Infrastructure - Story #7419

hasReservation should not check if an Identifier is already registered

2015-10-08 21:42 - Rob Nahf

Status: Closed Start date: 2015-10-08

Priority: Normal Due date:

Assignee: Dave Vieglais % Done: 100%

Target version: CCI-2.0.0

Story Points:

Description

The current implementation of hasReservation returns an IdentifierNotUnique exception if the identifier being checked is already assigned to an object on the CN. This behavior is thought to be confusing, so it was decided to remove this feature from the implementation. reserveldentifier will still keep this functionality (is is intuitive to throw an exception if the reservation cannot be made because the identifier is already in use).

hasReservation is used extensively by d1_synchronization, but thought not to be used much elsewhere, so we intend to change both the v2 and v1 implementations.

Subtasks:

Task # 7420: remove systemMetadata map check for v1 and 2 implementation	Closed
Task # 7421: update api design documentation for hasReservation	Closed
Task # 7426: adjust API signatures in java libraries	Closed
Task # 7428: refactor synchronization to not rely on hasReservation returning Identifie	Closed

Related issues:

Related to Infrastructure - Bug #7386: the ReserveldentifierService allows SI	Closed	2015-09-25
Related to Infrastructure - Bug #7264: CNCore.hasReservation null Subject par	Closed	2015-10-17
Related to Infrastructure - Bug #7431: NodelistUtil.getNode returns null for	Closed	2015-10-15

Associated revisions

Revision 16672 - 2015-10-14 20:20 - Rob Nahf

refs: #7419 #7426. removed IdentifierNotUnique throws from hasReservation definitions and implementations (libclient, sync, cn_rest, d1_integration).

Revision 16672 - 2015-10-14 20:20 - Rob Nahf

refs: #7419 #7426. removed IdentifierNotUnique throws from hasReservation definitions and implementations (libclient, sync, cn_rest, d1_integration).

History

#1 - 2015-10-09 22:10 - Ben Leinfelder

- Related to Bug #7386: the ReserveldentifierService allows SIDs already in use to be reserved. added

#2 - 2015-10-13 17:16 - Rob Nahf

- Related to Bug #7264: CNCore.hasReservation null Subject parameter added

#3 - 2015-10-15 13:37 - Robert Waltz

- Related to Bug #7431: NodelistUtil.getNode returns null for valid nodelist entry added

#4 - 2016-01-05 18:51 - Ben Leinfelder

- Assignee changed from Ben Leinfelder to Dave Vieglais

2024-04-18 1/2

#5 - 2016-01-05 19:19 - Rob Nahf

- % Done changed from 0 to 30
- Status changed from New to In Progress

#6 - 2016-03-25 01:19 - Dave Vieglais

- Status changed from In Progress to Closed
- % Done changed from 30 to 100

2024-04-18 2/2