

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The content on classic Vault Help is no longer maintained and may not be accurate.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



Navigation 

New Features in Vault V14 API (13.5.2 Release)

Release Date: December 18, 2015

We are pleased to bring you the following enhancements to the V14 API in this week's release. Refer to the [Vault Release Notes](#) for additional information about the 13.5.2 release. See the [Vault Developer Portal](#) for API documentation.

API v13.0 GA

API v13.0 is now the latest generally available version of the Vault API reference.

API v14.0 Beta

API v14.0 is now the latest beta version of the Vault API reference. This contains the latest API features and updates as they are released through the first quarter of 2016.

Binders API Update

The Binders API now supports asynchronous binder export, allowing users to perform both complete and partial export of binders to a ZIP file for download.

Picklists API Update

 [Feedback](#)

As of API v14.0, picklists no longer apply separately to documents and objects. With the exception of user picklists, all picklists are now of the kind “global”. This allows users to manage a single list of picklist values and have this utilized by multiple fields.

Bulk Object Records API Update

Administrators can now choose to have the object record *name_v* field managed by the system, so users creating new records do not need to enter a name value for each. This provides a more consistent naming format and simplifies bulk creation of new object records since the *name_v* field no longer needs to be specified in the input.

New Submissions Import API

Users in SubmissionsArchive vaults can import submission packages via API to existing *submissions_v* object records.

New Object Record Lifecycle Actions API

The Lifecycles API now supports the retrieval and initiation of lifecycles on object records. This release establishes the foundation on which future releases will build additional lifecycle and workflow features on objects. Objects that are associated with lifecycles can have different lifecycle states, each state with entry actions and available user actions.

Lifecycle Actions API Update

The Lifecycle Actions API has been updated to support the Create Presentation lifecycle user action so that the action can be triggered in an automated fashion on multiple documents at once.

Document Roles API Update

Users are now able to perform a bulk action to replace the users in the *owner_v* and *coordinator_v* roles. These were previously the only roles that a user was not able to bulk update.

Notable API Fixes

Issue	Issue No.
Document lifecycle role assignment rules does not adhere to the allowed users set on the lifecycle.	DEV-80086
When using the Bulk Documents API to load renditions and including “suppressRendition=true” parameter in the input, the new renditions do not replace the existing ones.	DEV-78623

 Feedback

Search



Article Contents

- [API v13.0 GA](#)
- [API v14.0 Beta](#)
- [Binders API Update](#)
- [Picklists API Update](#)
- [Bulk Object Records API Update](#)
- [New Submissions Import API](#)
- [New Object Record Lifecycle Actions API](#)
- [Lifecycle Actions API Update](#)
- [Document Roles API Update](#)
- [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.