

X Try again once you are ready. Required to pass: 80% or higher You can retake this quiz up to 3 times every 8 hours. In the X Window System:

Back to Week 1 Retake

point

The client is always on the local system, while the server is always on a remote system.

The client handles matters such as display and input devices, while the server can be anywhere and is the running application.

The server is always on the local system, while the client is always on a remote system.

This should not be selected

Clients can be anywhere, the server is always on the local system.

The server handles matters such as display and input devices, while the client can be anywhere and is the running application.

Which of the following are layers of the graphical system interface?

point

Network Manager

This should not be selected

The Network Manager is not part of the graphical interface itself

Window Manager

Correct The layers are the Display, Window, and Desktop Managers

Display Manager

The layers are the Display, Window, and Desktop Managers

Correct

Correct

Desktop Manager

The layers are the Display, Window, and Desktop Managers

This should not be selected

Memory Manager

Memory management is independent from the graphical interface

3. If you are running a GNOME desktop manager:

point

You can run KDE-based applications most of the time, as long as the underlying

You cannot run KDE-based applications

libraries have been installed by the distribution **Correct**

You can run KDE-based applications if you install a compatibility wrapper

GNOME and KDE applications can run on each other's desktop as long as

appropriate libraries are installed

You can run KDE-based applications if you pay an extra fee

XFCE

Which of the following are Desktop Managers?

point

XFCE's a Desktop Manager

Correct

X Window System

This should not be selected

The X Window System is a Display Manager

KDE

Correct

KDE s a Desktop Manager

GNOME

Correct

GNOME s a Desktop Manager

Un-selected is correct

Wayland

Hit Alt-F2 and then type in the program name (e.g., gnome-terminal, konsole, **xterm** etc.)

What are ways you can launch a terminal window on a graphical desktop?

point

Correct This will work on any graphical desktop

on *Open Terminal* This should be selected

On many but not all desktops, right click anywhere on the background and click

This should be selected

Find the "terminal" option in the Application or Favorites menu

Hit Ctl-Alt-Delete

Un-selected is correct