EDIT - feature request #7685

Add Selenium tests for specimen table in data portal

08/27/2018 01:28 PM - Patrick Plitzner

Status:ClosedStart date:Priority:HighestDue date:

Assignee: Andreas Kohlbecker % Done: 100%

Category: cdm-dataportal Estimated time: 0:00 hour

Target version: Release 5.18

Severity: normal

Description

- add test data to 160.45.63.201/cdm integration reference
- create new dump which needs to be stored in edit-integration /var/lib/cdm/testdb/{RELEASE}
- create SpecimenTaxonPage class which extends PortalPage in cdm-dataportal/src/main/java/eu/etaxonomy/dataportal/pages/
- create test class in cdm-dataportal/src/test/java/eu/etaxonomy/dataportal/selenium/tests/reference/ with

```
@DataPortalContexts( { DataPortalSite.reference })
public class SpecimenTableTest extends CdmDataPortalTestBase{
    ...
}
```

Related issues:

Related to EDIT - feature request #9181: set and get drupal variables from se...

Closed

Related to EDIT - task #8419: Harmonization of the different specimen represe...

In Progress

Has duplicate EDIT - task #9187: selenium test for specimen table view

Duplicate

Associated revisions

Revision 8c3d9651 - 10/02/2020 08:18 PM - Andreas Kohlbecker

ref #7685 test for compressed specimen table implemented, test data not yet complete

Revision 12178f01 - 10/02/2020 09:10 PM - Andreas Kohlbecker

ref #7685 testing for detail image in compressed specimen table

Revision b34b4c6c - 10/02/2020 09:39 PM - Andreas Kohlbecker

ref #7685 adapting other tests to extendet test data

Revision 3305483b - 10/05/2020 03:26 PM - Andreas Kohlbecker

ref #7685 predictive order of derivates

Revision d3b4bec1 - 10/05/2020 03:38 PM - Andreas Kohlbecker

ref #7685 adapting test

History

#1 - 08/31/2018 10:46 AM - Andreas Kohlbecker

- Tags changed from campanula to campanula, selenium, test
- Description updated

#2 - 09/06/2018 11:16 AM - Patrick Plitzner

- Target version changed from Release 5.3 to Release 5.4

#3 - 10/19/2018 03:05 PM - Patrick Plitzner

- Target version changed from Release 5.4 to Release 5.5

#4 - 10/23/2018 10:36 AM - Patrick Plitzner

04/17/2024 1/2

- Target version changed from Release 5.5 to Release 5.6

#5 - 10/23/2018 01:46 PM - Patrick Plitzner

- Target version changed from Release 5.6 to Release 5.5

#6 - 01/30/2019 08:30 AM - Patrick Plitzner

- Target version changed from Release 5.5 to Release 5.6

#7 - 02/20/2019 03:42 PM - Patrick Plitzner

- Priority changed from New to Highest

#8 - 02/20/2019 03:47 PM - Patrick Plitzner

- Target version changed from Release 5.6 to Reviewed Next Major Release

#9 - 11/18/2019 02:50 PM - Andreas Müller

- Tags changed from campanula, selenium, test to campanula, selenium, test, pp_uebergabe
- Assignee changed from Patrick Plitzner to Andreas Kohlbecker

#10 - 08/10/2020 04:09 PM - Andreas Kohlbecker

- Related to feature request #9181: set and get drupal variables from selenium test suite added

#11 - 08/13/2020 11:53 AM - Andreas Kohlbecker

- Related to task #8419: Harmonization of the different specimen representations added

#12 - 10/02/2020 08:15 PM - Andreas Kohlbecker

- Has duplicate task #9187: selenium test for specimen table view added

#13 - 10/02/2020 09:16 PM - Andreas Kohlbecker

- Status changed from New to Closed
- Target version changed from Reviewed Next Major Release to Release 5.18
- % Done changed from 0 to 100

The test is fairly complete now.

Only tests for the indicator icons for DNA-sample and descriptive data are missing.

For now I abstain from because:

- 1. I found no way to create DNA sequence data in the editor
- 2. We would need to create a test ontology for descriptions. I don't want to import the whole additivity ontology since this is quite hute. We need something lean which covers all cases to be tested.

So I am closing this ticket by now.

04/17/2024 2/2