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NEW QUESTION: 1

What is the name of a one way transformation of a string of characters into a usually shorter fixed-length value or key that represents the original string? Such a transformation cannot be reversed?

- A.** One-way hash
- B.** Substitution
- C.** DES
- D.** Transposition

Answer: A

Explanation:

A cryptographic hash function is a transformation that takes an input (or 'message') and returns a fixed-size string, which is called the hash value

(sometimes termed a message digest, a digital fingerprint, a digest or a checksum). The ideal hash function has three main properties - it is extremely easy to calculate a hash for any given data, it is extremely difficult or almost impossible in a practical sense to calculate a text that has a given hash, and it is extremely unlikely that two different messages, however close, will have the same hash.

Functions with these properties are used as hash functions for a variety of purposes, both within and outside cryptography. Practical applications include message integrity checks, digital signatures, authentication, and various information security applications. A hash can also act as a concise representation of the message or document from which it was computed, and allows easy indexing of duplicate or unique data files.

In various standards and applications, the two most commonly used hash functions are MD5 and SHA-1. In 2005, security flaws were identified in both of these, namely that a possible mathematical weakness might exist, indicating that a stronger hash function would be desirable. In 2007 the National Institute of Standards and Technology announced a contest to design a hash function which will be given the name SHA-3 and be the subject of a FIPS standard.

A hash function takes a string of any length as input and produces a fixed length string which acts as a kind of "signature" for the data provided. In this way, a person knowing the hash is unable to work out the original message, but someone knowing the original message can prove the hash is created from that message, and none other. A cryptographic hash function should behave as much as possible like a random function while still being deterministic and efficiently computable.

A cryptographic hash function is considered "insecure" from a cryptographic point of view, if either of the following is computationally feasible:
finding a (previously unseen) message that matches a given digest

finding "collisions", wherein two different messages have the same message digest.

An attacker who can do either of these things might, for example, use them to substitute an authorized message with an unauthorized one.

Ideally, it should not even be feasible to find two messages whose digests are substantially similar; nor would one want an attacker to be able to learn anything useful about a message given only its digest. Of course the attacker learns at least one

piece of information, the digest itself, which for instance gives the attacker the ability to recognise the same message should it occur again.

REFERENCES:

Source: KRUTZ, Ronald L. & VINES, Russel D., The CISSP Prep Guide: Mastering the Ten

Domains of Computer Security, 2001, John Wiley & Sons, Pages 40-41.

also see:

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

NEW QUESTION: 2

Which of the following statements is true about a cryptographic hash function?

- A. It takes a variable-length input and produces a fixed-length output.
- B. It takes a fixed-length input and produces a variable-length output.
- C. It takes a variable-length input and produces a variable-length output.
- D. It takes a fixed-length input and produces a fixed-length output.

Answer: C

NEW QUESTION: 3

Sie haben 3 Server mit dem Namen Server1, auf dem Windows Server 2012 R2 ausgeführt wird.

Sie werden aufgefordert, Windows Azure Online Backup zu testen, um Server1 zu sichern.

Sie müssen Server1 mithilfe der Windows Azure Online-Sicherung sichern.

Welche vier Aktionen sollten Sie nacheinander ausführen?

Verschieben Sie zum Beantworten die entsprechenden vier Aktionen aus der Liste der Aktionen in den Antwortbereich und ordnen Sie sie in der richtigen Reihenfolge an.

Answer:

Explanation:

Erläuterung

* Der Einstieg in die Windows Azure Online-Sicherung besteht aus zwei einfachen Schritten:

1. Erhalten Sie eine kostenlose Vorschau des Windows Azure Online Backup-Kontos (mit 300 GB Cloud-Speicher).

2. Melden Sie sich beim Windows Azure Online Backup-Portal an, und laden Sie den Windows Azure Online Backup-Agenten für

Windows Server 2012 R2 oder System Center 2012 SP1 Data Protection Manager herunter und installieren Sie ihn. Laden Sie fÃ¼r Windows Server 2012 R2 Essentials das Integrationsmodul fÃ¼r Windows Azure Online Backup herunter und installieren Sie es.

Nachdem Sie den Agenten oder das Integrationsmodul installiert haben, kÃ¶nnen Sie die vorhandenen BenutzeroberflÃ¤chen verwenden, um den Server beim Dienst zu registrieren und die Online-Sicherung einzurichten.

* Installieren Sie den Windows Azure Online Backup-Agenten
Bevor Sie den Online-Schutzdienst verwenden kÃ¶nnen, mÃ¼ssen Sie den Windows Azure Online Backup-Agenten auf den Data Protection Manager-Server (DPM-Server) herunterladen und installieren. Sie kÃ¶nnen den Windows Azure Online Backup-Agenten vom Windows Azure Online Backup-Portal herunterladen.

So registrieren Sie sich fÃ¼r den Online-Schutz (Feld 4)
Nachdem Sie den Agenten auf dem DPM-Server installiert haben, mÃ¼ssen Sie den DPM-Server fÃ¼r den Online-Schutz registrieren. Klicken Sie in der Symbolleiste auf Online-Schutz registrieren, um den Assistenten zum Registrieren von Windows Azure-Sicherungen zu starten.

Usw. (beenden Sie die Schritte im Assistenten).

Referenz: Einrichten der Windows Azure Online-Sicherung fÃ¼r DPM

<http://technet.microsoft.com/en-us/library/hh831761.aspx>
<http://technet.microsoft.com/en-us/library/jj884318.aspx>
[# BKMK_installagent](http://technet.microsoft.com/en-us/library/hh831761.aspx)

NEW QUESTION: 4

In the following backup media, the order of unit capacity price from low to high is:

- A. CD/DVD, magnetic tape, virtual tape library, SSD
- B. Tape, CD/DVD, SSD, virtual tape library
- C. tape, CD/DVD, virtual tape library, SSD
- D. CD/DVD, SSD, tape, virtual tape library

Answer: C

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