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Red Hat®
Academy**

**Multifold benefits for institution
& students building open source skills.**

**Platform, middleware & cloud curriculum
& subsidised certification.**

**Web & mobile-friendly textbooks
with integrated tests & quizzes.**

Robust lab environment; Red Hat email support.

**Access Red Hat communities & employment
connects on Certification Central.**

Proposal for Initiating
Red Hat Academy (RHA)

By COSS INDIA

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1. Executive Summary

Complete Open Source Solutions (COSS) thanks for the opportunity to provide a partnership proposal for establishing Red Hat Academy (RHA) at your campus. We believe we are best positioned to partner with your esteemed organization by virtue of our knowledge, experience and capability in Red Hat technologies.

COSS is the number one training partner for Red Hat in India and SAARC countries and has successfully delivered quality and value added technology training over thirteen years. We believe our experience in successfully training and placing students along with our cost efficient delivery model will help us deliver the proposed services and the benefits, mentioned in this proposal, to .

2. Objective of this proposal

COSS is proposing to establish RHA at and offer the below mentioned courses and certifications to students at your premises:

Courses offered under RHA

1. Core System Administration - RH124, RH134
2. Core System Engineer - RH254
3. Middleware Development - JB183 (Java EE)
4. Microservices Arch. - JB283
5. Cloud Computing – (OpenStack Admin) - CL110
6. Containers, Kubernetes and OpenShift - DO180

Certifications/Exams conducted at the Campus under RHA

1. EX200 (Red Hat Certified System Administrator - RHCSA)
2. EX300 (Red Hat Certified Engineer - RHCE)
3. EX183 (Red Hat Certified Enterprise Administration Developer - RHCEAD) and
4. EX283 (Red Hat Certified Enterprise Microservices Developer - RHCEMD).

This proposal aims to secure acceptance and approval of the management team for setting up RHA at you campus.

3. Highlights of proposed – Red Hat Academy (RHA)

- Access to training, certification and placement process at a heavily subsidized rate for students.
- Guaranteed campus interviews and potential placements for RHA students
- Practically no cost to be accrued by . We use existing infrastructure.
- Partnership with Red Hat, world's largest Open Source organization and the associated transfer of cutting edge technology knowledge and 'know how'.
- FREE Seminar for the students and faculties on Open Source and Benefits of this program.

4. Why Complete Open Source Solutions (COSS)?

COSS is the number 1 Red Hat technology training institute in India and SAARC. We possess thirteen years of training delivery expertise in various Red Hat Certification and Courses and five state of the art training centers in Hyderabad and Bangalore, delivering world class training.

Our efforts are recognized by Red Hat and we received “Outstanding Contribution to Business as a Red Hat Certified Training Partner – (India & Overseas) “award for this year. We have received 13 Red Hat – GLS Awards in just 11 years of partnership with Red Hat.

COSS’s domain competency extends across

- Core system administration
- Advanced networking service
- Virtualization
- Cloud Computing
- Clustering
- Storage Management

5. Why Red Hat?

Red Hat® Academy is an open source education program that provides turnkey curriculum materials for educational programs in institutions of higher education worldwide.

Red Hat® Academy turns academic institutions into centers for enterprise-ready talent by outfitting them with Red Hat Training. This comes in the form of hands-on instruction, curriculum, labs, performance-based testing, and instructor support.

The Red Hat Academy curriculum is offered across Red Hat’s most in-demand platform, middleware, and cloud technologies. Courses are available in North America, Europe, Asia-Pacific, and Latin American.

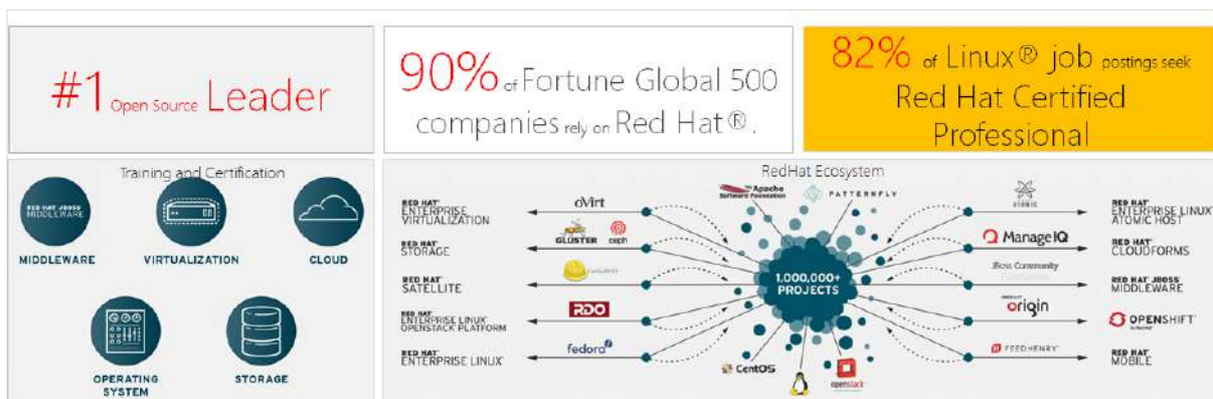


Figure 2 – Red Hat Key Message Dashboard

6. Why Red Hat Academy?

Bridge the gap and stay competitive by utilizing Red Hat curriculum.

Competition within the computer science field has become increasingly tougher year-over-year. The field is rapidly changing and continuing to stay ahead of the skills gap is vital. To be competitive students and professionals must be at the forefront of these changes and Red Hat open source technologies provides that advantage within the technology field.

Red Hat, a recognized leader in open source, provides educational institutions with high-quality curriculum for teaching core open source technologies through the Red Hat Academy program. 82% of companies using online job boards to recruit for Linux positions request Red Hat Certified Professionals.

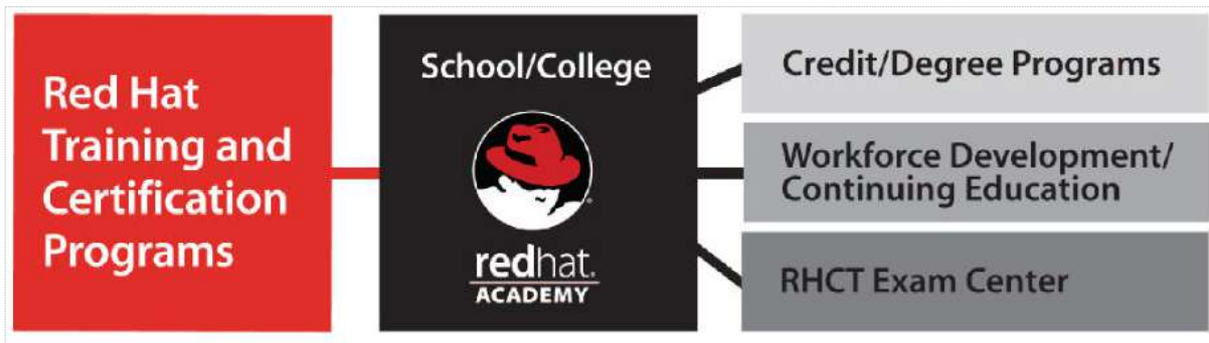


Figure 3 – Red Hat Academy

Red Hat's quality curriculum keeps pace with rapidly-changing open source technologies. Red Hat Academy provides curriculum to institutions based on open source solutions covering the Linux operating system, cloud computing using OpenStack, and big data-driven web portals using Red Hat JBoss Middleware.

7. Changing Landscape - A Market Perspective

Enterprise is increasingly moving towards engaging positively with customers with the help of analytics, insight, process, technology and better infrastructure. Such an approach demands large enterprises to be nimble, learn fast and deliver faster. Product development and services are increasingly moving away from traditional 'waterfall' methods to more 'Agile', 'Scrum' and DevOps way of delivery to reduce risk and to be 'faster-to-market'. Such movement is also widely facilitated with wider availability of cloud infrastructure, technologies and expertise.

The transformation of an enterprise is a complex undertaking, and the digital solutions needed are combinations of hardware, software, networking, data storage, analytics, and cognitive technologies. Furthermore, the complexity involved in designing today's technology platforms requires deep expertise in a wide array of areas.

The **digitization of the enterprise** is also opening up whole new markets, creating ecosystems that often extend across multiple sectors. Connected and autonomous vehicles, e-medicine, fin tech, e-tail, and smart cities are all enabled by connectivity, growth in storage and bandwidth, advances in cognitive technologies, and increasingly sophisticated data analytics. The **Internet of Things (IoT)**, has only just begun to reveal its promise. We are also still in the early innings of cloud adoption, and

more “anything as a service” offerings that allow usage-based consumption are likely to emerge. This development will give small-to-medium sized enterprises access to sophisticated capabilities once only available to huge multinationals, increasing demand and creating a virtuous cycle for more products and services. Furthermore, because the success of cloud offerings relies heavily on companies’ ability to secure their environments, **cyber security** products and services are another area with a bright future.



Figure 5 – Global Technology Landscape

8. Workforce Trends

The consultancy McKinsey & Company calculates 60 percent of all current occupations have duties that could potentially be automated to some degree.

Workforce dynamics continue to evolve. Many factors play a role

- Basic demographic shifts
- The growth of telecommuting
- Remote work arrangements

- Team-oriented organizational hierarchies.
- Running on cloud- or mobile-based alternatives

Blended Workforce Takes on New Meaning

“Match-making” platforms such as Upwork and Upcounsel, suggest employers and freelancers will have an ever-expanding set of options and tools for connecting. Beyond the blending of different types of workers, blending may increasingly involve the use of artificial intelligence, bots, virtual assistants, and other types of knowledge-based systems. Experimentation is well underway in incorporating these tools into workflows

Given the breadth and pace of innovation, all signs point to a widening skills gap in many areas and for more types of workers. Research consistently reports concerns among employers in finding candidates with the right combination of technical and soft skills.

	Legacy	Current
Business	Enterprise Led	Customer led
	Traditional Strategy	Digital Business Strategy
	Product Development Focused	Product Release Focused
	Risk Management	Risk Mitigation
	Ex: Windows 7	Ex: Windows 10
Process	Waterfall	Agile, Scrum
	Full Cycle Product Development	DevOps
	Heirarchy Intensive	Flat and Collaboration Intensive
Technology	Storage on Premises	Cloud
	Infrastructure on Premises	Cloud (Infrastructure as a Service)
	Software on Premises	Cloud (Software as a Service)
	Software as a product	Cloud (Product as a Service)
	Windows based	Linux, Android and Windows based
Emerging Skill Requirements and Roles	• Chief data officer (CDO)	
	• Chief marketing technologist (CMT)	
	• Data architect	
	• AI / machine learning architect	
	• Container developer	
	• Cloud services engineer	
	• Platform consultant (e.g. Salesforce consultant)	
	• Dataviz/Data visualizers	
	• IoT architect	
	• Information assurance analyst / security auditors	
	• Risk management specialist	
	• UX designer	
	• AR / VR engineer	
• Computer security incident responder		
• Agile project manager		

Figure 6 – Changing Landscape Snapshot

Top 5 Factors Contributing to a More Challenging Hiring Landscape in 2017

1. Finding workers with expertise in emerging tech fields
2. Competing with other tech firms for talent
3. Finding workers with the right soft skills
4. Rising salary expectations
5. Insufficient pool of talent in region / locale

Figure 7 – Hiring Landscape

Things Channel Firms Say Need to Happen to Help Ensure a More Optimistic Business Future

1. Availability of skilled IT workers
2. More training (business and technical)
3. More widely available/valuable certifications
4. Younger people embracing the channel as a career

Figure 8 – Channel Expectations

9. Campus

COSS (a Red Hat Training Partner) proposes to establish Red Hat Academy at your campus to educate and certify students in the latest of technology and to enable students to be employment ready during the completion of their regular engineering course.

COSS proposes to initiate the RHA by offering Red Hat Certified System Administrator (RHCSA) and Red Hat Certified Engineer (RHCE) initially and follow it up with more advanced courses in consecutive years.

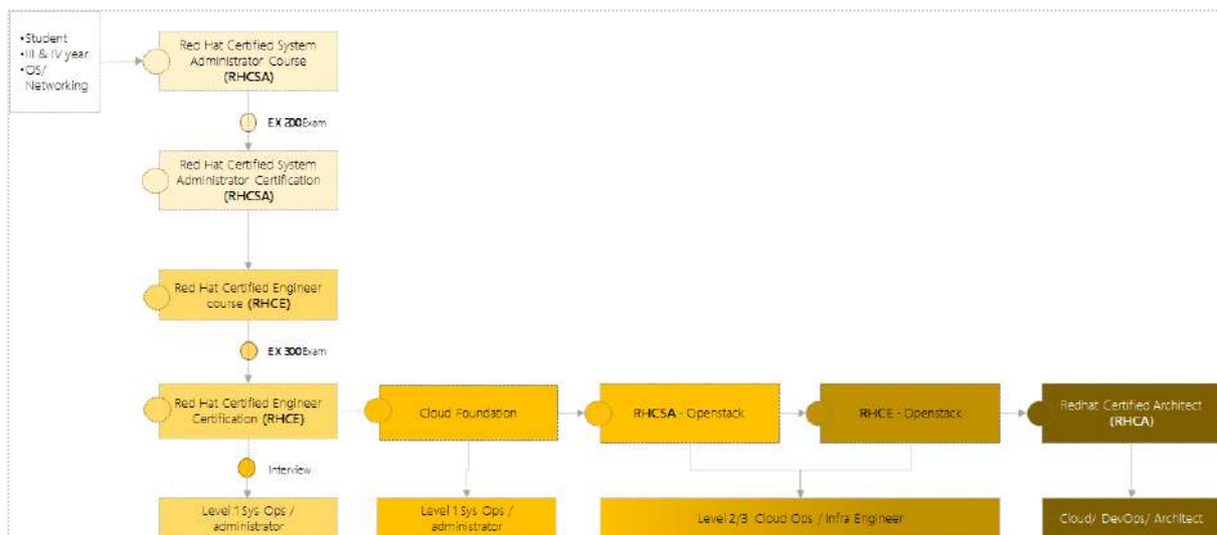


Figure 9 – Potential Career Path

COSS is offering the courses to the students, who wants to get a professional and certified training, then in a cost effective model that helps reduce the cost of training and certification by as much as 90 % as compared to regular course cost.

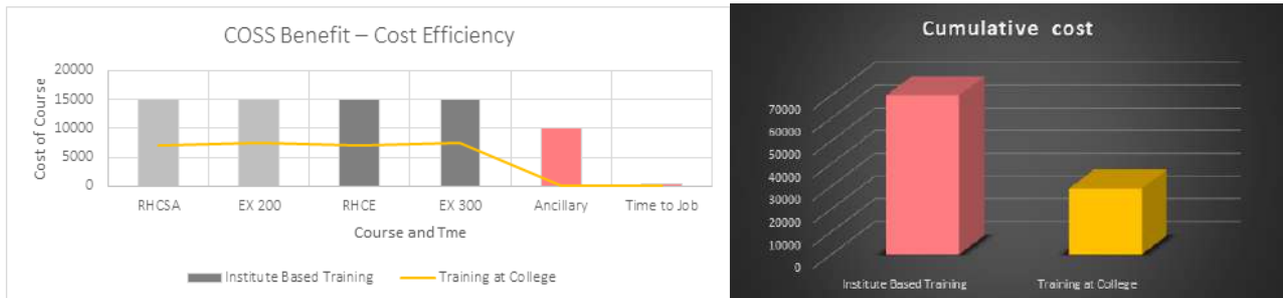


Figure 10 – Cumulative Cost Benefit with COSS – RHA

COSS proposes to initiate RHA from the academic year 2018-2019 at , the campus at . As a precursor to initiating the course, we propose to conduct a seminar by a Red Hat expert to the students, to help them understand the course, certification and the potential career path available to them.

COSS has a great placement record for its students and guarantees that on successful completion of the RHA course and certification, COSS will organize for placement interviews for the successful RHA students.

We have provided the course syllabus on Appendix A.

ROI for Students

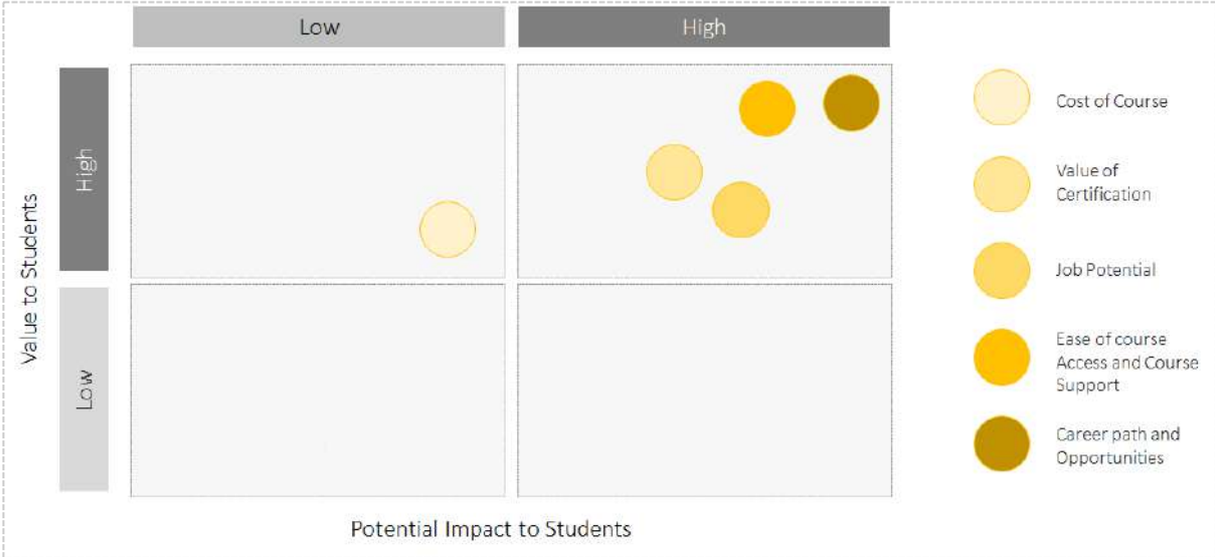


Figure 11 – ROI for students

Potential Campus – COSS Road map

COSS proposes to progressively increase the engagement with your institution to offer larger repertoire of cutting edge technology in consecutive years.

COSS Industry Partners



COSS – Clientele



COSS – RHA Partners (few)

WHY RED HAT ACADEMY

ACADEMY PARTNERS

STRONGER TOGETHER

University, colleges, and high schools across the globe partner with Red Hat Academy.

Over 250+

AMITY UNIVERSITY

GITAM
(DEEMED TO BE UNIVERSITY)
ESTD. 2003 & 1984
BENGALURU • HYDERABAD • VISAKHAPATNAM
NAAC Accredited with 'A' Grade

AMRITA UNIVERSITY

VIT

CHRIST UNIVERSITY
BANGALORE, INDIA
Declared as Deemed to be University under Section 3 of UGC Act 1956

JUIT

SRM UNIVERSITY
ESTD. 1984

Dr. Babasaheb Ambedkar Technological University
डॉ. बाबासाहेब आंबेडकर तंत्रज्ञान विद्यापीठ

10. Commercials

- **Courseware – HTML5 - FREE**

Students and faculties will be able to access the content with an ID and pwd. Access will be given to all course content available under the RHA program and the validity of the access is given for 6 months from the day of first access.

- **Hands-on Lab – Do it Yourself – FREE**

Download and deploy own labs on your own equipment. All the required class-room setups for practice will be available to download from the given portal.

- **TRAINING – Per course/Per Student**

TRAIN THE TRAINER : FREE*
 ONLINE : INR 1,000/-**
 BY CERTIFIED TRAINER : INR 5,000/-***

• **EXAMINATION – Per course/Per Student**

FOR STUDENT : INR ~~15,000/-~~ Academy Offer: INR 7,500/-
 FOR FACULTIES : INR ~~15,000/-~~ Academy Offer: INR 3,750/-

* Once we have a group of students (Min. 25) from the campus, during the training, we provide FREE training to the faculties (Max. 3) on the same course(s).

** Will be provided with a minimum of 20 students registrations.

*** Per course / per candidate, in case students wanted training from a certified trainer in the campus. This can be discussed and finalized during our meeting based on number of students expected to go for training. However, this will be applicable to a minimum of 100 students registration for a particular course.

Comparative analysis with Red Hat’s official training.

11. Next Steps

- 1) Approval for Approvals
- 2) On approval, COSS would initiate process for MoU sign-up with Red Hat.
- 3) Once MoU Initiated, student details needs to be collected / registered with Red Hat Site for FREE access to the course content.
- 4) Plan Execution by COSS – for the Seminar and further plan.

12. Approval

By _____
 Authorized Signatory

 Name

 Title

 Date

1. Account Setup Form

To set up a school please complete the form

College/University Name: _____

Red Hat Academy Manager Name: _____

Those, who will be the single point of contact from the college / University side and responsible to manage the communication between Red Hat. This can be the IT manager or HOD or any Assistant Professor from the CSE/IT dept.

Red Hat Academy Manager's email: _____

Academy Manager's contact number: _____

Red Hat Academy name on Agreement: _____

Address of the College: _____

Contact Number of the College: _____

Authorized Contact Person's name on the Agreement: _____

Please provide the name of the person, who will authorized to sign on the MoU document from the College/University Side. This can be the HOD/Principal/Registrar/VC/TPO.

Email ID of the Authorized Person: _____

Telephone Number of the Authorised Person: _____

College Red Hat Academy Manager's Red Hat Customer Access ID: _____

(This ID is required to get the Administrative Access to the FREE Course Content from Red Hat. When you create this ID, please select 'Corporate' for the college. "Create a Red Hat Login" will be your unique ID. You can use college's short name or college name can be the ID. This ID will be the Customer Access ID. Please click here to have your Red Hat ID:

https://www.redhat.com/wapps/ugc/register.html?_flowId=register-flow&_flowExecutionKey=e1s1)

2. Appendix A – Curriculum

Red Hat Certified System Administrator (RHCSA) – Module I & 2

Course overview

Red Hat System Administration I provides a foundation for students wishing to become full-time Linux system administrators by introducing key command line concepts and other enterprise-level tools. These concepts are further developed in the follow-on course, Red Hat System Administration II (RH134).

Course content summary

- Introduction to the command line
- Managing physical storage
- Learning how to install and configure software components and services
- Establishing network connections and firewall access
- Monitoring and managing processes
- Managing and securing files
- Administrating users and groups
- Accessing Linux file systems
- Installing and using virtualized systems
- Reviewing the system log files and journal

Outline for this course

- Access the command line
- Log in to a Linux system and run simple commands using the shell.
- Manage files from the command line
- Copy, move, create, delete, and organize files from the bash shell prompt.
- Get help in Red Hat Enterprise Linux
- Resolve problems by using online help systems and Red Hat support utilities.
- Create, view, and edit text files
- Create, view, and edit text files from command output or in an editor.
- Manage local Linux users and groups
- Manage local Linux users and groups, and administer local password policies.
- Control access to files with Linux file system permissions
- Set Linux file system permissions on files and interpret the security effects of different permission settings.
- Monitor and manage Linux processes
- Obtain information about the system, and control processes running on it.
- Control services and daemons
- Control and monitor network services and system daemons using systemd
- Configure and secure OpenSSH service
- Access and provide access to the command line on remote systems securely using OpenSSH
- Analyze and store logs
- Locate and accurately interpret relevant system log files for troubleshooting purposes.
- Manage Red Hat Enterprise Linux networking
- Configure basic IPv4 networking on Red Hat Enterprise Linux systems.

- Archive and copy files between systems
- Archive files and copy them from one system to another.
- Install and update software packages
- Download, install, update, and manage software packages from Red Hat and yum package repositories.
- Access Linux file systems
- Access and inspect existing file systems on a Red Hat Enterprise Linux system.
- Use virtualized systems
- Create and use Red Hat Enterprise Linux virtual machines with KVM and libvirt.
- Comprehensive review
- Practice and demonstrate the knowledge and skills learned in this course.

Red Hat System Administration Module - II

Course overview

This course goes deeper into enterprise Linux administration including file systems and partitioning, logical volumes, SELinux, firewalling, and troubleshooting. Attending both Red Hat System Administration I and Red Hat System Administration II can help you in your preparation for the Red Hat Certified System Administrator exam (EX200).

Course content summary

- Installation using Kickstart
- Manage filesystems and logical volumes
- Manage scheduled jobs
- Access network filesystems
- Manage SELinux
- Control firewalling
- Troubleshooting

Outline for this course

- Automate installation with Kickstart
- Automate the installation of Red Hat Enterprise Linux systems with Kickstart.
- Use regular expressions with grep
- Write regular expressions that, when partnered with grep, will allow you to quickly isolate or locate content within text files.
- Create and Edit text files with vim
- Introduce the vim text editor, with which you can open, edit, and save text files.
- Schedule future Linux tasks
- Schedule tasks to automatically execute in the future.
- Manage priority of Linux processes
- Influence the relative priorities at which Linux processes run.
- Control access to files with access control lists (ACL)
- Manage file security using POSIX access control lists.
- Manage SELinux security
- Manage the Security Enhanced Linux (SELinux) behavior of a system to keep it secure in case of a network service compromise.
- Connect to network-defined users and groups

- Configure systems to use central identity management services.
- Add disks, partitions, and file systems to a Linux system
- Manage simple partitions and file systems.
- Manage logical volume management (LVM) storage
- Manage logical volumes from the command line.
- Access networked attached storage with network file system (NFS)
- Access (secure) NFS shares.
- Access networked storage with SMB
- Use autofs and the command line to mount and unmount SMB file systems.
- Control and troubleshoot the Red Hat Enterprise Linux boot process
- Limit network communication with firewall
- Configure a basic firewall.
- Comprehensive review
- Practice and demonstrate knowledge and skills learned in this course.

Red Hat Certified Engineer – RHCE

An RHCE is capable of RHCSA –(Module I & II) tasks plus the following:

Course overview

The course is focused on deploying and managing network servers running caching Domain Name Service (DNS), MariaDB, Apache HTTPD, Postfix SMTP nullclients, network file sharing with Network File System (NFS) and Server Message Block (SMB), iSCSI initiators and targets, advanced networking and firewalld configurations, and the use of Bash shell scripting to help automate, configure, and troubleshoot the system. Through lectures and hands-on labs, students who have already earned the RHCSA certification will be exposed to all competencies covered by the Red Hat Certified Engineer (RHCE) exam (EX300).

This version of the course includes the RHCSA and RHCE exams.

Outline for this course

- Control services and daemons
- Review how to manage services and the boot-up process using systemctl
- Manage IPv6 networking
- Configure and troubleshoot basic IPv6 networking on Red Hat Enterprise Linux systems
- Configure link aggregation and bridging
- Configure and troubleshoot advanced network interface functionality including bonding, teaming, and local software bridges
- Control network port security
- Permit and reject access to network services using advanced SELinux and firewalld filtering techniques
- Manage DNS for servers
- Set and verify correct DNS records for systems and configure secure DNS caching
- Configure email delivery
- Relay all email sent by the system to an SMTP gateway for central delivery
- Provide block-based storage
- Provide and use networked iSCSI block devices as remote disks

- Provide file-based storage
- Provide NFS exports and SMB file shares to specific systems and users
- Configure MariaDB databases
- Provide a MariaDB SQL database for use by programs and database administrators
- Provide Apache HTTPD web service
- Configure Apache HTTPD to provide Transport Layer Security (TLS)-enabled websites and virtual hosts
- Write Bash scripts
- Write simple shell scripts using Bash
- Bash conditionals and control structures
- Use Bash conditionals and other control structures to write more sophisticated shell commands and scripts
- Configure the shell environment
- Customize Bash startup and use environment variables, Bash aliases, and Bash functions
- Comprehensive review
- Practice and demonstrate knowledge and skills learned in Red Hat System Administration III

Red Hat Certified OpenStack Administrator (CL110)

This Course is a combination of CL110 & CL210, joined together to prepare students for OpenStack Administrator.

OpenStack Administration – CL110

Course content summary

- Launch an instance
- Manage projects, quotas, and users
- Manage networks, subnets, routers, and floating IP addresses
- Create and manage block and object storage in the Openstack framework
- Customize instances with cloud-init
- Deploy scalable stacks
- Deploy Red Hat OpenStack Platform using PackStack

To help prepare students for the Red Hat Certified System Administrator in Red Hat OpenStack exam (EX210), the following competencies are covered in this course:

- Install and configure Red Hat OpenStack Platform (using PackStack)
- Manage users, projects, flavors, roles, images, networking, and block storage
- Set quotas
- Configure images at instantiation

To learn more competencies to pass the Red Hat Certified System Administrator in Red Hat OpenStack exam (EX210), take the next step in the OpenStack training path with Red Hat OpenStack Administration II (CL210).

Outline for this course

- Course introduction
- Introduce and review the course.
- Manage an enterprise OpenStack deployment

- Manage the undercloud, the overcloud, and related services.
- Manage internal OpenStack communication
- Administer the Keystone identity service and the advanced message queuing protocol (AMQP) messaging service.
- Build and customize images
- Build and customize images.
- Manage storage
- Manage Ceph and Swift storage for OpenStack.
- Manage resilient compute resources
- Add compute nodes, manage shared storage, and perform live instance migration.
- Manage and troubleshoot
- Manage and troubleshoot virtual network infrastructure.
- Manage resilient compute resources
- Add compute nodes, manage shared storage, and perform live instance migration.
- Troubleshoot OpenStack issues
- Diagnose and troubleshoot OpenStack issues and services.
- Monitor cloud metrics for autoscaling
- Monitor and analyze cloud metrics for use in orchestration autoscaling.
- Orchestrate deployments
- Deploy Heat stacks that automatically scale.

Course overview

This course will teach students to install a proof-of-concept and configure, use, and maintain Red Hat OpenStack Platform. The focus on this course will be managing OpenStack using the Horizon dashboard and the command-line interface and managing instances.

Introduction to Containers, Kubernetes, and Red Hat OpenShift – DO180

Course content summary

- Container, Docker, and Red Hat OpenShift architecture
- Create containerized services
- Manage containers and container Images
- Create custom container images
- Deploy containerized applications on Red Hat OpenShift
- Deploy multi-container applications

Outline for this course

Course introduction

Introduce and review the course.

Get started with container technology

Describe how software can run in containers orchestrated by Red Hat OpenShift Container Platform.

Create containerized services

Provision a server using container technology.

Manage containers

Manipulate pre-build container images to create and manage containerized services.

Manage container images

Manage the life cycle of a container image from creation to deletion.

Create custom container images

Design and code a Docker file to build a custom container image.

Deploy containerized applications on Red Hat OpenShift

Deploy single container applications on Red Hat OpenShift Container Platform.

Deploy multi-container applications

Deploy applications that are containerized using multiple container images.

Troubleshoot containerized applications

Troubleshoot a containerized application deployed on Red Hat OpenShift.

Comprehensive review of Introduction to Container, Kubernetes, and Red Hat OpenShift

Demonstrate how to containerize a software application, test it with Docker, and deploy it on a Red Hat OpenShift cluster.

Red Hat Application Development I: Programming in Java EE – JB183

Red Hat Application Development I: Programming in Java EE (JB183) exposes experienced Java Standard Edition (Java SE) developers to the world of Java Enterprise Edition (Java EE).

Course overview

In this course, you will learn about the various specifications that make up Java EE. Through hands-on labs, you will transform a simple Java SE command line application into a multi-tiered enterprise application using various Java EE specifications, including Enterprise Java Beans, Java Persistence API, Java Messaging Service, JAX-RS for REST services, Contexts and Dependency Injection (CDI), and JAAS for securing the application.

Course content summary

- Generating multi-tiered Java EE applications.
- Packaging and deploying Java EE applications.
- Creating Enterprise Java Beans, including message-driven beans.
- Managing persistence.
- Creating REST services with JAX-RS.
- Implementing Contexts and Dependency Injection.
- Creating messaging applications with JMS.
- Securing Java EE applications with JAAS.

Prerequisites for this course

- Proficiency in developing Java SE applications required
- Proficiency in using an IDE such as Red Hat Developer Studio or Eclipse
- Experience with Maven is recommended but not required

Outline for this course

- **Transition to multi-tiered applications**
 - Describe Java EE features and distinguish between Java EE and Java SE applications.
- **Package and deploying applications to an application server**
 - Describe the architecture of a Java EE application server, package an application, and deploy the application to an EAP server.
- **Create Enterprise Java Beans**
 - Develop Enterprise Java Beans, including message-driven beans.
- **Manage persistence**
 - Create persistence entities with validations.
- **Manage entity relationships**
 - Define and manage JPA entity relationships.
- **Create REST services**
 - Create REST APIs using the JAX-RS specification.
- **Implement Contexts and Dependency Injection**
 - Describe typical use cases for using CDI and successfully implement it in an application.
- **Create messaging applications with JMS**
 - Create messaging clients that send and receive messages using the JMS API.

- **Secure Java EE applications**
 - Use JAAS to secure a Java EE application.
- **Comprehensive review of Red Hat JBoss Development I: Java EE**
 - Demonstrate proficiency of the knowledge and skills obtained during the course.

COSS is the #1 RedHat Linux training institute in India.

12 years of training delivery expertise in various Red Hat Certification and Linux Courses. We have 5 state of the art training centers in Hyderabad and Bangalore, delivering world class training on various Red Hat courses. Our efforts are recognized by Red Hat and we received "Outstanding Contribution to Business as a Red Hat Certified Training Partner – (India & Overseas)" award for this year. We have received 13 Red Hat – GLS Awards in just 11 years of partnership with Red Hat.

We have immense experience in delivering classroom training, online training and corporate training in a variety of courses in the field of System Administration and IT Infrastructure Management. We have specialized trainers with considerable industry experience in their respective domains.

Our competency extends across

- Core system administration
- Advanced networking service
- Virtualization
- Cloud Computing
- Clustering
- Storage Management

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