

## devops - Documentation #5265

### node-name is confusing. hostname is probably more accurate

06/06/2013 04:49 PM - Yan-Fa Li

<b>Status:</b> Closed	<b>Start date:</b> 06/06/2013
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b> John Wilkins	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	<b>Affected Versions:</b>
<b>Tags:</b>	<b>Pull request ID:</b>
<b>Backport:</b>	
<b>Reviewed:</b>	

#### Description

<http://ceph.com/docs/master/start/quick-ceph-deploy/>

```
ceph-deploy new {node-name}
ceph-deploy new ceph-node
```

node-name is somewhat misleading. This should probably say 'hostname' with examples.

e.g.  
Ceph needs a working DNS entry with reverse mappings for every 'node'. For example we have a server called ceph-server1.big-isp.com

```
ceph-deploy new ceph-server1
```

We could also use footnote about the /etc/hosts problem where most distros map the hostname and FQDN to a 127.\* address. nsswitch.conf defaults to looking in files then network. Just a comment about commenting the hostname line out would be helpful, perhaps in a troubleshooting section.

#### History

##### #1 - 06/06/2013 04:53 PM - Ross Turk

I think it might be helpful to have a section of the QSG that describes the basic networking requirements (i.e., hosts must resolve, ping, etc.) The SSH stuff is in there, it makes sense that the DNS/hostname stuff should be too?

##### #2 - 11/07/2013 11:31 AM - John Wilkins

- Assignee set to John Wilkins

##### #3 - 01/16/2014 10:31 AM - John Wilkins

- Status changed from New to Resolved

<http://ceph.com/docs/master/start/quick-ceph-deploy/>

##### #4 - 01/16/2014 10:39 AM - Yan-Fa Li

- Status changed from Resolved to Closed

looks good