

Course name:	LINUX USER SKILLS
Summary:	This course provides any student who is new to Linux and open source environment with fundamental basics of a Linux operating system such as OpenSuse, Ubuntu and Fedora. The course aims to give students the knowledge and confidence to use most Linux tools and utilities. Some of the topics that are introduced in this course include: Linux introduction, Accessing a Linux system, interfacing with KDE and GNOME desktop, using OpenOffice, using basic Linux commands, Editing and printing of files.
Audience & Level	This course is intended for computer users, developers, support staff and tertiary students who have some working knowledge of Windows or Unix but need to be introduced to the Linux environment. IT managers who need basic understanding of Linux can also benefit from this course.
Duration:	5 days
Level:	BASIC
Prerequisites:	Computer literacy (No Linux experience required)
Benefits:	At the end of this course, students will be competent Linux users being able to use Linux tools and utilities effectively
Course name:	LINUX USER SKILLS
Summary:	This course provides Linux users with sound knowledge and skills in order to be productive in installing, using and customizing own Linux system for common command line processes and desktop productivity roles. Some topics that are covered in this course: Installation (file systems, partitioning and users) Network clients Standard I/O and pipes Vi editor string processing and regular expressions Package installation
Audience:	IT personnel, students and computer users who have basic Linux knowledge.
Prerequisites:	Linux ESSENTIALS (Linux commands experience)
Duration:	4 days
Level:	INTERMEDIATE
Benefits:	After this course candidates be partially prepared to write Linux certification exam