



# RC0-C02<sup>Q&As</sup>

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### QUESTION 1

The element in SAML can be provided in which of the following predefined formats? (Select TWO).

- A. X.509 subject name
- B. PTR DNS record
- C. EV certificate OID extension
- D. Kerberos principal name
- E. WWN record name

Correct Answer: AD

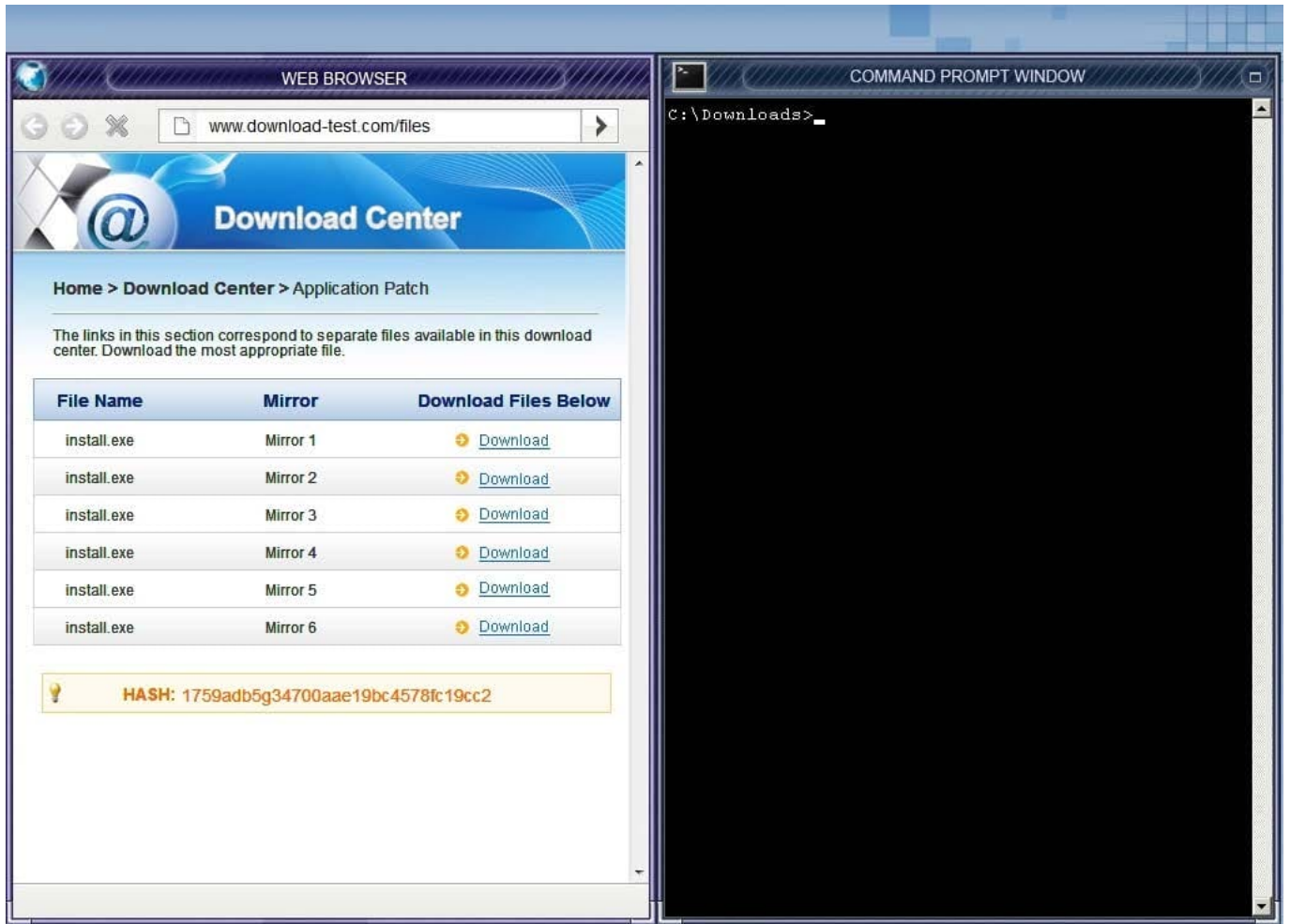
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### QUESTION 2

#### CORRECT TEXT

An administrator wants to install a patch to an application. Given the scenario, download, verify and install the patch in the most secure manner.

Instructions: The last install that is completed will be the final submission.



A.

Correct Answer: A

Answer: Please check the explanation part for full details on solution. In this case the second link should be used (This may vary in actual exam). The first link showed the following error so it should not be used.



Also, two of the link choices used HTTP and not HTTPS as shown when hovering over the links as shown:



WEB BR

www.download-test.com/files

## Download Center

Home > Download Center > Application Patch

The links in this section correspond to separate files available in this download center. Download the most appropriate file.

File Name	Mirror	Download Files Below
install.exe	Mirror 1	<a href="#">Download</a>
install.exe	Mirror 2	<a href="#">Download</a>
install.exe	Mirror 3	<a href="#">Download</a>
install.exe	Mirror 4	<a href="#">Download</a>
install.exe	Mirror 5	<a href="#">Download</a>
install.exe	Mirror 6	<a href="#">Download</a>

**HASH: 1759adb5g34700aae19bc4578fc19cc2**

[Http://www.download.test.com/install.exe](http://www.download.test.com/install.exe)

Since we need to do this in the most secure manner possible, they should not be used.

Finally, the second link was used and the MD5 utility of MD5sum should be used on the install.exe file as shown. Make sure that the hash matches.





The screenshot shows a web browser window with the address bar at `www.download-test.com/files`. The page title is "Download Center" and the breadcrumb is "Home > Download Center > Application Patch". A note states: "The links in this section correspond to separate files available in this download center. Download the most appropriate file." Below this is a table with columns "File Name", "Mirror", and "Download Files Below".

File Name	Mirror	Download Files Below
install.exe	Mirror 1	<a href="#">Download</a>
install.exe	Mirror 2	<a href="#">Download</a>
install.exe	Mirror 3	<a href="#">Download</a>
install.exe	Mirror 4	<a href="#">Download</a>
install.exe	Mirror 5	<a href="#">Download</a>
install.exe	Mirror 6	<a href="#">Download</a>

Below the table, a yellow box contains the text: "HASH: 1759adb5g34700aae19bc4578fc19cc2".

Overlaid on the right side of the browser is a terminal window showing the following commands and output:

```
C:\Downloads>
C:\Downloads>
C:\Downloads>
C:\Downloads>
C:\Downloads>
C:\Downloads>
C:\Downloads>
C:\Downloads>
C:\Downloads>
C:\Downloads>
C:\Downloads>
C:\Downloads>
C:\Downloads>dir
Volume in drive C has no label.
Volume Serial Number is 945F-DBDF

Directory of C:\Downloads

11/03/2010  12:54 PM  <DIR>      .
11/03/2010  12:54 PM  <DIR>      ..
08/23/2001  07:00 AM                11,264 attrib.exe
08/23/2001  07:00 AM                18,432 caccls.exe
11/03/2010  12:53 PM                5,176,996 install.exe
04/20/2005  08:41 PM                41,984 md5sum.exe
04/20/2005  08:41 PM                41,984 sha1sum.exe
           5 File(s)          5,290,660 bytes
           2 Dir(s)         44,929,192,284 bytes free

C:\Downloads>
C:\Downloads>
C:\Downloads>
C:\Downloads>md5sum install.exe
1759adb5g34700aae19bc4578fc19cc2 *install.exe

C:\Downloads>
C:\Downloads>
C:\Downloads>
```

Finally, type in `install.exe` to install it and make sure there are no signature verification errors.

We use the MD5Sum utility to view the hash of the downloaded file. If the hash matches the hash shown on the download page, then we know that the file we are downloading has not been modified.

md5sum is a computer program that calculates and verifies 128-bit MD5 hashes, as described in RFC 1321. The MD5 hash (or checksum) functions as a compact digital fingerprint of a file.

Virtually any non-malicious change to a file will cause its MD5 hash to change; therefore md5sum is used to verify the integrity of files. Most commonly, md5sum is used to verify that a file has not changed as a result of a faulty file transfer, a

disk error or non-malicious meddling. The md5sum program is installed by default in most Unix, Linux, and Unix-like operating systems or compatibility layers. Other operating systems, including Microsoft Windows and BSD variants -- such as

Mac OS X - have similar utilities.

References:

<https://en.wikipedia.org/wiki/Md5sum>

### QUESTION 3



A business wants to start using social media to promote the corporation and to ensure that customers have a good experience with their products. Which of the following security items should the company have in place before implementation? (Select TWO).

- A. The company must dedicate specific staff to act as social media representatives of the company.
- B. All staff needs to be instructed in the proper use of social media in the work environment.
- C. Senior staff blogs should be ghost written by marketing professionals.
- D. The finance department must provide a cost benefit analysis for social media.
- E. The security policy needs to be reviewed to ensure that social media policy is properly implemented.
- F. The company should ensure that the company has sufficient bandwidth to allow for social media traffic.

Correct Answer: AE

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#### QUESTION 4

A Security Administrator has some concerns about the confidentiality of data when using SOAP. Which of the following BEST describes the Security Administrator's concerns?

- A. The SOAP header is not encrypted and allows intermediaries to view the header data. The body can be partially or completely encrypted.
- B. The SOAP protocol supports weak hashing of header information. As a result the header and body can easily be deciphered by brute force tools.
- C. The SOAP protocol can be easily tampered with, even though the header is encrypted.
- D. The SOAP protocol does not support body or header encryption which allows assertions to be viewed in clear text by intermediaries.

Correct Answer: A

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#### QUESTION 5

During an incident involving the company main database, a team of forensics experts is hired to respond to the breach. The team is in charge of collecting forensics evidence from the company's database server. Which of the following is the correct order in which the forensics team should engage?

- A. Notify senior management, secure the scene, capture volatile storage, capture non- volatile storage, implement chain of custody, and analyze original media.
- B. Take inventory, secure the scene, capture RAM, capture hard drive, implement chain of custody, document, and analyze the data.
- C. Implement chain of custody, take inventory, secure the scene, capture volatile and non- volatile storage, and document the findings.
- D. Secure the scene, take inventory, capture volatile storage, capture non-volatile storage, document, and implement chain of custody.



Correct Answer: D

The scene has to be secured first to prevent contamination. Once a forensic copy has been created, an analyst will begin the process of moving from most volatile to least volatile information. The chain of custody helps to protect the integrity and reliability of the evidence by keeping an evidence log that shows all access to evidence, from collection to appearance in court.

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