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NEW QUESTION: 1

Examine the structure of the PROMOS table:

You want to generate a report showing promo names and their duration (number of days).

- If the PROMO_END_DATE has not been entered, the message 'ONGOING' should be displayed. Which queries give the correct output? (Choose all that apply.)
- A. SELECT promo_name, DECODE(promo_end_datepromo_start_date,NULL,'ONGOING',promo_end_date promo_start_date) FROM promos;
- C. SELECT promo_name, NVL(TO_CHAR(promo_end_date
 -promo_start_date),'ONGOING') FROM promos;
- D. SELECT promo_name, COALESCE(TO_CHAR(promo_end_date promo_start_date), 'ONGOING') FROM promos;
- E. SELECT promo_name, TO_CHAR(NVL(promo_end_date
 -promo_start_date,'ONGOING')) FROM promos;

Answer: A,C,D

Explanation:

Explanation/Reference:

Explanation:

NEW QUESTION: 2

The application owners say they need to be able to query a table and previous versions of that table.

Which type of table is appropriate to satisfy this requirement?

- A. Shadow Table
- B. Multidimensional Clustered Table
- C. Range-Partitioned Table
- D. Temporal Table

Answer: D

Explanation:

Explanation/Reference:

Reference: https://www.google.com/url?

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NEW QUESTION: 3

Where parties do not have a shared secret and large quantities of sensitive information must be passed, the most efficient means of transferring information is to use Hybrid Encryption Methods. What does this mean?

- A. Use of software encryption assisted by a hardware encryption accelerator.
- **B.** Use of public key encryption to secure a secret key, and message encryption using the secret key.
- C. Use of the recipient's public key for encryption and decryption based on the recipient's private key.
- D. Use of elliptic curve encryption.

Answer: B

Explanation:

Explanation/Reference:

Explanation:

For large quantities of sensitive information, symmetric key encryption (using a secret key) is more efficient.

Public key cryptography uses two keys (public and private) generated by an asymmetric algorithm for protecting encryption keys and key distribution, and a secret key is generated by a symmetric algorithm and used for bulk encryption. Then there is a hybrid use of the two different algorithms: asymmetric and symmetric. Each algorithm has its pros and cons, so using them

together can be the best of both worlds.

In the hybrid approach, the two technologies are used in a complementary manner, with each performing a different function. A symmetric algorithm creates keys used for encrypting bulk data, and an asymmetric algorithm creates keys used for automated key distribution.

When a symmetric key is used for bulk data encryption, this key is used to encrypt the message you want to send. When your friend gets the message you encrypted, you want him to be able to decrypt it, so you need to send him the necessary symmetric key to use to decrypt the message. You do not want this key to travel unprotected, because if the message were intercepted and the key were not protected, an evildoer could intercept the message that contains the necessary key to decrypt your message and read your information. If the symmetric key needed to decrypt your message is not protected, there is no use in encrypting the message in the first place. So we use an asymmetric algorithm to encrypt the symmetric key. Why do we use the symmetric key on the message and the asymmetric key on the symmetric key?

The reason is that the asymmetric algorithm takes longer because the math is more complex. Because your message is most likely going to be longer than the length of the key, we use the faster algorithm (symmetric) on the message and the slower algorithm (asymmetric) on the key.

Incorrect Answers:

B: For large quantities of sensitive information, symmetric key encryption (using a secret key) is more efficient. Using public and private keys for encryption and decryption is asymmetric key encryption.

C: Software encryption is not an answer on its own. We need to determine what type of software encryption to use.

D: Elliptical curve cryptography (ECC) is a public key encryption technique. Symmetric key encryption is more efficient for large amounts of data.

References:

Harris, Shon, All In One CISSP Exam Guide, 6th Edition, McGraw-Hill, 2013, p. 793

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