

Linux+ Certification Score Report XK0-001

Series: 0

CANDIDATE:

USMAR A PADOW

CANDIDATE ID: 087725356

REGISTRATION NUMBER:

IBDDTT5292

EXAM:

Linux+ Certification

DATE:

February 19, 2003

SITE NUMBER:

FLL01

PASSING SCORE:

655

CANDIDATE SCORE:

750

PASS/FAIL:

Pass

DO NOT LOSE THIS REPORT

The Linux+ Certification has a scaled score between 100 and 900.

You missed one or more questions in the following objective areas:

- Install boot loader (e.g., LILO, MBR vs. first sector of boot partition)
- Select packages based on the machine's "role" (e.g., Workstation, Server, Custom)
- Load, remove, and edit list modules (e.g., insmod, rmmod, Ismod, modprobe)
- Perform administrative tasks while logged in as root, or by using the su command (e.g., understand commands that are dangerous to the system)
- Perform and verify backups and restores)
- Perform and verify security best practices (e.g., passwords, physical environments)
- Identify and locate the problem by determining whether the problem is hardware, operating system, application software, configuration, or the user)
- Identify application failure on server (e.g., Web page, telnet, ftp, pop3, snmp)
- Identify and use troubleshooting commands (e.g., locate, find, grep, |, >, <, >>, cat, tail)
- Locate troubleshooting resources and update as allowable (e.g., Web, man pages, howtos, infopages, LUGs)
- Examine, start, and stop processes based on the signs and symptoms of a problem)
- Use system status tools to examine system resources and statuses (e.g., fsck, setserial)
- Use system boot disk(s) and root disk on workstation and server to diagnose and rescue file system)
- Inspect and determine cause of errors from system log files)
- Identify basic terms, concepts, and functions of system components, including how each component should work during normal operation and during the boot process)
- Identify proper procedures for diagnosing and troubleshooting SCSI devices)
- Identify and maintain mobile system hardware (e.g., PCMCIA, APM)

 This examination was delivered at an Authorized Prometric Testing Center. For answers to your questions about Linux+ Certification testing in the US and Canada, call 1-800-895-3926.

 Elsewhere, please contact your Prometric regional service center.