

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The content on classic Vault Help is no longer maintained and may not be accurate.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 V7.0 API (6.5.6 Release)

Release Date: October 11, 2013

We are pleased to bring you the following enhancements to the V7.0 API in this week's release.

Asynchronous Document Metadata Indexing

The Document and Binder APIs now allow asynchronous metadata indexing when creating new objects. API users can activate this new functionality by passing an optional `async=true` flag to the API endpoint. The following APIs support this flag:

- Create document with content
- Create document with no content
- Create document from template
- Create binder
- Create binder from template

API Bug Fixes

Issue	Description
21235	When creating a new document, the Document API now enforces that a valid catalog value is provided for a document property. Feedback

21244	The API now returns a <i>INVALID_DATA</i> error when an invalid resource ID is indicated on the endpoint.
21629	Inactive properties now properly show up in the Document API and expose the values contained within (if any).

Search



Article Contents

- [Asynchronous Document Metadata Indexing](#)
- [API Bug 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.