

## Linux is Enterprise ready, are you?

- ✓ Manageability
- ✓ Lower Total Cost of Ownership
- ✓ Higher Performance & Responsiveness
- ✓ Better Security
- ✓ More Flexibility

## Get the skills!

IT staff training is an essential part of any successful IT department. As such, it is important that such training should be complete, thorough and should meet the critical skills need of the staff. Overall, an improvement in performance and productivity of trained staff adds exponentially to the bottom line.

Blue Identity Training focuses on closing the critical skills gap that exists in IT Departments that are dependent on the use of open standards software. The one goal of our training is to develop the system administration skills needed to oversee mission critical IT environments.

With our years of experience in the Industry, our training seeks to equip organizations with all they need to support their infrastructures when support is most needed.

### **Red Hat Enterprise Linux Training Programs**

**Blue Identity provides Red Hat Training courses targeted at different user groups. From the user just getting familiar with Linux and its command line philosophy to the experienced Unix user that wants to migrate to Linux. Each of these training programs is also applicable to the Windows Systems Administrator who wants to start managing Linux.**

#### **1. Red Hat Linux Essentials (RH 033) – Duration 6 days**

This course trains students on the fundamentals of Linux. It introduces them to the basic administrative tools in Red Hat Enterprise Linux. It is specifically designed for students with little or no command-line Linux or UNIX experience. This is the introductory Linux course suitable for Windows System Administrators who are just starting to manage Linux Systems.

The class provides-hands-on training to effectively use, customize, and script common command line utilities. In addition, administrators will learn how to perform essential system administration tasks including basic installation, package management, and user management procedures.

#### Audience:

- Windows users and system administrators who would like to expand their skill-set and learn Linux
- IT professionals who are interested in learning fundamental system administration skills
- Programmers, database administrators, and others who interface with other operating systems but now want to perform those tasks on a Linux system

#### Prerequisites

- \* User-level experience with any computer operating system
- \* Prior command-line experience is helpful but not required

Goal: A power user or junior administrator who can effectively install, use and perform basic configuration of a Red Hat Enterprise Linux system

## **2. Red Hat Linux System Administration (RH 133) – Duration 6 days**

This course is targeted at users of Linux (or UNIX) who want to start building skills in systems administration on Red Hat Enterprise Linux, to a level where they can attach and configure a workstation on an existing network.

Participants learn to properly manage a Linux workstation or server, including installation and configuration of local components and services as well as connections to existing network services.

#### Audience

- IT professionals who install, configure, and/or maintain Linux systems, including virtual machine instances
- System administrators who have worked on other operating systems and would like to effectively administer Red Hat Enterprise Linux
- Administrators who want to increase their basic Linux administration knowledge

Prerequisites:

Red Hat Linux Essentials (RH033) or equivalent experience such as essential system administration tasks including basic installation, package management, and user management procedures.

Goal: A Linux system administrator who has proven competency and ability to install, configure, and attach a new Red Hat Linux system to an existing production network.

### **3. Red Hat Linux Networking and Security Administration – Duration 6 days**

This course is for Linux- and/or UNIX- systems administrators who want to build skills at configuring common network services and security administration using Red Hat Enterprise Linux. At the end of this course, students would be able to manage and deploy Linux for mission-critical environments and data centers.

Audience

- Linux system administrators who install, configure, and/or maintain networked services such as DNS, DHCP, NFS, and Apache
- Linux system administrators who want to harden the security of their machines or networked services as well as handle additional security issues

Prerequisites:

- Red Hat Enterprise Linux System Administration (RH133), Red Hat Certified Technician (RHCT) certification holder, or equivalent experience
- LAN/WAN fundamentals
- Internetworking with TCP/IP

Before enrolling in this course, it is recommend that students have the necessary skills covered in the RH033 and RH133

Goal: To become a system administrator who can setup a Red Hat Enterprise Linux server and configure common network services and security at a basic level.



## About Blue Identity

---

Blue Identity is a value-added IT solutions provider that delivers complete infrastructure solutions across the Enterprise. We help businesses deploy cost effective, reliable, stable and secure enterprise computing infrastructures.

We specialize in cross platform and open standard solutions that ensure business continuity and that give customers maximum flexibility, performance and scalability at low cost.

In delivering robust across-the-stack solutions to our customers, we have partnered with industry leading technology infrastructure vendors like Red Hat, Sun/Oracle, VMware and Cisco. Our consultants combine unmatched technical expertise with extensive knowledge of business processes.

For companies looking at alternative software in Open-source, Blue Identity provides open source research services. The goal is to present enterprises with detailed information and facts to help them make informed decisions about Open-source solutions that meet their peculiar business needs.

Blue Identity is a Red Hat Advanced Business Partner. We help businesses deliver Red Hat's subscription based support and services. Our technical consultants and trainers are Redhat Certified Engineers (RHCE).

Blue Identity  
Enterprise Architects  
[www.blueidentity.com](http://www.blueidentity.com)

### Contact:

Edward Popoola (RHCE, SCSA, CEH, CCIE (Written))

[edward.popoola@blueidentity.com](mailto:edward.popoola@blueidentity.com)

P: +234 1 8233651

M: +234 80 3403 1863