



22R2 Release Impact Assessment

The Release Impact Assessment (RIA) documents the new capabilities released in this Vault CDMS release that may affect a customer's vault. Refer to the Enablement and Default Impact for each feature to determine the visibility and configuration requirements. The RIA serves as an early preview of the Validation Impact Assessment (VIA). Once the VIA is available on Veeva Docs, refer to it for more detailed validation information.

This feature list is subject to change prior to the release. We will begin tracking changes on: 6/20/2022

Revision Date: 7/15/2022

VIA Available: 7/11/2022

For detailed feature descriptions, refer to the product release notes, which are available on [Vault CDMS Help](#).

This document does not include changes made as part of the Vault Platform release. Consult VeevaDocs for Vault Platform validation details.

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 risk items.
<i>High</i>	May affect security, patient confidentiality, application areas that support GXP functions (audit trails, eSignature, etc.) or other ERES controls data
<i>Medium</i>	May affect core application functions (workflows, revision history, etc.)
<i>Low</i>	May affect metadata/notifications
<i>N/A</i>	The feature is a minor UI enhancement and not a functional change. The feature has no validation impact.
Enablement Fields:	These four fields describe the availability and visibility of a feature on day 1 (if no configuration occurs), what configuration is required, and if the feature has any dependencies.
<i>Day 1 Impact to Primary Users</i>	This feature is visible and available to one or more primary user teams (Site Users, Clinical Team, and Coders) on day 1. If blank, this feature is either only visible to study designers or administrator users, it requires configuration before it is visible to primary users.
<i>Users with Day 1 Visibility</i>	This feature is visible to these users on day 1 if no configuration occurs.
<i>Configuration</i>	This field lists the location(s) where configuration for this feature occurs, for example, "Studio" or "EDC Tools". "Support" indicates that this feature must be enabled by Veeva Support, and "Vault Admin" indicates that configuration must be performed by a Vault Owner in the vault's Admin area.
<i>Dependencies</i>	This field lists any dependencies required to use this feature, for example, Labs or Expression Engine V2. The RIA assumes that the dependencies are enabled.
Training Impact:	Lists the user roles that may require updated training for this feature.

Day 1 Impact to Primary Users	Name	Application	Users with Day 1 Visibility	Configuration	Dependencies	GxP Risk	Description	Training Impact
	Derived Columns	Migration	Migration Users	Migration Vault		Low	InForm source data doesn't include Event Group Name, so Migration Vault now uses the YAML mapping to determine the Event Group for an Event and name the Event Group by other values in the source data.	Migration Users
	Migration Submits Forms with Derived Items Created by Repair	Migration	Migration Users			Medium	With this release, if a Form contains a derived-type Item, and that derived Item is created by repair, Migration will submit the Form so that the Item's value can be derived.	Migration Users
	Source Data Exclusions (InForm)	Migration	Migration Users	Migration Vault		Low	Prior to this feature, the Migration Vault imported data regardless if the source data was marked as "Deleted" or "Not Applicable"; the application did not exclude this data. With this feature, customers migrating studies into Vault CDMS can choose whether to exclude from the load any data flagged as "Deleted" or "Not Applicable," while still maintaining the necessary sequencing for Item Groups.	Migration Users
	Source Stamping for Migrated Code Requests	Migration	Migration Users, Vault Administrators			Medium	Vault now tracks the source as " cdms_migration_v " in the Source Type field for Code Requests.	Migration Users, Vault Administrator

Change Log

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Date	Description	Impact
6/13/2022	Published the initial version of the RIA	N/A
6/21/2022	Updated the description for "Versionless Unit & Codelist Definitions for Labs", "Updated Studio Properties Panel", and "Study Settings Tab in EDC Tools"	The RIA now includes up to date feature descriptions.
7/1/2022	Added the "Source Stamping for Migrated Code Requests", "Migration Submits Forms with Derived Items Created by Repair", and "Allow Vault-level Deployment from UAT to Template Vaults" features Updated the description for "Versionless Unit & Codelist Definitions for Labs", "Updated Studio Properties Panel", and "Export Package Audit Log"	The RIA now includes an up to date list of features for release in 22R2.
7/15/2022	Renamed "Event Group Names based on Multiple Columns" as "Derived Columns" Updated the configuration of "My Training Tab" Updated the description of "Audit Trail Enhancement: Additional Form Audit Entries"	The RIA now includes an up to date list of feature scope and enablement.

