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The content on classic Vault Help is no longer maintained and may not be accurate.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

Please visit us at our new location:

Veeva Vault Help

2, 2022.

Veeva Vault Release Notes



Navigation ²

New Features in Vault V11 API (10.5.2 Release)

Release Date: December 19, 2014

We are pleased to bring you the following enhancements to the V11 API in this week's release.

Updates to Groups API: Security Profiles & Implied Members

The Groups API now includes the *security_profiles_v* and *implied_members_v* fields. The new fields allow you to assign security profiles to custom groups. All users with the assigned security profile automatically become members of the group. Users previously assigned to custom groups and those added individually (by name) are "implied members" of the group.

Updates to Documents API: Offline Annotations

The Documents API now supports exporting and importing of document annotations. This feature allows users to export a document from Vault, along with its annotations, and use an offline tool to review and add additional annotations. Documents can be imported into Vault with their associated annotations.

Feedback

- To export or import the latest version of a document with its annotations, send a GET or POST request to the /api/{version}/objects/documents/{id}/annotations} endpoint.
- To export or import a specific version of a document with its annotations, send a GET or POST request to the /api/{version}/objects/documents/{id}/versions/{maj}/{min}/annotations} endpoint.

Updates to Documents API & Vault Objects API: Custom DateTime Fields

The Documents API and Vault Objects API may now include custom DateTime fields. The existing standard, non-editable fields of this type include: $version_created_date_v$ and $version_modified_date_v$ for documents; $created_date_v$ and $modified_date_v$ for objects. The new custom DateTime fields, e.g., due_date_c , can be added to documents or Vault objects and include user-defined dates and times.

Self-Referencing Object Relationships

This new relationship enhances the data modeling capabilities of Vault Objects so that each customer's Vault data can better reflect that customer's needs. With this feature, Admins can model hierarchical data, such as territories or organizations, without using multiple objects. This allows Admins to keep data with the same structure within the same object.

For example, the custom Territory object may contain object data records for both regions and individual countries, with each individual country referencing a region to create a hierarchical structure.

Notable API Fixes

Issue	Description
DEV-51006	When retrieving document information, multi-value custom document fields of the type Object displayed object records in a comma-delimited string. The fields now display object records as lists.
DEV-49786	When querying the Users object, an error message was received with the user information included apostrophes.
DEV-51196	When performing a bulk upload where documents are targeted to be auto-filed into multiple binders, the documents were not auto-filed.

Search

Feedback

Search...

Q

Article Contents

- Updates to Groups API: Security Profiles & Implied Members
- Updates to Documents API: Offline Annotations
- Updates to Documents API & Vault Objects API: Custom DateTime Fields
- · Self-Referencing Object Relationships
- 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.