

**PingER on VM: sudo taylor everting**

```
[root@dhcp-nebula-priv-52-7 cottrell]# sudo taylor everything
08:58:25 Options in effect:
08:58:25 named = none
08:58:25 usrlcal = local
08:58:25 workgroup = netdev
08:58:25 sysname: amd64_rhel60,i386_rhel60,i386_rhel50
08:58:25 hostname: dhcp-nebula-priv-52-7
08:58:25 address: 172.23.52.7
08:58:25 Checking everything for RedHat Enterprise Linux 6...
08:58:25 Checking DNS (named default --> none) ...
08:58:25 Changing named default --> localhost based on usage desktp op.
08:58:25 Checking i18n settings...
08:58:25 Checking ssh md5sums
08:58:26 Checking yum repos...
08:58:26 Executing /usr/bin/yum -d1 -e4 clean all; /usr/bin/yum -y -d1 -e4 upgrade 2>&1
08:59:41 Apply security fixes not available as RPMs...
08:59:41 Configuring hosts ...
08:59:41 Checking usrlcal...
08:59:41 Checking /etc/taylor.opts...
08:59:41 Configuring hosts ...
08:59:41 Configuring base network...
08:59:41 Configuring linux network (eth0)...
08:59:41 Checking system directories...
08:59:41 Configuring slocate
08:59:41 Checking /u link...
08:59:41 Checking DNS (named default --> localhost) ...
08:59:41 Changing named default --> localhost based on usage desktop.
08:59:41 Checking ntp configuration...
08:59:41 Checking YP
08:59:41 ypwhich: nis2.slac.stanford.edu
08:59:41 Checking /etc/passwd and /etc/shadow
08:59:41 Configuring YP
08:59:41 Checking services...
08:59:42 Configuring AFS client...
08:59:42 Checking Kerberos 5 configuration...
08:59:42 Checking Kerberos 5 keytab...
kinit: krb5_get_init_creds: Already tried ENC-TS-info, looping
kinit: krb5_get_init_creds: Already tried ENC-TS-info, looping
kinit: krb5_get_init_creds: Already tried ENC-TS-info, looping
kinit: krb5_get_init_creds: Already tried ENC-TS-info, looping
08:59:46 Requesting keytab...
08:59:47 Checking authentication methods...
08:59:47 Installing AFS and Kerberos related PAM modules and helper apps
08:59:47 Checking sudo
08:59:47 Checking local accounts...
08:59:47 Checking /etc/group...
08:59:47 OpenSSH configuration
08:59:48 Checking automounter...
08:59:48 Checking lsf...
08:59:48 Installing Linux sysctl configuration on rhel
08:59:48 Configuring logrotate...
08:59:48 Checking base misc files...
08:59:48 Checking base.linux misc files...
kernel.perf_event_paranoid = 2
08:59:49 Checking ganglia...
08:59:49 No NFS server monitoring.
08:59:49 Checking LPRng...
08:59:49 Checking mail...
08:59:49 Checking mta...
08:59:49 Checking Crontab setup...
08:59:49 Checking twm installation...
08:59:49 Checking configuration of shell programs...
08:59:49 Configure Name Service Caching Daemon
08:59:49 Checking oracle ...
08:59:49 Checking CERNlib...
08:59:49 Installing additional required RPMs
08:59:51 Checking boottime_email init script...
08:59:51 configuring ip6tables (IPv6)...
08:59:51 Checking for one-time tasks...
08:59:51 Configure OpenMPI installation for RHEL6
08:59:51 Installing/Configuring xrootd...
08:59:51 Checking splunk configuration...
08:59:51 No power-up policy configuration requested
08:59:51 Checking NFS configuration on rhel
08:59:51 Final tasks...
08:59:51 Checking motd...
08:59:51 Recording System Info...
08:59:53 /usr/local/bin/taylor processing completed
```