Admin Training 003

Overview

Resources for training.

Topics Covered

- · Creating and editing QA checks
- Describe the fields
- Use of the "test" button and failure modes
- Generating a newly defined QA check (as a lead)

Video

Admin Training 003 Video

Script

Following is a script for the attached video.

Open a browser and direct it to the landing page for the application

- Prerequisite: Copy one of the qa check definitions to notepad. Ensure that this qa check definition will produce some results given the tour dataset. Delete the qa check definition.
- Preamble
 - Welcome to the IHTSDO map tool video tutorials. This administrator training video covers creating and editing qa check definitions. It also covers generating a qa check based on those qa check definitions.
- Log in as an administrator user (map_adm)
 - RESULT: the glass pane comes up for a bit and takes the user to the main dashboard for map_adm
- Open the QA Check Definitions accordion.
- · Explain the various fields:
 - O Name: of the qa check definition
 - O Role Required: Privilege level required to generate and access this report
 - Result Type: Concepts or Map Records
 - Query Type: SQL, HQL or LUCENE
 - O Query: query in expected format
 - Description: plain language description of the query functionality
- Create a new QA Check Definition with an invalid query. Use the deleted query without the itemName, itemId and ct fields. Click the 'Test' button.
 - RESULT: error message will display
- Revise to create a valid New QA Check Definition by adding the itemName, itemId and ct fields. Click the 'Test' button. Click 'Submit' button.
 - RESULT: new qa check definition will immediately be displayed in the table of qa check definitions.
- Edit the role required for the new qa check definition. Click the 'OK' button.
- Delete the new qa check definition by clicking on the 'X' button. Click 'Cancel' on the confirmation dialog.
- Log-out as map_adm
- Log-in as a lead user
- Scroll down to QA Checks widget
- Confirm that qa check definition was added to pick-list
- Generate qa check
- Log-out

References/Links

n/a