

## Infrastructure - Story #353

### Deploy CN Service from debian package install

2010-03-15 23:15 - Dave Vieglaiss

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Low	<b>Due date:</b>	
<b>Assignee:</b>	Robert Waltz	<b>% Done:</b>	100%
<b>Category:</b>	d1_cn_service	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	CCI-0.4		
<b>Story Points:</b>			
<b>Description</b>			
As a system administrator, I want to deploy CN Service from a debian package such that I am not having to configure the service by hand.			
<ul style="list-style-type: none"><li>• create an svn directory structure for the cn-buildout of cn service</li><li>• put all the files in the correct places for the CN directory structure</li><li>• create control file</li><li>• create the post-inst include subdir that includes the stubs for various service mount points</li><li>• edit the dataone-os-core post-inst to configure apache for ajp to include above subdir</li><li>• edit the Makefile</li></ul>			

#### History

##### #1 - 2010-03-25 02:56 - Robert Waltz

- Status changed from New to In Progress

##### #2 - 2010-05-09 01:36 - Redmine Admin

Updated status, related task in progress

##### #4 - 2010-10-27 16:12 - Dave Vieglaiss

- Category changed from d1\_cn\_buildout to d1\_cn\_service