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9.3.2 Hotplug and Coldplug Device Facts

This lesson covers the following topics:

- Device categories
- Components to manage devices

Device Categories

Be aware of the following device categories when managing hardware:

Category	Description
	Devices that are connected prior to system boot are said to be "coldplugged." Coldplug devices should only be removed or replaced when the power to the computer is off. Attempting to remove these devices while the power is on can damage the device or the computer. Coldplug devices include:
Coldplug	 RAM (Random Access Memory) chips CPU (Central Processing Unit) Expansion cards, such as Peripheral Component Interconnect (PCI) or PCI Express cards Standard hard disk drives
Hotplug	Hotplug devices can be removed while the computer is on. Linux uses software designed to detect these changes as the devices are added and removed. Hotplug devices include: USB devices FireWire devices Hot-swappable hard disk drives

Components to Manage Devices

Linux uses the following components to manage devices:

Component	Description
sysfs	The Linux kernel provides a virtual file system called sysfs which is mounted at /sys . sysfs is able to export information about hotplug devices so that other utilities can access the information.
Hardware	The HAL daemon (hald) provides all running processes with data about current hardware.

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Abstraction Layer (HAL) daemon	hald runs constant	y.			
Desktop Bus (D-Bus) daemon		The D-Bus daemon notifies running processes whenever a hotplug device is connected or disconnected from the system.			
udev	informs the udevd of configured to responsive from the kernel and configurable in "rule regardless of which guarantees that scriptor example, the ude it communicates will is added or remove Based on the rules	comprised of a few kernel services and the udevold daemon when certain events happen and the udevold on to events with corresponding actions. The event of the actions happen in userspace. The responses to es". A udev rule can specify what name will be given a port the device has been placed. This consistent natipts dependent on a specific device's existence will dev daemon (udevd) creates a virtual file system that the Linux kernel through the uevent interface. We do, the kernel sends out a uevent message that is pictured the device.	d daemon is t information comes to the events are to a device aming of devices not be broken. It is mounted at /dev then a hotplug device cked up by udevd		
	 Initializes the device. Creates the appropriate device file in the /dev directory. Configures the device using the ifup utility if the new device is a network interface. Mounts the device using the information in /etc/fstab if the new device is a storage device. Informs running processes about the new device. udevadm is the udev management tool. It expects a command and command specific options. It also controls the runtime behavior of udev, requests kernel events, manages the event queue, and provides simple debugging mechanisms. 				
udevadm	storage de • Informs ru udevadm is the ud options. It also cont	evice. nning processes about the new device. ev management tool. It expects a command and co trols the runtime behavior of udev, requests kernel	mmand specific		
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		device that is already connected,
control [options]	Gives you the ability to control the udev daemon. For example, rules are not retriggered automatically on already existing devices. Hot-pluggable devices, such as USB devices, will probably have to be reconnected for the new rules to take effect.	udevadm control reload-rules This reloads the rules files.

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