

Chapter 12: Mobile, Linux, and macOS Operating Systems

Instructor Materials



Chapter 12: Mobile, Linux, and macOS Operating Systems

IT Essentials 7.0 Planning Guide





Chapter 12: Mobile, Linux, and macOS Operating Systems



Chapter 12 - Sections & Objectives

12.1 Mobile Operating Systems

Explain the purpose and characteristics of mobile operating systems.

- Compare the Android and iOS operating systems.
- Describe the features of the Android Touch Interface.
- Describe the features of the iOS Touch Interface.
- Describe the features of the Windows Touch Interface.
- Describe operating system features that are common among mobile devices.

12.2 Methods for Securing Mobile Devices

Explain methods for securing mobile devices.

- Explain how to configure various types of passcode locks.
- Describe Cloud-enabled services for mobile devices.
- Describe software security for mobile devices.



Chapter 12 - Sections & Objectives (Cont.)

12.3 Linux and Mac Operating Systems

Explain the purpose and characteristics of Mac and Linux operating systems.

- Describe tools and features of the Linux and Mac operating systems.
- Describe Linux and OS X best practices.
- Define basic CLI commands.

12.4 Basic Troubleshooting Process for Other Operating Systems

Explain how to troubleshoot other operating systems.

- Explain the six steps of troubleshooting other operating systems.
- Describe common problems and solutions for other operating systems.



12.1 Mobile Operating Systems

Android vs iOS

Open Source vs Closed Source

- Like desktops and laptops, mobile devices use an operating system (OS) to run software.
- Before users can analyze and modify software, they must be able to see the source code.
 - When the developer chooses to provide the source code, the software is said to be open source.
 - If the program's source code is not published, the software is said to be closed source.
- Android is developed by Google, and iOS is developed by Apple.

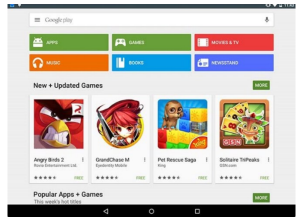


Android vs iOS

Applications and Content Sources

- Apps are written and compiled for a specific mobile operating system such as Apple iOS, Android, or Windows.
- Mobile devices come with a number of different apps preinstalled to provide basic functionality.
 - There are apps to make phone calls, send and receive email, listen to music, take pictures, and play video or video games.
- Instead of being installed from an optical disk, apps are downloaded from a content source.





Android vs iOS

Applications and Content Sources (Cont.)

- Apps for Apple iOS mobile devices are available for free or purchase from the App Store.
- Apple uses a walled garden model for their apps meaning the apps must be submitted to and approved by Apple before they are released to users.
 - This helps prevent the spread of malware and malicious code.
- Android apps are available from both Google PlayTM and third-party sites, such as Amazon's App store
- Android apps run in a sandbox and have only the privileges enabled by the user.
- Third-party or custom programs are installed directly using an Android Application Package (apk) file.
 - This gives users the ability to directly install apps without going through the storefront interface and is known as sideloading.



Android Touch Interface

Home Screen Items

- Android Main Home Screen
 - One screen is designated as the home screen.
 - Additional screens are accessed by sliding the home screen to the left or right.
- Navigation icons
 - The Android® OS uses the system bar to navigate apps and screens.
 - The system bar contains the following buttons:
 - Back
 - Home
 - Recent Apps
 - Menu



Android Touch Interface

Home Screen Items (Cont.)

- Notification and System icons
 - Each Android® device has an area that contains system icons, such as the clock, battery status, and status for Wi-Fi and provider networks.
 - Apps such as email, text messaging, and Facebook® often display status icons to indicate communication activity.
- To open the notification area on Android® devices, swipe down from the top of the screen.
 - You can do the following when notifications are open:
 - Respond to a notification by touching it.
 - Dismiss a notification by swiping it off the screen to either side.
 - Dismiss all notifications with the icon.
 - · Toggle often-used settings.
 - · Adjust the brightness of the screen.
 - Open the Settings menu with the quick settings icon.



Android Touch Interface

Lab – Working with Android

In this lab, you will place apps and widgets on the home screen and move them between different screens. You will also create folders. Finally, you will install and uninstall apps from the Android device.



iOS Touch Interface

Home Screen Items

iOS Interface

- The iOS® interface works in much the same way as the Android® interface, but there are some very important differences:
- No navigation icons A physical button may have to be pressed instead of touching navigation icons.
- No widgets Only apps and other content can be installed on iOS® device screens.
- No app shortcuts Each app on a home screen is the actual app, not a shortcut.

Home button

- Unlike Android®, iOS® devices do not use navigation icons to perform functions.
- Some common functions performed by the home button include:
 - Wake the device
 - Return to the home screen.
- Start Siri® or voice control



iOS Touch Interface

Home Screen Items (Cont.)

- iOS Notification Center
 - iOS® devices have a notification center that displays all alerts in one location.
- Commonly used settings
 - iOS® devices allow the user to quickly access common settings and switches, even while locked.
 - From the commonly used settings screen, a user can:
 - Toggle often used settings such as airplane mode, Wi-Fi, Bluetooth, do not disturb and screen rotation lock
 - Adjust screen brightness
 - Control the music player
 - Access Airdrop
 - Access Flashlight, Clock, Calendar and Camera
- iOS Spotlight
 - Spotlight shows suggestions from many sources including the Internet, iTunes®, App Store, movie show times, and nearby locations.



iOS Touch Interface

Lab – Working with iOS

In this lab, you will place apps on the home screen and move them between different home screens. You will also create folders. Finally, you will install an app on the iOS device and then uninstall it.



Screen Orientation

- Screen Orientation
 - Most mobile devices can be used in either portrait or landscape mode.
 - A sensor inside the device known as an accelerometer, detects how it is being held and will change the screen orientation appropriately.
 - When the device is turned to landscape mode, the camera app also turns to landscape mode.
 - Some devices also have gyroscopes to provide more accurate movement readings.
 - Gyroscopes allow a device to be used as a control mechanism for driving games where the device itself acts as a steering wheel.
- Android Screen Auto-Rotation Setting
 - When using an Android device, to enable automatic rotation, go to Settings > Display > Advanced >
 Auto-rotate screen.
- iOS Screen Auto-Rotation Setting
 - When using an iOS device, to enable automatic rotation, swipe up from the very bottom of the screen and tap the lock icon.

Screen Calibration

- Screen Calibration
 - When bright sunlight makes the screen difficult to read, increase the brightness level.
 - Inversely, very low brightness is helpful when reading a book on a mobile device at night.
 - Some mobile devices can be configured to auto-adjust the brightness depending on the amount of surrounding light.
 - The device must have a light sensor to use auto-brightness
- Android Brightness Menu
 - When using an Android device, to configure screen brightness, go to Settings > Display > Brightness > slide the brightness to the desired level.
- iOS Display and Brightness Menu
 - When using an iOS device, to configure screen brightness, swipe up from the very bottom of the screen > slide the brightness bar up or down to vary the brightness.

GPS

GPS

- Global Positioning System (GPS) is a navigation system that determines the time and geographical location of the device by using messages from satellites in space and a receiver on Earth.
- A GPS radio receiver uses at least four satellites to calculate its position based on the messages.
- GPS services allow app vendors and website to know the location of a device and offer location-specific services, which is called geotracking.
- Indoor Positioning Systems (IPS) can determine device location by triangulating its proximity to other radio signals such as Wi-Fi access-points.

Android location services

 To enable GPS on Android devices use, Settings > Location > Tap on the toggle to turn location services on

iOS location services

To enable GPS on iOS devices use, Settings > Privacy > Location services > Turn location services on

Lab – Mobile Device Features

In this lab, you will learn about mobile device features.



Wi-Fi Calling

- Wi-Fi Calling
 - Instead of using the cellular carrier's network, modern smartphones can use the internet to transport voice calls by taking advantage of a local Wi-Fi hotspot.
 - If there is no Wi-Fi hotspot within reach, the phone will use the cellular carrier's network to transport voice calls.
 - Wi-Fi calling is very useful in areas with poor cellular coverage because it uses a local Wi-Fi hotspot to fill the gaps.
 - The Wi-Fi hotspot must be able to guarantee a throughput of at least 1Mbps to the internet for a good quality call.
- Wi-Fi Calling on Android
 - To enable Wi-Fi calling on Android go to Settings > More (under Wireless & networks section) > Wi-Fi
 Calling > Tap on the toggle to turn it on
- Enabling Wi-Fi Calling on iOS
 - To enable Wi-Fi calling on iOS go to Settings > Phone and turn on Wi-Fi Calling

NFC Payment

- Mobile payments refer to any payments made through a mobile phone.
 - **Premium SMS based transactional payments -** Consumers send an SMS message to a carrier's special phone number containing a payment request and the seller is informed the payment has been received and is cleared to release the goods.
 - **Direct Mobile Billing -** Using a mobile billing option during check-out, a user identifies their self (usually through two-factor authentication) and allows the charge to be added to the mobile service bill.
 - Mobile Web Payments The consumer uses the web or dedicated apps to complete the transaction.
 - Contactless NFC (Near Field Communication) This method is used mostly in physical store transactions where a consumer pays for good or services by waving the phone near the payment system.



Virtual Private Network

- A Virtual Private Network (VPN) is a private network that uses a public network (usually the internet) to connect remote sites or users together.
- Many companies create their own Virtual Private Networks (VPNs) to accommodate the needs of remote employees and distant offices.
 - When a VPN is established from a client to a server, the client accesses the network behind the server as if it was connected directly to that network.
 - Because VPN protocols also allow for data encryption, the communication between client and server is secure.
- Configuring a VPN Connection on Android
 - To create a new VPN connection on Android go to Settings > More (under Wireless & networks section) > VPN > Tap on the + sign to add a VPN connection
- Configuring a VPN Connection on iOS
 - To create a new VPN connection on iOS go to Settings > General > VPN > Add VPN Configuration...

Virtual Assistants

- A digital assistant, sometimes called a virtual assistant, is a program that can understand natural conversational language and perform tasks for the end user.
 - These digital assistants rely on artificial intelligence, machine learning, and voice recognition technology to understand conversational-style voice commands.
 - By pairing simple voice requests with other inputs, such as GPS location, these assistants can perform several tasks, including playing a specific song, performing a web search, taking a note, or sending an email.

Google Now

 To access Google Now on an Android device simply say "Okay google" and Google Now will activate and start listening to requests

Siri

- To access Siri on an iOS device, press and hold the Home button and Siri will activate and start listening to requests.
- Alternatively, Siri can be configured to start listening when it hears "Hey Siri".

12.2 Method for Securing Mobile Devices

Screen Locks and Biometric Authentication

Lab – Passcode Locks

In this lab, you will set a passcode lock, change a passcode lock, and fail passcode authentication. You will also configure the device to use your fingerprints if it has biometric capability. Finally, you will remove the passcode and biometric locks



Screen Locks and Biometric Authentication

Restrictions on Failed Login Attempts

- When a passcode has been configured, unlocking a mobile device requires entering the correct PIN, password, pattern, or another passcode type.
 - In theory, a passcode, such as a PIN, could be guessed given enough time and perseverance.
- To prevent someone from trying to guess a passcode, mobile devices can be set to perform defined actions after a certain number of incorrect attempts have been made.
 - It is common that an Android device will lock when a passcode has failed from 4 to 12 times.
 - After a device is locked, you can unlock it by entering the Gmail account information used to set up the device.
- iOS Erase Data
 - If the passcode fails 10 times, the screen goes black, and all data on the device is deleted.
 - To restore the iOS device and data, use either the Restore and Backup option in iTunes or iCloud.
- iOS GUI
 - On iOS, to increase security, the passcode is used as part of the encryption key for the entire system.

Cloud-Enabled Services for Mobile Devices

Remote Backup

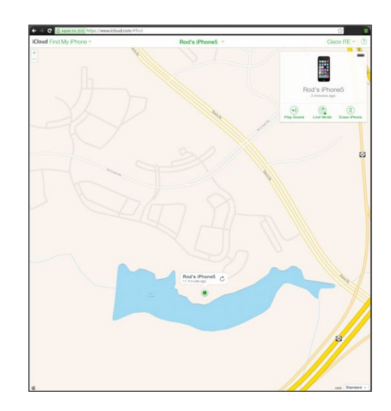
- A remote backup is when a device copies its data to cloud storage using a backup app.
 - If data needs to be restored, run the backup app and access the website to retrieve the data.
- Most mobile operating systems come with a user account linked to the vendor's cloud services, such as iCloud for iOS, Google Sync for Android, and OneDrive for Microsoft.
 - The user can enable automatic backups to the cloud for data, apps, and settings.
- There are also third-party back providers, such as Dropbox, that can be used.
- Another option is to configure Mobile Device Management (MDM) software to automatically backup user devices.



Cloud-Enabled Services for Mobile Devices

Locator Applications

- If a mobile device is misplaced or stolen, it is possible to find it using a locator app.
- A locator app should be installed and configured on each mobile device before it is lost.
- Both Android and iOS have apps for remotely locating a device.
 - Android Device Manager allows a user to locate, ring, or lock a lost Android device, or to erase data from the device.
 - iOS users can use the Find My iPhone app
- After the device is located, you might be able to perform additional functions, such as sending a message or playing a sound.



Cloud-Enabled Services for Mobile Devices

Remote Lock and Remote Wipe

- If attempts to locate a mobile device have failed, there are other security features that can prevent data on the device from being compromised.
- Two of the most common remote security features are:
- Remote Lock (iOS = lost mode, Android = Lock)
 - Allows you to lock the device with a passcode, so others cannot gain access to the data in the device.
- Remote Wipe (iOS = erase phone, Android = Erase)
 - The remote wipe feature deletes all data from the device and returns it to a factory state.
 - To restore data to the device, Android users must set up the device using a Gmail account, and iOS users must synchronize their device to iTunes.



Software Security

Antivirus

- Smartphones and other mobile devices are vulnerable to malicious software.
- Depending on the permissions granted to antivirus apps when they are installed on an Android device, the app might not be able to scan files automatically or run scheduled scans.
- iOS does not allow automatic or scheduled scans.
 - This is a safety feature to prevent malicious programs from using unauthorized resources or contaminating other apps or the OS.
- Mobile device apps run in a sandbox.
 - A sandbox is a location of the OS that keeps code isolated from other resources and other code.
 - It is difficult for malicious programs to infect a mobile device because apps are run inside the sandbox
 - To prevent the malicious program from infecting additional devices, a firewall can be used.

Software Security

Rooting and Jailbreaking

- Mobile operating systems are usually protected by a number of software restrictions.
 - An unmodified copy of iOS, for example, will only execute authorized code and allow very limited user access to its file system.
- Rooting and Jailbreaking are two methods for removing restrictions and protections added to mobile operating systems.
 - Rooting is used on Android devices to gain privileged or root level access for modifying code or installing software that is not intended for the device.
 - Jailbreaking is typically used on iOS devices to remove manufacturer restrictions allowing them to run
 arbitrary user-code, grant users full access to the file system and full access to kernel modules.
- By rooting or jailbreaking a mobile device the GUI can be heavily customized, modifications can be made to the OS to improve the speed and responsiveness of the device, and apps can be installed from secondary or unsupported sources.



Software Security

Patching and Updating Operating Systems

- Like the OS on a desktop or laptop, you can update or patch the OS on mobile devices.
 - Updates add functionality or increase performance.
 - Patches can fix security problems or issues with hardware and software.
- Android updates and patches use an automated process for delivery. When a carrier or manufacturer has an update for a device, a notification on the device indicates that an update is ready.
- iOS updates also use an automated process for delivery, and similar to Android, a notice to download opens if updates are available.
- There are two types of updates for mobile device radio firmware.
 - The Preferred Roaming List (PRL) is configuration information that a cellular phone needs to communicate on networks other than its own so that a call can be made outside of the carrier's network.
 - The Primary Rate ISDN (PRI configures the data rates between the device and the cell tower. This
 ensures that the device is able to communicate with the tower at the correct rate.

12.3 Linux and macOS Operating Systems

Linux and macOS tools and features

Introduction to Linux and macOS Operating Systems

Unix

- Unix is a proprietary operating system written in the C programming language.
- macOS and iOS are based upon the Berkley Standard Distribution (BSD) version of Unix.

Linux

- Linux operating systems are used in embedded-systems, wearable devices, smartwatches, cellphones, netbooks, PCs, servers and super computers.
- There are many different distributions (or distros) of Linux, including SUSE®, Red Hat®, CentOS®, Fedora®, Debian®, Ubuntu®, and Mint®.
- Android, and many OS distributions rely upon the Linux kernel.

macOS

- The operating system for Macintosh computers is developed from the UNIX kernel, it is however, a closed source operating system.
- macOS supports remote network installation called NetBoot

Linux and macOS tools and features

Overview of Linux GUI

- Different Linux distributions ship with different software packages, but users decide what stays in their system by installing or removing packages.
- The graphical interface in Linux is comprised of a number of subsystems that can also be removed or replaced by the user.
 - Ubuntu Linux uses Unity as its default GUI.
 - The Linux GUI has the ability to have multiple desktops or workspaces.
- Canonical has a website that simulates Unity's UI and also provides a tour through the Unity's main features.
- To experience Unity via Canonical's website visit http://tour.ubuntu.com/en/.



Linux and macOS tools and features

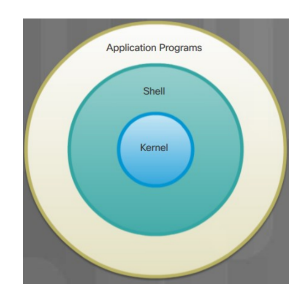
Overview of macOS GUI

- Among the major differences between older versions of OS X and macOS is the addition of the Aqua GUI.
- With macOS, Mission Control is a quick way to see everything that is currently open on your Mac.
 - Mission Control allows you to organize your apps on multiple desktops.
 - To navigate the file system, macOS includes Finder.
 - Finder is very similar to the Windows File Explorer.
- macOS allows screen sharing
 - Screen sharing is a feature that lets other people using Macs to be able to view your screen and even take control of your computer.



Overview of Linux and macOS CLI

- In both Linux and macOS, the user can communicate with the operating system by using the command line interface (CLI).
 - To add flexibility, commands (or tools) that support parameters, options and switches, are usually preceded by the dash (-) character.
- Most operating systems include a graphical interface.
 - Although a command line interface is still present, the OS often boots into the GUI by default, hiding the command line interface from the user.
 - One way to access the command line interface in a GUI-based operating system is through a terminal emulator application.
 - These applications provide user access to the command line interface and are often named as some variation of the word terminal.



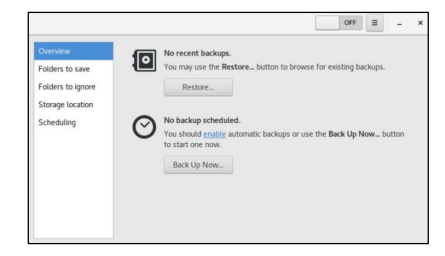
Overview of Linux and macOS CLI (Cont.)

- A program called a shell interprets the commands from the keyboard and passes them to the operating system.
 - When a user successfully logs in to the system, the login program starts the shell.
 - Afterwards, an authorized user can begin interacting with the OS through text-based commands.
- Users interact with the kernel through a shell.
 - The kernel is responsible for allocating CPU time and memory to processes.
 - The kernel also manages the file system and communications in response to system calls.
- macOS terminal emulator
 - macOS includes a terminal emulator called Terminal, but a number of third-party emulators are available.

```
rod@desktop: ~
 od@desktop:~$ uname -a
 inux desktop 3.13.0-32-generic #57-Ubuntu SMP Tue Jul 15 03:51:08 UTC 2014 x86
 4 x86 64 x86 64 GNU/Linux
rod@desktop:~$
 od@desktop:~S
od@desktop:~S ls -l Documents/
total 12
 rwxrwxr-x 3 rod rod 4096 Dec 8
  wxrwxr-x 3 rod rod 4096 Aug 13 13:24 backups
                       0 Aug 13 13:27 configs
       r-- 1 rod rod 0 Aug 13 13:27 notes
 rwxrwxr-x 2 rod rod 4096 Aug 13 13:26 OS images
 od@desktop:~S
 od@desktop:~S
 od@desktop:~$ ls -l Documents/ | grep OS
 rwxrwxr-x 2 rod rod 4096 Aug 13 13:26 05 images
 od@desktop:~S
 od@desktop:~S
 od@desktop:~S
```

Linux Backup and Recovery

- The process of backing up data refers to creating a copy (or multiple copies) of data for safekeeping.
- When the backing up process is complete, the copy is called a backup.
- While backups can be achieved with a simple copy command, many tools and techniques exist to make the process automatic and transparent to the user.
- Linux does not have a built-in backup tool.
 - However, there are many commercial and open source backup solutions for Linux such as Amanda, Bacula, Fwbackups, and Déjà Dup.



macOS Backup and Recovery

- macOS includes a backup tool called Time Machine.
 - With Time Machine, users choose an external drive to be used as a backup destination device and connect it to the Mac via USB, FireWire or Thunderbolt.
 - Time Machine will prepare the disk to receive backups and, when the disk is ready, it performs incremental backups periodically.
 - Time Machine stores some backups on your Mac, so if the Time Machine backup disk is not available, you may be able to restore a backup directly from your Mac.



Overview of Disk Utilities

- To help diagnose and solve disk-related problems, most modern operating systems include disk utility tools.
- Ubuntu Linux includes a disk utility called Disks.
 - With Disks users can perform the most common disk-related tasks including partition management, mount or unmount, format disks and query Analysis and Reporting Technology, (S.M.A.R.T.).
- macOS includes Disk Utility.
 - In addition to supporting the main disk maintenance tasks, Disk Utility also supports Verify Disk Permissions and Repair Disk Permissions.
 - Repair Disk Permission is a common troubleshooting step in macOS.
 - Disk Utility can also be used to backup disks to image files and perform an image recovery to disk from image files.



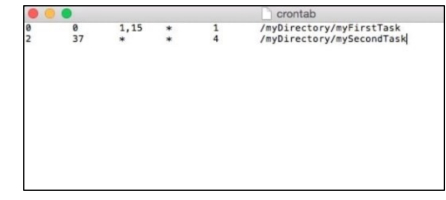
Overview of Disk Utilities (Cont.)

- Below are a few common maintenance tasks that can be performed using disk utility software:
 - Partition management When working with computer disks, partitions may need to be created, deleted or resized.
 - Mount or Unmount disk partitions On Unix-like systems, mounting a partition relates to the
 process of binding a partition of a disk or a disk image file (usually a .iso) to a folder location.
 - Disk Format Before a partition can be used by the user or the system, it must be formatted.
 - **Bad Sector Check** –When a disk sector is flagged as bad, it becomes harmless to the OS because it will no longer be used to store data.
 - · Many bad sectors could be an indicator of a failing disk.
 - Query S.M.A.R.T. attributes S.M.A.R.T. can detect and report attributes about a disk's health.
 - The goal of S.M.A.R.T. is to anticipate disk failure, allowing the user to move the data to a healthy disk before the failing disk becomes inaccessible.

Linux and macOS Best Practices

Scheduled Tasks

- Maintenance tasks should be scheduled and performed frequently to prevent or detect problems early.
 - To avoid missing maintenance tasks due to human error, computer systems can be programmed to perform tasks automatically.
- Two tasks that should be scheduled and performed automatically are backups and disk checks.
- In Linux and macOS, the cron service is responsible for scheduled tasks.
 - As a service, cron runs in the background and executes tasks at specific dates and times.
 - Cron uses a schedule table called a cron table that can be edited with the crontab command



Linux and macOS Best Practices

Operating System Updates

- Also known as patches, OS updates are released periodically by OS companies to address any known vulnerability in their operating systems.
 - While companies have update schedules, the release of unscheduled OS updates is common when a major vulnerability is found in the OS code.

Firmware Updates

 Usually held in non-volatile memory, such as ROM or Flash, firmware is a type of software designed to provide low-level functionality for a device.

Antivirus and Antimalware

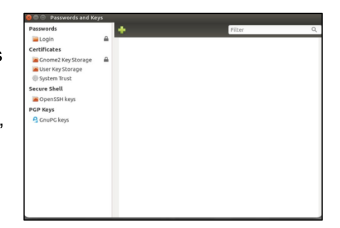
- Antivirus and antimalware rely on code signatures to operate.
 - Signatures or signature files are files containing a sample of the code used by viruses and malware
- New malware is created and released every day; therefore, the signature files of antivirus and antimalware programs must be updated just as frequently.

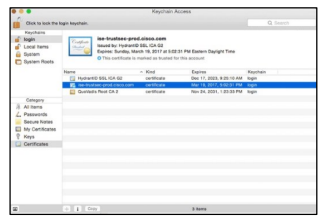


Linux and macOS Best Practices

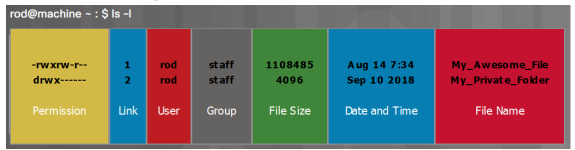
Security

- Usernames, passwords, digital certificates, and encryption keys are just a few of the security credentials associated to a user.
- Due to the increasing number of necessary security credentials, modern operating systems include a service to manage them.
 - Applications and other services can then request and utilize the credentials stored by the security credentials manager service.
- Security Credentials Service on Ubuntu
 - Gnome-keyring is a security credentials manager for Ubuntu Linux. To access Gnome-Keyring on Ubuntu Linux, click Dash > Search for Key > Click Passwords and Keys
- Security Credentials Service on macOS
 - Keychain is a security credentials manager for macOS. To access Keychain on macOS, go to Applications > Utilities > Keychain Access





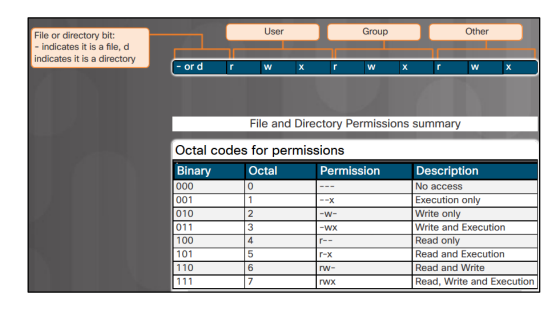
The Is –I command output



- Permission Defines how the user, group, and other access the files and directories.
- Link The number of links or the number of directories inside this directory
- User Displays the username of the owner of the file or the directory.
- Group Displays the name of the group that owns the file or the directory.
- File Size Displays the file size in bytes.
- Date and Time Is the data and time of the last modification.
- File Name Displays the file or directory name.

Basic Unix File and Directory Permissions

- To organize the system and reinforce boundaries within the system, Unix uses file permissions.
- Every file and directory on Unix systems carries its permissions which define the actions that the owner, the group, and others can do with the file or directory.
- The only user who can override file permissions in Unix is the root user.
- Root access is often required before performing maintenance and administrative tasks.





Linux Administrative Commands

- Administrators use the terminal to monitor and control users, processes, ip addresses, and other tasks.
 - passwd allows users to change their own password at the terminal.
 - ps allows users to monitor their own processes.
 - kill allows users to end the processes that they have started.
 - ifconfig similar to the Windows ipconfig command, however this command is deprecated and the "ip address" command should be used.
 - iwconfig allows users to set and view their wireless settings.
 - chmod allows users to change the permissions of files that they own.



Linux Administrative Commands Requiring Root Access

- Administrators use the terminal to monitor and control users, processes, ip addresses, and other tasks.
 - sudo (Super User Do) grants a user root access without actually changing their profile.
 - chown allows users to switch both the owner and the group of a file or files.
 - apt-get is used to install and manage software on Debian based Linux distributions.
 - shutdown is used to halt and reboot the operating system.
 - dd (Disk Duplicate) is used to copy files and partitions, and create temporary swap files.

```
wser@computer:~$ ls -l ./script.sh
--wxr--r-- 1 user user 12 May 18 15:33 ./script.sh
user@computer:~$ sudo chown root:root ./script.sh
user@computer:~$ ls -l ./script.sh
--wxr--r-- 1 root root 12 May 18 15:33 ./script.sh
user@computer:~$ sudo chown user:user -R ~
user@computer:~$ ls -l ./script.sh
--wxr--r-- 1 user user 12 May 18 15:33 ./script.sh
user@computer:~$ ls -l ./script.sh
```

12.4 Basic Troubleshooting Process for Mobile, Linux, and macOS Operating Systems

Applying the Troubleshooting Process to Mobile, Linux, and macOS Operating Systems The Six Steps of the Troubleshooting Process

Step 1. Identify the problem. Step 2. Establish a theory of probable cause. Step 3. Test the theory to determine the cause. Step 4. Establish a plan of action to resolve the problem and implement the solution. Step 5. Verify full system functionality and if applicable, implement preventive measures. Step 6. Document findings, actions, and outcomes.



Applying the Troubleshooting Process to Mobile, Linux, and macOS Operating Systems Identify the Problem

Step 1 - Identify the Problem		
Mobile Device Operating Stems		
Open-ended questions	 What is the problem you are experiencing? What is the version of the mobile OS are you using? What service provider do you have? What apps have you installed recently? 	
Closed-ended questions	 Has this problem happened before? Has anyone else used the mobile device? Is your mobile device under warranty? Have you modified the operating system on the mobile device? Have you installed any apps from an unapproved source? Does the mobile device connect to the Internet? 	
Linux or macOS		
Open-ended questions	 What is the problem you are experiencing? What is the make and model of your computer? What version of Linux or macOS is it running? What programs or drivers have you installed recently? What OS updates have you installed recently? What system configurations have you changed recently? 	
Closed-ended questions	 Has this problem happened before? Has anyone else used the computer? Is your computer under warranty? Does the computer connect to the Internet? 	



Applying the Troubleshooting Process to Mobile, Linux, and macOS Operating Systems Establish a theory of Probable Cause

Step 2 - Establish a theory of Probable Cause	
Common causes of mobile device operating system problems	 The mobile device cannot send or receive email. An app has stopped working. A malicious app has been sideloaded. The mobile device has stopped responding. Mobile device software or apps are not up to date. A user has forgotten their passcode.
Common causes of Linux or macOS problems	 The computer cannot send or receive email. An application has stopped working. A malicious application has been installed. The computer has stopped responding. The operating system is not up to date. A user has forgotten their login credentials.



Applying the Troubleshooting Process to Mobile, Linux, and macOS Operating Systems Test the Theory to Determine the Cause

Step 3 - Test the Theory to Determine the Cause		
Common steps to determine cause of mobile device operating system problems	 Force a running app to close. Reconfigure email account settings. Restart the mobile device. Restore the mobile device from a backup. Connect an iOS device to iTunes. Update the operating system. Reset the mobile device to factory defaults. 	
Common steps to determine cause of Linux or macOS problems	 Force a running program to close. Reconfigure email account settings. Restart the computer. Restore the computer from backup. Update the computer's operating system. 	



Applying the Troubleshooting Process to Mobile, Linux, and macOS Operating Systems Establish a Plan of Action to Resolve the Problem and Implement the Solution

Step 4 - Establish a Plan of Action to Resolve the Problem and Implement the Solution		
If no solution is achieved in the previous step,	Helpdesk Repair Logs	
further research is needed to implement the	Other Technicians	
solution.	Manufacturer FAQs	
	Technical Websites	
	Device Manual	
	Online Forums	
	Internet Search	



Applying the Troubleshooting Process to Mobile, Linux, and macOS Operating Systems Verify Full System Functionality and if Applicable, Implement Preventive Measures

Step 5 - Verify Full System Functionality and if Applicable, Implement Preventive Measures		
Verify solution and full system functionality for mobile device operating systems.	 Reboot the mobile device. Browse the Internet using Wi-Fi. Browse the Internet using 4G, 3G, or another carrier network type. Make a phone call. Send a text message. Open different types of apps. 	
Verify solution and full system functionality for Linux and macOS.	 Reboot the computer. Browse the Internet using Wi-Fi. Browse the Internet using a wired connection. Send a test email. Open different programs. A user has forgotten their login credentials. 	

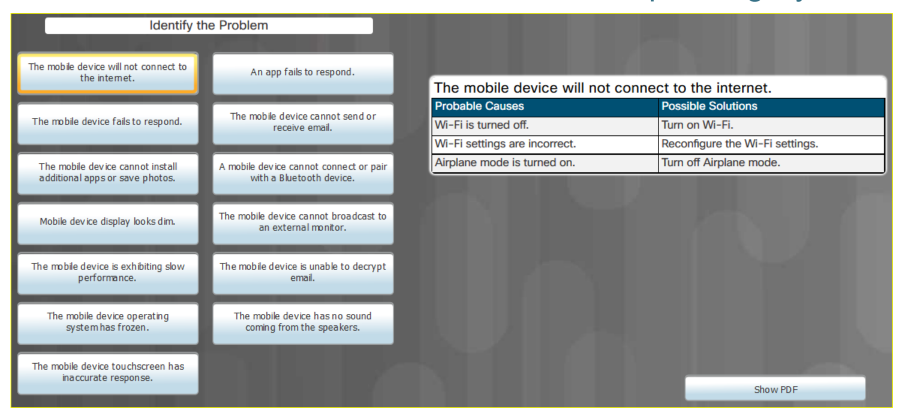


Applying the Troubleshooting Process to Mobile, Linux, and macOS Operating Systems Document Findings, Actions, and Outcomes

Step 6 - Document Findings, Actions, and Outcomes.	
Document your findings, actions and outcomes.	 Discuss the solution implemented with the customer. Have the customer verify the problem has been solved. Provide the customer with all paperwork. Document the steps taken to solve the problem in the work order and technician's journal. Document any components used in the repair. Document the time spent to solve the problem.

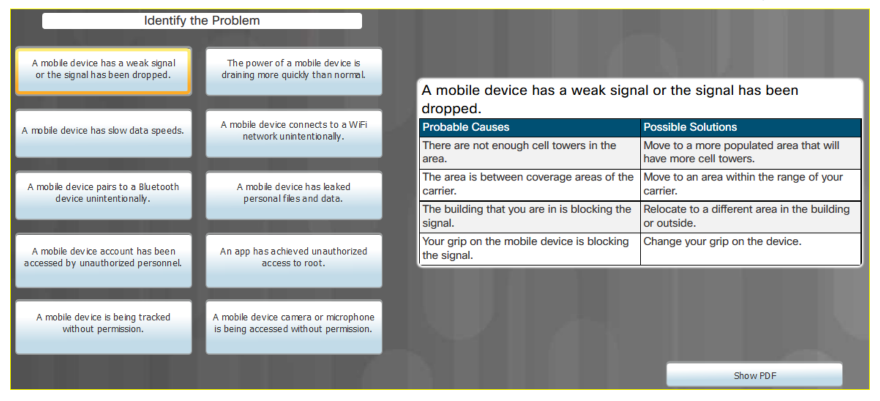


Common Problems and Solutions for Mobile Operating Systems



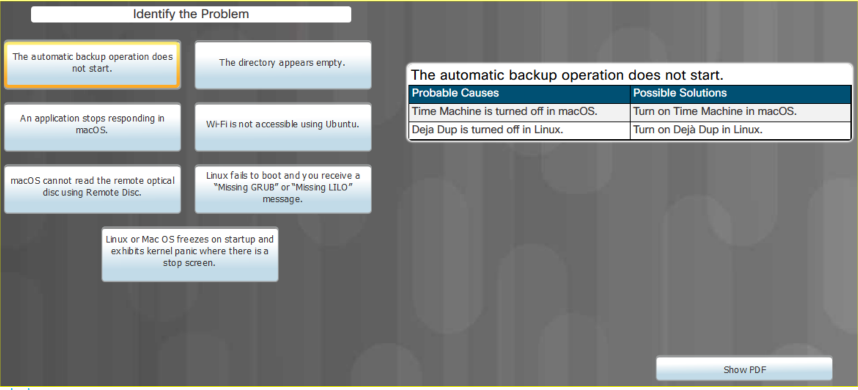


Common Problems and Solutions for Mobile OS Security





Common Problems and Solutions for Linux and macOS Operating Systems



Lab – Troubleshooting Mobile Devices

In this lab, you will analyze scenarios involving common problems for mobile devices and identify the solutions. You have been provided with a list of solutions for common problems. Each solution may be used more than once.



12.5 Chapter Summary

Conclusion

Chapter 12: Mobile, Linux, and macOS Operating Systems

- Explain the purpose and characteristics of mobile operating systems.
- Explain methods for securing mobile devices.
- Explain the purpose and characteristics of Mac and Linux operating systems.
- Explain how to troubleshoot other operating systems.



