In this explanation of Linux architecture, we explore the key components that together form the system's structure:

1. **User**: The individual interacting with the system by initiating commands. Linux is a multi-user system, allowing multiple users to access its resources simultaneously.
2. **Applications**: Programs that perform specific tasks, such as word processors or text editors. An example of a Linux application is Nano, a simple text editor. Applications are commonly distributed via package managers.
3. **Shell**: The command-line interface (CLI) that allows communication with the system. It processes commands and returns results, functioning as a key interface for interacting with Linux.
4. **Filesystem Hierarchy Standard (FHS)**: The structure that organizes and stores data within the system, similar to a filing cabinet, ensuring easy access to data.
5. **Kernel**: A core component that manages processes, memory, and communicates with hardware to execute commands. The kernel uses drivers to enable applications to carry out tasks, helping optimize resource allocation and system performance.
6. **Hardware**: The physical components of a computer, including the CPU, mouse, and keyboard. The hardware interacts with the kernel to execute system commands.

Understanding these components is essential for becoming familiar with Linux and its operations.

**Linux architecture explained**

Understanding the Linux architecture is important for a security analyst. When you understand how a system is organized, it makes it easier to understand how it functions. In this reading, you’ll learn more about the individual components in the Linux architecture. A request to complete a task starts with the user and then flows through applications, the shell, the Filesystem Hierarchy Standard, the kernel, and the hardware.

**User**

The **user** is the person interacting with a computer. They initiate and manage computer tasks. Linux is a multi-user system, which means that multiple users can use the same resources at the same time.

**Applications**

An **application** is a program that performs a specific task. There are many different applications on your computer. Some applications typically come pre-installed on your computer, such as calculators or calendars. Other applications might have to be installed, such as some web browsers or email clients. In Linux, you'll often use a package manager to install applications. A **package manager** is a tool that helps users install, manage, and remove packages or applications. A **package** is a piece of software that can be combined with other packages to form an application.

**Shell**

The **shell** is the command-line interpreter. Everything entered into the shell is text based. The shell allows users to give commands to the kernel and receive responses from it. You can think of the shell as a translator between you and your computer. The shell translates the commands you enter so that the computer can perform the tasks you want.

**Filesystem Hierarchy Standard (FHS)**

The **Filesystem Hierarchy Standard (FHS)** is the component of the Linux OS that organizes data. It specifies the location where data is stored in the operating system.

A **directory** is a file that organizes where other files are stored. Directories are sometimes called “folders,” and they can contain files or other directories. The FHS defines how directories, directory contents, and other storage is organized so the operating system knows where to find specific data.

**Kernel**

The **kernel** is the component of the Linux OS that manages processes and memory. It communicates with the applications to route commands. The Linux kernel is unique to the Linux OS and is critical for allocating resources in the system. The kernel controls all major functions of the hardware, which can help get tasks expedited more efficiently.

**Hardware**

The **hardware** is the physical components of a computer. You might be familiar with some hardware components, such as hard drives or CPUs. Hardware is categorized as either peripheral or internal.

**Peripheral devices**

**Peripheral devices** are hardware components that are attached and controlled by the computer system. They are not core components needed to run the computer system. Peripheral devices can be added or removed freely. Examples of peripheral devices include monitors, printers, the keyboard, and the mouse.

**Internal hardware**

**Internal hardware** are the components required to run the computer. Internal hardware includes a main circuit board and all components attached to it. This main circuit board is also called the motherboard. Internal hardware includes the following:

* The **Central Processing Unit (CPU)** is a computer’s main processor, which is used to perform general computing tasks on a computer. The CPU executes the instructions provided by programs, which enables these programs to run.
* **Random Access Memory (RAM)** is a hardware component used for short-term memory. It’s where data is stored temporarily as you perform tasks on your computer. For example, if you’re writing a report on your computer, the data needed for this is stored in RAM. After you’ve finished writing the report and closed down that program, this data is deleted from RAM. Information in RAM cannot be accessed once the computer has been turned off. The CPU takes the data from RAM to run programs.
* The **hard drive** is a hardware component used for long-term memory. It’s where programs and files are stored for the computer to access later. Information on the hard drive can be accessed even after a computer has been turned off and on again. A computer can have multiple hard drives.

**Key takeaways**

It’s important for security analysts to understand the Linux architecture and how these components are organized. The components of the Linux architecture are the user, applications, shell, Filesystem Hierarchy Standard, kernel, and hardware. Each of these components is important in how Linux functions.