

#1

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Thursday, February 26, 2015 8:42:45 AM**Last Modified:** Thursday, February 26, 2015 9:15:38 AM**Time Spent:** 00:32:53**IP Address:** 193.175.97.184**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

German National Library (DNB)

Q2: What is your name and what is your role/position in this institution?

Name:

Robert Luckfiel

Role/Position:

Information manager

Q3: What is your knowledge of XSLT?

Average

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

MS Excel and simple self-written tools in Java

Q5: Please name other mapping tools you have used besides MINT.

conversion service of the German National Library for transforming MARC or ONIX to the DNB catalogue format PICA

Q6: Please state other Aggregation workflows / activities you have participated in.

Aggregation of digitized resources and online publications into the DNB-systems

Q7: How long have you been using MINT?

six month

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Win 7, 64 bit

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Firefox 31.2

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

xml

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

sufficient knowledge of data model and field names but lack of knowledge about some specific elements

Q12: Does the metadata need any processing before they can be used in MINT?

Yes, because MINT could not handle repeated elements with the same name (or I can't handle MINT), they were merged to one string, so I changed the source xml and made one element out of the two repeated elements.

Our xml had line breaks in longer textelements, after the feedback of Cecile I replaced the linebreaks.

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the "define Items" step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/accessb) Arrangement of elements

- a) easy to use, only the buttons "Reset all" and "Done" could both be highlighted, I sometimes clicked on reset accidentally
- b) I'd prefer if the tree of elements would be open already

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

tag_016,a
tag_024,a
tag_041,a
tag_084,a
tag_245,a,c
tag_260,a,b,c
tag_300,a,c,e
tag_500,a
tag_505,a
tag_856,u

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

tag_260 if \$a was repeated (I changed the source xml and merged the two \$a to one element)

Q19: Could you identify the problem which prevents you from mapping these source data fields?

MINT is lacking functionality / you were not able to find a way to do it in MINT

Q20: How do you like the general drag and drop content of MINT?

Great

Q21: Which of the advanced mapping functionalities do you use?

Functions, Conditional Mapping, Vocabularies

Q22: Which of the navigational aids do you use?

Search Target Schema,

Q23: How do you like the navigational aids you have used?

Good

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

yes

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a)

very good

b)

good, only when switching back from the preview to the mapping I had to resize a window

Q26: In case of any validation error messages, were you able to understand them?

most of them, only when I had a generell problem I did not understand

Q27: Please describe your progress with iteratively correcting errors using the preview.

I checked the preview, switched back to the mapping, edited the element that was not correct and checked the preview again

Q28: Was the provided documentation sufficient to perform these steps? Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

- a) pretty good
b) very good, especially the two columns

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

same as after using the preview

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

- a) good
b) good

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 1

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 1

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

#2

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Friday, February 27, 2015 8:58:26 AM**Last Modified:** Friday, February 27, 2015 9:11:26 AM**Time Spent:** 00:12:59**IP Address:** 193.219.52.213**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

DIZI

Q2: What is your name and what is your role/position in this institution?

Name:

Juozas Markauskas

Role/Position:

Project manager

Q3: What is your knowledge of XSLT?

Weak

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.*Respondent skipped this question***Q5: Please name other mapping tools you have used besides MINT.**

DiziMeta (in-house php based tool)

Rebox

Q6: Please state other Aggregation workflows / activities you have participated in.

Europeana sandbox (EuropeanaLocal project)

Q7: How long have you been using MINT?

8 months

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

WIN 7

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Chrome 40.

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

CSV

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

Advanced

Q12: Does the metadata need any processing before they can be used in MINT?

Yes

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file?

No,

Other (please specify)

I was uploading CSV. Successfully

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree?

Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing.

Yes,

Other (please specify) Training was good enough

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

a)

Very good

b)

Very good

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

80 % of fields were mapped

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

Yes. These are very specific fields containing personal data about field recording participants (contact details etc.) that can not be shared.

Q19: Could you identify the problem which prevents you from mapping these source data fields? Problems with the EDM target schema

Q20: How do you like the general drag and drop content of MINT? Great

Q21: Which of the advanced mapping functionalities do you use? Value Mapping, Vocabularies

Q22: Which of the navigational aids do you use? Search Input Schema,

Q23: How do you like the navigational aids you have used? Great

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

Yes

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a) Perfect

b) Perfect

Q26: In case of any validation error messages, were you able to understand them?

Yes

Q27: Please describe your progress with iteratively correcting errors using the preview.

Fast

Q28: Was the provided documentation sufficient to perform these steps? Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a) Perfect

b) Perfect

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

Fast

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

- | | |
|----|---------|
| a) | Perfect |
| b) | Perfect |

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 1

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 1

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

#3

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Friday, February 27, 2015 2:25:26 PM**Last Modified:** Friday, February 27, 2015 2:53:17 PM**Time Spent:** 00:27:50**IP Address:** 130.225.26.33**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

Statsbiblioteket

Q2: What is your name and what is your role/position in this institution?

Name:

Lars Lundegaard Olsen

Role/Position:

metadata librarian

Q3: What is your knowledge of XSLT?

Average

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

openrefine

Q5: Please name other mapping tools you have used besides MINT.

Altova Mapforce

Q6: Please state other Aggregation workflows / activities you have participated in.*Respondent skipped this question***Q7: How long have you been using MINT?**

only for europeana sounds

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

windows 7

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

currently firefox 31.4.0 or chrome 40.0.2214.115 m

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

we will mostly use xml for export to Europeana Sounds, conforming to a number of standards (mods, pbCore etc.)

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

Extensive.

Q12: Does the metadata need any processing before they can be used in MINT?

Yes. Either extraction from our current repository or mapped from other sources such as sql databases

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

a) Ease of use is good. No problems importing or preparing data in MINT

b) Seems logical, and quite easy to navigate.

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

using a combination of conditional mappings and value mappings i have successfully mapped almost all input fields.

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

yes. IsShownAt and IsShownBy.

As specified here: <https://basecamp.com/1936492/projects/4984360/messages/36944760>

basically MINT only takes the value at position 1 in this dataset, even if it does not conform to the functional mapping specified. Since this, as indicated by Arne on Basecamp, is a complex issue to fix, I plan to work around by providing the different links in a different structure in our metadata exports.

Q19: Could you identify the problem which prevents you from mapping these source data fields?

Problems with the EDM target schema,
Other (please specify)
Not really an issue with Problems with the EDM target schema, but an xslt issue

Q20: How do you like the general drag and drop content of MINT?

Good

Q21: Which of the advanced mapping functionalities do you use?

Conditional Mapping, Value Mapping,
Vocabularies

Q22: Which of the navigational aids do you use?

Bookmarks,, Input Value Statistics

Q23: How do you like the navigational aids you have used?

Good

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

yes

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

- a) great tool that's easy to use
b) would like it if all elements in dataset start expanded, since I always expand all of them anyway.

Q26: In case of any validation error messages, were you able to understand them?

yes

Q27: Please describe your progress with iteratively correcting errors using the preview.

Good. Very nice to be able to see both source, xslt and transformed data.

Q28: Was the provided documentation sufficient to perform these steps?

Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

- a) Good.
b) good.

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

Good. very nice to see both source, xslt and mapped data. Makes it easy to identify errors in the mapping or source dataset.

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

- a) great
b) good

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 4

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 4

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 5

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

#4

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Monday, March 02, 2015 10:04:36 AM**Last Modified:** Monday, March 02, 2015 10:20:44 AM**Time Spent:** 00:16:08**IP Address:** 82.157.45.47**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

NISV

Q2: What is your name and what is your role/position in this institution?

Name:

Themistoklis Karavellas

Role/Position:

Project Assistant R&D

Q3: What is your knowledge of XSLT?

Average

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

none

Q5: Please name other mapping tools you have used besides MINT.

none

Q6: Please state other Aggregation workflows / activities you have participated in.

Open Culture Data

Q7: How long have you been using MINT?

4 months

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

MacOS

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Chrome

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

XML

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

Good

Q12: Does the metadata need any processing before they can be used in MINT?

Flattening

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/accessb) Arrangement of elements

a) Good

b) Good

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

All

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

No

Q19: Could you identify the problem which prevents you from mapping these source data fields? Usability issues,
Other (please specify) none

Q20: How do you like the general drag and drop content of MINT? Great

Q21: Which of the advanced mapping functionalities do you use? Vocabularies

Q22: Which of the navigational aids do you use? Input Value Statistics

Q23: How do you like the navigational aids you have used? Great

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

Yes

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a) Good

b) Good

Q26: In case of any validation error messages, were you able to understand them?

yes

Q27: Please describe your progress with iteratively correcting errors using the preview.

Great because i could easily see what needed to be fixed and how my fixes showed up in the results.

Q28: Was the provided documentation sufficient to perform these steps? Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a) Great

b) Great

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

Great

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

a) Great
b) Great

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 1

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 1

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

#5

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Tuesday, March 03, 2015 8:42:18 AM**Last Modified:** Tuesday, March 03, 2015 9:13:36 AM**Time Spent:** 00:31:17**IP Address:** 212.186.185.171**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

RBB

Q2: What is your name and what is your role/position in this institution?

Name:

Gerda Koch

Role/Position:

Metadata Manager

Q3: What is your knowledge of XSLT?

Average

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.*Respondent skipped this question***Q5: Please name other mapping tools you have used besides MINT.**

Pentaho

Q6: Please state other Aggregation workflows / activities you have participated in.

OAI PMH

Q7: How long have you been using MINT?

5 months

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Windows 8

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Firefox

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

xml

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

quite good knowledge of EDM

Q12: Does the metadata need any processing before they can be used in MINT?

no

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/accessb) Arrangement of elements

a) drag and drop needs to be carried out carefully

b) ok

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

all

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

no

Q19: Could you identify the problem which prevents you from mapping these source data fields?	There were no problems
Q20: How do you like the general drag and drop content of MINT?	Good
Q21: Which of the advanced mapping functionalities do you use?	Value Mapping, Vocabularies
Q22: Which of the navigational aids do you use?	Search Input Schema,, Search Target Schema,, Input Value Statistics
Q23: How do you like the navigational aids you have used?	Good
Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?	
	yes, together with email discussion list and EUSound specific manual
Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements	
a)	yes
b)	ok
Q26: In case of any validation error messages, were you able to understand them?	
	yes
Q27: Please describe your progress with iteratively correcting errors using the preview.	
	correct - preview - correct - preview (in Mapped item and Europeana style)
Q28: Was the provided documentation sufficient to perform these steps?	Yes
Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.	
a)	yes
b)	possibility to view mapped item in the first tab, or re-arrange order of tabs would be nice

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

We corrected the errors in the mapping and then went to preview the items

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

a) ok
b) see answer 29

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 3

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 3

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

#6

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Tuesday, March 03, 2015 10:15:24 AM**Last Modified:** Tuesday, March 03, 2015 11:16:17 AM**Time Spent:** 01:00:53**IP Address:** 86.195.73.217**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

CNRS - CREM

Q2: What is your name and what is your role/position in this institution?

Name:

Sara Tandar

Role/Position:

in charge of the audiovisual resources

Q3: What is your knowledge of XSLT?

Weak

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

None

Q5: Please name other mapping tools you have used besides MINT.

None

Q6: Please state other Aggregation workflows / activities you have participated in.

aggregation of metadatas and sound files in our internal plateforme of audiovisual archives

Q7: How long have you been using MINT?

1 month

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

windows XP

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Chrome

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

csv

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

strong

Q12: Does the metadata need any processing before they can be used in MINT?

yes (OpenRefine)

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the "define Items" step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/accessb) Arrangement of elements

a) Very useful

b) Not so clear about what expected in "Item level"

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

All the data fields which are fulfilled.

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

Yes.

The source data fields that were empty (they do not appear in the column "item").

Q19: Could you identify the problem which prevents you from mapping these source data fields?

MINT is lacking functionality / you were not able to find a way to do it in MINT

,

Other (please specify)
MINT should allow to map all the source data fields that are present in the csv file imported (even if they are empty).

Q20: How do you like the general drag and drop content of MINT?

Great

Q21: Which of the advanced mapping functionalities do you use?

Functions, Value Mapping, Vocabularies

Q22: Which of the navigational aids do you use?

Bookmarks,, Input Value Statistics

Q23: How do you like the navigational aids you have used?

Good

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

A lack for "Define items". I was not remember what was expected in "Item level" and I could not find the answer in the documentation.

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a) Good

b) Good

Q26: In case of any validation error messages, were you able to understand them?

Yes

Q27: Please describe your progress with iteratively correcting errors using the preview.

I used to check the "red signal" and then to change the wrong mappings.

Q28: Was the provided documentation sufficient to perform these steps?

No,

Other (please specify)
Need to improve and develop the documentation about the advanced mapping functionalities.

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a) Good

b) The fact that the url should appear in a hidden "@rdf:resource" is not so usability.

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

First, I have a look at "Mapped Item" to check XML EDM sounds validation. When it failed, I go back to the mapping to make it validate. Then, I check again at "Mapped item". It is only after that I look at "Europeana preview" to check if the fields appear the way I want. If not, I return to the mapping and change the targets to improve the results.

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

a) Good

b) It would be so great to have a way to preview all the fields that are mapped and will be published in "Europeana preview".

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 3

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

#7

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Tuesday, March 03, 2015 11:44:16 AM**Last Modified:** Tuesday, March 03, 2015 12:07:09 PM**Time Spent:** 00:22:52**IP Address:** 194.117.49.5**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

Institute for Contemporary History, Faculdade de Ciências Sociais e Humanas (UNL)

Q2: What is your name and what is your role/position in this institution?

Name: Paulo Soares

Role/Position: IT architect

Q3: What is your knowledge of XSLT?

Average

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.*Respondent skipped this question***Q5: Please name other mapping tools you have used besides MINT.***Respondent skipped this question***Q6: Please state other Aggregation workflows / activities you have participated in.***Respondent skipped this question***Q7: How long have you been using MINT?**

4 months

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

MacOS

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

All

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

xml

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

average

Q12: Does the metadata need any processing before they can be used in MINT?

yes

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. No,
Other (please specify)
I think we get it because we have the training sessions

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

a) Since it was an ontology mapping it was a flexible but focused tool

b) the Tabs from Java do some tricky change between areas, more when we are debugging mapping

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

in the last test we map everything

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

no

Q19: Could you identify the problem which prevents you from mapping these source data fields?	There were no problems
Q20: How do you like the general drag and drop content of MINT?	Ok
Q21: Which of the advanced mapping functionalities do you use?	Functions, Vocabularies
Q22: Which of the navigational aids do you use?	Search Input Schema,
Q23: How do you like the navigational aids you have used?	Ok, Other (please specify) Normally helpfull but some points are generic ones
Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?	
As I said it was more helpful the training	
Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements	
a)	ok
b)	good work for Java. Some cleaning for an outstanding interface
Q26: In case of any validation error messages, were you able to understand them?	
not everytime. Most of the errors are in schema validation... Some are hard to get	
Q27: Please describe your progress with iteratively correcting errors using the preview.	
better	
Q28: Was the provided documentation sufficient to perform these steps?	No
Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.	
a)	good at technical point of view
b)	At these point there's 3 Tabs opened and the preview needs 2 areas more

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

corrected every error and get a valid mapping in EDM

Q31: Was the provided documentation sufficient to perform these steps? No

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

a) same as answer 29

b) same as answer 29

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 2

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

#8

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Tuesday, March 03, 2015 11:56:58 AM**Last Modified:** Tuesday, March 03, 2015 2:04:08 PM**Time Spent:** 02:07:10**IP Address:** 193.171.142.52**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

Austrian National Library (ONB)

Q2: What is your name and what is your role/position in this institution?

Name: Ute Sondergeld

Role/Position: project staff

Q3: What is your knowledge of XSLT?

Weak

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.*Respondent skipped this question***Q5: Please name other mapping tools you have used besides MINT.***Respondent skipped this question***Q6: Please state other Aggregation workflows / activities you have participated in.***Respondent skipped this question***Q7: How long have you been using MINT?**

During the Athens Workshop (October 2014)

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Windows 7

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Mozilla (Firefox doesn't work)

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

csv

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

average

Q12: Does the metadata need any processing before they can be used in MINT?

yes

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

- | | |
|----|---|
| a) | uploading in csv format wasn't possible, from the error message we couldn't conclude what was wrong with the data |
| b) | clearly and logically structured |

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

Identifier
 Author
 Title, 2nd and further titles, uniform title
 Library Signature
 place
 Date
 Format
 Language
 Keywords
 Description
 extent
 Date of creation

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

beginning of text (incipits)

Q19: Could you identify the problem which prevents you from mapping these source data fields?

MINT is lacking functionality / you were not able to find a way to do it in MINT

Q20: How do you like the general drag and drop content of MINT?

Great

Q21: Which of the advanced mapping functionalities do you use?

None

Q22: Which of the navigational aids do you use?

Bookmarks,

Q23: How do you like the navigational aids you have used?

Ok

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

yes

Q25: Please indicate your general impression of the visual mapping functionality: a) ease of use/access b) arrangement of elements

a) clearly and logically structured, easy to use
 b) good

Q26: In case of any validation error messages, were you able to understand them?

Respondent skipped this question

Q27: Please describe your progress with iteratively correcting errors using the preview.

It's a great and very helpful functionality

Q28: Was the provided documentation sufficient to perform these steps? Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

- a) easy to use
b) good

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

It's helpful because you immediately know what the problem is

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

- a) good to use
b) clearly and logically structured

PAGE 8: MINT OVERALL RATING

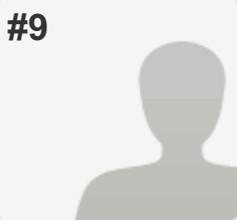
Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 4

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 4

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 4

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 4

#9

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Tuesday, March 03, 2015 3:23:43 PM**Last Modified:** Tuesday, March 03, 2015 3:36:58 PM**Time Spent:** 00:13:14**IP Address:** 195.169.108.237**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

TLA - Max Planck Institute

Q2: What is your name and what is your role/position in this institution?

Name:

Jeroen Geerts

Role/Position:

Corpus/data manager

Q3: What is your knowledge of XSLT?

Weak

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

none

Q5: Please name other mapping tools you have used besides MINT.

none

Q6: Please state other Aggregation workflows / activities you have participated in.

none

Q7: How long have you been using MINT?

5 months

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

MAC OSX

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Safari

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

xml

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

basic

Q12: Does the metadata need any processing before they can be used in MINT?

no

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/accessb) Arrangement of elements

a) it's easy to access the features

b) The column views work well.

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

I could map my source data fields to all of the required targets

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

no

Q19: Could you identify the problem which prevents you from mapping these source data fields? There were no problems

Q20: How do you like the general drag and drop content of MINT? Great

Q21: Which of the advanced mapping functionalities do you use? Functions

Q22: Which of the navigational aids do you use? Search Target Schema,

Q23: How do you like the navigational aids you have used? Good

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

yes

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a) its clear and logical

b) it's well layed out.

Q26: In case of any validation error messages, were you able to understand them?

mostly, although I sometimes missed some explanatory text.

Q27: Please describe your progress with iteratively correcting errors using the preview.

I check if the mapped xml is valid, and if not, where the error resides. Then I alter it and check again.

Q28: Was the provided documentation sufficient to perform these steps? Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a) it's clear and helpful

b) maybe a pop-out window for the mapped xml data would help instead of going back and forth.

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

I check if the mapped xml is valid, and if not, where the error resides. Then I alter it and check again.

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

- a) it's clear and helpful
- b) maybe a pop-out window for the mapped xml data would help instead of going back and forth.

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 1

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 2

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

#10

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Wednesday, March 04, 2015 9:33:09 AM**Last Modified:** Wednesday, March 04, 2015 1:50:39 PM**Time Spent:** 04:17:30**IP Address:** 193.206.221.2**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

Central Institute for the Union Catalogue

Q2: What is your name and what is your role/position in this institution?

Name:

Francesco Gandolfi

Role/Position:

cataloguing and metadata manager

Q3: What is your knowledge of XSLT?

Average

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.*Respondent skipped this question***Q5: Please name other mapping tools you have used besides MINT.***Respondent skipped this question***Q6: Please state other Aggregation workflows / activities you have participated in.**

Usually, my work consist of preparing the specific documents (mapping, etc) for the development of OAI-PMH in order to expose metadata according to data profile established in the project and checking metadata correctness

Q7: How long have you been using MINT?

I used it during the first training in Athens and I tested it for this survey

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

windows 7

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Chrome 40.0.2214.115

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

xml

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

I work on different data models, in particular for bibliographic description, based on international formats (MARC21, UNIMARC, METS, etc.) and national formats. I'm a member of the working group for the development of the National Library Service catalogue, in Linked Open Data (based on, CIDOC Conceptual Reference Model (CRM) and FRBROO (Functional Requirements for Bibliographic Records object oriented)). Within Europeana sounds project, I'm working on the MAG schema that is a national standard for encoding descriptive, administrative, and structural metadata regarding objects within a digital library, expressed using the XML schema language of the W3C. It is an application profile and consist of data elements drawn from more namespaces: DC, NISO, XLINK and MAG

Q12: Does the metadata need any processing before they can be used in MINT?

We are enriching our metadata according to the EDM profile for sounds and the ontologies defined by the project. We are going to provide metadata in EDM sounds profile via OAI-PMH, but currently we are not ready for the ingestion, so for this survey we used xml MAG

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the "define Items" step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

- a) user friendly
b) the structure is well formed

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

All data fields have been mapped

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

no

Q19: Could you identify the problem which prevents you from mapping these source data fields?

MINT is lacking functionality / you were not able to find a way to do it in MINT

,

Other (please specify)
about "has part" and "is part of" the result it isn't correct, data fields doesn't apply the "if" conditions

Q20: How do you like the general drag and drop content of MINT?

Good

Q21: Which of the advanced mapping functionalities do you use?

Conditional Mapping, Value Mapping

Q22: Which of the navigational aids do you use?

Bookmarks,

Q23: How do you like the navigational aids you have used?

Good

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

yes

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a)

user friendly

b)

the structure is well formed

Q26: In case of any validation error messages, were you able to understand them?

Respondent skipped this question

Q27: Please describe your progress with iteratively correcting errors using the preview.

I understood some errors using the report in the preview

Q28: Was the provided documentation sufficient to perform these steps?

Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

- a) user friendly
b) the structure is well formed

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

I understood some errors using the report in the preview

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

- a) user friendly
b) the structure is well formed

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 2

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

#11

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Thursday, March 05, 2015 9:55:16 AM**Last Modified:** Thursday, March 05, 2015 11:28:36 AM**Time Spent:** 01:33:19**IP Address:** 80.79.39.113**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

Sound and Vision

Q2: What is your name and what is your role/position in this institution?

Name:

D. Atsidis

Role/Position:

Project worker

Q3: What is your knowledge of XSLT?

Average

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.*Respondent skipped this question***Q5: Please name other mapping tools you have used besides MINT.**

Sip creator

Q6: Please state other Aggregation workflows / activities you have participated in.

Ingestion workflow at Europeana

Q7: How long have you been using MINT?

3 years

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Windows 7

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Chrome

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

xml

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

Good. I've worked with EDM since it's introduction, and read the EDM Sounds documentation.

Q12: Does the metadata need any processing before they can be used in MINT?

no

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the "define Items" step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/accessb) Arrangement of elements

a) Easy to use

b) Is clear for me

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

oi:title (dc:title), oi:alternative (dc:description), oi:creator (dc:creator), oi:subject (dc:subject), oi:description (dc:description), oi:abstract (dc:description), oi:date (dc:date), oi:type (dc:type), oi:extent (dcterms:extent), @format (dc:format), oi:thumbnail (edm:object), oi:identifier (dc:identifier), oi:source (dc:source), oi:language (dc:language), oi:spatial (dcterms:spatial), oi:attributionURL (edm:isShownAt), oi:license (edm:rights), oi:hasformat (dcterms:medium), oi:medium (dcterms:hasFormat)

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

oi:publisher, oi:attributionName

Q19: Could you identify the problem which prevents you from mapping these source data fields?

There were no problems,
Other (please specify)
Redundant information in the source data, not good to map to EDM Sounds.

Q20: How do you like the general drag and drop content of MINT?

Ok

Q21: Which of the advanced mapping functionalities do you use?

Functions, Conditional Mapping,
Value Mapping, Vocabularies

Q22: Which of the navigational aids do you use?

Bookmarks,, Input Value Statistics

Q23: How do you like the navigational aids you have used?

Ok

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

Yes

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a)

Easy to use, but no possibility to go back one step for instance after making a mistake in the advanced mapping functionalities.

b)

I guess the division of info on the screens is meant here? I'm quite used to that now, so for me it works well.

Q26: In case of any validation error messages, were you able to understand them?

Yes, validation errors were only for missing mandatory elements.

Q27: Please describe your progress with iteratively correcting errors using the preview.

In the preview I usually only look at the item and the mapped item views. The error was only concerning missing mandatory elements. After adding that element, I would do back to the mapped item to check validity again. However, I accidently removed ebucore:hasGenre (Thesaurus) from the mapping panel, and there was no possibility to get this property back. Therefore for this survey I could only add a literal value, no link to the thesaurus. But in the preview this was valid to do.

Q28: Was the provided documentation sufficient to perform these steps?

Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

- a) Easy to use
- b) There are many options presented here, with many screens that can be opened, can become a bit messy if you don't use a big screen.

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

I already answered this in question 27. How is this question different?

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

- a) How is this question different than question 29?
- b) How is this question different than question 29?

PAGE 8: MINT OVERALL RATING

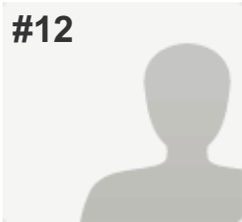
Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 2

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

#12

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Thursday, March 05, 2015 1:01:22 PM**Last Modified:** Thursday, March 05, 2015 1:28:42 PM**Time Spent:** 00:27:20**IP Address:** 193.175.100.139**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

Deutsche Nationalbibliothek / German National Library

Q2: What is your name and what is your role/position in this institution?

Name: Simon Zetsche

Role/Position: Librarian

Q3: What is your knowledge of XSLT?

Weak

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.*Respondent skipped this question***Q5: Please name other mapping tools you have used besides MINT.***Respondent skipped this question***Q6: Please state other Aggregation workflows / activities you have participated in.**

Aggregation of online publications (sheet music, audiofiles)

Q7: How long have you been using MINT?

6 months

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Windows 7

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Firefox

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

XML

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

Basic knowledge in MARC XML, expert knowledge in Pica

Q12: Does the metadata need any processing before they can be used in MINT?

Yes -> see Robert's answer

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

a) Good

b) Good

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

-> see Roberts answer

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

No

Q19: Could you identify the problem which prevents you from mapping these source data fields? There were no problems

Q20: How do you like the general drag and drop content of MINT? Good

Q21: Which of the advanced mapping functionalities do you use? Functions, Conditional Mapping

Q22: Which of the navigational aids do you use? Search Target Schema,

Q23: How do you like the navigational aids you have used? Ok

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

Yes

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a) Good

b) Good

Q26: In case of any validation error messages, were you able to understand them?

Yes

Q27: Please describe your progress with iteratively correcting errors using the preview.

Preview function was very helpful

Q28: Was the provided documentation sufficient to perform these steps? Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a) Good

b) Good

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

When I saw there were mistakes I went back, corrected it and tried again

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

- | | |
|----|------|
| a) | Good |
| b) | Good |

PAGE 8: MINT OVERALL RATING

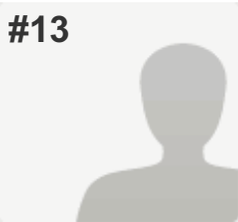
Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 1

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

#13

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Thursday, March 05, 2015 3:07:33 PM**Last Modified:** Thursday, March 05, 2015 3:13:57 PM**Time Spent:** 00:06:24**IP Address:** 193.219.52.213**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

DIZI

Q2: What is your name and what is your role/position in this institution?

Name:

Tadas Valatkevicius

Role/Position:

Project manager

Q3: What is your knowledge of XSLT?

Average

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

None

Q5: Please name other mapping tools you have used besides MINT.

DiziHive, DiziMETA

Q6: Please state other Aggregation workflows / activities you have participated in.

Europeana

Q7: How long have you been using MINT?

10 weeks

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Win 8

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Chrome, latest version

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

CSV

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

average

Q12: Does the metadata need any processing before they can be used in MINT?

yes

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file?

No,

Other (please specify) We upload CSV

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree?

Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing.

Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

a) good

b) good

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

DUBLIN CORE fields

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

Yes. Non standardized fields

Q19: Could you identify the problem which prevents you from mapping these source data fields? There were no problems

Q20: How do you like the general drag and drop content of MINT? Great

Q21: Which of the advanced mapping functionalities do you use? Vocabularies

Q22: Which of the navigational aids do you use? Search Input Schema,

Q23: How do you like the navigational aids you have used? Great

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

Yes

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a) good

b) good

Q26: In case of any validation error messages, were you able to understand them?

Yes

Q27: Please describe your progress with iteratively correcting errors using the preview.

It was easy to fix.

Q28: Was the provided documentation sufficient to perform these steps? Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a) good

b) good

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

It was ok

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

- | | |
|----|------|
| a) | good |
| b) | good |

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 1

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 1

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 1

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 1

#14

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Thursday, March 05, 2015 5:33:18 PM**Last Modified:** Thursday, March 05, 2015 6:07:13 PM**Time Spent:** 00:33:54**IP Address:** 194.117.49.5**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

Institute for Contemporary History, Faculdade de Ciências Sociais e Humanas (UNL)

Q2: What is your name and what is your role/position in this institution?

Name: Inês Queiroz

Role/Position: Researcher

Q3: What is your knowledge of XSLT? Weak**Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.**

none

Q5: Please name other mapping tools you have used besides MINT.

none

Q6: Please state other Aggregation workflows / activities you have participated in.

none

Q7: How long have you been using MINT?

some days

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

windows

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Chrome

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

xml and csv

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

weak

Q12: Does the metadata need any processing before they can be used in MINT?

normaly prepared by others

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? No

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? No

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. No,
Other (please specify)
is difficult to know where to drop in name or in rdf:resource

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/accessb) Arrangement of elements

a) ease to travel / difficult to do the correct steps

b) its understandable

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

in training almost all fields
after I have to request help

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

at the time is only for training. After we made some complete mapping

Q19: Could you identify the problem which prevents you from mapping these source data fields?

Problems with the EDM target schema,

There were no problems,

Other (please specify)

is difficult to map correctly. the rdf:resources are the main problem, difficult after to catch

Q20: How do you like the general drag and drop content of MINT?

Ok

Q21: Which of the advanced mapping functionalities do you use?

None

Q22: Which of the navigational aids do you use?

None

Q23: How do you like the navigational aids you have used?

Ok

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

in part

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a)

dont have other tool to compare

b)

dont have other tool to compare

Q26: In case of any validation error messages, were you able to understand them?

no

Q27: Please describe your progress with iteratively correcting errors using the preview.

difficult

Q28: Was the provided documentation sufficient to perform these steps?

No,

Other (please specify)

some errors in the XML are unknown to me

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a)

dont have other tool to compare

b)

dont have other tool to compare

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

difficulte

Q31: Was the provided documentation sufficient to perform these steps?

No,

Other (please specify) Not for me

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

a)

dont have other tool to compare

b)

dont have other tool to compare

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst).

3

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst).

4

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst).

3

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst).

3

#15

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Friday, March 06, 2015 12:43:48 AM**Last Modified:** Friday, March 06, 2015 1:41:21 AM**Time Spent:** 00:57:33**IP Address:** 2.121.3.192**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

Sabhal Mòr Ostaig/Tobar an Dualchais

Q2: What is your name and what is your role/position in this institution?

Name:

Kenny Beaton

Role/Position:

Technical Consultant

Q3: What is your knowledge of XSLT?

Average

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

VBA, C#, MS Access, SQL Server

Q5: Please name other mapping tools you have used besides MINT.

SQL Server SSIS

Q6: Please state other Aggregation workflows / activities you have participated in.

None

Q7: How long have you been using MINT?

4 months

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Windows 7

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Chrome

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

xml generated from a SQL Server database

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

Limited - it is not easy to fathom

Q12: Does the metadata need any processing before they can be used in MINT?

Yes

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/accessb) Arrangement of elements

a) It's fairly straightforward

b) I presume there is some logic to it!

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

Only a few

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

Most of them

- Q19: Could you identify the problem which prevents you from mapping these source data fields?** Problems with the EDM target schema,
Other (please specify)
Finding it difficult to make sense of the target fields
-
- Q20: How do you like the general drag and drop content of MINT?** Great
-
- Q21: Which of the advanced mapping functionalities do you use?** None
-
- Q22: Which of the navigational aids do you use?** Search Input Schema,, Search Target Schema,
-
- Q23: How do you like the navigational aids you have used?** Good
-
- Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?**
So far finding it very complicated.
-
- Q25: Please indicate your general impression of the visual mapping functionality:**
a) ease of use/access
b) arrangement of elements
- a) The interface is great
b) I don't follow the logic
-
- Q26: In case of any validation error messages, were you able to understand them?**
I can't see what the error messages are
-
- Q27: Please describe your progress with iteratively correcting errors using the preview.**
Glacial - where are these error messages?
-
- Q28: Was the provided documentation sufficient to perform these steps?** No
-
- Q29: Please indicate your general impression of the preview/validation functionality- in particular:**
a) Ease of use/access.
b) Arrangement of elements.
- a) It's OK
b) Not sure what the logic in the order is

PAGE 7: C) Validate your generated mapping within MINT

- Q30: Please describe your progress with iteratively correcting validation errors using the preview.**
(To be completed)

Q31: Was the provided documentation sufficient to perform these steps? No

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

a) (To be completed)

b) (To be completed)

PAGE 8: MINT OVERALL RATING

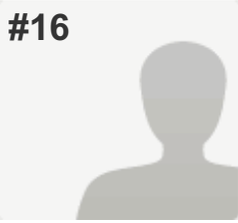
Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 4

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 4

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

#16

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Friday, March 06, 2015 10:15:26 AM**Last Modified:** Friday, March 06, 2015 11:20:50 AM**Time Spent:** 01:05:24**IP Address:** 195.83.48.97**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

CNRS (CREM team)

Q2: What is your name and what is your role/position in this institution?

Name:

Julien Da Cruz Lima, Aude

Role/Position:

Archives manager

Q3: What is your knowledge of XSLT?

Weak

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

OpenRefine

Q5: Please name other mapping tools you have used besides MINT.

None

Q6: Please state other Aggregation workflows / activities you have participated in.

<http://www.spectaclesdumonde.fr> ; <http://www.rechercheisidore.fr> ; Labex past in the present project (work in progress)

Q7: How long have you been using MINT?

3 months

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

MacOS 10.6.8, windows 7 starter

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Firefox (with Mac), Chrome (with windows)

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

CSV

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

high level of knowledge

Q12: Does the metadata need any processing before they can be used in MINT?

Yes, I use openrefine to improve data quality (standardize, enrich)

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file?

Yes,

Other (please specify) I use csv

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree?

Yes,

Other (please specify) I use csv

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing.

Yes,

Other (please specify)

I use csv. the training session helped to better understand the documentation

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/accessb) Arrangement of elements

a) good

b) good

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

alt_title,alt_title_coll,channels,code + id,code_coll
+id_coll,collection,collector,collector_coll,countries_coll,creator_coll,description_coll,duration,ethnic_group,ethnic_groups_coll,external_references_coll,file_size,instrument_vernacular_name,instruments,keywords,language_iso,language,location,location_comment,media_type_coll,mime_type,number_of_items_coll,performers,physical_format_coll,physical_items_num_coll,recorded_from_date,recorded_from_year_coll,recorded_to_date,recorded_to_year_coll,resolution,samplerate,title,title_coll,track,url,url_coll,(_coll is for the collection level instead of item level)

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

Fields that were not relevant for the project

Q19: Could you identify the problem which prevents you from mapping these source data fields? There were no problems

Q20: How do you like the general drag and drop content of MINT? Good,
Other (please specify)
one have to get used to it (sometimes the drop action is not completed)

Q21: Which of the advanced mapping functionalities do you use? Functions, Conditional Mapping,
Value Mapping, Vocabularies

Q22: Which of the navigational aids do you use? Search Input Schema,

Q23: How do you like the navigational aids you have used? Good

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

for question 21 : advances mapping fonctionnality : it was not sufficient, it is difficult not to do it with a training session

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a) very good
b) very good

Q26: In case of any validation error messages, were you able to understand them?

yes

Q27: Please describe your progress with iteratively correcting errors using the preview.

the problems were because of the data quality to be overcome to suit the target model

Q28: Was the provided documentation sufficient to perform these steps?

Yes,

Other (please specify)
for question 21 : advances mapping fonctionnality : it was not sufficient, it is difficult not to do it with a training session

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a) very good

b) very good

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

the problem were more on the data quality than on the tool

Q31: Was the provided documentation sufficient to perform these steps?

Yes,

Other (please specify) with the training session

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

a) very good

b) very good

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst).

1

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst).

2

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst).

1

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst).

1

#17

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Friday, March 06, 2015 12:30:08 PM**Last Modified:** Friday, March 06, 2015 12:49:15 PM**Time Spent:** 00:19:07**IP Address:** 80.79.39.113**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

Netherlands Institute for Sound and Vision

Q2: What is your name and what is your role/position in this institution?

Name: Harry van Biessum

Role/Position: R&D Project Assistant

Q3: What is your knowledge of XSLT?

Weak

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

None.

Q5: Please name other mapping tools you have used besides MINT.

None.

Q6: Please state other Aggregation workflows / activities you have participated in.

Open Culture Data.

Q7: How long have you been using MINT?

5 months.

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Mac OS X 10.9.5 and Windows 7

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Mozilla Firefox on Mac OS X 10.9.5

Google Chrome on Windows 7

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

XML

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

Good.

Q12: Does the metadata need any processing before they can be used in MINT?

Flattening.

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

a) Ok, but would be better if all fields are immediately unfolded when searching (there was a lot of unnecessary double clicking).

b) Ok

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

All.

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

No.

Q19: Could you identify the problem which prevents you from mapping these source data fields?

There were no problems

Q20: How do you like the general drag and drop content of MINT?

Ok,

Other (please specify)

Would be better if you stay at the same level in the drag and drop menu after dragging and dropping (its somewhat confusing to scroll all the way down to the point you were before dropping)

Q21: Which of the advanced mapping functionalities do you use?

Functions, Vocabularies

Q22: Which of the navigational aids do you use?

Search Input Schema,, Search Target Schema,

Q23: How do you like the navigational aids you have used?

Ok

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

Yes, it was clear.

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a)

Ok

b)

Ok

Q26: In case of any validation error messages, were you able to understand them?

Yes.

Q27: Please describe your progress with iteratively correcting errors using the preview.

Good, but not everything came back in the preview. Plus it would be nice if you can hover over the preview and that you will see the name of the metadatafield that you used for that specific field.

Q28: Was the provided documentation sufficient to perform these steps?

Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a)

Good

b)

Good

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

It was clear and easy to improve the set.

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

a) Good

b) Good

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 4

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 4

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

#18

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Friday, March 06, 2015 9:28:18 AM**Last Modified:** Friday, March 06, 2015 3:48:17 PM**Time Spent:** 06:19:58**IP Address:** 195.169.108.62**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

The Language Archive at MPI-PL

Q2: What is your name and what is your role/position in this institution?

Name: Alexander König

Role/Position: Archive Manager

Q3: What is your knowledge of XSLT?

Strong

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

scripting languages, e.g. Perl, bash

Q5: Please name other mapping tools you have used besides MINT.*Respondent skipped this question***Q6: Please state other Aggregation workflows / activities you have participated in.**

helped in mapping our metadata to OLAC and CMDI.

Q7: How long have you been using MINT?

since last October

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Ubuntu Linux

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Chromium Version 40.0.2214.111 Ubuntu 14.04 (64-bit)

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

XML in IMDI format, about to be migrated to CMDI

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

I know it very well.

Q12: Does the metadata need any processing before they can be used in MINT?

no

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

a) easy enough considering the complexity of the functionality

b) logically arranged

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

all the ones that could sensibly be mapped to EMD sounds

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

no

Q19: Could you identify the problem which prevents you from mapping these source data fields? There were no problems

Q20: How do you like the general drag and drop content of MINT? Good

Q21: Which of the advanced mapping functionalities do you use? None

Q22: Which of the navigational aids do you use? None

Q23: How do you like the navigational aids you have used? Ok

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

yes

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a) easy enough

b) pretty logical

Q26: In case of any validation error messages, were you able to understand them?

yes

Q27: Please describe your progress with iteratively correcting errors using the preview.

worked well

Q28: Was the provided documentation sufficient to perform these steps? Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a) easy to use

b) well arranged

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

the error messages were clear and made it easy to correct the errors.

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

- | | |
|----|--------------|
| a) | easy to use |
| b) | clear layout |

PAGE 8: MINT OVERALL RATING

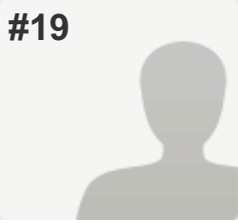
Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 3

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

#19

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Friday, March 06, 2015 9:53:51 AM**Last Modified:** Friday, March 06, 2015 4:28:30 PM**Time Spent:** 06:34:39**IP Address:** 193.206.221.2**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

The Central Institute for the Union Catalogue of Italian Libraries and Bibliographic Information (ICCU)

Q2: What is your name and what is your role/position in this institution?

Name:

Marco Scarbaci

Role/Position:

Content and matadata manager

Q3: What is your knowledge of XSLT?

Average

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

None but I'm studying XSLT for my job and self-interest

Q5: Please name other mapping tools you have used besides MINT.

Respondent skipped this question

Q6: Please state other Aggregation workflows / activities you have participated in.

In addition to work for Europeana Sounds, I'm working for Internet Culturale.

About metadata, generally speaking, my work consist in creating and providing all required documents (mappings, guidelines, recommendations, etc.) to guarantee the correct ingestion of datasets (metadata plus digital objects) into our, or external, digital repositories. In addition, we check the workflows concerning the exposition of datasets via OAI-PMH protocol.

Regarding metadata, my job consist in editing and enriching them too.

Q7: How long have you been using MINT?

As agreed upon, we are going to provide our data, already transformed according to EDM profile for Sounds, via OAI-PMH protocol during the 2nd ingestion stage.

For this reason, I used MINT during the first training in Athens and then in these days to test it for this survey.

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Windows XP

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Firefox (v. 36)

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

Xml

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

For as, in this project, the input schema is the MAG schema. MAG is a national standard for encoding descriptive, administrative and structural metadata regarding objects within a digital library, expressed using the XML schema language of the W3C. It is an application profile and consist of data elements drawn from more namespace: DC, NISO, XLINK and MAG.

From 2003, as responsible for the diffusion of bibliographic rules and standards, ICCU formally established the MAG Committee as the national structure of reference for defining the activities related to the promotion, support, management, evolution and development of Administrative Metadata (Metadati Amministrativi Gestionali – MAG) standards.

So, for ICCU and for Internet Culturale, MAG is the referential schema and for this reason our level of knowledge is very good.

Q12: Does the metadata need any processing before they can be used in MINT?

We are enriching our metadata according to the EDM profile for Sounds and the ontologies defined by the project. We are going to provide metadata in EDM for Sounds profile via OAI-PMH, and for this reason we are preparing the mapping from MAG to EDM for Sounds profile.

Currently we are not ready for the first ingestion stage, so we used some xml MAG for this survey.

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/accessb) Arrangement of elements

- a) Very intuitive and user friendly
- b) The structure of elements is clear and well formed

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

All data fields have been mapped, except dcterms:hasPart and dcterms:isPartOf

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

MAG data field 'comprende:' should become dcterms:hasPart in EDM;
 MAG data field 'fa parte di:' should become dcterms:isPartOf in EDM.
 I have used the "if" condition ("contains") but the data field didn't apply the transformation.

Q19: Could you identify the problem which prevents you from mapping these source data fields? MINT is lacking functionality / you were not able to find a way to do it in MINT

Q20: How do you like the general drag and drop content of MINT? Good

Q21: Which of the advanced mapping functionalities do you use? Conditional Mapping, Value Mapping

Q22: Which of the navigational aids do you use? Bookmarks,

Q23: How do you like the navigational aids you have used? Good

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

Yes, it was

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

- a) Very intuitive and user friendly
- b) The structure of elements is clear and well formed

Q26: In case of any validation error messages, were you able to understand them?

Yes, by consulting the report of preview section

Q27: Please describe your progress with iteratively correcting errors using the preview.

I dragged and dropped some elements
 I checked the result by the preview
 I understood the problem (highlighted lines)
 I fixed it

Q28: Was the provided documentation sufficient to perform these steps? Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a) Very intuitive and user friendly
 b) The structure of elements is clear and well formed

PAGE 7: C) Validate your generated mapping within MINT**Q30: Please describe your progress with iteratively correcting validation errors using the preview.**

I dragged and dropped some elements
 I checked the result by the preview
 I understood the problem (highlighted lines)
 I fixed it

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

a) Very intuitive and user friendly
 b) The structure of elements is clear and well formed

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 2

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst).

2

#20

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Sunday, March 08, 2015 6:23:05 PM**Last Modified:** Sunday, March 08, 2015 6:40:47 PM**Time Spent:** 00:17:42**IP Address:** 89.3.199.141**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

CNRS - Maison méditerranéenne des sciences de l'homme, phonothèque

Q2: What is your name and what is your role/position in this institution?

Name:

Véronique Ginouvès

Role/Position:

Head of archives

Q3: What is your knowledge of XSLT?

Weak

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

Dublin Core simple and EAD

Q5: Please name other mapping tools you have used besides MINT.*Respondent skipped this question***Q6: Please state other Aggregation workflows / activities you have participated in.**I transformed my metadata in Dublin Core simple (for <http://rechercheisidore.fr> and <http://portaildupatrimoineoral.org>) and in EAD for Calames (<http://www.calames.abes.fr>)**Q7: How long have you been using MINT?**

DECEMBER 2014

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

MacOS, XP, Windows8

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Chrome or Firefox

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

csv or xml

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

strong

Q12: Does the metadata need any processing before they can be used in MINT?

no

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file?

Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree?

Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing.

Yes,

Other (please specify)

It is not focused on the sound archives, the organization into the collection hierarchy wasn't clear.

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

a)

average

b)

poor

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

every data fields

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

no

Q19: Could you identify the problem which prevents you from mapping these source data fields?	Usability issues
Q20: How do you like the general drag and drop content of MINT?	Good
Q21: Which of the advanced mapping functionalities do you use?	Conditional Mapping, Vocabularies
Q22: Which of the navigational aids do you use?	Bookmarks,, Search Input Schema,, Search Target Schema,, Input Value Statistics
Q23: How do you like the navigational aids you have used?	Ok
Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?	no
Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements	
a)	ok
b)	average
Q26: In case of any validation error messages, were you able to understand them?	
not every time	
Q27: Please describe your progress with iteratively correcting errors using the preview.	
It's was not so simple	
Q28: Was the provided documentation sufficient to perform these steps?	No
Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.	
a)	ok
b)	poor

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

I need to ask questions on the list.

Q31: Was the provided documentation sufficient to perform these steps? No

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

a) poor
b) poor

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 3

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 3

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

#21

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Monday, March 09, 2015 1:40:22 PM**Last Modified:** Monday, March 09, 2015 1:54:08 PM**Time Spent:** 00:13:45**IP Address:** 87.192.131.90**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

Irish Traditional Music Archive (ITMA)

Q2: What is your name and what is your role/position in this institution?

Name: Treasa Harkin

Role/Position: IT Officer

Q3: What is your knowledge of XSLT?

Weak

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

N/A

Q5: Please name other mapping tools you have used besides MINT.

N/A

Q6: Please state other Aggregation workflows / activities you have participated in.

None

Q7: How long have you been using MINT?

Since December 2014

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Windows 7

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Chrome

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

XML

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

High

Q12: Does the metadata need any processing before they can be used in MINT?

Yes

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. No,
Other (please specify)
It was not very clear what items should go where

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

a) Easy to use

b) I thought it could have used less space and could have been better explained

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

All

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

No, because I only uploaded fields that I knew I would be able to map

Q19: Could you identify the problem which prevents you from mapping these source data fields?

MINT is lacking functionality / you were not able to find a way to do it in MINT

,

Other (please specify)

We have many other fields that weren't used for MINT as we catalogue to a much deeper level than MINT allows for

Q20: How do you like the general drag and drop content of MINT?

Good

Q21: Which of the advanced mapping functionalities do you use?

Vocabularies

Q22: Which of the navigational aids do you use?

Bookmarks,

Q23: How do you like the navigational aids you have used?

Good

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

Not really

Q25: Please indicate your general impression of the visual mapping functionality: a) ease of use/access b) arrangement of elements

a)

Easy to use

b)

Easy to access the elements you wanted

Q26: In case of any validation error messages, were you able to understand them?

I was able to figure them out but it was not always obvious initially what the issues were.

Q27: Please describe your progress with iteratively correcting errors using the preview.

I took each error in turn and tried to eliminate it until I finally got through them all.

Q28: Was the provided documentation sufficient to perform these steps?

No,

Other (please specify)

I wasn't aware of any documentation for this step

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

- | | |
|----|---|
| a) | Took a bit of getting used to |
| b) | I like the tabs but the labels were confusing, I wasn't sure which of them I needed, a default may be easier. |

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

I took each error in turn and worked through them

Q31: Was the provided documentation sufficient to perform these steps?

No,

Other (please specify)

I wasn't aware of any documentation for this step

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

- | | |
|----|-------------------------------|
| a) | Took a bit of getting used to |
| b) | Tabs were good |

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 3

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

#22

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Monday, March 09, 2015 2:23:36 PM**Last Modified:** Monday, March 09, 2015 3:22:50 PM**Time Spent:** 00:59:14**IP Address:** 193.92.195.252**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

FMS

Q2: What is your name and what is your role/position in this institution?

Name:

Vera Kriezi

Role/Position:

Head of Cataloging & Technical Services

Q3: What is your knowledge of XSLT?

Weak

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

none

Q5: Please name other mapping tools you have used besides MINT.

none

Q6: Please state other Aggregation workflows / activities you have participated in.

none

Q7: How long have you been using MINT?

3 months

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

XP

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Firefox

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

xml

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

data model

Q12: Does the metadata need any processing before they can be used in MINT?

yes, the metadata needed to be exported in an item level according to the data model.

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/accessb) Arrangement of elements

a) Very good

b) very good

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

all

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

no

Q19: Could you identify the problem which prevents you from mapping these source data fields?	There were no problems
Q20: How do you like the general drag and drop content of MINT?	Great
Q21: Which of the advanced mapping functionalities do you use?	Conditional Mapping, Value Mapping
Q22: Which of the navigational aids do you use?	Bookmarks,, Search Input Schema,, Search Target Schema,
Q23: How do you like the navigational aids you have used?	Great
Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?	
yes	
Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements	
a)	great
b)	great
Q26: In case of any validation error messages, were you able to understand them?	
yes	
Q27: Please describe your progress with iteratively correcting errors using the preview.	
there were only 2 or 3 errors	
Q28: Was the provided documentation sufficient to perform these steps?	No, Other (please specify) I believe that needs more clear instructions
Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.	
a)	good
b)	good

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

it was successful

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

a) good

b) good

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 1

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 1

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

#23

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Monday, March 09, 2015 3:06:42 PM**Last Modified:** Monday, March 09, 2015 3:38:09 PM**Time Spent:** 00:31:27**IP Address:** 159.148.180.129**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

National Library of Latvia

Q2: What is your name and what is your role/position in this institution?

Name:

Arturs Zogla

Role/Position:

Head of Digital Library

Q3: What is your knowledge of XSLT?

Average

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

I have written programs that transform XML documents, mostly using DOM model to parse XML.

Q5: Please name other mapping tools you have used besides MINT.

None.

Q6: Please state other Aggregation workflows / activities you have participated in.

Providing data to Europeana both directly and through TEL. For example, I prepared data for Europeana Newspapers project.

Q7: How long have you been using MINT?

Only since Europeana Sounds project (since about October, 2014).

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Windows 7

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Chrome and Firefox.

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

XML based on EDM, but with some local elements.

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

Very good.

Q12: Does the metadata need any processing before they can be used in MINT?

No.

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

a) The tool is quite intuitive and drag-and-drop features make the configuration even more convenient.

b) Arrangement of elements was intuitive even without reading any documentation.

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

All of the data fields required by EDM Sounds profile. There were some additional elements that we use locally, but we didn't need to map those.

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

No.

Q19: Could you identify the problem which prevents you from mapping these source data fields?

There were no problems

Q20: How do you like the general drag and drop content of MINT?

Good

Q21: Which of the advanced mapping functionalities do you use?

Functions, Conditional Mapping,
Value Mapping, Vocabularies

Q22: Which of the navigational aids do you use?

Search Target Schema,, Input Value Statistics

Q23: How do you like the navigational aids you have used?

Good

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

Yes.

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a)

Very easy to use. For some elements where item could be dropped in several different places (for example, when defining conditional mappings), sometimes the element could be accidentally dropped in the wrong place.

b)

Very good.

Q26: In case of any validation error messages, were you able to understand them?

In the beginning there were some confusing error messages, which turned out to be bugs in the MINT. However, after fixing those bugs, there were no more error messages that I couldn't understand.

Q27: Please describe your progress with iteratively correcting errors using the preview.

The preview was definitely helpful in correcting errors, however, I found "Mapped Item XML" to be more helpful. Although Europeana preview looked visually appealing, it didn't reveal all mapping errors, that could only be found in XML view.

Q28: Was the provided documentation sufficient to perform these steps?

Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

- a) Easy to use, however, when using preview I had to specify my preferred preview types every time. Probably MINT should "remember" my preferences and provide default preview types for me (like "Mapped Item" and "Europeana preview").
- b) Very good and easy to understand.

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

Because we correct all errors in preview step, there are no more errors when performing transformation.

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

- a) Easy to use.
- b) Arrangement of elements is optimal.

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 1

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 2

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

#24

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Tuesday, March 10, 2015 11:52:10 AM**Last Modified:** Tuesday, March 10, 2015 12:13:14 PM**Time Spent:** 00:21:03**IP Address:** 122.61.19.147**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

British Library

Q2: What is your name and what is your role/position in this institution?

Name:

Andra Patterson

Role/Position:

Metadata Manager, Europeana Sounds

Q3: What is your knowledge of XSLT?

Weak

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

Endeavor Information Systems tools to transform nonMARC to MARC

Q5: Please name other mapping tools you have used besides MINT.

EnCompass

Q6: Please state other Aggregation workflows / activities you have participated in.

Several in New Zealand, such as Matapihi for digital objects, shared national bibliographic databases, union catalogue for music

Q7: How long have you been using MINT?

5 months

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Windows XP

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Chrome

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

Xml

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

Good (audio), Excellent (music scores)

Q12: Does the metadata need any processing before they can be used in MINT?

yes, lots!

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, were you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. No,
Other (please specify)
Insufficient explanation about how to choose correct fields

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

a) had to refer to my own training notes

b) ok

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

I was able to map all of my source data fields but I have to edit a lot of my metadata before this can be achieved. This is because of the lack of unique fields in the source metadata.

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

no, but see comment above

Q19: Could you identify the problem which prevents you from mapping these source data fields?

Usability issues,
Other (please specify)
Lack of unique fields in source data!

Q20: How do you like the general drag and drop content of MINT?

Great

Q21: Which of the advanced mapping functionalities do you use?

Functions, Conditional Mapping, Vocabularies

Q22: Which of the navigational aids do you use?

Bookmarks,

Q23: How do you like the navigational aids you have used?

Good

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

No, it would be good to have had detailed documentation to refer to from the beginning, rather than having to ask how to do something, such as mapping the first of multiple fields or all instances of multiple fields in source data

Q25: Please indicate your general impression of the visual mapping functionality: a) ease of use/access b) arrangement of elements

a) good
b) good

Q26: In case of any validation error messages, were you able to understand them?

Not at first, these sometimes required explanation

Q27: Please describe your progress with iteratively correcting errors using the preview.

trial and error! I would have preferred to refer to detailed documentation

Q28: Was the provided documentation sufficient to perform these steps?

No

Q29: Please indicate your general impression of the preview/validation functionality- in particular: a) Ease of use/access. b) Arrangement of elements.

a) good
b) good

Q30: Please describe your progress with iteratively correcting validation errors using the preview.
 There were no errors

Q31: Was the provided documentation sufficient to perform these steps? No,
 Other (please specify)
 unable to comment as there were no errors

Q32: Please indicate your general impression of the preview/validation functionality:
 a) Ease of use/access good
 b) Arrangement of elements good

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 2

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

#25

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Tuesday, March 10, 2015 12:52:16 PM**Last Modified:** Tuesday, March 10, 2015 3:56:35 PM**Time Spent:** 03:04:18**IP Address:** 193.92.195.252**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

Friends of Music Society : Music Library of Greece "Lilian Voudouri"

Q2: What is your name and what is your role/position in this institution?

Name: Georgios Boumpous

Role/Position: Metadata Librarian

Q3: What is your knowledge of XSLT?

Average

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.*Respondent skipped this question***Q5: Please name other mapping tools you have used besides MINT.***Respondent skipped this question***Q6: Please state other Aggregation workflows / activities you have participated in.**Dismark
ATHENA
EuropeanaLocal**Q7: How long have you been using MINT?**

2 months

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

windows XP

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Google Chrome

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

xml

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

very good

Q12: Does the metadata need any processing before they can be used in MINT?

Yes

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/accessb) Arrangement of elements

a) good

b) good

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

all

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

no

Q19: Could you identify the problem which prevents you from mapping these source data fields? MINT is lacking functionality / you were not able to find a way to do it in MINT

Q20: How do you like the general drag and drop content of MINT? Great

Q21: Which of the advanced mapping functionalities do you use? Conditional Mapping

Q22: Which of the navigational aids do you use? Bookmarks,, Search Input Schema,, Search Target Schema,

Q23: How do you like the navigational aids you have used? Great

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

yes

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a) good

b) good

Q26: In case of any validation error messages, were you able to understand them?

in most cases

Q27: Please describe your progress with iteratively correcting errors using the preview.

Preview was very usefull for understand and correcting errors

Q28: Was the provided documentation sufficient to perform these steps? Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a) good

b) good

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

the tansformation was successfull

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

a) good
b) good

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 2

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

#26

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Tuesday, March 10, 2015 3:46:36 PM**Last Modified:** Tuesday, March 10, 2015 4:15:32 PM**Time Spent:** 00:28:55**IP Address:** 213.129.233.158**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

Österreichische Mediathek

Q2: What is your name and what is your role/position in this institution?

Name: Johannes Kapeller

Role/Position: Scientifical Staff

Q3: What is your knowledge of XSLT?

Weak,

Other (please specify) None

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

none

Q5: Please name other mapping tools you have used besides MINT.

none

Q6: Please state other Aggregation workflows / activities you have participated in.

Transformation via API-OAI

Q7: How long have you been using MINT?

since November 2014

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Windows 7 Professional

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Firefox 36.0.1

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

xml

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

low

Q12: Does the metadata need any processing before they can be used in MINT?

no

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, were you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

a) average

b) sometimes difficult to find

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

edm:ProvidedCHO/ebucore:hasGenre

Q19: Could you identify the problem which prevents you from mapping these source data fields?

MINT is lacking functionality / you were not able to find a way to do it in MINT

Q20: How do you like the general drag and drop content of MINT?

Ok

Q21: Which of the advanced mapping functionalities do you use?

None

Q22: Which of the navigational aids do you use?

None

Q23: How do you like the navigational aids you have used?

Ok

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

Yes

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a) average

b) average

Q26: In case of any validation error messages, were you able to understand them?

no

Q27: Please describe your progress with iteratively correcting errors using the preview.

for some errors it worked, the last one couldn't be corrected.

Q28: Was the provided documentation sufficient to perform these steps? No

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a) average

b) average

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

For some it worked, for the last one, it didn't (edm:ProvidedCHO/ebucore:hasGenre)

Q31: Was the provided documentation sufficient to perform these steps? No

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

a) average

b) average

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 3

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 3

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

#27

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Tuesday, March 10, 2015 3:43:29 PM**Last Modified:** Tuesday, March 10, 2015 4:15:47 PM**Time Spent:** 00:32:17**IP Address:** 213.129.233.158**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

Österreichische Mediathek

Q2: What is your name and what is your role/position in this institution?

Name: Gabriele Fröschl

Role/Position: Head

Q3: What is your knowledge of XSLT?

Weak,

Other (please specify) none

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

none

Q5: Please name other mapping tools you have used besides MINT.

none

Q6: Please state other Aggregation workflows / activities you have participated in.Transformation via API/OAI (Kulturpool <http://www.kulturpool.at>)**Q7: How long have you been using MINT?**

since Oktober 2014

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Windows7 Professional

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Firefox 36.0.1

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

xml

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

basic

Q12: Does the metadata need any processing before they can be used in MINT?

no

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, were you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

a) average

b) sometimes not easy to find

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

Q19: Could you identify the problem which prevents you from mapping these source data fields? MINT is lacking functionality / you were not able to find a way to do it in MINT

Q20: How do you like the general drag and drop content of MINT? Ok

Q21: Which of the advanced mapping functionalities do you use? None

Q22: Which of the navigational aids do you use? None

Q23: How do you like the navigational aids you have used? Ok

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

Yes

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a) average

b) average

Q26: In case of any validation error messages, were you able to understand them?

no

Q27: Please describe your progress with iteratively correcting errors using the preview.

a contact person would be helpful

Q28: Was the provided documentation sufficient to perform these steps? No

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a) average
b) average

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

it did not work for all

Q31: Was the provided documentation sufficient to perform these steps? No

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

a) average
b) average

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 3

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 3

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

#28

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Tuesday, March 10, 2015 3:57:59 PM**Last Modified:** Tuesday, March 10, 2015 4:40:01 PM**Time Spent:** 00:42:01**IP Address:** 159.148.180.129**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

National Library of Latvia

Q2: What is your name and what is your role/position in this institution?

Name:

Zane Grosa

Role/Position:

Head of Audiovisual reading room and collection

Q3: What is your knowledge of XSLT?

Weak

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

None

Q5: Please name other mapping tools you have used besides MINT.

None

Q6: Please state other Aggregation workflows / activities you have participated in.

None

Q7: How long have you been using MINT?

Since the training in Athens in October 2014

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

Windows 7

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Firefox 36.0.1

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

Dublin Core, XML

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

Knowledge of Dublin Core metadata fields, as I work with descriptive metadata

Q12: Does the metadata need any processing before they can be used in MINT?

What is meant by processing?

Our organisation's descriptive metadata are modelled on EDM

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the "define Items" step, were you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/access b) Arrangement of elements

a) OK

b) OK

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

All of them

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

No

Q19: Could you identify the problem which prevents you from mapping these source data fields? There were no problems

Q20: How do you like the general drag and drop content of MINT? Ok

Q21: Which of the advanced mapping functionalities do you use? Value Mapping

Q22: Which of the navigational aids do you use? Search Input Schema,

Q23: How do you like the navigational aids you have used? Good

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

N/A

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a) OK

b) OK

Q26: In case of any validation error messages, were you able to understand them?

N/A

Q27: Please describe your progress with iteratively correcting errors using the preview.

N/A

Q28: Was the provided documentation sufficient to perform these steps? Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a) Good

b) OK

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

N/A

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

- | | |
|----|----|
| a) | OK |
| b) | OK |

PAGE 8: MINT OVERALL RATING

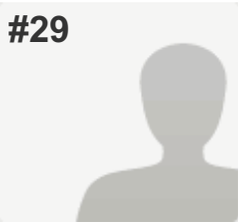
Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 2

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 2

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

#29

**COMPLETE****Collector:** Web Link (Web Link)**Started:** Wednesday, March 11, 2015 12:42:02 PM**Last Modified:** Wednesday, March 11, 2015 12:52:52 PM**Time Spent:** 00:10:49**IP Address:** 86.42.136.27**PAGE 1: Information about user****Q1: What institution(s) do your work for?**

Comhaltas Ceoltóirí Éireann

Q2: What is your name and what is your role/position in this institution?

Name:

Gary Lynch

Role/Position:

Project Management

Q3: What is your knowledge of XSLT?

Weak

Q4: Please indicate other data transformation tools or methodologies you have used besides XSLT.

None

Q5: Please name other mapping tools you have used besides MINT.

None

Q6: Please state other Aggregation workflows / activities you have participated in.

None

Q7: How long have you been using MINT?

2 months

PAGE 2: Type of OS / Browser Environment**Q8: Please state the operating system of your machine (e.g windows XP, MacOS).**

MacOS

Q9: Please indicate the web browser (+version) that you use for MINT (e.g Safari, Chrome, Firefox).

Chrome [Version 41.0.2272.76 (64-bit)]

PAGE 3: Information about metadata

Q10: Please describe the format of your metadata (e.g csv, xml, rdf).

xml

Q11: Please describe your level of knowledge regarding the input schema (data model, field names, etc).

average

Q12: Does the metadata need any processing before they can be used in MINT?

No, extracted from Comhalthas database in xml.

PAGE 5: A) Import XML - File

Q13: Were you able to successfully upload your XML file? Yes

Q14: In the “define Items” step, where you able to successfully define the relevant items by dragging and dropping fields from the source element tree? Yes

Q15: Was the provided documentation sufficient to perform these steps? In case of negative answer, please specify what was missing. Yes

Q16: Please indicate your general impression of the data preparation functionality- in particular: a) Ease of use/accessb) Arrangement of elements

a) reasonable ease of use

b) good

PAGE 6: B) Create Mapping

Q17: Please note which of your source data fields you were able to successfully map to their respective target(s).

All

Q18: Are there any source data fields you were unable to map to their respective targets? If yes, please specify which source data fields.

No

Q19: Could you identify the problem which prevents you from mapping these source data fields? There were no problems

Q20: How do you like the general drag and drop content of MINT? Good

Q21: Which of the advanced mapping functionalities do you use? None

Q22: Which of the navigational aids do you use? Bookmarks,

Q23: How do you like the navigational aids you have used? Good

Q24: Was the provided documentation sufficient to complete provide these steps (XML upload and define items)?

Yes

Q25: Please indicate your general impression of the visual mapping functionality:a) ease of use/accessb) arrangement of elements

a) reasonable ease of use

b) elements well arranged

Q26: In case of any validation error messages, were you able to understand them?

Yes

Q27: Please describe your progress with iteratively correcting errors using the preview.

No problems encountered.

Q28: Was the provided documentation sufficient to perform these steps? Yes

Q29: Please indicate your general impression of the preview/validation functionality- in particular:a) Ease of use/access.b) Arrangement of elements.

a) Straight forward to use.

b) elements well arranged.

PAGE 7: C) Validate your generated mapping within MINT

Q30: Please describe your progress with iteratively correcting validation errors using the preview.

No problems encountered.

Q31: Was the provided documentation sufficient to perform these steps? Yes

Q32: Please indicate your general impression of the preview/validation functionality:a) Ease of use/accessb) Arrangement of elements

- | | |
|----|------------------------|
| a) | reasonable ease of use |
| b) | elements well arranged |

PAGE 8: MINT OVERALL RATING

Q33: Please rate the level of the usability of the tool in the range 1 to 5 (1 = best, 5 = worst). 3

Q34: Please rate the level of the overall satisfaction of your experience using MINT in the range 1 to 5 (1 = best, 5 = worst). 2

Q35: Please rate the overall navigation functionality of the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3

Q36: Please rate the overall search functionality available in the MINT tool in the range 1 to 5 (1 = best, 5 = worst). 3