

CTE Skill Certificate Test Performance Documentation

This document must be submitted to the test coordinator at the end of testing each trimester/semester.

Instructor's Name: _____ Course: Linux Fundamentals

School: _____ Test Number: 890

Students in course: _____ Date: _____

Students tested: _____

Students who passed performance objectives at or above 80%: _____

This is to *verify* that the students marked **YES** on performance accomplished the following performance objectives at or above the 80% (moderately to highly skilled) level.

Performance requirement were mapped based on CompTIA Linux+ standards.

1. Perform automatic and manual installation Linux with appropriate settings, protocols, and software packages.
2. Demonstrate proficiency in everyday management of Linux-based clients and basic management of server systems.
3. Configure system settings, network services & access rights and configure files routinely used on client systems.
4. Describe common security terms and describe practices, as well as implement security options on client systems.
5. Provide written documentation about any work they perform and identify information that should be recorded for an installation or change in configuration.
6. Identify and describe components used in a computer or laptop and identify corresponding driver modules and common utilities used to configure or troubleshoot them.

Each performance is documented and kept on file by the teacher for two years.
(Check the documentation method used)

- Class period summary score sheet
- Recorded and identified in the class grade book

Instructor's Signature: _____ Date: _____