



Linux Academy

# Red Hat Certified System Engineer

Conclusion and Next Steps



### About the Certification

If you have completed the course, all the exercises and labs – congratulations! There is more than 30 hours worth of content and hopefully you have found it useful in your preparation.

Take a few minutes and review the process for registering for the certification exam and pay particular attention to what you can and cannot bring and what you are allowed to use during testing.

The exam is 3.5 hours in length and is graded on a scale between 0 and 300 – you need a score of 210 to pass, good luck!



### What's Next?

The Red Hat Certified Engineer is one step on a much longer path if you choose to go further in your certifications. The RHCE can become a Red Hat Certified Architect (RHCA) by passing *five* tests in one of the following disciplines (each group of five, conferring an RHCA in that specialty):

#### Datacenter

Expertise in Hybrid Cloud Storage

JBoss Administrator

Virtualization Administrator

Deployment and Systems Management

Server Hardening

High Availability Clustering

Performance Tuning



## What's Next?

### Cloud

Red Hat Openstack

Hybrid Cloud Management

Hybrid Cloud Storage

Platform-as-a-Service

Virtualization Administrator

Deployment and Systems Management



## What's Next?

### Application Platform

Hybrid Cloud Management

JBoss Administration

Platform-as-a-Service

Data Virtualization

Application Server Management



### What's Next?

#### Application Development

Persistence

Camel Development

Data Virtualization

Business Rules

Business Process Design

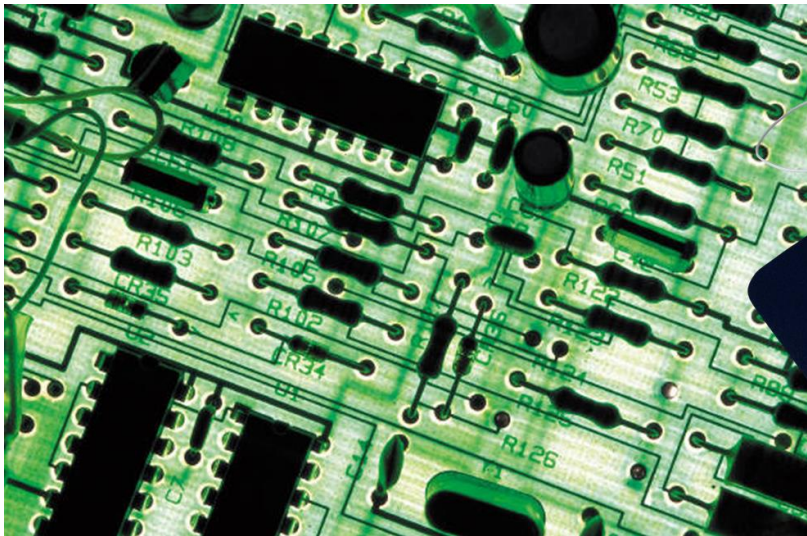
JBoss Administration

Application Server Management

RHCSA and RHCE cost \$400 each, whereas each RHCA exam costs \$600 each (so each RHCA certification will run you minimum \$3000)



### Summary



Getting your RHCE is a bold step in your career and may be all you need to be as successful as you want to be. However, if you choose to continue on a specific path of expertise, the RHCA will be your best bet to show your knowledge in those specific domains. Good luck!