

## Infrastructure - Story #2025

### Tool to list versions of dataone components installed on CN

2011-11-14 20:06 - Dave Vieglais

<b>Status:</b>	Closed	<b>Start date:</b>	2011-11-14
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Skye Roseboom	<b>% Done:</b>	100%
<b>Category:</b>	Management	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Story Points:</b>			

#### Description

As a CN developer or administrator, it would be convenient if it were possible to obtain a list of versions of all deployed components and their dependent libraries (primarily libraries developed on this project).

Consistency of versions of d1\_common\_java and d1\_libclient\_java used by different applications on the Coordinating Nodes is critical for consistent and expected behavior of the CN functionality.

This story contains tasks to design, develop and deploy a tool that can be used by administrators or developers of CNs to obtain such a list. It should also include tasks to add suitable information to each of the jars such that appropriate version information can be retrieved.

#### Subtasks:

Task # 2026: Outline design of the version list tool	Closed
Task # 2039: CN webapps version reporting tool	Closed
Task # 2041: Package and deploy version tool	Closed
Task # 2042: d1_process_daemon version reporting	Closed
Task # 2043: d1_indexer process version reporting	Closed
Task # 2268: Update buildout install scripts to generate version document	Closed

#### History

##### #1 - 2011-11-28 17:09 - Skye Roseboom

- Status changed from New to In Progress

##### #2 - 2011-11-28 18:45 - Dave Vieglais

- Target version changed from Sprint-2011.46-Block.6 to Sprint-2011.48-Block.6

- Position changed from 1 to 321

- Position set to 1

##### #3 - 2011-12-06 14:21 - Dave Vieglais

- Position deleted (325)

- Target version deleted (Sprint-2011.48-Block.6)

- Position set to 1

##### #4 - 2012-01-06 04:02 - Dave Vieglais

- Position set to 1

- Position deleted (30)

##### #5 - 2012-03-27 18:43 - Skye Roseboom

- Status changed from In Progress to Closed

Closing as all sub-tasks complete.