Step1: <https://docs.openshift.com/container-platform/3.5/install_config/install/prerequisites.html> (OK)

Step2: <https://docs.openshift.com/container-platform/3.5/install_config/install/host_preparation.html> (OK)

Step 3: <https://docs.openshift.com/container-platform/3.5/install_config/install/quick_install.html> (KO) - Details below:

|  |
| --- |
| # atomic-openshift-installer install  Welcome to the OpenShift Enterprise 3 installation.  Please confirm that following prerequisites have been met:  \* All systems where OpenShift will be installed are running Red Hat Enterprise  Linux 7.  \* All systems are properly subscribed to the required OpenShift Enterprise 3  repositories.  \* All systems have run docker-storage-setup (part of the Red Hat docker RPM).  \* All systems have working DNS that resolves not only from the perspective of  the installer, but also from within the cluster.  When the process completes you will have a default configuration for masters  and nodes. For ongoing environment maintenance it's recommended that the  official Ansible playbooks be used.  For more information on installation prerequisites please see:  https://docs.openshift.com/enterprise/latest/admin\_guide/install/prerequisites.html  Are you ready to continue? [y/N]: y  This installation process involves connecting to remote hosts via ssh. Any  account may be used. However, if a non-root account is used, then it must have  passwordless sudo access.  User for ssh access [root]:  Which variant would you like to install?  (1) OpenShift Container Platform  (2) Registry  Choose a variant from above: [1]: 1  \*\*\* Host Configuration \*\*\*  Enter hostname or IP address: node2.itaas.net  Will this host be an OpenShift master? [y/N]: N  Will this host be RPM or Container based (rpm/container)? [rpm]:  \*\*\* Installation Summary \*\*\*  Hosts:  - node2.itaas.net  - OpenShift node (Dedicated)  Total OpenShift masters: 0  Total OpenShift nodes: 1  Do you want to add additional hosts? [y/N]: N  (Optional)  If you want to override the cluster host name now to something other than the default (the host name of the single master), or if you think you might add masters later to become an HA cluster and want to future proof your cluster host name choice, please provide a FQDN. Otherwise, press ENTER to continue and accept the default.  Enter hostname or IP address [None]:  *Traceback (most recent call last):*  *File "/usr/bin/atomic-openshift-installer", line 9, in <module>*  *load\_entry\_point('ooinstall==3.0.0', 'console\_scripts', 'oo-install')()*  *File "/usr/lib/python2.7/site-packages/click/core.py", line 664, in \_\_call\_\_*  *return self.main(\*args, \*\*kwargs)*  *File "/usr/lib/python2.7/site-packages/click/core.py", line 644, in main*  *rv = self.invoke(ctx)*  *File "/usr/lib/python2.7/site-packages/click/core.py", line 991, in invoke*  *return \_process\_result(sub\_ctx.command.invoke(sub\_ctx))*  *File "/usr/lib/python2.7/site-packages/click/core.py", line 837, in invoke*  *return ctx.invoke(self.callback, \*\*ctx.params)*  *File "/usr/lib/python2.7/site-packages/click/core.py", line 464, in invoke*  *return callback(\*args, \*\*kwargs)*  *File "/usr/lib/python2.7/site-packages/ooinstall/cli\_installer.py", line 1053, in install*  *oo\_cfg = get\_missing\_info\_from\_user(oo\_cfg)*  *File "/usr/lib/python2.7/site-packages/ooinstall/cli\_installer.py", line 625, in get\_missing\_info\_from\_user*  *oo\_cfg.deployment.hosts, roles = collect\_hosts(oo\_cfg)*  *File "/usr/lib/python2.7/site-packages/ooinstall/cli\_installer.py", line 173, in collect\_hosts*  *collect\_storage\_host(hosts)*  *File "/usr/lib/python2.7/site-packages/ooinstall/cli\_installer.py", line 338, in collect\_storage\_host*  *first\_master = next(host for host in hosts if host.is\_master())*  StopIteration |