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NEW QUESTION: 1

An administrator has a job that has failed. Upon reviewing the Detailed Status tab for the job, the administrator sees the following information:

Which setting value prevented the job from running during the backup window?

- A. the Timeouts > Client read timeout master server host property
- B. the Limit jobs per policy policy setting
- C. the Global Attributes > Maximum jobs per client master server host property
- D. the Maximum concurrent jobs storage unit setting

Answer: C

- A. Option A
- B. Option D
- C. Option B
- D. Option C
- E. Option E

Answer: C,D

Explanation:

B: Binary Signatures for Third-Party Software

The elfsign command provides a means to sign providers to be used with the Oracle Solaris Cryptographic Framework.

Typically, this command is run by the developer of a provider. The elfsign command has subcommands to request a certificate from Sun and to sign binaries. Another subcommand verifies the signature. Unsigned binaries cannot be used by the Oracle Solaris Cryptographic Framework. To sign one or more providers requires the certificate from Sun and the private key that was used to request the certificate.

C: Export law in the United States requires that the use of open cryptographic interfaces be restricted. The Oracle Solaris Cryptographic Framework satisfies the current law by requiring that kernel cryptographic providers and PKCS #11 cryptographic providers be signed.

NEW QUESTION: 3

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Answer: A,B

Explanation:

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NEW QUESTION: 4

Which of the following statements regarding duration and a

bond's price volatility is (are) correct?

- I). Duration is a linear estimate of a bond's price change given an expected change in market interest rates.
- II). Duration actually underestimates a bond's price increase and decrease given an expected change in market interest rates.
- III). The combined effect of a bond's duration and convexity will be greater than a bond's expected change related to duration alone.
- IV). Convexity is an attempt to mitigate the error included with the duration measure.

A I and II

B. I and IV.

C. III and IV.

Answer:

Explanation:

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B

Explanation: Duration is a linear estimate and the application of convexity is an attempt to remedy the errors related to duration. Duration underestimates the bond price increase when market interest rates decline and overestimates the bond price decline when market interest rates rise. Convexity, which can be either positive or negative, may add or reduce the effective change suggested by duration alone.

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