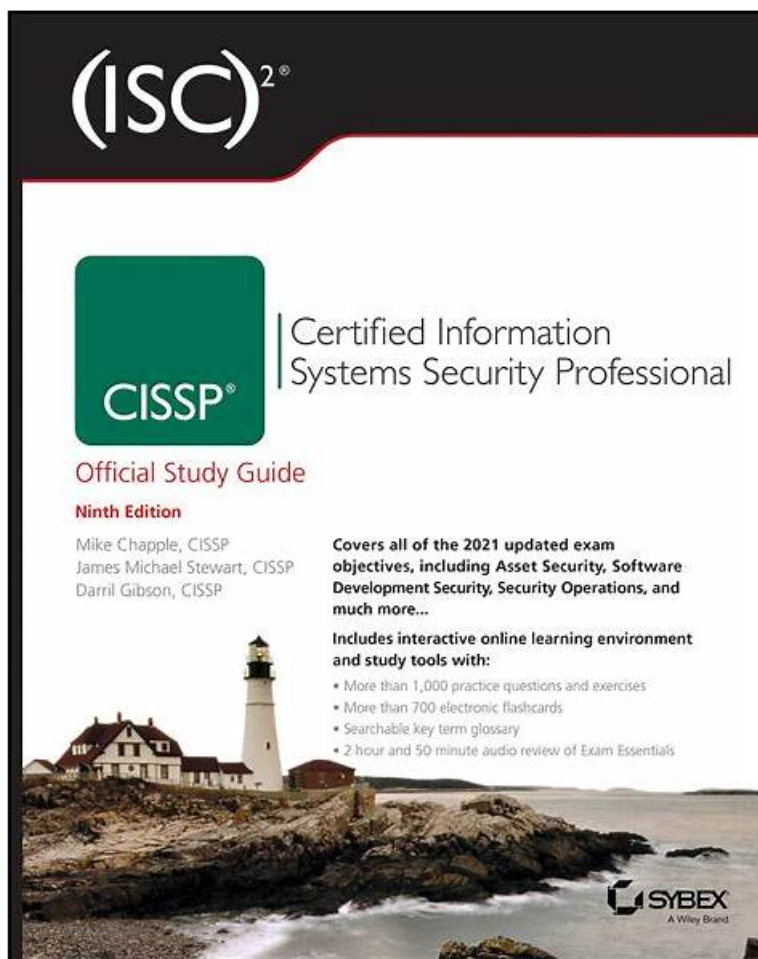


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ISC Certified Information Systems Security Professional (CISSP) Sample Questions (Q370-Q375):

NEW QUESTION # 370

Which of the following is the MOST important security goal when performing application interface testing?

- A. Examine error conditions related to external interfaces to prevent application details leakage
- B. Evaluate whether systems or components pass data and control correctly to one another
- C. Confirm that all platforms are supported and function properly
- D. Verify compatibility of software, hardware, and network connections

Answer: A

Explanation:

The most important security goal when performing application interface testing is to examine error conditions related to external interfaces to prevent application details leakage. Application interface testing is a type of testing that focuses on the interactions between different systems or components through their interfaces, such as APIs, web services, or protocols. Error conditions related to external interfaces can occur when the input, output, or communication is invalid, incomplete, or unexpected. These error conditions can cause the application to reveal sensitive or confidential information, such as error messages, stack traces, configuration files, or database queries, which can be exploited by attackers to gain access or compromise the system. Therefore, it is important to examine these error conditions and ensure that the application handles them properly and securely. Confirming that all platforms are supported and function properly, evaluating whether systems or components pass data and control correctly to one another, and verifying compatibility of software, hardware, and network connections are not security goals, but functional or performance goals of application interface testing. References: CISSP All-in-One Exam Guide, Eighth Edition, Chapter 8: Software Development Security, page 1000; Official (ISC)2 Guide to the CISSP CBK, Fifth Edition, Chapter 7: Software Development Security, page 922.

NEW QUESTION # 371

Which layer of the DoD TCP/IP model controls the communication flow between hosts?

- A. Application layer
- B. Internet layer
- C. Network access layer
- D. Host-to-host transport layer

Answer: D

Explanation:

Whereas the host-to-host layer (equivalent to the OSI's transport layer) provides end-to-end data delivery service, flow control, to the application layer.

The four layers in the DoD model, from top to bottom, are:

The Application Layer contains protocols that implement user-level functions, such as mail delivery, file transfer and remote login. The Host-to-Host Layer handles connection rendez vous, flow control, retransmission of lost data, and other generic data flow management between hosts. The mutually exclusive

TCP and UDP protocols are this layer's most important members.

The Internet Layer is responsible for delivering data across a series of different physical networks that interconnect a source and destination machine. Routing protocols are most closely associated with this layer, as is the IP Protocol, the Internet's fundamental protocol.

The Network Access Layer is responsible for delivering data over the particular hardware media in use. Different protocols are selected from this layer, depending on the type of physical network

The OSI model organizes communication services into seven groups called layers. The layers are as follows:

Layer 7, The Application Layer: The application layer serves as a window for users and application processes to access network services. It handles issues such as network transparency, resource allocation, etc. This layer is not an application in itself, although some applications may perform application layer functions.

Layer 6, The Presentation Layer: The presentation layer serves as the data translator for a network. It is usually a part of an

operating system and converts incoming and outgoing data from one presentation format to another. This layer is also known as syntax layer.

Layer 5, The Session Layer: The session layer establishes a communication session between processes running on different communication entities in a network and can support a message-mode data transfer. It deals with session and connection coordination.

Layer 4, The Transport Layer: The transport layer ensures that messages are delivered in the order in which they are sent and that there is no loss or duplication. It ensures complete data transfer. This layer provides an additional connection below the Session layer and assists with managing some data flow control between hosts. Data is divided into packets on the sending node, and the receiving node's Transport layer reassembles the message from packets. This layer is also responsible for error checking to guarantee error-free data delivery, and requests a retransmission if necessary. It is also responsible for sending acknowledgments of successful transmissions back to the sending host. A number of protocols run at the Transport layer, including TCP, UDP, Sequenced Packet Exchange (SPX), and NWLink.

Layer 3, The Network Layer: The network layer controls the operation of the subnet. It determines the physical path that data takes on the basis of network conditions, priority of service, and other factors. The network layer is responsible for routing and forwarding data packets.

Layer 2, The Data-Link Layer: The data-link layer is responsible for error free transfer of data frames. This layer provides synchronization for the physical layer. ARP and RARP would be found at this layer.

Layer 1, The Physical Layer: The physical layer is responsible for packaging and transmitting data on the physical media. This layer conveys the bit stream through a network at the electrical and mechanical level.

See a great flash animation on the subject at:

<http://www.maris.com/content/applets/flash/comp/fa0301.swf>

Source: KRUTZ, Ronald L. & VINES, Russel D., The CISSP Prep Guide: Mastering the Ten Domains of Computer Security, John Wiley & Sons, 2001, Chapter 3: Telecommunications and Network Security (page 85).

Also: HARRIS, Shon, All-In-One CISSP Certification Exam Guide, McGraw-Hill/Osborne, 2002, chapter 7: Telecommunications and Network Security (page 344).

NEW QUESTION # 372

What is NOT included in a data dictionary?

- A. Structured Query Language
- B. Data Element Definitions
- C. Schema Objects
- D. Reference Keys

Answer: A

Explanation:

Explanation/Reference:

Explanation:

A data dictionary is a central collection of data element definitions, schema objects, and reference keys. It does not hold actual data and therefore does not use Structured Query Language (SQL) to access and manipulate data.

Incorrect Answers:

A, B, C: A data dictionary is a central collection of data element definitions, schema objects, and reference keys.

References:

Harris, Shon, All In One CISSP Exam Guide, 6th Edition, McGraw-Hill, New York, 2013, pp. 1178-1179

http://en.wikipedia.org/wiki/Data_dictionary

NEW QUESTION # 373

A portion of a Vigenere cipher square is given below using five (1, 2, 14, 16, 22) of the possible 26 alphabets. Using the key word bow, which of the following is the encryption of the word advance using the

Vigenere cipher?

Exhibit:

□

- A. b r r b c y f
- B. b r r b b y f

- C. b r r b j y f
- D. b r r b b y h

Answer: B

Explanation:

The Vigenere cipher is a polyalphabetic substitution cipher. The key word *bow* indicates which alphabets to use. The letter *b* indicates the alphabet of row 1, the letter *o* indicates the alphabet of row 14, and the letter *w* indicates the alphabet of row 22. To encrypt, arrange the key word, repetitively over the plaintext as shown in Table.

Exhibit:

 image028

Thus, the letter *a* of the plaintext is transformed into *b* of alphabet in row 1, the letter *d* is transformed into *r* of row 14, the letter *v* is transformed into *r* of row 22 and so on.

NEW QUESTION # 374

Which of the following is a PRIMARY benefit of using a formalized security testing report format and structure?

- A. Executive audiences will understand the outcomes of testing and most appropriate next steps for corrective actions to be taken
- B. Technical and management teams will better understand the testing objectives, results of each test phase, and potential impact levels
- C. Technical teams will understand the testing objectives, testing strategies applied, and business risk associated with each vulnerability
- D. Management teams will understand the testing objectives and reputational risk to the organization

Answer: B

Explanation:

Section: Security Assessment and Testing

NEW QUESTION # 375

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