

## RHCSA+CLA Module 11 Gradable Task

Sr. No.	Tasks
1.	Make a user named David on system1, then use password authentication to gain SSH access to David from system2's user root. "MyPassword" should be the password for user David
2.	If you are unable to gain SSH access to myuser1 from system2, try obtaining SSH after setting the firewall zone to public.
3.	Make sure you are able to access sumit user via SSH from system 2 (Key-Based SSH).
4.	Set up an NTP client using Server 1.in.pool.ntp.org as the NTP server address to synchronize time with local time. iburst
5.	<p>The answer to this question requires that the 3 jobs must be completed successfully. Set up the NFS server such that the /nfs/share directory is Exported.</p> <ul style="list-style-type: none"><li>• The NFS client has to be mounted in the path /client/data/redhat.</li><li>• The NFS client has to be mounted permanently.</li><li>• Users must be able to write to /client/data/redhat,</li></ul>
6.	<p>Set up your system's web console access to perform the following adjustments, utilising the cockpit</p> <ul style="list-style-type: none"><li>• Permissive SELinux policy is what's needed.</li><li>• The sshd service has to be active.</li><li>• A balanced tuning profile ought to be selected.</li></ul>
7.	Configure a tuned profile for powersave, which will be enabled after rebooting the system