



# **RED HAT LINUX ADMINISTRATION - I, II** Training Program (\*\*) redhat.



100,000+ Students have been Trained

since 1997

Who can do?

- IT People who would like to move on Linux
- Fresh Intermediate or Graduates
- Professional
- Managers
- Team Leaders
- System Administrators
- Last year graduates

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 www.3dedudcators.com ⋈ info@3deducators.com



# Introduction:

This course relates to Red Hat® Enterprise Linux 7. Linux administration involves a fair amount of interaction with system hardware, kernel and the network. This course provides a hands-on approach to these and other advanced administrative tasks that are unique to LINUX. After the completion of this course, Attendees would be able to apply their knowledge and skills within their corporate Heterogeneous environment. They would also be able to apply the skill sets in different Linux and other UNIX flavors.

This course would help you to get certified for Red Hat Certified System Administrator (RHCSA) Exam (EX200), which includes the following core system administration tasks needed for Red Hat Enterprise Linux:

#### Red Hat System Administration I (RH124)

Red Hat System Administration I (RH124) is designed for IT professionals without previous Linux administration experience. The course focuses on providing students with Linux administration "survival skills" by focusing on core administration tasks.

#### Red Hat System Administration II (RH134)

This course is specifically designed for students who have completed Red Hat System Administration I (RH124). Red Hat System Administration II (RH134) focuses on the key tasks needed to become a full time Linux administrator.



# **Table of Content**

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# **Program Details**

## **Inauguration**

The Training Program will be inaugurated by a senior member of 3D EDUCATORS

## **Program Structure**

No of classes per week

Duration of each class

Total Hours

01 Class
02 - Hour

# **Other Learning Activities**

Classroom Assignment **06**Presentations by Trainees **01** 

## **About the Program Instructor**

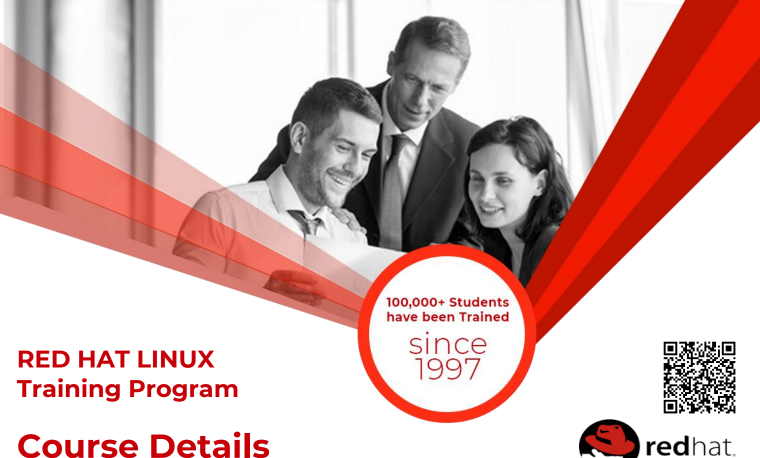
The "RED HAT LINUX ADMINISTRATION" Program is the international designed program and will be conducted by the Senior Consultants who have been the fifteen years experience in Linux Administration, although they have worked for public, private and National and Multinational Companies.

The Person are qualified and certified in Networking and MS, MBA, Red Hat Certified.

At present, faculty is working with the top most company in Pakistan and involve in the same field of projects in a senior position, also involved to provide training for last fifteen years.

#### In Affiliation with





# **Course Details**

#### Red Hat System Administration I (RH124)

- Course content summary
  - ✓ Introduction to the command line
  - ✓ Managing physical storage
  - ✓ 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

#### **Course Outline**

- ✓ Access the command line
- ✓ Manage files from the command line
- ✓ Get help in Red Hat Enterprise Linux
- ✓ Create, view, and edit text files
- ✓ Manage local Linux users and groups
- ✓ Control access to files with Linux file system permissions
- ✓ Monitor and manage Linux processes
- ✓ Control services and daemons
- ✓ Configure and secure "OpenSSH" service
- ✓ Analyze and store logs
- ✓ Manage Red Hat Enterprise Linux networking
- ✓ Archive and copy files between systems
- ✓ Install and update software packages
- ✓ Access Linux file systems
- ✓ Use virtualized systems



#### Red Hat System Administration II (RH134)

#### Course content summary

- ✓ Installation using Kick start
- ✓ Manage file systems and logical volumes
- ✓ Manage scheduled jobs
- ✓ Access network file systems
- ✓ Manage SELinux
- ✓ Control firewalling
- ✓ Troubleshooting
- ✓ Automate installation with Kickstart
- ✓ Use regular expressions with grep
- ✓ Create and Edit text files with vim
- ✓ Schedule future Linux tasks
- √ Manage priority of Linux processes
- ✓ Control access to files with access control lists (ACL)
- ✓ Manage SELinux security
- ✓ Connect to network-defined users and groups
- ✓ Add disks, partitions, and file systems to a Linux system
- ✓ Manage logical volume management (LVM) storage
- ✓ Access networked attached storage with network file system (NFS)
- ✓ Access networked storage with SMB
- ✓ Control and troubleshoot the Red Hat Enterprise Linux boot process
- ✓ Limit network communication with firewall



# **Skill Sets Gained After Taking This Course**

After taking this course you would be able to perform the following tasks:

- Understand and use essential tools for handling files, directories, command-line environments, and documentation.
- Operate running systems, including booting into different run levels, identifying processes, starting and stopping virtual machines, and controlling services.
- Configure local storage using partitions and logical volumes.
- Create and configure file systems and file system attributes, such as permissions, encryption, access control lists, and network file systems.
- Deploy, configure, and maintain systems, including software installation, update, and core services.
- Manage users and groups, including use of a centralized directory for authentication.
- Manage security, including basic firewall and "SELinux" configuration.



# **Terms & Conditions**

# WITHDRAWAL FROM THE DIPLOMA/CERTIFICATION

Students are not allowed to withdraw from the Diploma. If a student cannot continue the Diploma his/her fee will be forfeited.

### **CONDUCT AND DISCIPLINE**

A disciplinary action, leading to rustication, will be taken against students whose conduct is found objectionable at any time during the course of study. Reference will be made to 3D Educators code of conduct.

## **EVALUATION AND GRADING**

The performance of students is evaluated through continuous observation of a student's performance in the Diploma – class participation, submission of assignments, quizzes and exercises.



The student will be examined through three hourly exams conducted at the midterm and a final exam at the end of the program. Total marks for passing the Diploma will be 60 out of a total of 100.

Students who do not meet the attendance or any other eligibility criteria will not be allowed to appear in the final examination.

The following grading plan will be applicable for the Diploma:

Α	87 - 100
B+	81 -86
В	72 - 80
C+	66 - 71
С	60 - 65
F	below 60



Students who are unable to appear for the final exam are required to submit a written application stating the reason for not appearing for the exam. 3D Educators reserves the right to approve or deny such applications. If approved, the student will be allowed to sit for the exam within one month. Failure to do so, the student will be resubmit the examination fee and sit the future schedule exam. Without passing of the exams no certification will be awarded.



## **ONLINE LIVE CLASSES FACILITY AVAILABLE**

- Instructor Led Training
- Real Time Presentations
- Interactive Classes
- Complete Notes and Other Stuff shall be provided through our Secure Student Login Member's Area
- For Online Live Classes, you may please download the Admission Form through our website http://www.3deducators.com. Fill it properly and attached the required document along with Picture and send back to info@3deducators.com with scanned fee submitted voucher in the bank.
- For Pakistan you may submit the fee at any MCB Branch with the title of "3D EDUCATORS-TRAINERS & CONSULTANTS".
- If you are outside Pakistan then you may transfer via Bank to Bank or any western union, Fast Track, Money Gram or else International Transfer Body.
- After Admission, if you don't have GMAIL Account then you are requested to kindly make one GMAIL Account and shared it info@3deducators.com. Then further correspondence shall be made by our institute official.
- Extra Bandwidth Charges shall be incurred.

# **DISTANCE NOT MATTER**

You can join in the live classes Sessions of 3D EDUCATORS – TRAINERS & CONSULTANTS from anywhere of the world.



#### **PRECAUTIONARY MEASURES**

- During Classes, you are requested to make sure that you are in isolated room, where no noise should be there except your voice.
- Kindly Switch Off your Cell Phone during the class, because it will disturb the quorum of class.
- If you have taken the admission in the course online lonely, then ethically it is recommended and suggested that you alone in the class.
- Recording of Lectures are not allowed at your end.

This world is emerging and growing in the 21st Century very rapidly because of latest and remarkable technologies and its advancement. Due to advancement of technology, we 3D EDUCATORS offer Live Interactive class sessions

3D EDUCATORS believe on Information Technology and its systems. Now you can also avail this facility at your home.

## **CONTACT US**

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Get the Admission Form



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# **SAMPLE CERTIFICATE**



The Certificate Witnesseth that

Dr. Muhammad Allama Iqbal

Tas Successfully Completed the 32-Hours Training of the

Linux Networking

**Conducted By** 

3D EDUCATORS - TRAINERS & CONSULTANTS

From 22 Nov 2009 To 22 Jan 2010

CERTIFICATE ID: 3DCIA1010/5/2003093

Principal of Institute

Global Partner - International Management Research & Technology Consortium - IMRTC USA Global Partner - PECB CANADA, Partner Institute of SDC - Government of Pakistan