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# CompTIA A+ Certification Practice Test 13 (Exam 220-902)

▶ What is the function of a SMTP server?
O ✓ ■ Email handling (★ Missed)
O O O Serving of web pages
O O Name resolution
O O O File storage & sharing
■ Your answer to this question is incorrect.
▶ Which of the server types listed below is used for the purpose of verification of the identity of a person or process?
O O O Proxy server
O O O DNS server
O ✔ ■ Authentication server (★ Missed)
O O O Web server
■ Your answer to this question is incorrect.
▶ The term "Unified Threat Management" (UTM) refers to a network security solution (commonly in the form of a dedicated device called UTM appliance) which combines the functionality of a firewall with additional safeguards such as for example URL filtering, spam filtering, gateway antivirus protection, intrusion detection or prevention, content inspection, or malware inspection.
O ✓ ♥ True (★ Missed)
O   True (* Missed) O O O False
O O O False
O O O False  Your answer to this question is incorrect.  The term "Intrusion Detection System" (IDS) refers to a device or software application designed to detect malicious activities and violations of security policies on a network and/or computer host. An IDS designed to monitor networks is known as Network Intrusion Detection System (NIDS), an IDS installed on a particular host monitoring only that host is called Host Intrusion Detection System (HIDS). IDSs do not take any active steps to prevent or stop the intrusion relying only on passive response which may include sending an alert to a management console or saving information
O O O False  ■ Your answer to this question is incorrect.  The term "Intrusion Detection System" (IDS) refers to a device or software application designed to detect malicious activities and violations of security policies on a network and/or computer host. An IDS designed to monitor networks is known as Network Intrusion Detection System (NIDS), an IDS installed on a particular host monitoring only that host is called Host Intrusion Detection System (HIDS). IDSs do not take any active steps to prevent or stop the intrusion relying only on passive response which may include sending an alert to a management console or saving information about the event in logs.
O O O False  Your answer to this question is incorrect.  ▶ The term "Intrusion Detection System" (IDS) refers to a device or software application designed to detect malicious activities and violations of security policies on a network and/or computer host. An IDS designed to monitor networks is known as Network Intrusion Detection System (NIDS), an IDS installed on a particular host monitoring only that host is called Host Intrusion Detection System (HIDS). IDSs do not take any active steps to prevent or stop the intrusion relying only on passive response which may include sending an alert to a management console or saving information about the event in logs.  O ✓ ■ True (★ Missed)
O O O False  ■ Your answer to this question is incorrect.  ➤ The term "Intrusion Detection System" (IDS) refers to a device or software application designed to detect malicious activities and violations of security policies on a network and/or computer host. An IDS designed to monitor networks is known as Network Intrusion Detection System (NIDS), an IDS installed on a particular host monitoring only that host is called Host Intrusion Detection System (HIDS). IDSs do not take any active steps to prevent or stop the intrusion relying only on passive response which may include sending an alert to a management console or saving information about the event in logs.  O ✓ ■ True (★ Missed)  O O O False
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O O O False  Your answer to this question is incorrect.  The term "Intrusion Detection System" (IDS) refers to a device or software application designed to detect malicious activities and violations of security policies on a network and/or computer host. An IDS designed to monitor networks is known as Network Intrusion Detection System (NIDS), an IDS installed on a particular host monitoring only that host is called Host Intrusion Detection System (HIDS). IDSs do not take any active steps to prevent or stop the intrusion relying only on passive response which may include sending an alert to a management console or saving information about the event in logs.  O ✓ ▼ True (★ Missed)  Your answer to this question is incorrect.  Which of the following actions can be taken by an IDS? (Select 2 answers)
O O O False  True (★ Missed)  True (★ Missed)  Your answer to this question is incorrect.  Your answer to this question can be taken by an IDS? (Select 2 answers)  Firewall reconfiguration

□ □ Terminating process
□ ✔ ■ Sending an alert (★ Missed)
■ Your answer to this question is incorrect.
▶ Which of the answers listed below illustrates the difference between passive and active security breach response?
O O O HIPS vs. NIPS
O O O UTM vs. Firewall
O O CSMA/CD vs. CSMA/CA
O ✓ ♥ IDS vs. IPS ( <b>x</b> Missed)
■ Your answer to this question is incorrect.
▶ Which of the following statements describe(s) the characteristic features of open-source applications? (Select all that apply)
□ □ Proprietary software
□ ✔ ■ Permission to modify and redistribute the application (★ Missed)
□ ✓ ♥ Free access to the application code (★ Missed)
□ □ Permission to use the application only under certain conditions
□ □ Lack of free access to the application code
■ Your answer to this question is incorrect.
▶ Windows Phone, iOS, and Android are all examples of closed-source operating systems.
<ul><li>▶ Windows Phone, iOS, and Android are all examples of closed-source operating systems.</li><li>O O O True</li></ul>
O O O True
O O O True O ✔ ♥ False (★ Missed)
O O O True O ✓ ➡ False (★ Missed)  ■ Your answer to this question is incorrect.
O O O True O ✓ ■ False (★ Missed) ■ Your answer to this question is incorrect.  Mobile apps for iOS are available for purchase and download through which of the following online marketplaces?
O O O True O ✓ ■ False (★ Missed) ■ Your answer to this question is incorrect.  ► Mobile apps for iOS are available for purchase and download through which of the following online marketplaces? O O O Amazon Appstore
O O O True O ✓ ■ False (★ Missed)  ■ Your answer to this question is incorrect.  Nobile apps for iOS are available for purchase and download through which of the following online marketplaces? O O O Amazon Appstore O ✓ ■ App Store (★ Missed)
O O O True O ✓ ■ False (★ Missed) ■ Your answer to this question is incorrect.  ► Mobile apps for iOS are available for purchase and download through which of the following online marketplaces? O O O Amazon Appstore O ✓ ■ App Store (★ Missed) O O O Windows Marketplace for Mobile
O O O True O ✓ ▼ False (★ Missed)  ■ Your answer to this question is incorrect.  ▶ Mobile apps for iOS are available for purchase and download through which of the following online marketplaces? O O O Amazon Appstore O ✓ ▼ App Store (★ Missed) O O O Windows Marketplace for Mobile O O Google Play ■ Your answer to this question is incorrect.
O O O True O ✓ ■ False (★ Missed) ■ Your answer to this question is incorrect.  Mobile apps for iOS are available for purchase and download through which of the following online marketplaces? O O O Amazon Appstore O ✓ ■ App Store (★ Missed) O O Windows Marketplace for Mobile O O O Google Play ■ Your answer to this question is incorrect.  Which of the marketplaces listed below offer(s) apps for Android-based devices? (Select all that apply)
O O O True O ✓ ■ False (★ Missed)  ■ Your answer to this question is incorrect.  Mobile apps for iOS are available for purchase and download through which of the following online marketplaces? O O O Amazon Appstore O ✓ ■ App Store (★ Missed) O O O Windows Marketplace for Mobile O O O Google Play ■ Your answer to this question is incorrect.  Which of the marketplaces listed below offer(s) apps for Android-based devices? (Select all that apply) □ □ App Store
O O O True O ✓ ■ False (x Missed)  Tour answer to this question is incorrect.  Mobile apps for IOS are available for purchase and download through which of the following online marketplaces? O O O Amazon Appstore O ✓ ■ App Store (x Missed) O O Windows Marketplace for Mobile O O O Windows Marketplace for Mobile O O O Google Play  Tour answer to this question is incorrect.  Which of the marketplaces listed below offer(s) apps for Android-based devices? (Select all that apply) O O App Store O Play Missed)
O O O True O ✓ ■ False (★ Missed)  Pyour answer to this question is incorrect.  Mobile apps for iOS are available for purchase and download through which of the following online marketplaces? O O O Amazon Appstore O ✓ ■ App Store (★ Missed) O O O Windows Marketplace for Mobile O O Google Play  Pyour answer to this question is incorrect.  Which of the marketplaces listed below offer(s) apps for Android-based devices? (Select all that apply) O App Store O ▼ ■ Google Play (★ Missed) O Windows Marketplace for Mobile
O O O True O ✓ ■ False (x Missed)  Tour answer to this question is incorrect.  Mobile apps for IOS are available for purchase and download through which of the following online marketplaces? O O O Amazon Appstore O ✓ ■ App Store (x Missed) O O Windows Marketplace for Mobile O O O Windows Marketplace for Mobile O O O Google Play  Tour answer to this question is incorrect.  Which of the marketplaces listed below offer(s) apps for Android-based devices? (Select all that apply) O O App Store O Play Missed)

• Modern mobile devices have the capability to present landscape or portrait views of the device's screen based on the way the device is being held. Which of the following built-in functionalities allows for determining screen orientation in those devices?
O O O Hypervisor
O O O Geotracking
O ✓ ■ Accelerometer (★ Missed)
O O O Gyroscope
■ Your answer to this question is incorrect.
▶ Which of the following built-in functionalities available in modern mobile devices supplements the function of an accelerometer by offering more accurate recognition of movement within a 3D space?
O O O Direct3D
O O O Multitouch
O ✓ ♥ Gyroscope (★ Missed)
O O O Hypervisor
■ Your answer to this question is incorrect.
▶ Resistive touchscreen displays rely on the electrical properties of the human body to detect when and where on a display the user is touching. Because of this, resistive displays can be controlled with very light touches of a finger and generally cannot be used with a mechanical stylus or a gloved hand. Another characteristic feature of resistive touchscreens is that they do not require screen calibration.
O O O True
O ✓ ♥ False (★ Missed)
■ Your answer to this question is incorrect.
▶ Capacitive touchscreen displays are composed of two flexible sheets coated with a resistive material and separated by an air gap or microdots.
Pressure applied to the surface of the display by a finger or stylus causes the layers to touch, which completes electrical circuits and tells the device where the user is touching. As such, capacitive touchscreens require much more pressure to activate than resistive touchscreens as well as periodic screen calibration in order to be able to register the exact touch location.
O O O True
O ✓ ♥ False (★ Missed)
■ Your answer to this question is incorrect.
A procedure of identifying someone's physical location by obtaining GPS data from their mobile device or other GPS-enabled devices is known as:
O O O Geotagging
O O O Wireless survey
O ✓ ♥ Geotracking (★ Missed)
O O O Tethering
■ Your answer to this question is incorrect.

O 🗸 📭 Wi-Fi Calling (\* Missed)

O O Voice over IP (VoIP)
O O O Route aggregation
O O Quality of Service (QoS)
■ Your answer to this question is incorrect.
▶ A type of mobile user interface presenting the main view of the device with a group of shortcut icons to apps is known as:
O O O Title screen
O ✓ ♥ Launcher (★ Missed)
O O O Virtual assistant
O O O Desktop
■ Your answer to this question is incorrect.
▶ Which of the following acronyms refers to a set of tools used for developing applications for a specific platform?
0 0 0 GUI
O O O SDLC
O O O API
O ✓ ♥ SDK (★ Missed)
■ Your answer to this question is incorrect.
▶ A package file format used by Android OS for distribution and installation of mobile apps is called:
<ul><li>▶ A package file format used by Android OS for distribution and installation of mobile apps is called:</li><li>O O O XAP</li></ul>
O O O XAP
O O O XAP O ✓ ➡ APK (★ Missed)
O O O XAP O ✓ ■ APK (* Missed) O O O IPA
O O O XAP  O ✓ ♠ APK (★ Missed)  O O O IPA  O O O EXE
O O O XAP O ✓ ♠ APK (★ Missed) O O O IPA O O O EXE  ■ Your answer to this question is incorrect.  Which of the answers listed below refers to a technology that enables carrying out mobile payment transactions with the use of the physical phone
O O O XAP  O ✓ ♠ APK (★ Missed)  O O O IPA  O O O EXE  ■ Your answer to this question is incorrect.  • Which of the answers listed below refers to a technology that enables carrying out mobile payment transactions with the use of the physical phone device?
O O O XAP  O ✓ ■ APK (x Missed)  O O IPA  O O EXE  ■ Your answer to this question is incorrect.  NWhich of the answers listed below refers to a technology that enables carrying out mobile payment transactions with the use of the physical phone device?  O O O WAP
O O O XAP O ✓ ■ APK (★ Missed) O O IPA O O EXE ■ Your answer to this question is incorrect.  Which of the answers listed below refers to a technology that enables carrying out mobile payment transactions with the use of the physical phone device? O O WAP O ✓ ■ NFC (★ Missed)
O O O XAP O ✓ ➡ APK (★ Missed) O O O IPA O O O EXE  ■ Your answer to this question is incorrect.  ▶ Which of the answers listed below refers to a technology that enables carrying out mobile payment transactions with the use of the physical phone device? O O WAP O ✓ ➡ NFC (★ Missed) O O IR
O O O XAP O ✓ ♠ APK (★ Missed) O O O IPA O O O EXE  ↑ Your answer to this question is incorrect.  ▶ Which of the answers listed below refers to a technology that enables carrying out mobile payment transactions with the use of the physical phone device? O O O WAP O ✓ ♠ NFC (★ Missed) O O O IR O O O RFC
O O O XAP O ✓ ♠ APK (★ Missed) O O O IPA O O O EXE  ♣ Your answer to this question is incorrect.  Which of the answers listed below refers to a technology that enables carrying out mobile payment transactions with the use of the physical phone device? O O O WAP O ✓ ♠ NFC (★ Missed) O O O IR O O O RFC
O O O XAP O ✓ ♠ APK (★ Missed) O O D IPA O O D EXE  ♣ Your answer to this question is incorrect.  Which of the answers listed below refers to a technology that enables carrying out mobile payment transactions with the use of the physical phone device? O O WAP O ✓ ♠ NFC (★ Missed) O O RFC  ♣ Your answer to this question is incorrect.

O O O Gateway	
■ Your answer to this question is incorrect.	
▶ Which of the following terms refers a mobile device's capability to share its Internet connection with other devices?	
O O O Pairing	
O O O Clustering	
O ✓ ■ Tethering (★ Missed)	
O O O Bonding	
■ Your answer to this question is incorrect.	
▶ The term "Airplane mode" refers to a functionality that allows to disable wireless transmission capability on a device that comes feature.	s equipped with this
O ✓ ♥ True (★ Missed)	
O O O False	
■ Your answer to this question is incorrect.	
► A type of limited-range computer network used for data transmission among various types of personal devices centered around workstation is known as:  O ✔ ■ PAN (★ Missed)	d a single
O O O LAN	
O O O SAN	
O O O MAN	
■ Your answer to this question is incorrect.	
▶ The process of establishing connection between Bluetooth devices (for example between a Bluetooth enabled headset and a Ephone) is commonly referred to as:	Bluetooth enabled
O O O Linking	
O O O Three-way handshake	
O O O Crosstalk	
O ✓ ■ Pairing (★ Missed)	
■ Your answer to this question is incorrect.	
Your Final Report	
Total marks	28
Total Questions	25
Questions correctly answered	0
Success ratio	0%
Marks secured	0
Percentage secured	0%

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Printers Quiz (/comptia-a-plus-certification-printers-quiz)

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