

## Infrastructure - Bug #7965

### Production dataone-solr and dataone-zookeeper show dependency on Java 7

2017-01-13 05:04 - Dave Vieglais

<b>Status:</b>	Closed	<b>Start date:</b>	2017-01-13
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Rob Nahf	<b>% Done:</b>	100%
<b>Category:</b>	d1_indexer	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	CCI-2.3.1	<b>Story Points:</b>	
<b>Milestone:</b>	None		
<b>Product Version:</b>	*		

#### Description

The dataone-solr and dataone-zookeeper package list dependency on openjdk-7 rather than openjdk-8.

See: [https://cn-ucsb-1.dataone.org/cn\\_dependencies.html](https://cn-ucsb-1.dataone.org/cn_dependencies.html) for an overview of current installed DataONE packages and their dependencies.

```
dpkg -s dataone-zookeeper
Package: dataone-zookeeper
Status: install ok installed
Priority: optional
Section: utils
Installed-Size: 1 kb
Maintainer: Skye Roseboom sroseboo@dataone.unm.edu
Architecture: all
Version: 2.0.0R
Depends: openjdk-7-jdk
Description: This is a metapackage that installs the apache zookeeper. Currently installs version 3.4.6.
```

```
dpkg -s dataone-solr
Package: dataone-solr
Status: install ok installed
Priority: optional
Section: utils
Installed-Size: 1 kb
Maintainer: Skye Roseboom sroseboo@dataone.unm.edu
Architecture: all
Version: 2.0.0R
Depends: openjdk-7-jdk
Description: This is a metapackage that installs the apache lucene solr product. Currently installs apache solr 5.2.1
```

#### History

##### #1 - 2017-01-13 05:04 - Dave Vieglais

- Assignee set to Rob Nahf
- Category set to d1\_indexer
- Target version set to CCI-2.3.1

##### #2 - 2017-01-25 22:29 - Rob Nahf

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

These two components were mistakenly left behind when we did the 2.3 upgrade, because their properties were commented out in the dev control files along with other components that were deprecated. Comments (circa Dec. 2015) on the beta\_control\_properties svn logs show they were simply commented out because they hadn't changed.

I uncommented the properties in the control release files, and cut a 2.3 branch for both. Also enabled the BETA jobs on Jenkins.

Notice that in the dependency diagram, these components are at v2.0 instead of v2.3 like the rest of the components)

They should build and deploy with the next deployment.

**#3 - 2017-01-25 22:32 - Rob Nahf**

- *Status changed from In Progress to Closed*

- *% Done changed from 30 to 100*