

## Infrastructure - Feature #2377

### Verify that the object format is valid in CLI

2012-02-23 18:16 - Andrew Pippin

<b>Status:</b>	Closed	<b>Start date:</b>	2012-02-23
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Andrew Pippin	<b>% Done:</b>	100%
<b>Category:</b>	d1_client_cli	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Story Points:</b>	
<b>Milestone:</b>	CCI-1.0.0		
<b>Product Version:</b>	*		

**Description**

The objecttype variable allows any string to be used. The given value should be validated against the list of valid strings.

### History

#### #1 - 2012-02-23 18:17 - Andrew Pippin

The list of valid strings is stored on a coordinating node, which may not be available when the value is set. The allowed values should probably be cached locally.

#### #2 - 2012-02-23 20:30 - Matthew Jones

- Tracker changed from Task to Feature

#### #3 - 2012-02-23 20:33 - Matthew Jones

- Subject changed from Verify that the object type is valid to Verify that the object format is valid in CLI

#### #4 - 2012-03-01 22:44 - Andrew Pippin

- Status changed from New to Closed

- % Done changed from 0 to 100

The first time the client tries to set either the @object-format@ or @search-object-format@ session variable, the client will pull all the known formats from the CN (CNCORE.listFormats). Any format specified by the customer must be on the list of known formats.

(SVN [#7291](#))