Vault Collaborative Authoring

General

Is Collaborative Authoring available in all Vault applications?

Yes, it is a Vault Platform feature and available in any application that includes document management.

Does Collaborative Authoring work with Excel as well?

Support for PowerPoint and Excel is planned for the 20R1 release.

Will the process work with ISI toolbox and Writer?

Collaborative Authoring works with Word, not PDF. ISI toolbox is primarily used for PDF.

Is there a limit on the size of the documents for this feature?

The technical limits of Word can be found at https://docs.microsoft.com/en-us/office/troubleshoot/word/operating-parameter-limitation. In our experience, co-authoring in Word performs better with smaller files (less than 100 pages) and small teams (5-10 authors). If you are authoring very large files, you should consider disabling the auto-save feature. If you are experiencing issues authoring large files in Word, please contact Microsoft for support.

How is Collaborative Authoring different from third party solutions like PleaseReview?

PleaseReview is a specialized tool for complex document review, redaction and structured coauthoring which helps the document owner maintain total control over all aspects of the document and the review process itself. PleaseReview may be a better solution if you are collaborating with large groups of reviewers and looking to maintain a very high level of control over the document and the review process. More information on PleaseReview can be found here: https://www.ideagen.com/products/pleasereview.

I am not clear on the Microsoft product naming - what is Office 365, OneDrive, Sharepoint, Office, etc?

Office 365 is the umbrella name for the cloud-based Office product. It has two distinct offerings:

Office 365 (Home) is a consumer cloud product and offers subscription-based client applications and OneDrive personal storage. There is no company or tenant for the consumer product. The Collaborative Authoring feature does not work with this product.

Office 365 Business is the Business cloud product and offers subscription-based client applications, Exchange, OneDrive for Business, SharePoint and other services. Office 365 Business includes a tenant (Directory) for the company. Collaborative Authoring works with Office 365 Business.

"OneDrive for Business" and "SharePoint" run on the same Office 365 platform, just 2 different UIs. Sort of like RIM and Clinical are both on Vault Platform. OneDrive for Business is intended for personal file storage and SharePoint is intended for team files. Collaborative Authoring integrates with the Office 365 platform. The consumer "OneDrive" and the business "OneDrive for Business" are built on different platforms and are totally different products.

Is there typically performance differences between using SharePoint and OneDrive?

There is no performance difference. We require that the document is setup using a SharePoint Shared Document Library, since these are not tied to a specific user. You do not want the checked out documents to be tied to a single user account because it gets deleted when a user is removed. OneDrive is not designed to be used for group document sharing.

For a technical issue (ie. a locked file or if the author is not around to recheck it in) do we contact Veeva or Microsoft?

If a document is locked in Vault, a Vault Admin can unlock the workflow. If you have issues getting set up or checking out/in, Veeva Support can help. If you are seeing issues while users are in Word and collaborating, you will want to work with Microsoft.

Vault Functionality

How does Collaborative Authoring compare to Vault File Manager? Do you anticipate any issues when utilizing File Manager?

Files checked out with File Manager can only be edited by the user who checked them out, whereas Collaborative Authoring allows multiple users to edit the document at the same time.

File Manager is also only supported on Windows software. Lastly, Collaborative Authoring only currently supports Microsoft Office files. There are no issues with utilizing File Manager.

Can Checkout to Office Online be enabled along with this feature, or should it be disabled?

Technically, you can leave both Word Online and Collaborative Authoring enabled in your Vault, but we recommend disabling Office Online if you choose to use Collaborative Authoring. Leaving both on might confuse users and Collaborative Authoring has a more complete feature set than the Online version of MS Office.

Is the standard 'Check-Out' option still functioning when the document is checked out for Collaborative Authoring? And if so, what happens if someone accidentally checks it out using that option?

The standard Check-Out function is not available when a Collaborative Authoring checkout is initiated. Likewise, if the standard Check-Out is initiated, the Edit button for Collaborative Authoring is not available until the document is checked back in or canceled entirely.

What happens to other users editing the document if a document is checked in or the check-out is cancelled?

It is expected that users working together will communicate with one another about their progress and workflows can be used to facilitate that coordination. When a document is checked in or the check-out is cancelled, Vault removes all user permissions to the Office edit version and checks in the current edit version with all users' changes. Users will see a permission error or be asked to log in with a different account if they try to open or save additional changes to the edit-version after check-in.

Who can check-in a document from Office 365?

For end-users, the user who originally checked the document out OR the document owner can check in from Office 365. If there is a need for an administrative override, the Vault Owner can also check in a document.

When a document is checked back in, is there a way to see previously tracked changes?

A Vault setting can be enabled to view the track changes as part of the viewable rendition. The MS Word track changes are still always in the source document itself.

Can I add people while the document is open for authoring?

Yes, you can add participants to in-progress workflow and grant edit permissions on to users in Vault via the sharing settings.

What level of access does the Vault Collaboration user have? Is it equivalent to Vault Owner?

It has 'Read/Write All' permissions for any file that is checked out from Vault.

How will Collaborative Authoring impact sponsors that leverage e-signature software such as DocuSign? And have you tested this as part of the release?

This feature does not affect the e-signature functionality in Vault, as the signatures are actually applied to the Vault documents. We have not yet tested this with third-party integrations.

Can you configure the review workflow / review document state to prevent annotations and just use Collaborative Authoring for review?

Yes, you can set up a workflow as you choose and then you can decide what the users are supposed to do as a part of the task that that workflow contains.

Does Collaborative Authoring only work in conjunction with workflows and if so which?

The Collaborative Authoring feature is not tied to any specific Vault workflow. Collaborative authoring works outside of a workflow if a user with edit permissions clicks 'edit' on the documents; however, most customers want to control which users edit the document and when they edit the document. Therefore, we highly recommend setting up a workflow to increase control and communication throughout the co-authoring process.

Can Collaborative Authoring be used in a Multi-document Workflow?

Yes, Collaborative Authoring is available within multi-doc workflows as the functionality is based on document lifecycle state permissions.

Is there an Audit Trail as long as the document is checked out, or do you only see an Audit Trail for new versions (i.e. from 0.1 to 0.2)?

The Audit Trail will display: (1) the initial checkout action, (2) all collaboration users document views (when a collaboration user opens in MS Office) (3) when all collaborators complete their workflow task (4) the check-in action.

When using co-authoring with SharePoint, users can see the document's version history within the Word application (ie. outside of Vault). Does the same functionality exist in Vault with Collaborative Authoring?

When you end the Collaborative Authoring session from a Vault perspective and you check in the document after all the contributors have completed their edits, we will remove that version from the Microsoft side. That temporary version where it's being saved as people are collaborating will then be removed from that server. The purpose is to remove access to multiple different versions and avoid end-user confusion. You view the version history when you are looking at a document in Word.

OneDrive allows for the version history to be accessed and restored to a previous version within the collaborative environment. Does the Veeva collaborative environment allow for that?

You can view the Version History of a document from the Word Desktop client and restore it to a previous version. These versions are only the changes that occurred since the document was checked out from Vault.

Are you able to export all changes?

You can extract changes from the version history or run a comparison report between versions to see the changes at a glance.

Can you export a binder to a CSV file/excel file to show the status of each document (i.e. Authoring, In Review, etc) and who it's currently assigned to?

You can run a report to see the status of various documents and various workflows, whether it be an authoring workflow, review workflow, etc. You can then export the results of that report to a CSV/Excel file.

Office 365 Functionality

How does Collaborative Authoring differ from the Vault Checkout to Office Online feature?

The primary differences between Collaborative Authoring and Checkout to Office Online are: Collaborative Authoring allows you to use the desktop Office applications. Checkout to Office Online, on the other hand, is limited to the web browser-based Office applications. Keep in mind, the browser-based Office applications typically do not support the same set of features and functionality as the desktop applications.

How many users can work on a document at the same time?

Microsoft indicates that co-authoring is designed to work for small teams of about 5-10 users. Our testing has shown that the performance of co-authoring varies with the number of users and the size of the document. Customers should consider these expectations when determining if Office 365 will satisfy their use cases.

In the track changes information, is it obvious who made what changes?

Track changes is a functionality of MS Word and you can hover over the tracked changes to see which user made the change.

Can Track Changes be turned on by default for all the collaboration from Vault if preferred?

Yes. You can create the template file with Word Track Changes on, and then it would be enabled for all users.

Do all users need to have Track Changes enabled for these to appear correctly, or will only one user need to turn this on for the authoring session?

Once it is turned on in the document it is turned on for all until someone turns it off.

Can all authors see other authors work in progress?

Yes, all authors can see other changes, and this happens dynamically if auto-save is on.

How do you manage saving the document and keeping the changes made by other people?

The document is stored in a central location that all users sync their changes to via their local machines. It is one copy in a certain central location set up in your SharePoint environment. What we highly recommend for all users is to have auto save on for those types of documents that are in Word, so as everyone is typing it saves automatically to that central location. We would also recommend that the last user in the document or the document owner clicks Word's save button before closing that document as a best practice.

Can anyone alter other users' contributions to a document?

Yes, this is a feature functionality within the Microsoft co-authoring. Co-authoring is restricted on a paragraph basis in scenarios where multiple users are authoring a particular document. Meaning, a user could not go into the same paragraph or section that the other user is editing in real-time until they are out of that paragraph.

Does this feature support all templates (i.e. custom or out of the box)?

Generally, yes. The Collaborative Authoring feature doesn't require specific templates, whether customer-created or provided by Microsoft or another supplier. The integration edits the document in a local version of Word, so if the template works in the local version of Word it works with the Collaborative Authoring feature as well.

Can users share documents using the Office "Share" button?

No. Office 365 is used only for authoring. Workflow and Sharing should be done using Vault so that permissions are correctly managed and audit is captured. Turning off sharing in Office 365 is one of the security hardening steps documented for customers.

How can I support custom macros?

Microsoft Office 365 does not support co-authoring with macro-enabled documents (e.g. files with docm extensions). To use macros, customers will need to distribute them via local template files (dot) installed on end-user machines.

What Office 365 attributes will Veeva have access to?

The Collaborative Authoring integration runs using delegated permissions for the Vault collaboration user, which requires specific permissions. The permissions are included in the product

documentation, but the key one is File - Rewrite - All, so we have access to all files checked into that site where the Vault Collaboration user is an owner. Our application will not have access to any other data in your Office 365/SharePoint system other than that site.

Will Collaborative Authoring work with conditional access on Office 365?

Yes. It is just a SharePoint site and document library, so if you did set up a conditional access, you could apply that. You would want to work with us via a Support ticket so that you can ensure that your policies don't block the integration.

Configuration & Setup

What are the Office 365 license requirements to use the CA feature?

Customers must have an Office 365 tenant with SharePoint. End-users must have Office 365 Business licenses that include Office client applications (at least Office 365 Business or Office 365 ProPlus). Vault user email address must be the same as email used in Azure AD for correct assignment of permissions.

We use MS Word 2016, is this compatible or do we need to upgrade to MS Word 2019?

MS Word 2016 and 2019 can both work with Office 365 but functionality of 2016 and 2019 will be different. Typically a later version will have better functionality/ features (for example auto-save may not be available or as good in earlier versions of MS Word). Also, be aware to evaluate when Microsoft Word 2016 is moving to extended support by MS in October 2020.

Do we need a federated Azure active directory to use this with either OneDrive or SharePoint?

You need Azure Active Directory and Office 365 to make this feature work.

If I have multiple Vaults, how many Apps, Service Users, and Document Libraries do I need?

Customers should have separate Apps, Users, and Sites for Sandbox versus Production. This is to ensure that sandbox accounts do not have access to Production data. Within an environment level (e.g. all Production) you can re-use a single App, Document Library, and service user. The benefit of using a single document library and service account user for each Vault is that it is easier to set up and maintain each additional Vault (without the need to request changes from the Azure IT team). The only caveat is if a specific Vault has unique security, operational, or compliance requirements. If the customer operates each Vault quite differently with unique security, operational or validation requirements we would recommend using separate document libraries. This would allow you to put in place different validation testing or operational procedures (e.g. SharePoint security tools) for each Vault. The integration settings are specified at the Vault level, so you can use separate Document Libraries for each Vault.

Can you use Collaborative Authoring across users in different Vaults, or do all authors have to have accounts within the Vault that the document is authored?

All authors need access to each Vault in which the source document resides.

To be able to use Collaborative Authoring with an external organization, i.e CRO, do we have to provide Veeva Vault licenses to them?

External users need to be registered in Azure AD as guests and have a Vault license.

Can Collaborative Authoring be disabled once I have enabled it in a Vault?

Yes. In order to disable this feature, you have to check in or cancel the checkouts of all documents. You can use the 'Checkout Type' filter to find all the documents that are currently checked out using Collaborative Authoring. Once you have completed that, you will then have an option to remove the Collaborative Authoring settings with the Vault Admin UI.

You can see more information in Vault Help.

Is SharePoint required or can I use OneDrive for Business?

Collaborative Authoring integrates with the Office 365 platform and we require using a SharePoint Shared Document Library for file storage, as they are intended for shared document collaboration. In our documentation, we provide instructions on configuring the security settings of the Shared Document Library in SharePoint to prevent access to checked out files via the SharePoint UI.

Why do you require a Service Account?

We use a Service Account so customers are able to restrict access to the Vault integration to the specific Document Library where Vault files are stored. Vault never stores the credentials for the Service Account and customers are able to apply controls, such as multi-factor authentication, to control the use of the Service Account.

Where is the appropriate place within your SharePoint environment to locate this team site?

Some customers choose to create a new site collection specifically for this, and others will create a new site under an existing collection. That decision will be driven based on your security requirements, as well as the ownership model that you have in place. What's critical here is that the Vault Collaboration user be the owner of that site. Because we're creating a team site, a team site has a default document and live-shared document library, and that's where we would put the checked out documents.

Security & Compliance

Is this feature Validated?

The integration between Vault and Office 365 is Validated as part of the Vault Platform Validation. You can find the requirements and test protocols in the Files and Renditions section of the Vault Validation Documents, requirements FILE-12, in the Veeva Compliance Docs Vault. Veeva does not validate Microsoft Office 365 itself. Our position is that Microsoft Office 365 is part of the "source editing toolset" and does not require additional validation since review and approval still occur within Vault. Customers should consider their specific application of this feature to determine if additional Validation is required.

Is there a way to prevent a user from opening multiple tabs/windows of the same document (i.e. so they're not editing multiple versions of the document)?

Once you've opened the document in Word, it is being served to you from a Collaborative Authoring perspective. That means it's being served to you from the Microsoft server, so you wouldn't have multiple versions of that document.

Does the service account need to have a non-expiring password?

The service account does not need to have a non-expiring password. In fact, we do not store that password at any time in Vault. The password is only used at the time that you're authorizing the connection

If we have configured an SSO integration with Azure AD to access Vault and Office 365 uses the same identity, should we anticipate any access issues?

There are no anticipated issues if you're using single sign-on for both Vault and Office 365.

Why does the Registered Application require the documented permissions?

The permissions required for the Vault Application are based on the least-permissions principle. All permissions are delegated permissions for the Vault Collaboration service account user. With this delegated permission model, we do not have access to any files beyond those checked out of Vault. Also, since we use a service account, we cannot perform any actions on behalf of an actual user. All operations we perform are tied to our service account user.

Below are details for how each required permission is used:

- File.Read.Write.All Allows the integration to create files, manage security, read, and delete files checked out of Vault.
- **User.read, email, and profile** Used to show user names and set permissions based on their email addresses. These are read-only permissions.
- Offline access and open id Used to get security tokens for our integration. If you don't have these the integration will not be able to connect to the Office 365 environment.

When you're editing a document, is there the possibility to introduce malware? Does Microsoft or Veeva scan incoming files?

There are many security add-ons to Office 365 that can detect malware. For Vault, we require that customers do the malware detection prior to upload.

How do you map the Vault user to the Azure user?

The user email in Vault is used to identify the Office 365 user.

Are the checked out files stored in OneDrive or in SharePoint?

The checked out files are stored in a SharePoint shared document library. We do not store the files in OneDrive (a personal document library) as OneDrive is not intended for group collaboration.

Need help navigating these questions and answers?

Reach out to the Veeva Team: rd_csm@veeva.com

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