

List of user stories

These user stories were chosen for development

As Researcher ...

I can see all possible facets in a category, so I can scroll through all of them and not be limited in my choice.

I want see the facets I selected, after coming back to the search results page, so I can continue the search from the same state.

I want to see only one facet item for one kind of metadata, so I don't have to decide between "en-en" and "en-us" and can check "en" and be sure that all possible variants of English are included.

I can select chronologically filtered results based on periods of time, so I don't have to select them individually.

I want to see at first glance what facets I have chosen, so I don't have to unfold every category to check if there are checked facets.

I can see facets being ordered, so I can easily orient myself.

I want to get more information about a data set without leaving the GeRDI platform

I want see at a glance in what collection(s) the data set is bookmarked

I want to get feedback to what collection the data set was bookmarked

I can deselect all selected facets at once, so I can start over with filtering.

I can sort the search results by aspects I choose, so I can find interesting results at the top.

I want to narrow down the search with more generic facet's options

I want to narrow down the search results with more domain specific facet's options

I can access a detail view for each search result, so I can decide what to do about it.

I can clearly see if a link leads to an external destination, so I don't unintentionally leave GeRDI.

I can activate a more compact variant of the representing of the search result or/and bookmarks, so I can overview more data sets at a glance.

I can distinguish between UI elements in bookmark view, so I can distinguish between different functions faster and safer.

I can enter the name of collection, while creating a new collection, so I do not have to interact with two pop-ups.

I can get prominent feedback, that a data set was bookmarked, so I am aware of the status of the bookmarking (and to what collection the data set was added).

I can delete a collection, so I can manage my collections in tidy way.

I can rename a collection, so I can manage my collections in tidy way.

I can share the collection with my research group or colleagues, so I can easier work with others who use GeRDI as well.

I can export the collection to a file, so I can use it outside from GeRDI.

I can delete a dataset from a collection, so I can keep my collection tidy.

I can see at a glance how many data sets are in a collection, so I am aware about the size of collection.

I can see that the collections are spread on different pages, so I do not need to scroll a lot if I have many collections.

I can bookmark all selected datasets at once, so I don't have to bookmark them individually.

I can see more information about metadata to a data set, like data type, size, etc., so I can get more information at a glance to decide about the relevance of the data set for my search

I want the button for uploading the collection be visible and understandable, so I can trigger the upload my collections faster

I can chose and upload only some of the datasets from a collection to a cloud or to the local drive, so I do not have to download the whole collection.

I can see feedback or supportive information about what data sets, what size and format of data and how long it would last to upload the data to a cloud while triggering the store, so I am aware about action and time it would cost.

I can see at a glance whether it is about a cloud provider or a protocol while storing data, so I can easily and safer interact with the system.

I can see the list of providers (and not the protocol) while choosing the cloud provider for storing my data.

I can see the data format (e.g file extension, file size) while storing the data.

I can choose between the provided data formats for storing/download data, so I have a format I can work with.

I can see all data formats that are offered in the original repo, so I can pick one or more I need

I can download datasets to a local drive, so I can work with the data directly (and possibly offline) on my computer.