# Infrastructure - Task #8128

# Correct invalid formatIDs in production

2017-07-11 19:40 - Dave Vieglais

Status: Closed Start date: 2017-07-11

Priority: High Due date:

Assignee: % Done: 100%

Category: Estimated time: 0.00 hour

Target version: CCI-2.3.5

Milestone: None Story Points:

Product Version: \*

# **Description**

Format IDs that contain a "+" were incorrectly represented in the format list as containing a space " " instead of the "+" character.

Need to locate these and update their format ID.

Affected FormatIDs are:

image/svg xml -> image/svg+xml

application/rdf xml -> application/rdf+xml

application/vnd.google-earth.kml xml -> application/vnd.google-earth.kml+xml

### Related issues:

Related to Infrastructure - Task #8121: Fix MIME type and formatld for KML files Closed 2017-06-30

### History

### #1 - 2017-07-11 19:40 - Dave Vieglais

- Related to Task #8121: Fix MIME type and formatld for KML files added

### #2 - 2017-07-11 19:47 - Dave Vieglais

Searching for invalid format IDs:

- image/svg xml
  - $\frac{\text{https://cn.dataone.org/cn/v1/query/solr/?start=0\&rows=10\&fl=id\%2Ctitle\%2CformatId\&q=formatId\%3Aimage\%2Fsvg\%20xml}{\text{Zero hits}}$
- application/rdf xml

 $\frac{\text{https://cn.dataone.org/cn/v1/query/solr/?start=0\&rows=10\&fl=id\%2Ctitle\%2CformatId\&q=formatId\%3Aapplication\%2Frdf\%20xml}{\text{Zero hits}}$ 

• application/vnd.google-earth.kml xml

https://cn.dataone.org/cn/v1/query/solr/?start=0&rows=10&fl=id%2Ctitle%2CformatId&q=formatId%3A%22application%2Fvnd.google%5C-earth.kml%20xml%22

Five hits:

urn:uuid:6bc8602e-0245-4e56-b4ad-9e1b658135f6 application/vnd.google-earth.kml xml

urn:uuid:9ca11179-040e-49ca-9b5d-3ff42237df3e application/vnd.google-earth.kml xml

urn:uuid:33038dfd-632e-4863-b66b-f5817fe2127c application/vnd.google-earth.kml xml

urn:uuid:e46ec8ec-d453-46de-8b2a-0359eab32d27 application/vnd.google-earth.kml xml

2024-04-29

urn:uuid:f4196f3f-dfb5-4b45-a446-1a75314a733a application/vnd.google-earth.kml xml

### #3 - 2017-07-18 16:29 - Jing Tao

\set AUTOCOMMIT off

update systemmetadata set object\_format='application/vnd.google-earth.kml+xml' where guid='urn:uuid:6bc8602e-0245-4e56-b4ad-9e1b658135f6'; update systemmetadata set object\_format='application/vnd.google-earth.kml+xml' where guid='urn:uuid:9ca11179-040e-49ca-9b5d-3ff42237df3e'; update systemmetadata set object\_format='application/vnd.google-earth.kml+xml' where guid='urn:uuid:33038dfd-632e-4863-b66b-f5817fe2127c'; update systemmetadata set object\_format='application/vnd.google-earth.kml+xml' where guid='urn:uuid:e46ec8ec-d453-46de-8b2a-0359eab32d27'; update systemmetadata set object\_format='application/vnd.google-earth.kml+xml' where guid='urn:uuid:f4196f3f-dfb5-4b45-a446-1a75314a733a';

commit;

#### #4 - 2017-07-18 16:31 - Jing Tao

After update the systemmetadata table on three cns, we need to evict them from hazelcast. Then read system metadata from a browser. The reading action will prompt the reindex SOLR.

## #5 - 2017-07-18 22:56 - Jing Tao

- Status changed from New to Closed
- % Done changed from 0 to 100

I checked the three db and found we did have the 5 objects which had the wrong format id.

After updated the db on three cns, I evicted them from the hazelcast memory. Then those objects' systemmetadta were read from a browser.

Now, we can find this link hit zero.

 $\frac{\text{https://cn.dataone.org/cn/v1/query/solr/?start=0\&rows=10\&fl=id\%2Ctitle\%2Cformatld\&q=formatld\%3A\%22application\%2Fvnd.google\%5C-earth.kml\%20xml\%22}{\text{word}}$ 

2024-04-29 2/2