

Init1pm13.pm14 - Medidata

Contents of this Page

- [Create a Metadata Collection](#)
- [Modify Metadata Collections](#)
- [Discover Metadata Collections](#)
- [Import Metadata Collections](#)

Create a Metadata Collection

Use Case Number	Init1pm13.pm14.1
Brief Description	A user should be able to select a collection of metadata "things" - forms, CDEs, etc. that are named and have privileges. There are some in global scope (managed by a certain few people), a user can create any number of them, and that user can make his publicly available (say, give me John's public collections, then give me John's Breast Study 123 collection). There would be a service (API) with these types of functions.
Actor(s) for this particular use case	Metadata Specialist
Pre-condition The state of the system before the user interacts with it	A number of forms and CDEs are registered in the metadata repository.
Post condition The state of the system after the user interacts with it	The forms and CDEs of interest are captured in a collection.
Steps to take The step-by-step description of how users will interact with the system to achieve a specific business goal or function	<ol style="list-style-type: none"> 1. The Metadata Specialist creates a new Metadata Collection <ol style="list-style-type: none"> a. The Metadata Specialist gives the Metadata Collection a name b. The Metadata Specialist gives the Metadata Collection a set of privileges that restrict viewing and editing to himself 2. The Metadata Specialist queries the metadata repository for forms of interest 3. The Metadata Specialist selects forms to be added to the Metadata Collection 4. The Metadata Specialist queries the metadata repository for CDEs of interest 5. The Metadata Specialist selects CDEs to be added to the Metadata Collection 6. The Metadata Specialist selects items out of one Metadata Collection to be included in another Metadata Collection
Alternate Flow Things which would prevent the normal flow of the use case	Any number of forms and CDEs can be added to the Metadata Collection in any order
Priority The priority of implementing the use case: High, Medium or Low	High
Associated Links The brief user stories, each describing the user interacts with the system for the one function only of the use case. There would potentially be a number of user stories that make up the use case.	Init1pm13 - Medidata
Fit criterion/Acceptance Criterion How would actor describe the acceptable usage scenarios for the software or service that meets the actor's requirement?	None.

Modify Metadata Collections

Use Case Number	Init1pm13.pm14.2
Brief Description	Once created, a user should be able to modify a metadata collection by adding forms and CDEs, removing forms and CDEs, and modifying the privileges.
Actor(s) for this particular use case	Metadata Specialist

Pre-condition The state of the system before the user interacts with it	A Metadata Collection has been created and the Metadata Specialist has privileges to modify it.
Post condition The state of the system after the user interacts with it	The Metadata Collection has been modified.
Steps to take The step-by-step description of how users will interact with the system to achieve a specific business goal or function	<ol style="list-style-type: none"> 1. The Metadata Specialist selects the Metadata Collection to modify 2. The Metadata Specialist selects the forms and/or CDEs to remove 3. The Metadata Specialist changes the privileges for who can view and edit the Metadata Collection 4. The Metadata Specialist selects whether the Metadata Collection is globally discoverable and viewable by any user of the metadata repository 5. The Metadata Specialist adds forms and/or CDEs to the Metadata Collection
Alternate Flow Things which would prevent the normal flow of the use case	Any number of modifications can be applied in any order. A Metadata Specialist can select multiple Metadata Collections to modify in a single action, e.g. remove a CDE from a selected set of Metadata Collections at once.
Priority The priority of implementing the use case: High, Medium or Low	High.
Associated Links The brief user stories, each describing the user interacts with the system for the one function only of the use case. There would potentially be a number of user stories that make up the use case.	Init1pm13 - Medidata
Fit criterion/Acceptance Criterion How would actor describe the acceptable usage scenarios for the software or service that meets the actor's requirement?	Certain users can make Metadata Collections globally accessible.

Discover Metadata Collections

Use Case Number	Init1pm13.pm14.3
Brief Description	A user can query the metadata repository for all globally shared metadata collections and/or those that he has privileges to edit or view.
Actor(s) for this particular use case	Metadata Specialist
Pre-condition The state of the system before the user interacts with it	Metadata Collections exist and are shared with the user either globally or privately.
Post condition The state of the system after the user interacts with it	The Metadata Specialist has discovered Metadata Collections of interest.
Steps to take The step-by-step description of how users will interact with the system to achieve a specific business goal or function	<ol style="list-style-type: none"> 1. The Metadata Specialist queries the metadata repository for globally available Metadata Collections 2. The Metadata Specialist queries the metadata repository for Metadata Collections he has permission to read 3. The Metadata Specialist queries the metadata repository for Metadata Collections he has permission to edit
Alternate Flow Things which would prevent the normal flow of the use case	The Metadata Specialist can query for any or all of the above Metadata Collection categories.
Priority The priority of implementing the use case: High, Medium or Low	High.
Associated Links The brief user stories, each describing the user interacts with the system for the one function only of the use case. There would potentially be a number of user stories that make up the use case.	Init1pm13 - Medidata
Fit criterion/Acceptance Criterion How would actor describe the acceptable usage scenarios for the software or service that meets the actor's requirement?	None.

Import Metadata Collections

Use Case Number	Init1pm13.pm14.4
Brief Description	A user can import the forms and CDEs associated with a metadata collection into a tool of interest, such as a CMDS (e. g. Medidata).
Actor(s) for this particular use case	Metadata Specialist
Pre-condition The state of the system before the user interacts with it	Metadata Collections exist and are shared with the user either globally or privately.
Post condition The state of the system after the user interacts with it	Metadata Collections have been imported into the Metadata Specialist's tool, including all forms and CDEs.
Steps to take The step-by-step description of how users will interact with the system to achieve a specific business goal or function	<ol style="list-style-type: none"> 1. The Metadata Specialist discovers a set of Metadata Collections of interest through his local tool 2. The Metadata Specialist selects the Metadata Collections to import 3. The Metadata Specialist completes the import.
Alternate Flow Things which would prevent the normal flow of the use case	None.
Priority The priority of implementing the use case: High, Medium or Low	High.
Associated Links The brief user stories, each describing the user interacts with the system for the one function only of the use case. There would potentially be a number of user stories that make up the use case.	Init1pm13 - Medidata
Fit criterion/Acceptance Criterion How would actor describe the acceptable usage scenarios for the software or service that meets the actor's requirement?	The Metadata Specialist must be able to select multiple Metadata Collections to import at one time.