Knowledge Check

CONTENTdm Basic Skills 1: Getting Started with CONTENTdm

Test your knowledge

1) What is the core metadata schema used in CONTENTdm? Which single field is required by default to upload material?

2) For each metadata element you must choose a data type, what are the three options?

3) What three steps must be accomplished to start a new project in the Project Client?

4) True or False: If you edit a record in the Project Client, the changes you make are automatically reflected in the data index in CONTENTdm.

5) What steps must take place before you can administer a collection in CONTENTdm?
6) Name three of the six basic tasks for building a collection by filling in these boxes.

7) List two or more thesauri that support the controlled vocabulary function for the metadata subject fields:

________________________________
________________________________
________________________________
________________________________
8) Yes or No: Is it possible to restrict access to a digital object that has been added to a collection?

9) Metadata templates can be defined for several file types and several digital object format types. Name at least two types.

________________________________________________________________________

________________________________________________________________________

See next page for answers
Answers

1) CONTENTdm uses field properties mapped to Standard Dublin Core metadata schema. The Title field is required by default and can be modified but you can’t change the map. The title field is always required to upload material.

   Source: Online help, Editing Field Properties
   http://www.oclc.org/support/services/contentdm/help/collection-admin-help/field-properties/editing-field-properties.en.html

2) Text, date, and full-text search

3) To create a new project one must open the new Project Wizard and complete the following steps:
   1. Enter the CONTENTdm Server URL,
   2. Select the collection where you will upload items,
   3. Name your project
   4. Click Finish

   Source: Online help, Creating a New Project

4) False, you must first approve and index new data before the changes are reflected in the data index.

   Source: Online help, Approving Items & Building the Text Index
   http://www.oclc.org/support/services/contentdm/help/item-admin-help/approving-items.en.html
   http://www.oclc.org/support/services/contentdm/help/item-admin-help/building-text-index.en.html

5) CONTENTdm Collection Administration is accessed via a Web interface using a browser. To administer a collection in CONTENTdm the collection must have been created on the server, you must have Collection Level administrative rights and you must establish the collection field properties.

   Source: Online help, Collection administration
6) Tasks for building a collection include:

- Add a collection using CONTENTdm Administration server tab
- Define collection properties and metadata fields
- Using the Project Client – create a new project or open an existing project
- Approve and index items using CONTENTdm Administration
- Add and upload items to collection on CONTENTdm server
- Define new project or modify existing project to needed specification

Source: PowerPoint presentation

7) Thesauri that support the controlled vocabulary function for the Dublin Core subject fields include any of the following:

- A set of local topics
- Art & Architecture Thesaurus (AAT) ®
- Dublin Core Metadata Initiative Type Vocabulary
- Getty Thesaurus of Geographic Names (TGN) ®
- Guidelines On Subject Access To Individual Works Of Fiction, Drama, Etc., 2nd ed.,
- Māori Subject Headings / Ngā Ūpoko Tukutuku
- Medical Subject Headings (MeSH®) 2008
- Newspaper Genre List
- Thesaurus for Graphic Materials: TGM I, subject terms
- Union List of Artist Names (ULAN) ®

Source: Online help, Using Controlled Vocabulary
8) Yes, you can limit by a system user name or by IP address.

Source: Online help, Editing Item Permissions
http://www.oclc.org/support/services/contentdm/help/item-admin-help/contentdm-editing-items/editing-item-permissions.en.html

9) Metadata templates can be defined for the following formats:

- Project template (general)
- Images template
- Format-specific image template for JPEG
- Format-specific image template for JPEG2000
- Format-specific image template for TIF
- PDF template
- Compound object template
- URL template
- Video template
- Audio template

Source: Online help, Metadata Templates