivative that may have been created via multiple copies. When "Original Source Tracking" is enabled in a vault, the document metadata will include the following new fields:

- original_source_v This is a relationship type which is system-managed to the point of the original document.
- copy_depth_v This is standard document field which tracks the depth of the copy.

This feature, in conjunction with reporting, can be used to keep track of how often a document is being reused.

Query API Update: SCOPE Fields

VQL syntax now supports the SCOPE {fields} operator on documents and objects. Prior to v15, API users could use the SCOPE operator to search for keywords within all document or object fields and/or within document content. With v15, API users can specify one or more fields in which to perform keyword searches on documents and object records. For example:

- SELECT id FROM documents FIND ('insulin' SCOPE title_v)
- SELECT id FROM product_v FIND ('cholecap' AND 'nyaxa' SCOPE name_v)

Notable API Fixes

| Issue | Issue No. |
|--|-----------|
| Creating a group via the API fails if any of the users records are inactive. | DEV-79524 |
| Upsert via API fails for vault object records that are parents in a parent-child relationship, if the field status_v is being updated. | DEV-79552 |
| API Role Assignments for Coordinator are ignoring the Lifecycle's Allowed Users. | DEV-80086 |
| Including invalid user IDs in group updates produces an invalid error message. | DEV-80863 |
| Retrieving a Security Policy via the API returns Boolean fields only when the value is set to 'true'. | DEV-84687 |
| Multiple versions of a document are displayed as the latest version. | DEV-88814 |

Feedback

Q

Search

Search...

Article Contents

- API v14.0 GA
- API v15.0 Beta
- Bulk API Update: Document Relationships
- Binders API Update: Export Attachments
- Documents API Update: Original Source Relationship
- Query API Update: SCOPE Fields
- Notable API Fixes

Related Articles

- New Developer Features in 17R3
- New Features in Vault v17.3 API (17R2.4 Release)
- New Features in Vault v17.3 API (17R2.3 Release)
- New Features in Vault v17.3 API (17R2.2 Release)
- New Features in Vault v17.2 API (17R2 Release)

© 2022 Vault Help. All Rights Reserved.

Were you able to answer your question in Vault Help? If you have other questions or feedback, see Vault Community.

This is classic Vault Help. Go to the new Veeva Vault Help web site.