COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 11:03:19 AM Last Modified: Friday, October 23, 2020 11:08:39 AM

Time Spent: 00:05:20 **IP Address:** 89.206.112.10

Page 2: State of version 7.9 after GSoC

Q1 100

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

If not capable, please share your own idea::
Shows an empty data catalog with a dialog in front: Last used maps is not accessible. Please select one of the following options: - create new one at ... - select other existing one... (could possibly combined with previous one)

- quit

6

7

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user)

1

Deleting multiple mapsets or locations

3

Adding multiple GRASS databases 4

Creating, renaming and deleting mapset or location 5

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 2 databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

na

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

I don't think any features should be added. There is little space for that.

Q6 75

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 11:42:58 AM Last Modified: Friday, October 23, 2020 11:46:50 AM

Time Spent: 00:03:51 **IP Address:** 213.89.134.228

Page 2: State of version 7.9 after GSoC

Q1 59

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 6

Deleting multiple mapsets or locations 5

Adding multiple GRASS databases 4

Creating, renaming and deleting mapset or location 1

New management icons for adding GRASS database, location, 3

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 2

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

relevant Services icon

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6

44

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 11:49:01 AM Last Modified: Friday, October 23, 2020 12:00:31 PM

Time Spent: 00:11:29 **IP Address:** 84.214.36.12

Page 2: State of version 7.9 after GSoC

Q1 85

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

If not capable, please share your own idea:: Warning is should be given.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 1

Deleting multiple mapsets or locations 5

Adding multiple GRASS databases 6

Creating, renaming and deleting mapset or location 2

New management icons for adding GRASS database, location, 3

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 4

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

Not sure

Q5	To both
Because we have limited screen space, we need to think about where we can add new features. Where would you add them?	
Q6	5
So, what do you think about the following statement? I would start GRASS using the file association of the workspace file (.gxw) frequently.	

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 11:33:08 AM Last Modified: Friday, October 23, 2020 12:01:13 PM

Time Spent: 00:28:05 **IP Address:** 41.83.98.194

Page 2: State of version 7.9 after GSoC

Q1 71

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 2

Deleting multiple mapsets or locations 5

Adding multiple GRASS databases 3

Creating, renaming and deleting mapset or location 1

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 6

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 4

GRASS database from disk

Q4

Which features would you like to add?

Nothing

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

I don't think any features should be added. There is little space for that.

Q6 100

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 12:13:23 PM Last Modified: Friday, October 23, 2020 12:28:28 PM

Time Spent: 00:15:04 **IP Address:** 186.138.5.244

Page 2: State of version 7.9 after GSoC

Q1 80

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to bypass the startup screen and start in Demolocation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 3

Deleting multiple mapsets or locations 5

Adding multiple GRASS databases 7

Creating, renaming and deleting mapset or location 1

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 2 databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 6

GRASS database from disk

Q4

Which features would you like to add?

relevant I would like to see space-time datasets - STDS listed too (and when clicking on the STDS name see the maps registered within them).

Also, I would like to see saved workspaces somewhere in the data catalog.

Q5	To both
Because we have limited screen space, we need to think about where we can add new features. Where would you add them?	
Q6	50
So, what do you think about the following statement? I would start GRASS using the file association of the workspace file (.gxw) frequently.	

COMPLETE

Collector: Web Link 1 (Web Link)

Friday, October 23, 2020 12:29:25 PM Started: **Last Modified:** Friday, October 23, 2020 12:37:02 PM

Time Spent: 00:07:36 **IP Address:** 73.152.135.65

Page 2: State of version 7.9 after GSoC

Q1 10

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 1

7 Deleting multiple mapsets or locations

Adding multiple GRASS databases 5

Creating, renaming and deleting mapset or location 3

New management icons for adding GRASS database, location, 2

and mapset, and for downloading location

databases, and layers (vector, raster)

Small icons distinguishing mapsets, locations, GRASS 4

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

relevant Cloning a location

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 85

COMPLETE

Collector: Web Link 1 (Web Link)

Friday, October 23, 2020 12:38:57 PM Started: **Last Modified:** Friday, October 23, 2020 12:46:38 PM

Time Spent: 00:07:41 **IP Address:** 136.199.176.153

Page 2: State of version 7.9 after GSoC

Q1 40

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

7 Mapset access info (current, in use, and a different user)

Deleting multiple mapsets or locations 2

Adding multiple GRASS databases

Creating, renaming and deleting mapset or location 1

New management icons for adding GRASS database, location, 5

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 3 databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

relevant Delete more than one layer via context menu

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6

20

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 12:42:52 PM Last Modified: Friday, October 23, 2020 12:49:41 PM

Time Spent: 00:06:49 **IP Address:** 24.142.33.88

Page 2: State of version 7.9 after GSoC

Q1 100

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to bypass the startup screen and start in Demolocation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

1

Mapset access info (current, in use, and a different user) 6

Deleting multiple mapsets or locations 4

Adding multiple GRASS databases 5

Creating, renaming and deleting mapset or location 3

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 2

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 7

GRASS database from disk

Q4

Which features would you like to add?

relevant add some fun "easter egg" tricks, like QGIS has.

Q5 To both

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 100

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 12:44:40 PM Last Modified: Friday, October 23, 2020 12:53:29 PM

Time Spent: 00:08:49 **IP Address:** 77.164.130.23

Page 2: State of version 7.9 after GSoC

Q1 100

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to bypass the startup screen and start in Demolocation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 5

Deleting multiple mapsets or locations 2

Adding multiple GRASS databases 6

Creating, renaming and deleting mapset or location 4

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 7 databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

relevant Show mapset EPSG next to the mapset's name in the catalog (or at least be able to toggle that information on/off, default off)

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 100

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 11:06:31 AM Last Modified: Friday, October 23, 2020 12:59:49 PM

Time Spent: 01:53:18
IP Address: 130.238.112.214

Page 2: State of version 7.9 after GSoC

Q1 80

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

If not capable, please share your own idea::

If it is easy to change the location or mapset once already within the new DataCatalog, I would suggest to bypass the startup screen and start in Demolocation. Then, if the user wants, it can create a new location or change to another location. If this is not easy (for newcomers), then I would suggest a modernized version of the startup screen.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user)

Deleting multiple mapsets or locations

5

Adding multiple GRASS databases

6

Creating, renaming and deleting mapset or location

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

Q4

Which features would you like to add?

No other suggestions

GRASS database from disk

Q5 To management icons

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 50

INCOMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 1:13:46 PM Last Modified: Friday, October 23, 2020 1:23:33 PM

Time Spent: 00:09:47 **IP Address:** 88.157.225.208

Page 2: State of version 7.9 after GSoC

Q1 100

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

If not capable, please share your own idea:: It should prompt the error and afterwards, with a timer, default to the a default mapset or a clean one

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 7

Deleting multiple mapsets or locations 6

Adding multiple GRASS databases 5

Creating, renaming and deleting mapset or location 4

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

_

2

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 70

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 1:34:29 PM Last Modified: Friday, October 23, 2020 1:41:54 PM

Time Spent: 00:07:25 **IP Address:** 149.154.233.239

Page 2: State of version 7.9 after GSoC

Q1 81

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

4

Mapset access info (current, in use, and a different user)

Deleting multiple mapsets or locations

6

Adding multiple GRASS databases

2

Creating, renaming and deleting mapset or location 5

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 1
databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 7

GRASS database from disk

Q4

Which features would you like to add?

relevant The ESPG code in parenthesis just after the location name

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6

44

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 2:06:50 PM Last Modified: Friday, October 23, 2020 2:09:04 PM

Time Spent: 00:02:13 **IP Address:** 49.195.101.167

Page 2: State of version 7.9 after GSoC

Q1 100

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 7

Deleting multiple mapsets or locations 5

Adding multiple GRASS databases 6

Creating, renaming and deleting mapset or location 3

New management icons for adding GRASS database, location, 1

and mapset, and for downloading location $% \left(1\right) =\left(1\right) \left(1\right$

databases, and layers (vector, raster)

Small icons distinguishing mapsets, locations, GRASS 4

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

Unknown

Q5	To both
Because we have limited screen space, we need to think about where we can add new features. Where would you add them?	
Q6	64
So, what do you think about the following statement? I would start GRASS using the file association of the workspace file (.gxw) frequently.	

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 2:11:19 PM Last Modified: Friday, October 23, 2020 2:14:27 PM

Time Spent: 00:03:08 **IP Address:** 109.178.156.124

Page 2: State of version 7.9 after GSoC

Q1 100

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 7

Deleting multiple mapsets or locations 5

Adding multiple GRASS databases 6

Creating, renaming and deleting mapset or location 3

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 2

Removing GRASS database from Data Catalog / Deleting 4

CDACC database from diels

GRASS database from disk

databases, and layers (vector, raster)

Q4

Which features would you like to add?

relevant improve ui

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 57

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 2:12:23 PM Last Modified: Friday, October 23, 2020 2:16:13 PM

Time Spent: 00:03:50 **IP Address:** 78.244.93.68

Page 2: State of version 7.9 after GSoC

Q1 70

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 4

Deleting multiple mapsets or locations 5

Adding multiple GRASS databases 6

Creating, renaming and deleting mapset or location 1

New management icons for adding GRASS database, location, 2

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 3

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

?

Q5 To management icons

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 30

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 3:08:14 PM Last Modified: Friday, October 23, 2020 3:21:58 PM

Time Spent: 00:13:43 **IP Address:** 104.176.80.185

Page 2: State of version 7.9 after GSoC

Q1 90

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

If not capable, please share your own idea:: Bypass the startup and start in world lat long location with basemaps.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 4 Deleting multiple mapsets or locations 5 Adding multiple GRASS databases 6 Creating, renaming and deleting mapset or location 3 New management icons for adding GRASS database, location, 2 and mapset, and for downloading location Small icons distinguishing mapsets, locations, GRASS 1 databases, and layers (vector, raster) Removing GRASS database from Data Catalog / Deleting 7

Q4

Which features would you like to add?

GRASS database from disk

relevant Add WMS button? Streaming basemaps from WMS like stamen, mapbox, etc...

Q5	To both
Because we have limited screen space, we need to think about where we can add new features. Where would you add them?	
Q6	75
So, what do you think about the following statement? I would start GRASS using the file association of the workspace file (.gxw) frequently.	

COMPLETE

Collector: Web Link 1 (Web Link)

Friday, October 23, 2020 3:33:52 PM Started: **Last Modified:** Friday, October 23, 2020 3:40:24 PM

Time Spent: 00:06:32 **IP Address:** 72.203.153.235

Page 2: State of version 7.9 after GSoC

Q1 80

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 4

Deleting multiple mapsets or locations 1

Adding multiple GRASS databases 5

Creating, renaming and deleting mapset or location 3

New management icons for adding GRASS database, location, 6

and mapset, and for downloading location

databases, and layers (vector, raster)

Small icons distinguishing mapsets, locations, GRASS

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

relevant None to my limited knowledge (<6 month Grass user).

2

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

I don't think any features should be added. There is little space for that.

Q6 45

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 3:37:40 PM Last Modified: Friday, October 23, 2020 3:40:43 PM

Time Spent: 00:03:03 **IP Address:** 71.88.229.50

Page 2: State of version 7.9 after GSoC

Q1 51

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 3

Deleting multiple mapsets or locations 5

Adding multiple GRASS databases 4

Creating, renaming and deleting mapset or location 6

New management icons for adding GRASS database, location, 1

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 2

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 7

GRASS database from disk

Q4

Which features would you like to add?

idk

Q5 To management icons

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 20

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 3:36:50 PM Last Modified: Friday, October 23, 2020 3:40:50 PM

Time Spent: 00:04:00 **IP Address:** 174.64.17.75

Page 2: State of version 7.9 after GSoC

Q1 100

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to bypass the startup screen and start in Demolocation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 5

Deleting multiple mapsets or locations 6

Adding multiple GRASS databases 2

Creating, renaming and deleting mapset or location 1

New management icons for adding GRASS database, location, 4

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 3

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

unsure

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 47

COMPLETE

Collector: Web Link 1 (Web Link)

Friday, October 23, 2020 3:37:03 PM Started: **Last Modified:** Friday, October 23, 2020 3:40:54 PM

Time Spent: 00:03:51 **IP Address:** 68.227.130.117

Page 2: State of version 7.9 after GSoC

Q1 33

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

3

2

7 Mapset access info (current, in use, and a different user) Deleting multiple mapsets or locations 6 Adding multiple GRASS databases Creating, renaming and deleting mapset or location 1

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS

databases, and layers (vector, raster) 5

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

relevant zoom capability with mouse without messing up the window. (intuitive zoom)

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 21

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 3:37:17 PM Last Modified: Friday, October 23, 2020 3:42:01 PM

Time Spent: 00:04:43 **IP Address:** 174.64.29.185

Page 2: State of version 7.9 after GSoC

Q1 87

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to bypass the startup screen and start in Demolocation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user)
4

Deleting multiple mapsets or locations 6

Adding multiple GRASS databases 1

Creating, renaming and deleting mapset or location 5

New management icons for adding GRASS database, location, 2

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 3

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

databases, and layers (vector, raster)

Q4

Which features would you like to add?

no comment, new to the program

Q5 To management icons

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 75

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 3:38:11 PM Last Modified: Friday, October 23, 2020 3:42:43 PM

Time Spent: 00:04:31 **IP Address:** 174.64.29.185

Page 2: State of version 7.9 after GSoC

Q1 0

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

If not capable, please share your own idea::

I like it the way it is

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 6

Deleting multiple mapsets or locations 1

Adding multiple GRASS databases 5

Creating, renaming and deleting mapset or location 4

New management icons for adding GRASS database, location, 7

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

none

3

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

I don't think any features should be added. There is little space for that.

Q6 6

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 3:37:29 PM Last Modified: Friday, October 23, 2020 3:42:48 PM

Time Spent: 00:05:19 **IP Address:** 68.11.147.197

Page 2: State of version 7.9 after GSoC

Q1 19

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 1

Deleting multiple mapsets or locations 4

Adding multiple GRASS databases 5

Creating, renaming and deleting mapset or location 6

New management icons for adding GRASS database, location, 3

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 2 databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

N/a

O5	To management icons
03	10 management icons

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 50

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 3:36:43 PM Last Modified: Friday, October 23, 2020 3:44:36 PM

Time Spent: 00:07:53 **IP Address:** 174.64.16.69

Page 2: State of version 7.9 after GSoC

Q1 77

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to bypass the startup screen and start in Demolocation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 3

Deleting multiple mapsets or locations 6

Adding multiple GRASS databases 1

Creating, renaming and deleting mapset or location 2

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 7

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

all of the above

Q5	To both
Because we have limited screen space, we need to think about where we can add new features. Where would you add them?	
Q6	83
So, what do you think about the following statement? I would start GRASS using the file association of the workspace file (.gxw) frequently.	

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 3:46:56 PM Last Modified: Friday, October 23, 2020 3:48:39 PM

Time Spent: 00:01:43 **IP Address:** 70.172.251.222

Page 2: State of version 7.9 after GSoC

Q1 88

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 7

Deleting multiple mapsets or locations 6

Adding multiple GRASS databases 5

Creating, renaming and deleting mapset or location 3

New management icons for adding GRASS database, location, 1

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 4

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

Not sure.

O5	To management icons

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 11

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 5:49:29 PM Last Modified: Friday, October 23, 2020 7:10:19 PM

Time Spent: 01:20:50 **IP Address:** 201.82.197.57

Page 2: State of version 7.9 after GSoC

Q1 57

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

If not capable, please share your own idea::

What if the user deletes the demolocation? Is it created 'on the fly'? Also, the startup screen has some interesting information to the new user (what is a location / mapset). So maybe a wizard that creates the demolocation and explains what is a database / location / mapset would be interesting. That wizard could also have an option for advanced users to skip the intro and choose the correct location/mapset

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user)	7
Deleting multiple mapsets or locations	3
Adding multiple GRASS databases	6
Creating, renaming and deleting mapset or location	4
New management icons for adding GRASS database, location, and mapset, and for downloading location	2
Small icons distinguishing mapsets, locations, GRASS databases, and layers (vector, raster)	1
Removing GRASS database from Data Catalog / Deleting GRASS database from disk	5

Which features would you like to add?

relevant Easily move items between mapsets / locations?

Q5

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6

74

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 7:10:55 PM **Last Modified:** Friday, October 23, 2020 7:14:23 PM

Time Spent: 00:03:27 **IP Address:** 67.212.197.96

Page 2: State of version 7.9 after GSoC

Q1 100

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 5 Deleting multiple mapsets or locations 6

Adding multiple GRASS databases 7

Creating, renaming and deleting mapset or location 4

New management icons for adding GRASS database, location, 1 and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 2

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

relevant Create the Demo Location with most common web map EPSG

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

I don't think any features should be added. There is little space for that.

Q6 50

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 7:21:34 PM Last Modified: Friday, October 23, 2020 7:58:41 PM

Time Spent: 00:37:07 **IP Address:** 77.18.60.187

Page 2: State of version 7.9 after GSoC

Q1 65

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

7

2

Mapset access info (current, in use, and a different user) 1

Deleting multiple mapsets or locations 5

Adding multiple GRASS databases 3

Creating, renaming and deleting mapset or location 4

New management icons for adding GRASS database, location,

and mapset, and for downloading location

databases, and layers (vector, raster)

Small icons distinguishing mapsets, locations, GRASS 6

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

None that I can think of.

Q5	To both
Because we have limited screen space, we need to think about where we can add new features. Where would you add them?	
Q6	30
So, what do you think about the following statement? I would start GRASS using the file association of the workspace file (.gxw) frequently.	

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 7:57:42 PM Last Modified: Friday, October 23, 2020 8:05:27 PM

Time Spent: 00:07:44 **IP Address:** 91.141.3.189

Page 2: State of version 7.9 after GSoC

Q1 69

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 7

Deleting multiple mapsets or locations 6

Adding multiple GRASS databases 4

Creating, renaming and deleting mapset or location 3

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 2 databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 5

GRASS database from disk

Q4

Which features would you like to add?

relevant all relevant are already in the list

O5	To management icons
QS	10 management icons

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 19

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 8:48:23 PM Last Modified: Friday, October 23, 2020 8:51:55 PM

Time Spent: 00:03:31 **IP Address:** 201.75.169.210

Page 2: State of version 7.9 after GSoC

Q1 73

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user)

Deleting multiple mapsets or locations 6

Adding multiple GRASS databases 2

Creating, renaming and deleting mapset or location 5

New management icons for adding GRASS database, location, 3

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 4

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

NA

Q5 To management icons

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 76

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 9:10:53 PM Last Modified: Friday, October 23, 2020 9:44:41 PM

Time Spent: 00:33:47 **IP Address:** 24.96.196.143

Page 2: State of version 7.9 after GSoC

Q1 52

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to bypass the startup screen and start in Demolocation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 2

Deleting multiple mapsets or locations 6

Adding multiple GRASS databases 7

Creating, renaming and deleting mapset or location 4

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 1
databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 5

GRASS database from disk

Q4

Which features would you like to add?

relevant Clear link to startup help for first time users explaining map sets, regions, etc. maybe that as a startup dialog in lieu of the old dialog.

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6

0

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 7:36:11 PM Last Modified: Friday, October 23, 2020 10:35:27 PM

Time Spent: 02:59:16 **IP Address:** 148.252.129.191

Page 2: State of version 7.9 after GSoC

Q1 75

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 3

Deleting multiple mapsets or locations 6

Adding multiple GRASS databases 5

Creating, renaming and deleting mapset or location 4

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 1

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 7

GRASS database from disk

Q4

Which features would you like to add?

none

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 100

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 11:17:58 PM **Last Modified:** Friday, October 23, 2020 11:24:43 PM

Time Spent: 00:06:45 **IP Address:** 91.116.115.82

Page 2: State of version 7.9 after GSoC

Q1 70

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

7 Mapset access info (current, in use, and a different user)

Deleting multiple mapsets or locations 6

Adding multiple GRASS databases 4

Creating, renaming and deleting mapset or location 3

New management icons for adding GRASS database, location, 1 and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS

2 databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

Q5 To management icons

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 14

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Saturday, October 24, 2020 2:03:11 AM Last Modified: Saturday, October 24, 2020 2:14:07 AM

Time Spent: 00:10:55 **IP Address:** 187.237.25.59

Page 2: State of version 7.9 after GSoC

Q1 30

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user)
4

Deleting multiple mapsets or locations 2

Adding multiple GRASS databases 1

Creating, renaming and deleting mapset or location 3

New management icons for adding GRASS database, location, 5

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 6 databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 7

GRASS database from disk

Q4

Which features would you like to add?

None

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6

38

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Saturday, October 24, 2020 8:05:52 AM Last Modified: Saturday, October 24, 2020 8:12:27 AM

Time Spent: 00:06:35 **IP Address:** 84.209.13.63

Page 2: State of version 7.9 after GSoC

Q1 100

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to bypass the startup screen and start in Demolocation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 3

Deleting multiple mapsets or locations 6

Adding multiple GRASS databases 4

Creating, renaming and deleting mapset or location 5

New management icons for adding GRASS database, location, 2

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 1

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

-

Q5	To both
Because we have limited screen space, we need to think about where we can add new features. Where would you add them?	
Q6	69
So, what do you think about the following statement? I would start GRASS using the file association of the workspace file (.gxw) frequently.	

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Saturday, October 24, 2020 8:58:44 AM Last Modified: Saturday, October 24, 2020 9:02:00 AM

Time Spent: 00:03:16 **IP Address:** 86.120.129.126

Page 2: State of version 7.9 after GSoC

Q1 100

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

6

Mapset access info (current, in use, and a different user) 1

Deleting multiple mapsets or locations 2

Adding multiple GRASS databases 3

Creating, renaming and deleting mapset or location 4

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 5 databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 7

GRASS database from disk

Q4

Which features would you like to add?

None

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

I don't think any features should be added. There is little space for that.

Q6 50

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Saturday, October 24, 2020 8:53:16 AM **Last Modified:** Saturday, October 24, 2020 9:02:14 AM

Time Spent: 00:08:58 **IP Address:** 89.168.84.22

Page 2: State of version 7.9 after GSoC

Q1 10

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 1 Deleting multiple mapsets or locations 4

Adding multiple GRASS databases 6

Creating, renaming and deleting mapset or location 5

New management icons for adding GRASS database, location, 2 and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 3 databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 7

GRASS database from disk

Q4

Which features would you like to add?

relevant More friendly layers-coloring, ie accessible from the layer tree already (rather than via accessing a function)

Q5 To management icons

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 100

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Saturday, October 24, 2020 9:01:49 AM **Last Modified:** Saturday, October 24, 2020 9:24:16 AM

Time Spent: 00:22:27 **IP Address:** 126.53.67.122

Page 2: State of version 7.9 after GSoC

Q1 100

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

5

Mapset access info (current, in use, and a different user) Deleting multiple mapsets or locations 6 Adding multiple GRASS databases

Creating, renaming and deleting mapset or location 2

New management icons for adding GRASS database, location, 3 and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 1 databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 7

GRASS database from disk

Q4

Which features would you like to add?

relevant ability to import and restructure projects from other gis programs

Q5	To both
Because we have limited screen space, we need to think about where we can add new features. Where would you add them?	
Q6	50
So, what do you think about the following statement? I would start GRASS using the file association of the workspace file (.gxw) frequently.	

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Saturday, October 24, 2020 10:10:56 AM **Last Modified:** Saturday, October 24, 2020 10:23:27 AM

Time Spent: 00:12:31 **IP Address:** 156.155.136.73

Page 2: State of version 7.9 after GSoC

Q1 60

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? If not capable, please share your own idea::

Guide the user to create a permannent area - basically, quide the user as if s/he was a new user and needed to know and create the essentials that GRASS need to start functioning.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 6 Deleting multiple mapsets or locations 5 Adding multiple GRASS databases 4 Creating, renaming and deleting mapset or location 2 New management icons for adding GRASS database, location, 3 and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS databases, and layers (vector, raster)

7

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

1

Q4

Which features would you like to add?

no opinion here - too new to GRASS GUI usage

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6

70

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Saturday, October 24, 2020 12:09:15 PM **Last Modified:** Saturday, October 24, 2020 1:23:14 PM

Time Spent: 01:13:58 88.130.158.89 **IP Address:**

Page 2: State of version 7.9 after GSoC

Q1 99

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? If not capable, please share your own idea:: I suggest to bypass the startup screen (as it is gone anyway), show an error and let the user either exit or offer to start in Demolocation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 4 Deleting multiple mapsets or locations 5 Adding multiple GRASS databases 6 Creating, renaming and deleting mapset or location 1 New management icons for adding GRASS database, location, 3 and mapset, and for downloading location 2 Small icons distinguishing mapsets, locations, GRASS databases, and layers (vector, raster) Removing GRASS database from Data Catalog / Deleting 7 GRASS database from disk

Q4

Which features would you like to add?

relevant How to support the use case that a user receives a GIS file and wants to create a new location from it?

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6

90

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Saturday, October 24, 2020 5:30:44 PM **Last Modified:** Saturday, October 24, 2020 5:36:42 PM

Time Spent: 00:05:58 **IP Address:** 89.133.23.34

Page 2: State of version 7.9 after GSoC

Q1 50

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

2 Mapset access info (current, in use, and a different user)

Deleting multiple mapsets or locations 3

Adding multiple GRASS databases 7

Creating, renaming and deleting mapset or location 1

New management icons for adding GRASS database, location, 4

and mapset, and for downloading location

databases, and layers (vector, raster)

Small icons distinguishing mapsets, locations, GRASS 5

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

nop

05	To management icons
03	10 management icons

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 67

INCOMPLETE

Collector: Web Link 1 (Web Link)

Started: Saturday, October 24, 2020 5:40:56 PM **Last Modified:** Saturday, October 24, 2020 5:44:06 PM

Time Spent: 00:03:10 **IP Address:** 97.126.80.198

Page 2: State of version 7.9 after GSoC

Q1 93

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

7 Mapset access info (current, in use, and a different user)

Deleting multiple mapsets or locations 6

Adding multiple GRASS databases 5

Creating, renaming and deleting mapset or location 4

New management icons for adding GRASS database, location, 3 and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS

2 databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

non - CLI user

Q5	To both
Because we have limited screen space, we need to think about where we can add new features. Where would you add them?	
Q6	0
So, what do you think about the following statement? I would start GRASS using the file association of the workspace file (.gxw) frequently.	

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Saturday, October 24, 2020 6:33:18 PM **Last Modified:** Saturday, October 24, 2020 6:35:55 PM

Time Spent: 00:02:36 **IP Address:** 74.133.89.71

Page 2: State of version 7.9 after GSoC

Q1 8

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

5 Mapset access info (current, in use, and a different user)

Deleting multiple mapsets or locations 6

Adding multiple GRASS databases 7

Creating, renaming and deleting mapset or location 2

New management icons for adding GRASS database, location, 1

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

n/a

4

Q5	To both
Because we have limited screen space, we need to think about where we can add new features. Where would you add them?	
Q6	52
So, what do you think about the following statement? I would start GRASS using the file association of the workspace file (.gxw) frequently.	

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Saturday, October 24, 2020 8:12:39 PM Last Modified: Saturday, October 24, 2020 8:16:26 PM

Time Spent: 00:03:47 **IP Address:** 95.118.36.3

Page 2: State of version 7.9 after GSoC

Q1 52

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 1

7 Deleting multiple mapsets or locations

Adding multiple GRASS databases 2

Creating, renaming and deleting mapset or location 4

New management icons for adding GRASS database, location, 3

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 6

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

li

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6

So, what do you think about the following statement? I would start GRASS using the file association of the workspace file (.gxw) frequently.

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Monday, October 26, 2020 8:31:09 AM Last Modified: Monday, October 26, 2020 9:01:04 AM

Time Spent: 00:29:55 **IP Address:** 176.83.85.218

Page 2: State of version 7.9 after GSoC

Q1 15

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 2

Deleting multiple mapsets or locations 1

Adding multiple GRASS databases 3

Creating, renaming and deleting mapset or location 4

New management icons for adding GRASS database, location, and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 6

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 7

GRASS database from disk

Q4

Which features would you like to add?

N/A

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6

80

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 11:08:29 AM Last Modified: Monday, October 26, 2020 11:07:17 AM

Time Spent: Over a day IP Address: 194.171.38.2

Page 2: State of version 7.9 after GSoC

Q1 100

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

If not capable, please share your own idea:: either in demo location or with a popup message saying the last used mapset is not available, hence opening in first location/mapset in the grassdata

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 3 Deleting multiple mapsets or locations 4 Adding multiple GRASS databases 6 Creating, renaming and deleting mapset or location 1 New management icons for adding GRASS database, location, 2 and mapset, and for downloading location 7 Small icons distinguishing mapsets, locations, GRASS databases, and layers (vector, raster) Removing GRASS database from Data Catalog / Deleting 5

Q4

Which features would you like to add?

GRASS database from disk

relevant Zoomtolayer in context menu

To context menus in Data Catalog

33

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Monday, October 26, 2020 11:44:40 AM Last Modified: Monday, October 26, 2020 11:47:19 AM

Time Spent: 00:02:38 **IP Address:** 84.87.249.69

Page 2: State of version 7.9 after GSoC

Q1 50

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 1

Deleting multiple mapsets or locations 2

Adding multiple GRASS databases 4

Creating, renaming and deleting mapset or location 5

New management icons for adding GRASS database, location, 3

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 6

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

I do not know

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6

So, what do you think about the following statement? I would start GRASS using the file association of the workspace file (.gxw) frequently.

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Monday, October 26, 2020 12:33:50 PM Last Modified: Monday, October 26, 2020 12:42:42 PM

Time Spent: 00:08:52 **IP Address:** 109.133.143.36

Page 2: State of version 7.9 after GSoC

Q1 100

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to bypass the startup screen and start in Demolocation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 6

Deleting multiple mapsets or locations 2

Adding multiple GRASS databases

Creating, renaming and deleting mapset or location 1

New management icons for adding GRASS database, location, 3

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

relevant - filtering of maps shown in list

5

Q5	To both
Because we have limited screen space, we need to think about where we can add new features. Where would you add them?	
Q6	2
So, what do you think about the following statement? I would start GRASS using the file association of the workspace file (.gxw) frequently.	

COMPLETE

Collector: Web Link 1 (Web Link)

Monday, October 26, 2020 3:21:36 PM Started: **Last Modified:** Monday, October 26, 2020 3:29:38 PM

Time Spent: 00:08:01 **IP Address:** 205.193.40.5

Page 2: State of version 7.9 after GSoC

Q1 77

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 4

Deleting multiple mapsets or locations 6

Adding multiple GRASS databases 5

Creating, renaming and deleting mapset or location 2

New management icons for adding GRASS database, location, 3

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting

GRASS database from disk

Q4

Which features would you like to add?

relevant New management icons

1

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 63

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Monday, October 26, 2020 3:27:27 PM Last Modified: Monday, October 26, 2020 3:40:25 PM

Time Spent: 00:12:58 **IP Address:** 62.235.246.48

Page 2: State of version 7.9 after GSoC

Q1 100

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)?

I suggest to bypass the startup screen and start in Demolocation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 1

Deleting multiple mapsets or locations 3

Adding multiple GRASS databases 7

Creating, renaming and deleting mapset or location 4

New management icons for adding GRASS database, location, 2

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 5 databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 6

GRASS database from disk

Q4

Which features would you like to add?

relevant A new management icon for region settings

To context menus in Data Catalog

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

Q6 75

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Monday, October 26, 2020 4:02:06 PM **Last Modified:** Monday, October 26, 2020 4:06:52 PM

Time Spent: 00:04:45 **IP Address:** 205.254.16.155

Page 2: State of version 7.9 after GSoC

Q1 80

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user) 1 Deleting multiple mapsets or locations 5

Adding multiple GRASS databases 7

Creating, renaming and deleting mapset or location 4

New management icons for adding GRASS database, location, 3 and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS 2 databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 6

GRASS database from disk

Q4

Which features would you like to add?

relevant I may not be familiar with this feature if it already exists, but I would like to see an easier process to access WMS/WFS.

Q5	To both
Because we have limited screen space, we need to think about where we can add new features. Where would you add them?	
Q6	90
So, what do you think about the following statement? I would start GRASS using the file association of the workspace file (.gxw) frequently.	

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Friday, October 23, 2020 8:07:39 PM **Last Modified:** Thursday, October 29, 2020 7:18:33 AM

Time Spent: Over a day **IP Address:** 91.127.243.84

Page 2: State of version 7.9 after GSoC

Q1 100

What do you think about the following statement? The partial removal of the startup screen and improvement of the Data Catalog simplifies the initial introduction to the software and further work.

Q2

How do you think GRASS should start when the last mapset is not in a usable state (was deleted or is in use)? I suggest to show a modernized version of the startup screen in this situation.

Q3

Please, rank how useful these features in Data Catalog would be (or already are) for you (1 = the most useful).

Mapset access info (current, in use, and a different user)

6 Deleting multiple mapsets or locations

Adding multiple GRASS databases 7

Creating, renaming and deleting mapset or location 5

New management icons for adding GRASS database, location, 3

and mapset, and for downloading location

Small icons distinguishing mapsets, locations, GRASS

databases, and layers (vector, raster)

Removing GRASS database from Data Catalog / Deleting 4

GRASS database from disk

Q4

Which features would you like to add?

relevant Drag and drop vector/raster layer(s) into map window.

Because we have limited screen space, we need to think about where we can add new features. Where would you add them?

I don't think any features should be added. There is little space for that.

Q6 100