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The content on classic Vault Help is no longer maintained and may not be accurate.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 V13 API (12.5.2 Release)

Release Date: August 21, 2015

We are pleased to bring you the following enhancements to the V13 API in this week's release. Refer to the Vault Release Notes for additional information about the 12.5.2 release. See the Vault Developer Portal for API documentation.

Vault Objects API Update: User Object Reference Fields

Vault objects can now have fields that reference users in the vault. This feature, which utilizes the *Object* field type, provides flexibility for organizations to represent relevant business processes. For example, the *product_v* object could include a custom field, *designer_c*, to track who designed the product and another named *manager_c* to track who manages the product.

Bulk API Updates

In this release, we've made several improvements to our Bulk API functionality and its associated user documentation on the Vault Developer Network.

Bulk Users API

The API now supports bulk create and update operations for Vault use Feedback

Bulk Delete Documents API

The API now supports bulk delete operations for Vault documents, document versions, and document renditions.

Note that there is a known issue with this feature.

Preparing CSV, JSON, & Form Data Inputs

When performing bulk operations via the **Bulk API** or **Vault Loader**, the first step is preparing the input files to submit with the request. Input file formats and required fields vary by vault and bulk operation being performed.

To help API and Vault Loader users prepare their input files for bulk operations, we're adding three new articles to the Bulk API documentation. Each article provides detailed information and downloadable templates for all available bulk operations in Vault.

Vault Loader Update: Extract Document & Object Record Metadata

In the previous release, we introduced **Vault Loader**. With the loader, users can upload CSV input files through the UI to perform bulk operations on documents, object records, users, and groups.

In this release, we've expanded the loader's capabilities by including the ability to extract metadata from documents and object records. The API has always supported this. Now, Vault Loader extends this functionality to the UI.

API Transaction Limit Notifications

Vault imposes a limit to the number of API calls that can occur within a 24-hour period (**Daily Limit**) and within a 5-minute period (**Burst API Limit**). The default limits are quite high, but if they are exceeded, Vault no longer accepts API calls until enough time has passed so that the number of calls falls below the limit.

This feature provides customers with better visibility into the current API counts and limits for their vault at all times. We now send a notification to all users with system notifications enabled whenever the API limit is exceeded. Customers can also choose to receive notifications when the daily API count is close to the limit.

Notable API Fixes

Issue		Issue No.
After receiving an API authorization token using SAML SSO, subsequent VQL	,	Feedback ²

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

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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.