



RedHat Certified Specialist in High Availability Clustering exam

Study points for the course & exam

To help you prepare, review the exam objectives which highlights the task areas you can expect to see covered in the exam. Red Hat reserves the right to add, modify, and remove exam objectives. Such changes will be made public in advance.

Candidates should be able to perform the tasks listed below:

- **Configure a high-availability cluster, using either physical or virtual systems, that:**
 - Utilizes shared storage.
 - Provides service fail-over between the cluster nodes.
 - Provides preferred node for a given service.
 - Selectively fails over services based on specific constraints.
 - Preemptively removes non-functioning cluster members to prevent corruption of shared storage.
- **Manage logical volumes in a clustered environment:**
 - Create volume groups that are available to all members of a highly available cluster.
 - Create logical volumes that can be simultaneously mounted by all members of a high-availability cluster.



 **AT Computer Solution Limited**
- Affordable High Quality Training

- ★ Authorized - Official Cisco Networking Academy Partner
- ★ Authorized - Official Enterprise RedHat Training Partner
- ★ Authorized - Official Oracle Training Partner (WDP)
- ★ Authorized - Official Microsoft Training & Exam Partner
- ★ Authorized - Official MikroTik Training and Exam Partner

- **Configure a GFS file system to meet specified size, layout, and performance objectives.**
- **Configure iSCSI initiators.**
- **Use multipathed devices.**
- **Configure cluster logging.**
- **Configure cluster monitoring.**

As with all Red Hat performance-based exams, configurations must persist after reboot without intervention.