VeeVallt Vault 18R1 Release Impact Assessment

The Release Impact Assessment (RIA) documents the new capabilities introduced in Vault 18R1 that may affect a customer's vault. We release a version of the RIA in advance of the general release. On March 20th, the Validation Impact Assessment, which contains validation information for new features in 18R1, 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: 5/7/2018

This feature list is subject to change prior to the 18R1 release. We will begin tracking changes on February 23rd, 2018.

Feature:	Name of the feature introduced in 18R1
Feature 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 some Auto-On features do require individual users (not Admins) to complete some set up, for example, new Reporting capabilities generally require a user to create a new report or edit an existing one.
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

Clinical Operations	Application	Feature Name	Feature Risk	Enablement	Default Impact	Description
•	CTMS	Configure Trip Report Sections via UI	Medium	Auto-on	Visible to Admins Only	Admins can now configure Trip Report Sections using the Configure Object Page Layout area.*This feature is auto-on in vaults where Trip Reports are enabled.
	CTMS	Default Monitoring Event Participants & Activities	Medium	Configuration	Visible to Admins Only	Admins can configure their vault to automatically add site personnel as Monitoring Visit Participants and standard, planned activities as Monitoring Activities using a system action workflow step. *This feature is available in vaults where Trip Reports are enabled.
	CTMS	Monitoring Visit Confirmation & Follow Up Letters	Medium	Configuration	Visible to Admins Only	This feature adds a new Clinical application system action for workflows, Create Related Document from Template. With this action, users can create Monitoring Event Confirmation and Follow Up Letters from a Monitoring Event with a single click. *This feature is available in vaults where Trip Reports are enabled.
	CTMS, eTMF, Study Startup	Multi-Site Document Distribution	Medium	Configuration	Visible to Admins Only	Sponsors can send a document workflow task to multiple sites at once, track overall workflow completion, and track task completion for individual sites.
	CTMS, eTMF, Study Startup	Site Users in Clinical Vaults	High	Auto-on	Visible to All Users	This feature enables Sponsors to easily manage site users and provides a consistent site user experience in Vault. *This feature is only Auto-On in vaults that have Site Users already created. Other vaults will need to create users with the Site User license type.
	CTMS, eTMF, Study Startup	Link Clinical User Tasks to Milestones	Medium	Auto-on		Users can link Clinical User Task records to a Milestone during record creation. Users can then review and complete those tasks within the context of that Milestone. *This feature is auto-on in vaults where Milestone Templates and Template Tasks are enabled.
	CTMS, eTMF, Study Startup	Clinical FTP Loader	Medium	Configuration	Visible to All Users	FTP users can now use an automatic, asynchronous Vault Loader Upsert action to upsert into their vault.
	CTMS, eTMF, Study	Data Model Harmonization	Low	Auto-on	Visible to All Users	All vaults within the Clinical Operations

		for Clinical Operations EDL Hierarchical View	Low	Auto-on	Visible to All Users	application family now include all standard data model elements (objects, fields, picklists, lifecycles, etc.) for the Clinical Operations application family, regardless of application. Elements related to an unlicensed application are locked to prevent use. From a Milestone or Expected Document
	Startup					record, users can open a hierarchical tree view of all Expected Documents associated with a Milestone. *This feature is available and visible in Vaults where Milestones and EDLs are managed with lifecycles.
	CTMS, eTMF, Study Startup	Hover Card & Harvey Balls on EDL Items	Low	Auto-on	Visible to All Users	Vault displays harvey ball-type status indicators on EDL Items, as well as a hover card with document matching metrics for the EDL Item. *This feature is auto-on in Vaults where Expected Document Lists are enabled.
	eTMF	Sort Documents in TMF Viewer	Low	Auto-on	Visible to All Users	This feature adds a Sort By picklist to the TMF Viewer.
Commercial & Medical	Application	Feature Name	Feature Risk	Enablement	Default Impact	Description
	Application MedComms, Multichannel	Feature Name Data Model Harmonization for Medical	Feature Risk Low	Enablement Auto-on	•	Description All vaults within the Medical application family now include all standard data model elements (objects, fields, picklists, lifecycles, etc.) for the Medical application family, regardless of application. Elements related to an unlicensed application are locked to prevent use.
	MedComms,	Data Model Harmonization			Visible to Admins Only	All vaults within the Medical application family now include all standard data model elements (objects, fields, picklists, lifecycles, etc.) for the Medical application family, regardless of application. Elements related to an unlicensed

Mobile	Application	Feature Name	Feature Risk	Enablement	Default Impact	Description
	PromoMats, Multichannel	Data Model Harmonization for Commercial	Low	Auto-on		All vaults within the Commercial application family now include all standard data model elements (objects, fields, picklists, lifecycles, etc.) for the Commercial application family, regardless of application. Elements related to an unlicensed application are locked to prevent use.
	Multichannel	Target Specific Presentation When Copying to Another Vault	Low	Configuration		Users can target a specific presentation during the Vault-to-Vault copy process to copy created content to.
	Multichannel	Single Document Multichannel Publishing: Support for MS Word™ Documents	Low	Configuration		Single Document Multichannel Publishing, a feature introduced in 17R2, now supports MS Word™ documents.
	Multichannel	CRM Vault Metadata Sync	Low	Configuration		Through additional integration for product mapping in CRM, users can opt to have CRM manage the Product library in Vault.
	Multichannel	Approved Email: Update Litmus™ Preview for iPhone X	Low	Configuration		This feature adds support for iPhone X to preview Approved Email templates with Litmus™.
	MedComms, PromoMats	Standard Rights Management Fields	Low	Configuration		Shared Standard Fields for containing Rights information.
	MedComms, PromoMats	Launch Brand Portal from Portal Selector	Low	Auto-on		This feature allows users to launch a Brand Portal in a new tab directly from the Portal Selector page in PromoMats and MedComms vaults, or directly from the Portal tab.
	MedComms, PromoMats	New Brand Portal Widgets	Low	Configuration		This feature adds three new widgets to the Brand Portal homepage. The Coming Soon widget displays documents in the Starting or In Review state that brand managers are currently working on. Vault automatically populates the other two widgets based on data from the Document Usage object.
						standard fields associated with the Base Document type to shared fields, allowing customers to choose the document types available for use with Brand Portal.

						T
	Veeva Snap	Log Capture	High	Auto-on	Visible to Admins Only	This feature enables the iOS SDK to manage the Veeva Snap log file and upload it automatically to a server when connected to a network.
	Veeva Snap	Enterprise Mobile Management Support	Medium	Configuration	Visible to Admins Only	This feature enables Veeva Snap to be managed with enterprise mobile management software.
	Veeva Snap	Performance Metrics for Veeva Snap	Low	Auto-on	Visible to Admins Only	This feature adds two fields to the Performance Statistics object to capture information about documents uploaded to Vault from Veeva Snap.
	Veeva Snap	Veeva Snap Enablement Permissions	Low	Auto-on	Visible to Admins Only	This feature introduces two new Vault permissions that control the ability to enable or prevent users from uploading documents to Vault from the Veeva Snap mobile application.
	Veeva Snap	Support Up-versioning of Documents	Medium	Auto-on	Visible to All Users	Users can launch Veeva Snap from a link to upload a new version of an existing Vault.
	Veeva Snap	Certified Copy	Medium	Configuration	Visible to All Users	This feature adds a list of Copy Certification steps that Veeva Snap users
						can utilize to ensure that the document is complete and verified to be a certified copy.
Regulatory	Application	Feature Name	Feature Risk	Enablement	Default Impact	complete and verified to be a certified
Regulatory	Application RIM Registrations	Feature Name MedDRA® Dictionary Loader	Feature Risk Medium	Enablement Configuration	Default Impact Visible to Admins Only	complete and verified to be a certified copy.
Regulatory		MedDRA® Dictionary			•	complete and verified to be a certified copy. Description Users can use RIM Maintenance to load MedDRA® Dictionary terms into their vaults in bulk as Coded Indications.
Regulatory	RIM Registrations	MedDRA® Dictionary Loader Support for Investigational	Medium	Configuration	Visible to Admins Only Visible to Admins Only	complete and verified to be a certified copy. Description Users can use RIM Maintenance to load MedDRA® Dictionary terms into their vaults in bulk as Coded Indications. This feature enables regulatory customers to track ongoing clinical trials
Regulatory	RIM Registrations RIM Registrations RIM Registrations, RIM Submissions, RIM Submissions	MedDRA® Dictionary Loader Support for Investigational Licenses Enable Object Types on Standard User Role Setup	Medium Medium	Configuration Configuration	Visible to Admins Only Visible to Admins Only	Complete and verified to be a certified copy. Description Users can use RIM Maintenance to load MedDRA® Dictionary terms into their vaults in bulk as Coded Indications. This feature enables regulatory customers to track ongoing clinical trials across the globe. Admins can now enable object types on the standard User Role Setup object.
Regulatory	RIM Registrations RIM Registrations RIM Registrations, RIM Submissions, RIM Submissions Archive RIM Registrations, RIM Submissions, RIM Submissions, RIM Submissions	MedDRA® Dictionary Loader Support for Investigational Licenses Enable Object Types on Standard User Role Setup Object Data Model Changes:	Medium Medium High	Configuration Configuration Configuration	Visible to Admins Only Visible to Admins Only Visible to Admins Only Visible to Admins Only	Complete and verified to be a certified copy. Description Users can use RIM Maintenance to load MedDRA® Dictionary terms into their vaults in bulk as Coded Indications. This feature enables regulatory customers to track ongoing clinical trials across the globe. Admins can now enable object types on the standard User Role Setup object. This data model change adds fields and objects to RIM application vaults to support the MedDRA Dictionary Loader feature and future xEVMPD-related

	RIM Submissions Archive	Submissions Archive AU v3.1 DTD Import	Medium	Auto-on		change version locking on all matched documents to Content Plan Items contained within a Content Plan section. Submissions Archive users are now able to import submissions using the new Australia (AU) 3.1 DTD for eCTD submissions.
Quality One	Application	Feature Name	Feature Risk	Enablement	Default Impact	Description
	QualityOne	Data Model Harmonization for QualityOne	Low	Auto-on	Visible to Admins Only	All vaults within the QualityOne application family now include all standard data model elements (objects, fields, picklists, lifecycles, etc.) for the QualityOne application family, regardless of application. Elements related to an unlicensed application are locked to prevent use.
Quality	Application	Feature Name	Feature Risk	Enablement	Default Impact	Description
	QMS	Check Sibling Records as Entry Action Condition	Medium	Configuration	Visible to Admins Only	In the QMS application, this entry action will check the states of the siblings of the record in which the action was triggered.
	QMS, QualityDocs	Data Model Harmonization for Quality	N/A	Auto-on	Visible to Admins Only	All vaults within the Quality application family now include all standard data model elements (objects, fields, picklists, lifecycles, etc.) for the Quality application family, regardless of application. Elements related to an unlicensed application are locked to prevent use. *These data model changes were already reflected in the related requirements, and so this item does not include a risk evaluation.
Clinical Data	Application	Feature Name	Feature Risk	Enablement	Default Impact	Description
	EDC	All Countries & All Sites User-Site Permissions	High	Auto-on	Visible to Admins Only	Admins can now provide users access to all Study Countries or all Study Sites in a Study by not populating one or both of those fields on the user's User Role Assignment record.
	EDC	Base Standard Report Template Permission Set	High	Auto-on	Visible to Admins Only	This feature adds a new standard permission set, Base Standard Template

					Report Permissions, which controls the ability to access reports.
EDC	Jobs Management	High	Auto-on	Visible to Admins Only	Study managers can now view jobs, add new jobs, and download job logs from Study Tools > Jobs.
EDC	Study Tools Access Controlled by Permissions	High	Auto-on	Visible to Admins Only	Vault now controls the ability to access the Study Tools area with the EDC > Study Tools > Access permission.
EDC	User-Sites Management	High	Auto-on	Visible to Admins Only	Study managers can now view a listing of users with access to a Study, as well as giving existing users access to a Study.
EDC	Data Management Review	High	Configuration	Visible to Admins Only	Users can now perform a Data Manager Review (DMR) on collected data.
EDC	Casebook Validations	Medium	Auto-on	Visible to Admins Only	Vault can now validate a study design during Casebook Definition import and export.
EDC	Codelist Versioning	Medium	Auto-on	Visible to Admins Only	Vault now versions Codelist and Codelist Item Definitions with the Casebook Definition.
EDC	Date Mask Update	Medium	Auto-on		Vault no longer stores date mask settings in Rules. With this feature, Studio users can set whether or not unknown date values are allowed from the Properties panel.
EDC	Export Skipped Items Summary	Medium	Auto-on	Visible to Admins Only	Vault now includes a summary of any Item Definitions skipped in an ODM XML export.
EDC	Query Rules Management	Medium	Auto-on	Visible to Admins Only	Study managers can now view, manage, and run query rules from Study Tools > Query Rules.
EDC	Set Names for Casebook Versions	Medium	Auto-on	Visible to Admins Only	Clinical programmers can now enter a version Name when publishing a Casebook Definition.
EDC	Unit Versioning	Medium	Auto-on	Visible to Admins Only	Vault now versions Unit and Unit Item Definitions with the Casebook Definition.
EDC	Clinical Data Mapping	Medium	Configuration	Visible to Admins Only	Clinical programmers can now create and manage "Views", which can display mapped data in an exported file format.
EDC	Event Date Calculations	Medium	Configuration	Visible to Admins Only	Clinical programmers can now configure events with no overdue dates or event windows.

EDC	Radio Buttons	Medium	Configuration	Visible to Admins Only	Clinical programmers can set an Item's data type as Radio Button, allowing data entry users to select from a list of values using a radio button.
EDC	Read-Only Fields	Medium	Configuration	Visible to Admins Only	Clinical programmers can now set Item fields to be read-only.
EDC	Skip Item (Item Groups)	Medium	Configuration	Visible to Admins Only	Clinical programmers can create rules to conditionally enable and disable Item Groups based on user-entered data.
EDC	Delete Object Records from Studio	Low	Auto-on	Visible to Admins Only	Studio users can now delete object records without leaving the Studio tab.
EDC	Design Tab Persistence	N/A	Auto-on	Visible to Admins Only	Studio users can now open multiple form designs in Design view and switch between Design and Browse views without the system closing the tabs.
EDC	Updated Import UI in Studio	N/A	Auto-on	Visible to Admins Only	This feature updated the UI for the Import dialog in Studio.
EDC	Updated Targeted SDV UI in Study Tools	N/A	Auto-on		This feature updated the UI in the Study Tools > Summary tab, including renaming the "Initiate Targeted SDV" job to "Reevaluate Targeted SDV Mode".
EDC	Audit Trail Enhancements for Item History	High	Auto-on	Visible to All Users	The Field History (Item Audit Trail) now combines multiple audit events into one display row instead of multiple rows, making it easier to follow the changes.
EDC	Disable Required Item Queries on Disabled Items	Medium	Auto-on	Visible to All Users	When an Item field is disabled, Vault does not create Item field Required-type queries against the blank Item field.
EDC	Mark Field as Intentionally Left Blank	Medium	Auto-on	Visible to All Users	Data entry users can now mark an Item field as Intentionally Left Blank.
EDC	Removing Data for Conditional Values	Medium	Auto-on	Visible to All Users	When a user updates a controlling field value so that the conditional fields should be disabled, Vault EDC prompts the user to confirm that all data in the conditionally enabled fields should be removed. *This feature is auto-on in Vaults where Skip Item rules are configured.
EDC	Breadcrumb Sorting	Low	Auto-on		When a user views object records in the breadcrumb drop-down menus, Vault sorts the values based on the order of the study design.

	EDC	Data Entry UI Improvements	Low	Auto-on		This feature includes minor improvements to the data entry UI: Date- and Date/Time-type controls no longer display a time zone; Vault no longer displays form fields with alternating row colors; we relabeled Common Log Forms to Common Forms to better reflect the purpose of this form type.
	EDC	Display Subject Casebook Version	Low	Auto-on	Visible to All Users	Users can now view the current casebook version that a Subject is on by hovering over the Information icon next to the subject name in the casebook header.
	EDC	New Standard Report Templates	Low	Auto-on	Visible to All Users	This release introduces several new standard report templates for operational reporting on site performance or study design & planning.
All	Application	Feature Name	Feature Risk	Enablement	Default Impact	Description
	Platform	Object Create Permission Grants Edit Permission	High	Auto-on	Visible to Admins Only	When an Admin grants a user Create permission on an object, Vault also automatically grants the user the Edit permission for that object.
	Platform	Update Sharing Settings Step in Object Workflows	High	Configuration		Admins can now configure Vault to add participants to a specific application role or remove participants from a role. Admins can grant and revoke permissions for an object record within the workflow sequence.
	Platform	"Upload Unclassified" Permission Renamed to "Always Allow Unclassified"	Medium	Auto-on		This feature renamed the Upload Unclassified permission to Always Allow Unclassified. This change clarifies what this permission controls.
	Platform	Jobs on Objects	Medium	Auto-on		This feature allows Admins to configure scheduled jobs for object records. Scheduled jobs can send notifications or move object records to a new lifecycle state.
	Platform	New Supported Component Types	Medium	Auto-on	Visible to Admins Only	Admins can use the Saved View (Savedview), Overlay Template (Overlaytemplate), User Account Email (Accountmessage), and Signature Page Template (Signaturepage) to compare configurations between vaults, export

					definitions to a package, and import and deploy packages to a vault.
Platform	Require View Content Permission to Send as Link to Non-Vault User	Medium	Auto-on	Visible to Admins Only	Users must now have View Content permission to use Send as Link to share documents with non-Vault users.
Platform	Export All Files from Individual Document	Medium	Admin Checkbox	Visible to Admins Only	Users can export all files and data associated with a document in a single ZIP file. *This feature is Auto-on in PromoMats and MedComms vaults.
Platform	Constrain Workflow Participants by Role	Medium	Configuration	Visible to Admins Only	On object workflows, Admins can choose to constrain users based on their object record role assignments at the time when the workflow initiator starts the workflow.
Platform	Controlled Document Templates	Medium	Configuration	Visible to Admins Only	Users can manage and version document templates like other Vault documents.
Platform	Formula Fields	Medium	Configuration	Visible to Admins Only	Admins can configure formula-type object fields that display a calculated, read-only value on the object record.
Platform	Related Document Conditions for State Change & Notification Jobs	Medium	Configuration	Visible to Admins Only	Scheduled jobs can send notifications or change the state of documents found by the job query based on their relationships to other documents.
Platform	Support Joins for Actions on Related Records	Medium	Configuration	Visible to Admins Only	The features Object Change State of Related Records Entry Action and Entry Criteria to Verify State of Related Records now support both simple and complex join relationships.
Platform	System Namespace, Manifest and Validation	Medium	Configuration	Visible to Admins Only	This feature introduces the new "system" namespace or "namespace suffix" which indicates a component owned by the Vault Platform. This was introduced to differentiate platform components from application specific components.
Platform	API Usage Logs	Low	Auto-on	Visible to Admins Only	This feature adds a new log with information around usage of Vault APIs. Users with the new Admin > Logs > API Usage permission can access these logs via the UI and API.
Platform	Locked Objects & Tabs	Low	Auto-on	Visible to Admins Only	In application families, certain data model elements (objects, etc.) will be locked if they belong to applications that the vault does not include.

Platform	Record Icons	Low	Configuration	Visible to Admins Only	Admins can create a formula-type field to display an icon on an object record.
Platform	Yes/No as Checkbox	Low	Configuration	Visible to Admins Only	Admins can configure a Yes/No (boolean) object field to display as a checkbox.
Platform	Data Model Harmonization for Vault Platform	N/A	Auto-on	Visible to Admins Only	All vaults now include all data model elements (objects, fields, picklists, lifecycles, etc.) for the standard Vault Platform data model, regardless of which features are enabled and when the vault was initially created. *These data model changes were already reflected in the related requirements, and so this item does not include a risk evaluation.
Platform	Enablement Change: Advanced Workflow Role Configuration	N/A	Auto-on	Visible to Admins Only	Enabling Advanced Workflow Role Configuration cannot be undone. *While Advanced Workflow Role Configuration is an Admin checkbox, this change in enablement is Auto-On.
Platform	Sub-tab Container Renamed to Menu	N/A	Auto-on	Visible to Admins Only	This feature renamed the tab-type "Sub-tab container" to "Menu" to better describe its purpose and behavior.
Platform	Support OAuth 2.0 /OpenId Connect	N/A	Auto-on	Visible to Admins Only	OAuth / OIDC feature now supports Okta™ and ADFS™, in addition to PingFederate®.
Platform	eSignature Management for Objects	High	Auto-on	Visible to All Users	This feature allows users to provide eSignatures on object records, and tracks signatures through a related child object.
Platform	User & Person Object	High	Auto-on	Visible to All Users	Vault users are now represented as objects. When referencing a User from a Person record, the standard fields from both records are kept in sync.
Platform	Add Participants to Active Object Workflows	Medium	Auto-on	Visible to All Users	Workflow owners can add participants to active object workflows.
Platform	Edit Relationships Permission	Medium	Auto-on	Visible to All Users	The Edit Relationships permission control's a user's ability to add or remove document relationships. This feature moves the control of editing relationships from the Edit Field permission to the Edit Relationships permission.
Platform	Enhanced Reports Tab	Medium	Auto-on	Visible to All Users	This feature updates the Reports tab, providing additional search, sorting and

					filtering capabilities, as well as custom
					views.
Platform	Upload Files when Adding Document Relationships	Medium	Auto-on	Visible to All Users	This feature allows users to upload multiple files from the document relationship section in document viewer and establish relationships to an existing document.
Platform	Document Relationship Reports for Source Version- Specific Relationships	Low	Auto-on	Visible to All Users	This feature expands the list of available document relationship reports to support all relationships except CrossLinks.
Platform	Increased Delegated Access Limits	Low	Auto-on	Visible to All Users	This feature increases users' delegated access limits to 25 delegated vaults per user.
Platform	New Languages for Multilingual Document Handling	Low	Auto-on	Visible to All Users	This feature adds eight (8) new languages to the list of supported languages for multilingual document handling.
Platform	Record Favorites	Low	Auto-on	Visible to All Users	Users can mark an object record as a favorite and view all favorite records of a single object at once.
Platform	Select All for Object Reference Fields	Low	Auto-on	Visible to All Users	The Select All button allows users to select and unselect all object records using a single click.
Platform	Vault File Manager: Limited Availability	High	Support	None	This feature enables Windows users download the Vault File Manager client, providing an easier way to check out, manage, and check in documents in bulk. *This is an initial release of this feature, with limited availability. To enable this feature, submit a request through Vault Support, so that a Vault Product Manager can coordinate its enablement.
Platform	Admin UI for Vault Java SDK	Low	Support	None	Administrators can view lists of custom code deployed to a vault, such as Record Triggers. Custom code is developed using the Vault Java SDK. To inquire about Vault Java SDK solutions, contact Veeva Services.

Change Log

This feature list is subject to change prior to the 18R1 release. We will begin tracking changes on Friday, February 23rd.

Date	Change	Impact
5/7/2018	Updated the enablement of "EDL Hierarchical View" from "Configuration" to "Auto-on", and the Default Impact from "Visible to Admins Only" to "Visible to All Users". Updated the description for this feature to clarify its visibility.	The RIA now contains up to date feature information.
4/24/2018	Added the "Update to Brand Portal Document Fields" feature.	The RIA now includes a list of all features in 18R1.
4/23/2018	Updated the description for "Export All Files from Individual Document" to note that this feature is auto-on in PromoMats and MedComms application vaults.	The RIA now includes clear descriptions for 18R1 features.
4/13/2018	Added the "Increased Delegate Access Limits" feature. Updated the description for "Enablement Change: Advanced Workflow Role Configuration".	The RIA now includes up to date feature information for release in 18R1.
3/27/2018	Updated the feature risk for the following: -"Data Management Review" from "Medium" to "High" -"Mark Field as Intentionally Left Blank" from "Low" to "Medium" -"Updated Targeted SDV UI in Study Tools" from "Low" to "N/A" -"Clinical Data Mapping" from "Low" to "Medium" -"Updated Import UI in Studio" from "Low" to "N/A" -"Set Names for Casebook Versions" from "Low" to "Medium" -"Export Skipped Items Summary" from "Low" to "Medium" -"Casebook Validations" from "Low" to "Medium" Removed the "Update Relationships on Versioning Shared Objects" and "Label Override for Design View" features.	The RIA now includes up to date feature information for 18R1.

3/23/2018	Updated the following feature names: -"Admin: Update Targeted SDV UI in Study Tools" to "Updated Targeted SDV UI in Study Tools" -"Admin: Study Tools Access Controlled by Permissions" to "Study Tools Access Controlled by Permissions" -"Admin: Jobs in Study Tools" to "Jobs Management" -"Admin: Query Rules in Study Tools" to "Query Rules Management" -"Admin: Users in Study Tools" to "User-Sites Management" -"All Countries & All Sites User Permissions" to "All Countries & All Sites User-Site Permissions" Added the following features: -"New Standard Report Templates" -"Data Entry UI Improvements" Removed the "Data Model Harmonization for Clinical Data" and "Detect Duplicate Object" features. Updated the Feature Risk of the following: -"Design Tab Persistence" from "Low" to "N/A" -"Mark Field as Intentionally Left Blank" from "Low" to "Medium" -"Query Rule Management" from "Low" to "Medium" -"User-Sites Management" from "Low" to "High" -"Jobs Management" from "Low" to "High" -"Jobs Management" from "Low" to "High"	The RIA now includes up to date feature names and an up to date list of features for release in 18R1.
3/13/2018	Updated the names of the following features: -"Clinical Data Mapping & Exports" to "Clinical Data Mapping" -"Expose API Usage Logs" to "API Usage Logs" -"Support OAuth/OIDC with Okta™ and ADFS™" to "Support OAuth 2.0/OpenID Connect" Updated the enablement for the following features: -"Casebook Validations" from "Configuration" to "Auto-on" -"Standard Rights Management Fields" from "Auto-on" to "Configuration"	The RIA now contains up to date feature names and enablement information.
3/8/2018	Updated the default impact for the following: - "Data Model Changes: xEVMPD Support" from "Visible to All Users" to "Visible to Admins Only" - "Sub-tab Container Renamed to Menu" from "Visible to All Users" to "Visible to Admins Only"	The RIA now includes up to date default impact information.
3/8/2018	Updated the enablement for the following features: - "Clinical FTP Loader" from "Auto-on" to "Configuration" - "Admin UI for Vault Java SDK" from "Configuration" to "Support" - "New Brand Portal Widgets" from "Auto-on" to "Configuration"	The RIA now includes up to date enablement information.

3/8/2018	Added the "Veeva Snap Enablement Permissions" feature. Added the "Updated Import UI in Studio" EDC feature.	The RIA now includes an up to date list of features for the 18R1 release.
3/7/2018	Removed the "Deployment Support for User Account Emails" feature. This feature was consolidated into the "New Supported Component Types" feature line item. Validation information for the original feature is noted in the "New Supported Component Types" feature.	The RIA now includes an up to date list of features for release in 18R1.
	Added the "Target Specific Presentation When Copying to Another Vault" feature.	
3/7/2018	Updated the names of the following features: - "Brand Portal - Launch Brand Portal Selector from Portal Selector" to "Launch Brand Portal Selector from Portal Selector" - "Update to Create Related Document or Binder User & Entry Actions" to "Create Related Document or Binder User & Entry Actions" - "Active Object Workflow Management - Add Participants" to "Add Participants to Active Object Workflows" Updated the following Veeva Snap feature names: "Veeva Snap: Certified Copy" to "Certified Copy", "Veeva Snap: Support Upversioning of Documents" to "Support up-versioning of Documents", and "Mobile SDK Log Capture" to "Log Capture".	The RIA now includes up to date feature names.
3/7/2018	Updated the enablement of "Veeva Snap: Certified Copy" from "Auto-on" to "Configuration".	The RIA now includes up to date enablement information.
3/6/2018	Updated the description of "Data Model Changes: xEVMPD Support" to clarify that these changes are not in themselves a feature, and instead this change supports features in upcoming releases. Updated the description of "Data Model Harmonization for Quality" to clarify the "N/A" feature risk for this item.	The RIA now includes up to date feature descriptions.
3/6/2018	Removed the "Create Related Document User & Entry Actions" feature. This feature was rolled up into the "Update to Create Related Document or Binder User & Entry Actions". That feature contains validation information for both items.	The RIA now includes an up to date list of features for release in 18R1.

3/6/2018	Updated the feature risk of "Data Model Harmonization for Vault Platform" from "Low" to "N/A", and updated the description to clarify the "N/A" feature risk for this item. Updated the Feature Risk for "Data Model Harmonization for Quality" from "Low" to "N/A". Updated the Feature Risk for "Data Model Harmonization for Quality" from "Low" to "N/A".	The RIA now includes up to date feature risk information.
3/5/2018	Updated the Feature Risk of the following features: - "Data Model Changes: xEVMPD Support" from "High" to "Low" - "Enablement Change: Advanced Workflow Role Configuration" from "Medium" to "N/A". This feature is an enablement change only. - "Data Model Harmonization for Clinical Operations" from "Medium" to "Low". Updated the default impact of "New Languages for Multi-Lingual Document Handling" from "Visible to Admins Only" to "Visible to All Users".	The RIA now includes up to date feature risk and default impact information.
3/5/2018	Updated the Application Family and Application for the "Export All Files from individual Document" from "Commercial & Medical/MedComms, Multichannel, PromoMats" to "All/Platform". Updated the Application Family label "All (Platform)" to "All".	The RIA now includes up to date application information.
3/5/2018	Updated the feature name of "Vault File Manager" to "Vault File Manager: Limited Availability".	The RIA now contains up to date feature names.
3/2/2018	Added the "Data Model Harmonization for QualityOne" feature.	The RIA now includes an up to date list of features for the 18R1 release.
3/2/2018	Updated the Description of the "Clinical FTP Loader" feature to clarify that this feature is available for any object in Clinical Operations vaults, not only those related to Trip Reports.	The RIA now contains up to date feature descriptions.
2/26/2018	Added the "Brand Portal - Launch Portal from Portal Selector" feature. Removed the "Searchable Scanned Documents (OCR)" feature. This feature was postponed to a later release.	The RIA now includes an up to date list of features for the 18R1 release.
2/26/2018	Updated the enablement from "Support" to "Auto-on" and the default impact from "None" to "Visible to Admins Only" for the "User & Person Object" feature. Updated the enablement from "Configuration" to "Auto-on" for the "Hover Cards & Harvey Balls on EDL Items" feature. This feature is automatically available in vaults where Expected Document Lists are enabled.	The RIA now includes up to date enablement and default impact information.

2/26/2018	Renamed "Vault File Manager - Limited Release" to "Vault File Manager" and updated the description.	The RIA now includes up to date feature names.
2/23/2018	Added the following features: "Data Model Harmonization for Vault Platform", "Data Model Harmonization for Quality", "Data Model Harmonization for Commercial", "Data Model Harmonization for Clinical Operations", and "Data Model Harmonization for Clinical Data"	The RIA now includes an up to date list of features for the 18R1 release.
2/19/2018	Initial RIA published	N/A