Infrastructure - Bug #7601

CN checksum inconsistencies

2016-01-21 20:09 - Ben Leinfelder

Status: New Start date: 2016-01-21

Priority: High Due date:

Assignee: Dave Vieglais % Done: 0%

Category: Estimated time: 0.00 hour

Target version:

Milestone: None Story Points:

Product Version: *

Description

While transferring test data from production to the sandbox-2 environment I noticed failures for a group of pids.

I'll use an example to illustrate (doi_10.5066_F71C1TV7)

https://cn.dataone.org/cn/v2/meta/doi_10.5066_F71C1TV7

CN.SystemMetadata reports checksum as:

46178da6192263921eb755940d716725

Whereas calculating it from disk gives this:

MD5(/var/metacat/documents/autogen.2013062508395355978.1)= efc11787f789b45db29999fb4bd8d745

The byte size is also off.

16739

On disk:

-rw-r--r-- 1 tomcat7 tomcat7 16529 Jun 25 2013 /var/metacat/documents/autogen.2013062508395355978.1

There are ~70 similar pids that have issues (perhaps more) from our test corpus. They are from the now defunct USGS MN.

I'm not sure what our strategy is since the original MN is not online any longer so we cannot get the "original" bytes from that.

History

#1 - 2016-01-21 20:10 - Ben Leinfelder

Here are the pids that are similar

doi_10.5066_F7028PGW

doi 10.5066 F7028PHB

doi_10.5066_F71C1TV7

doi_10.5066_F71J97PQ

doi_10.5066_F71N7Z32

doi_10.5066_F7251G5C

doi_10.5066_F7319SV1

doi_10.5066_F73X84MM

doi_10.5066_F7416V18 doi_10.5066_F7445JD4

doi 10.5066 F74T6G97

doi_10.5066_F75M63MZ

doi_10.5066_F75M63ND

doi 10.5066 F75Q4T2R

doi_10.5066_F75T3HFM

doi_10.5066_F77942P6

doi_10.5066_F77P8WBZ

doi_10.5066_F78C9T8T

doi_10.5066_F78K771Z

doi_10.5066_F78W3B9C doi_10.5066_F7959FHN

doi_10.5066_F79K485B

doi 10.5066 F7BZ6409

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- doi_10.5066_F7C8277K doi_10.5066_F7CF9N17 doi_10.5066_F7CF9N2P doi_10.5066_F7CJ8BFJ doi_10.5066_F7DV1GTW doi_10.5066_F7F18WPR doi_10.5066_F7F47M21 doi_10.5066_F7FJ2DQ9 doi_10.5066_F7G15XT4 doi_10.5066_F7G44N7V doi_10.5066_F7G73BN5 doi_10.5066_F7J9649N doi_10.5066_F7JM27JM
- doi_10.5066_F7JM27JM doi_10.5066_F7K07262
- doi_10.5066_F7K64G1Q doi_10.5066_F7KP8035 doi_10.5066_F7KW5CZV
- doi_10.5066_F7KW5CZV doi_10.5066_F7MS3QPX doi_10.5066_F7MS3QQC
- doi_10.5066_F7N877RP doi_10.5066_F7NS0RVR doi_10.5066_F7P26W3W doi_10.5066_F7PC30CP doi_10.5066_F7PK0D4F
- doi_10.5066_F7Q23X6T doi_10.5066_F7QJ7F88 doi_10.5066_F7QR4V2G
- doi_10.5066_F7RF5S1S
- doi_10.5066_F7RJ4GDN
- doi_10.5066_F7S180GD
- doi_10.5066_F7S46PZ7
- doi_10.5066_F7SF2T6M
- doi_10.5066_F7ST7MSF
- doi_10.5066_F7TB14W6
- doi_10.5066_F7TH8JND
- doi_10.5066_F7TQ5ZHH
- doi_10.5066_F7V122QQ
- doi_10.5066_F7VM497Z
- doi_10.5066_F7VX0DHC doi_10.5066_F7WM1BBW
- doi_10.5066_F7WW7FK9
- doi_10.5066_F7WW/FK
- doi_10.5066_F7X9288R
- doi_10.5066_F7XK8CH5 doi_10.5066_F7Z31WN0

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#2 - 2016-01-21 20:11 - Ben Leinfelder

- Description updated

#3 - 2016-01-21 20:39 - Ben Leinfelder

- Description updated

#4 - 2016-01-22 17:45 - Dave Vieglais

Looking at the first item in the list: doi_10.5066_F7028PGW

With (A) as the document from the CN

- 1. Verified that the size of the object differs from that in the system metadata, as does the checksum.
- 2. Verified that the object is not retrievable from the member node (node offline)
- 3. Google search on the PID shows the ONEMercury interface, no Google search results to the clearing house.
- 4. The DOI listed in the metadata is "doi:10.5066/F7028PGW" The DOI resolves to a zip file that contains an ArcGIS layer and a PDF document, no metadata.
- 5. The URL in the metadata resolves to an fgdc file (B).
- 6. Searching for the DOI in the USGS search box returns one result, which points us to: www1.usgs.gov/vip/kaho/metakahospatial.xml downloaded as (C)
- 7. diff reports no difference between (B) and (C)
- 8. diff reports minor differences between (A) and (B) (< is copy (A) from CN):

1,2c1,2

< <?xml version="1.0"?>

< http://www1.usgs.gov/metadata/mdata/vip/metakahospatial.xml

<?xml version="1.0" encoding="ISO-8859-1"?>

30c30

< Cogan, D. K. Schulz., D. Benitez, G. Kudray, and A. Ainsworth 2011. Vegetation inventory project: Kaloko-Honokohau National Historical Park NPS/KAHO/NRR 2011/462. National Park Service, Fort Collins, Colorado.

Cogan, D. K. Schulz., D. Benitez, G. Kudray, and A. Ainsworth 2011. Vegetation inventory project: Kaloko-Honokohau National Historical Park NPS/KAHO/NRR 2011/462. National Park Service, Fort Collins, Colorado.

Conclusions:

- the original content is not available in exactly the same form as published to the CN.
- the currently available content differs from that on the CN in a primarily cosmetic manner.
- No currently available copies report the same size or checksum as recorded in the system metadata.
- Adding the element to (B) did not reconcile reconcile the difference of checksum and size from (A)

Hence, there is by definition, no valid copy of the original data from DataONE's perspective. From a pragmatic viewpoint, the content remains available at the locations referenced within the metadata document (A), and so is still practically useful.

From a user perspective, the content remains valid. From a user perspective, the checksum and size should be updated to reflect that the copy held by the CN is the only valid copy. Since this is a version 1.0 object, such a change is not possible without violating self imposed integrity constraints.

One possible solution may be to "upgrade" the system metadata to version 2.0, make the current PID the SID, and create a new system metadata document to indicate the current state of the object, and reference the original system metadata entry as obsoleted.

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#5 - 2016-01-26 19:29 - Skye Roseboom

- Target version set to CCI-2.2.0

#6 - 2016-01-26 19:29 - Skye Roseboom

- Target version deleted (CCI-2.2.0)

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