Infrastructure - Bug #1691

boolean serialization conflict in design docs

2011-07-28 04:49 - Rob Nahf

Status: Closed Start date:

Priority: Normal Due date:

Assignee: Dave Vieglais % Done: 100%

Category: Documentation Estimated time: 0.00 hour

Target version: Sprint-2011.26-Block.4

Milestone: CCI-0.6.3 Story Points:

Product Version: *

Description

http://mule1.dataone.org/ArchitectureDocs-current/design/Serialization.html

states "When the response is simply a boolean True or False, the response is a single character "1" if True, or "0" if False."

Many methods short-circuit this, using "empty stream" for True, and 'someError' if False.

Perhaps the Serialization of Types document can read:

When the response is simply a boolean True or False, the response returned is in one of two forms:

- a) For cases where false is a valid response: a single character "1" if True, or "0" if False
- b) For cases where false coincides with a DataONE exception: an empty body if True, and an error-indicating HTTP status code and serialized error object if False.

History

#1 - 2011-07-28 05:01 - Rob Nahf

- Subject changed from boolean serialization conflict in docs to boolean serialization conflict in design docs
- Category set to Documentation
- Assignee set to Dave Vieglais
- Milestone changed from CCI-0.6.2 to CCI-0.6.3

#2 - 2011-07-28 21:47 - Dave Vieglais

closed with commit r4495

#3 - 2011-07-28 21:47 - Dave Vieglais

- Status changed from New to Closed

2024-04-19 1/1