VeeVallt Vault 18R3 Release Impact Assessment

The Release Impact Assessment (RIA) documents the new capabilities introduced in Vault 18R3 that may affect a customer's vault. We release a version of the RIA in advance of the general release. On October 30th, the Validation Impact Assessment, which contains validation information for new features in 18R3, will be available in your VeevaDocs vault. Refer to the Enablement and Default Impact for each feature to determine the visibility and configuration requirements.

Revision Date: 27 Nov 2018

This feature list is subject to change prior to the 18R3 release. We will begin tracking changes on October 8th, 2018.

Feature:	Name of the feature introduced in 18R3
GXP Risk:	Feature risk analysis takes into account data integrity, security, and confidentiality assuming the feature is turned on (either automatically or via configuration). Veeva performs validation testing on all High and Medium feature risk items.
High	May affect security, patient confidentiality, application areas that support GXP functions (audit trails, eSignature, etc.) or other ERES controls data
Medium	May affect core application functions (workflows, revision history, etc.)
Low	May affect metadata/notifications
N/A	The feature is a minor UI enhancement and not a functional change. The feature has no validation impact.
Enablement Setting:	Indicates whether the feature is available automatically, requires configuration by an Admin (an Admin area checkbox or a more complex setup), or must be enabled by contacting Veeva Support. Note that in some cases, an Auto-on feature is dependent on another feature that must be enabled or configured. In other cases, individual users (not Admins) need to perform some setup, for example, with new Reporting capabilities that require creation of a new report.
Default Impact:	Impact to business users and processes at Day 1 if no configuration occurs
Visible to All Users	Automatically on and visible to both Admins and end users
Visible to Admins Only	Only visible to Admins, or it requires configuration by an Admin before it is available to end users
None	Not visible in Vault unless enabled by Support

Commercial & Medical	Application	Feature Name	Feature Risk	Enablement	Default Impact	Description
	MedComms, Multichannel, PromoMats	Single Document Publishing: Support Slide Titles	Low	Auto-on	Visible to Admins Only	This feature adds a "Use PPTX page title" field on the CRM Rendition Settings object, allowing users to use PowerPoint™ slides titles as the Title or Description fields in CRM. *Note: This feature supports functionality that will be available with the CRM 18R3 general release.
	MedComms, PromoMats	Event Material Document Type for Events Management	Low	Configuration	Visible to Admins Only	For CRM Engage Webinar, the ability to record webinar sessions is essential for repurposing content or auditing presenter performance and compliance. CRM Engage Webinar can now store webinar recordings as the Event Material (event_materialv) document type. Admins must set this document type to Active in PromoMats and MedComms Vaults. *Note: This feature supports functionality that will be available with the CRM 18R3 general release.
	MedComms, PromoMats	Quick Look Enhancements	Low	Auto-on	Visible to All Users	Users can preview documents and play back video and audio files from the Quick Look Viewer in Brand & Medical Portals.
Mobile	Application	Feature Name	Feature Risk	Enablement	Default Impact	Description
	Station Manager	Vault Station Manager	Low	Support	None	Vault Station Manager is a mobile application for Android™ devices that allows users to view Quality documents in a manufacturing facility using shared tablets. *Vault Station Manager is only available to Early Adopters. This application will be validated separately after the 18R3 release.
	Veeva Snap	Veeva Snap: Improve Scan Filters	N/A	Auto-on	Visible to All Users	This feature improves the built-in filters for Veeva Snap to better remove shadows and clean up scanned images. *This feature is not validated in pre-release vaults.
Platform	Application	Feature Name	Feature Risk	Enablement	Default Impact	Description

Platform	Legal Hold Fields Only Populate Upon Document Deletion	High	Auto-on		In order to provide performance enhancements for Legal Hold, Vault will now only populate the Document Name and Document Version fields on Legal Hold items if a document is deleted from the vault. Previously, Vault populated these fields when the Legal Hold was lifted from the documents.
Platform	System Audit History for Vault Loader	High	Auto-on	Visible to Admins Only	All Vault Loader events are recorded in System Audit History.
Platform	Vault Context in Login Audit History	High	Auto-on		Provides more information about login events through the Login Audit History, specifically which vault a user logged into. Once downloaded, the Login Audit History contains a new Vault ID field with the ID of Vault to which the user logged in. Domain-level logins will not have this field set.
Platform	Exclude Workflow Participant by Role	High	Configuration	Visible to Admins Only	This feature adds additional levels of control for who can be a participant on an object workflow. In addition to defining which roles can complete a task, Admins can now specify which roles are not allowed.
Platform	User Security	High	Configuration	Visible to Admins Only	This feature provides the ability to set up user security by configuring DAC on the User object. This allows organizations to restrict how Vault displays identifying user information, such as first and last name, user name, and email, other users have access to.
Platform	Automatic EDL Item Locking	Medium	Auto-on		Adds a property to the EDL and EDL Template objects that can enable Vault to automatically lock matched documents to child EDL Items once the documents are in Steady state. *Auto-on in vaults with Custom EDL Item to Document Matching enabled. Contact Veeva Support to enable Custom EDL Item to Document Matching to use this feature in other vaults.
Platform	Bulk Action Document Archiving	Medium	Auto-on		This feature allows users to move documents in and out of the Document Archive state using bulk document

					actions. *Auto-on in vaults where Document Archive is enabled.
Platform	Permission Sets Included in Vault Configuration Report	Medium	Auto-on	Visible to Admins Only	Vault Configuration Report now includes the Permissionset (permission sets) component type.
Platform	Auto-Calculate Task Due Date	Medium	Configuration	Visible to Admins Only	Admins can now configure document workflow tasks with calculated task due dates based on offsets from Workflow Start Date, Task Creation Date, or any date control configured on the workflow start step.
Platform	Bring Forward Anchors	Medium	Configuration	Visible to Admins Only	This enhancement allows users with the Manage Anchors permission to copy anchor annotations to the latest version a document.
Platform	Currency Data Type	Medium	Configuration	Visible to Admins Only	Currency is a new field type available for object fields. To support multiple currencies, Vault includes settings at the vault level, on the user object, on the object record, as well as functionality to convert various currencies into a "corporate" currency.
Platform	Document Lifecycle Field Dependency	Medium	Configuration	Visible to Admins Only	"Controlled by document lifecycle" is a new type of document field dependency that controls field behavior according to document lifecycle, document state, and the user's document lifecycle role. This new rule type acts as an override to any existing field dependencies.
Platform	Document Lifecycle State Entry Action to Set DateTime Fields Using a Formula	Medium	Configuration	Visible to Admins Only	Admins can now configure document lifecycle entry actions to set DateTime fields using a formula.
Platform	Multi-Document Workflow	Medium	Configuration	Visible to Admins Only	This feature enables users to send multiple documents on a single workflowinstance.
Platform	Object Workflow System Action: Check Participant Access to Related Documents	Medium	Configuration	Visible to Admins Only	Supports the ability to incorporate a ster in an object workflow to verify if any member of the workflow participant groulacks membership to the configured Application Roles of the record's related documents.
Platform	Configuration Migration	Low	Auto-on	Visible to Admins Only	Admins can create an outbound

	Support for Vault Java SDK				configuration migration package containing Vault Java SDK code and import and deploy it to another vault.
	Inline Editor Formula and Field Defaults	Low	Auto-on	-	When creating a Formula type field or editing a field's Default Value, the formula editor now appears inline instead of in a dialog.
Platform	Reporting on Groups	Low	Auto-on		Enables reporting on user groups, allowing easier tracking of group membership.
Platform	Vault Digital Publishing	Low	Admin Checkbox		Vault Digital Publishing changes the way that organizations push content to the web, enabling users to serve regulated content directly through publicly addressable URLs generated by Vault. With this revolutionary enhancement, organizations no longer need to email or move content out of their regulated system. *Note: This feature was introduced in 18R2 as "Vault CDN Support".
Platform	Vault Digital Publishing Tracking	Low	Admin Checkbox		Vault Digital Publishing Tracking allows customers to pull aggregated CloudFront usage data back into Vault for reporting and analytics purposes. Once this usage data is in Vault, customers can utilize existing report and dashboard capabilities to gain greater operational and analytic insight into how content published through Vault CDN is being utilized.
Platform	"No Operation" Action on Object Jobs	Low	Configuration		"No operation" action on object jobs allows customers to set up jobs that send notifications as important dates are approaching.
Platform	Anchor Management	Low	Configuration		We are introducing a new permission for security profiles, Manage Anchors, that provides more control and efficiency with anchor annotations, a critical component of reference linking and reference management in Vault.
Platform	Configurable Tab Status	Low	Configuration		Vault tabs now support a new Status property that Admins can set to Active or Inactive.

Platform	Parent Field Default	Low	Configuration	Visible to Admins Only	Admins can configure field defaulting for fields with the Parent object field type.
Platform	Synonyms	Low	Configuration	Visible to Admins Only	The Synonyms feature allows Admins to import a custom thesaurus into Vault for use in search, helping users find more relevant search results by automatically searching other words that have the same meaning as the terms they entered in the search box.
Platform	Admin UI for Vault Java SDK Document Actions	N/A	Auto-on	Visible to Admins Only	This feature enhances the Vault Java SDK Admin UI to include document actions.
Platform	Component Modified Date for Configuration & Compare Reports	N/A	Auto-on	Visible to Admins Only	Vault Configuration Report and Vault Compare now show Last Modified Date for all components.
Platform	Configuration Migration Support for Report Share Settings	N/A	Auto-on	Visible to Admins Only	Users can now migrate a report's Share Settings using Configuration Migration Packages.
Platform	Hide Locked Components in Permission Sets	N/A	Auto-on	Visible to Admins Only	With this feature, we've added a Show locked/Hide locked toggle on the Objects and Tabs permission pages within permissions sets. Hiding locked objects and tabs allows Admins to focus only on the items that are relevant to their organization.
Platform	OAuth 2.0 / OpenID Connect Profile Enhancements to Support ADFS	N/A	Configuration		With this feature Vault supports ADFS as the Authorization Server for the client applications which integrate with Vault using OAuth 2.0 / OpenID Connect protocol, such as Vault File Manager. This feature will additionally allow configuring the type of the Authorization Server is used and if the Microsoft Modern Authentication (ADAL) should be utilized by the client application.
Platform	Add Participant Action for Workflow with "Use Roles as Participant"	Medium	Auto-on	Visible to All Users	For object workflows configured with the "Use roles as participants" control in the start step, users can now assign active workflow tasks to new participants using the "Add Participant" action in the workflow Actions menu in addition to manual assignment to the designated role.

Platform	Today() Supports User Parameter	Medium	Auto-on	Visible to All Users	The today() formula function returns the current date in the current vault's time zone. Now, today() accepts the "user" parameter and returns the current date in the user's time zone.
Platform	Bulk Create Document Relationships Update	Low	Auto-on	Visible to All Users	The Bulk Create Document Relationship action now supports relationship types with avs namespace.
Platform	DateTime Grouping Based on Local Time	Low	Auto-on	Visible to All Users	Period groupings are now based on local time instead of UTC. This ensures that a record's group within a report is consistent with the date that appears on the record.
Platform	Documents Reportable from Objects	Low	Auto-on	Visible to All Users	This feature allows customers to build reports that include both objects and a document when a document reference field is defined on the object.
Platform	Flash Report Refresh	Low	Auto-on	Visible to All Users	This feature provides customers with the option to synchronously refresh their flash reports to see data in real time.
Platform	Group Date Fields on Reports by Day or Year	Low	Auto-on	Visible to All Users	This feature allows users to group Date and DateTime fields on reports by Day or Year.
Platform	Line Charts	Low	Auto-on	Visible to All Users	This feature allows users to configure Line Charts on their dashboards.
Platform	Pagination for Object Record Bulk Actions	Low	Auto-on	Visible to All Users	When selecting object records for a bulk action, Vault only displays up to 25 records on a single page and uses pagination when there are more than 25 records to display.
Platform	Search with Filters	Low	Auto-on	Visible to All Users	This feature allows users to search within a saved view and keep filters applied when searching standard views.
Platform	Version Description & Version History Enhancements	Low	Auto-on	Visible to All Users	Various UI changes to the Version History panel in the Doc Info page and the Version History window make it easier to see metadata changes over time and make the version descriptions easier to access.
Platform	Visibility for Workflow Configuration Version	Low	Auto-on	Visible to All Users	This feature allows users to see which version of the document workflow

						definition is being executed through the audit trail.
	Platform	Disable TLSv1.0, TLSv1.1, and Weak Ciphers for HTTPS	N/A	Auto-on		We now only support HTTPS connections using Elliptic Curve and TLS v1.2. We no longer support 1024 bit Diffie-Hellman ciphers and TLS v1.0.
	Platform	Include Decimals for DateDiff Calculation with DateTimes	N/A	Auto-on	Visible to All Users	The DateDiff function for document formula fields now supports decimal places, providing more accurate calculations.
	Platform	Vault File Manager: ADFS Support	Medium	Configuration	None	Extends Vault File Manager's support for OAuth by adding compatibility with ADFS as an Identity Provider.
	Platform	Merge Fields: Record Filtering within Traversed Records	Low	Auto-on		Vault now supports VQL-type WHERE clause expressions and operators in Merge Fields tokens. This allows Vault to filter data and only display relevant information in the source document.
	Platform	Copy Link to Bookmarks and Destinations	Low	Support	None	Enables user to create durable full-path URLs to the targets of Bookmarks and Destinations, and copies those URLs to clipboard. Users who navigate the URL will be redirected to the latest version of the document, and to the specific target of the selected Bookmark or Destination. *This feature is only available to Early Adopters.
	Platform	Render Native-Resolution Images for Raster & Vector Images in Word Files	Low	Support	None	Two new Vault-wide rendition options are available for Word™ documents (DOCX files) that help solve issues with vector and raster images.
Quality	Application	Feature Name	Feature Risk	Enablement	Default Impact	Description
	QualityOne, QMS	Checklist Cascade Delete for Checklist Designs	Medium	Configuration		Admins can delete a checklist design and all related records (section designs, question designs, available answer designs, and dependency designs). Vault prevents deletion if the design has been instantiated.
	QualityOne, QMS	Checklist Design Preview	Medium	Configuration		The Preview action allows Admins to see and interact with a checklist design before making it active.
1	QualityOne, QMS	Checklist Multi-Select	Medium	Configuration	VC - Hala A A Annaire - On ha	Checklists support multi-select multiple

		Multiple Choice Question				choice questions. Admins can set the maximum allowable answers.
	QualityOne, QMS	Checklist Question Library	Medium	Configuration		Admins can create library questions to use as a source for creating new questions in a checklist design.
	QualityOne, QMS	Checklist Scoring	Medium	Configuration		Checklist questions can include scores. Vault tallies these scores and rolls them up into a total score for the checklist. Sections can be weighted to reflect the importance of one section's scores over another's.
	QualityOne, QualityDocs	Extensible Controlled Copy	High	Support		Extensible Controlled Copy allows Admins to configure Vault to perform the same functions as the legacy Controlled Copy feature, while also providing for more advanced configurations and record tracking. This feature requires configuration after Support enables it.
	Training	Vault Training	High	Support		Vault Training is a comprehensive, automated Learning Management System (LMS) that offers simple and effective solutions for employee qualifications, onboarding, certification, and many other document-based training processes. Vault Training contains the Training Manager Home Page feature. *This feature is not validated in pre-release vaults.
QualityOne	Application	Feature Name	Feature Risk	Enablement	Default Impact	Description
	QualityOne, QMS	Checklist Cascade Delete for Checklist Designs	Medium	Configuration		Admins can delete a checklist design and all related records (section designs, question designs, available answer designs, and dependency designs). Vault prevents deletion if the design has been instantiated.
	QualityOne, QMS	Checklist Design Preview	Medium	Configuration		The Preview action allows Admins to see and interact with a checklist design before making it active.
	QualityOne, QMS	Checklist Multi-Select Multiple Choice Question	Medium	Configuration		Checklists support multi-select multiple choice questions. Admins can set the maximum allowable answers.
	QualityOne, QMS	Checklist Question Library	Medium	Configuration	Visible to Admins Only	Admins can create library questions to

						use as a source for creating new questions in a checklist design.
	QualityOne, QMS	Checklist Scoring	Medium	Configuration	Visible to Admins Only	Checklist questions can include scores. Vault tallies these scores and rolls them up into a total score for the checklist. Sections can be weighted to reflect the importance of one section's scores over another's.
	QualityOne, QualityDocs	Extensible Controlled Copy	High	Support	Visible to Admins Only	Extensible Controlled Copy allows Admins to configure Vault to perform the same functions as the legacy Controlled Copy feature, while also providing for more advanced configurations and record tracking. This feature requires configuration after Support enables it.
Regulatory	Application	Feature Name	Feature Risk	Enablement	Default Impact	Description
	RIM Publishing	FDA Gateway Integration	High	Configuration	Visible to Admins Only	FDA Gateway Integration provides the ability to set up a gateway profile for users to send submissions to the FDA Electronic Submissions Gateway directly from a Submissions record. *This feature is not validated in pre-release vaults.
	RIM Publishing	Support for US Validation Criteria v3.7	High	Configuration		Provides support for US FDA validation criteria v3.7.
	RIM Publishing	US FDA Grouped Submission Support	Medium	Configuration		Provides support for US FDA Grouped Submissions in accordance with FDA eCTD Specification v3.3.
	RIM Registrations	xEVMPD Support: Data View	Medium	Configuration	Visible to Admins Only	This feature allows users to view all xEVMPD specific data associated with a Medicinal Product and create a technically valid xEVPRM. *This feature is not validated in pre-release vaults.
	RIM Registrations	xEVMPD: Data Model Changes	Low	Auto-on		Updates to the RIM Data Model that are specific to the XEVMPD data standard, ensuring that all data can be accounted for, displayed, and reported upon. *Customers who want guidance on configuring this feature should contact their CSM or the Product Management team for assistance.
	RIM Registrations	Bundling & Splitting Records for Submission	Medium	Support	None	This feature provides functionality to support bundling of planned regulatory

	RIM Submissions	Generate Document from a Template for Content Plan Items	Medium	Configuration	Visible to Admins Only	changes (activities and regulatory objectives) into a single submission, as well as splitting of bundled submissions. With this feature, users can generate documents from another document through a Content Plan Item user action.
						Admins assign a document to a Content Plan Item Template, which Vault uses to generate the final document.
	RIM Submissions	Dynamic Linking	Medium	Support		Dynamic Linking provides the ability to create links in source content for resolution during publishing. When users create content containing hyperlinks to unfinished content in Vault, Dynamic Linking allows users to set up pre-defined hyperlinks to the updated content as it changes during the authoring and publishing process. *This feature is only available to Early Adopters.
	RIM Submissions Archive	Submission Report Type for Bulk Export	Medium	Configuration		Users with the Bulk Export permission can export multiple Submissions Archive submissions based on the submissions record report. This allows users to quickly extract submissions to facilitate product divestiture, product collaboration, and outsourcing to publishing services.
	RIM Submissions Archive	Submissions Archive: Secure Remove Action	Medium	Configuration		With this feature, Submissions Archive users can configure Action Level Security on the Remove action. This allows Admins to control availablity of the Remove action to users, and the lifecycle states in which the action is available.
SiteVault	Application	Feature Name	Feature Risk	Enablement	Default Impact	Description
	SiteDocs	Document Reuse Across Studies	Medium	Configuration		Person-, Organization-, and Product-related documents, such as CVs and Lab Certifications, are often reused across many studies. Vault can now automatically assign relevant studies across all relevant document versions, eliminating manual effort needed to add or remove studies from specific document versions.

Clinical Operations	Application	Feature Name	Feature Risk	Enablement	Default Impact	Description
	CTMS	Seeding Subject Visits on Monitoring Events	Medium	Auto-on	Visible to Admins Only	This feature allows CTMS customers to populate a Monitoring Event with Subject Visits by copying the data to a Monitored Subject Visit related object section on the Monitoring Event record.
	CTMS	Subject Visits	Medium	Configuration	Visible to Admins Only	This feature provides the ability to define Visits at the Study level and relate Subject Visits to a Subject.
	CTMS	CTMS Payments Tracking	Medium	Support	None	This feature allows for tracking of payable items within Vault CTMS. These payable items are reviewed and exported for processing outside of CTMS by customer's accounts payable systems. *This feature is only available to Early Adopters.
	CTMS, eTMF, Study Startup	Default Document Field Value Based on User Attributes	High	Configuration	Visible to Admins Only	Vault automatically assigns a value to the Content (blinding_v) document field when users create, classify, or reclassify documents, or update Study, Study Country, or Site document fields, based on User object or User Role Setup records. Vault can also automatically populate the Contributor's Organization (contributor_organization_v) field based on that user's User object configuration.
	CTMS, eTMF, Study Startup	EDL Version Support	Medium	Support	Visible to Admins Only	Introduces versions to EDL items, allowing users to accurately measure TMF completeness with confidence at any given point in time. *This feature is only available to Early Adopters and requires configuration of standard fields.
	eTMF	Display Archived Study at TMF Viewer	Low	Auto-on	Visible to All Users	Users can now select Study, Study Country, or Site records in the Archived state in the TMF Viewer drop-down. *Auto-on in vaults with the TMF Viewer
	eTMF, Study Startup	Standard Quality Issues Object	Medium	Configuration	Visible to Admins Only	This feature allows for tracking quality issues on documents using a related object (Quality Issue) that has its own workflow and lifecycle.
	Study Startup	Study Startup Specialist Homepage	Medium	Configuration	Visible to Admins Only	The Study Startup Specialist Homepage provides a single page to view key

	information for Startup Specialists, including actionable tasks, milestones, and data related to overdue or high
	priority items at the Study, Study Country, and Study Site levels.

Change Log

This feature list is subject to change prior to the 18R3 release. We will begin tracking changes on October 8th.

Date	Change	Impact
27 Nov 2018	Updated the Description of "Render Native-Resolution Images for Raster & Vector Images in Word Files" to better reflect the feature's functionality.	The RIA now includes up to date Descriptions.
16 Nov 2018	Removed the "*Not validated in pre-release vaults" note from the Descriptions of the following features: - "Copy Link to Bookmarks and Destinations" - "CTMS Payments Tracking" - "Dynamic Linking" - "Event Material Document Type for Events Management" - "Search with Filters" - "Subject Visits" - "Submissions Archive: Secure Remove Action" - "Synonyms" - "Today() Supports User Parameter"	The RIA now includes up to date Descriptions.
	Updated the Description of "Vault Station Manager" to include more accurate release information.	
13 Nov 2018	Added the "Legal Hold Fields Only Populate Upon Document Deletion" feature.	The RIA now includes a list of all features in 18R3.
06 Nov 2018	Updated the GxP Risk of the "Visibility for Workflow Configuration Version" from "Medium" to "Low". Updated the Description of the "Automatic EDL Item Locking" feature to clarify that this feature is Auto-on in vaults with Custom EDL Item to Document Matching enabled.	The RIA now includes up to date GxP Risk information and Descriptions.
02 Nov 2018	Updated the GxP Risk of the "xEVMPD Support: Data View" feature from "N/A" to "Medium".	The RIA now includes up to date GxP Risk information.
30 Oct 2018	Updated the Description of the "EDL Version Support" feature to clarify that this feature is only available to Early Adopters in 18R3. Updated the Description of the "Vault Station Manager" feature to clarify that the Vault Station Manager application release will occur after 18R3.	The RIA now includes up to date Descriptions.

	Updated the Description of the "Subject Visits" feature to better reflect the feature's functionality.		
19 Oct 2018	Renamed "RIM Action Level Security" to "Submissions Archive: Secure Remove Action", and updated the Description to better reflect the feature's functionality.	The RIA now includes up to date Descriptions and Feature Names.	
16 Oct 2018	Updated the Default Impact of "Admin UI for Vault Java SDK Document Actions" from "Visible to All Users" to "Visible to Admins Only".	The RIA now includes up to date Default Impact information and Feature Names.	
	Renamed "xEVMPD Support: Data Review" to "xEVMPD Support: Data View" to better reflect the feature's functionality.	reature names.	
	Added the "Configuration Migration Support for Report Share Settings" feature.		
12 Oct 2018	Updated the Description of the "Vault Station Manager" feature to clarify that this feature is not validated in pre-release vaults.	The RIA now includes up to date Descriptions, GXP Risk, and a list of all features in 18R3.	
	Updated the Description of the "Veeva Snap: Improve Scan Filters" feature to clarify that this feature is not validated in pre-release vaults.		
	Updated the Feature Risk of "Today() Supports User Parameter" from "Low" to "Medium".		
	Added the "Veeva Snap: Improve Scan Filters" feature.		
09 Oct 2018	Updated the GxP Risk of the following features: - "Subject Visits" from "Low" to "Medium" - "Study Startup Specialist Homepage" from "Low" to "Medium" - "Document Lifecycle State Entry Action to Set DateTime Fields Using a Formula" from "Low" to "Medium"	The RIA now includes up to date Feature Names, GxP Risk information, and a list of all features in 18R3.	
	Renamed "Support forvs in Create Document Relationships Bulk Action" to "Bulk Create Document Relationships Update" to better reflect the feature's functionality.		
24 Sep 2018	Initial RIA published	N/A	