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BC-CPP

Blue Coat Certified Proxy Professional, V.3.5.1

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QUESTION NO: 1

Which of the following are true when attempting to deny access to file types?

- **A.** MIME type objects are matched against the Content-type request header; File Extension objects are matched against the GET response header; Apparent Data Type objects are matched against request data.
- **B.** MIME type objects are matched against the Content-type response header; File Extension objects are matched against the GET request header; Apparent Data Type objects are matched against response data.
- **C.** MIME type objects are matched against the Content-encoding response header; File Extension objects are matched against the GET request header; Apparent Data Type objects are matched against response data.
- **D.** MIME type objects are matched against the Content-type response header; File Extension objects are matched against the GET request header; Apparent Data Type objects are matched against request data.

Answer: C

QUESTION NO: 2

Which of the following steps have to be performed to support Kerberos Authentication?

(Choose all that apply)

- (a) A virtual URL that resolves to the IP of the ProxySG.
- (b) Registering the BCAAA as a Service Principal Name.
- (c) Configuring IWA Realm.
- (d) Configuring Explicit Proxy.
- A. All of the above
- **B.** None of the above
- **C.** a, b & c only
- D. b, c & d only

Answer: D

QUESTION NO: 3

Which of the following statements are true? (Choose all that apply)

(a) The SGOS object store utilizes a directory structure so that objects in cache can be accessed rapidly

- (b) Information about a single object in cache be retrieved from the Management console or the CLI
- (c) There are two object caches, the object cache which resides on disk and the object cache which resides in RAM
- (d) The SGOS object store is separated by protocol (HTTP cache, FTP cache, etc.)
- **A.** a, b & c only
- B. a, c & d only
- **C.** b, c & d only
- D. All of the above

Answer: A

QUESTION NO: 4

The ProxySG acts as both an ICAP client and ICAP server.

- A. True
- B. False

Answer: A

QUESTION NO: 5

Which of the following statements are true about Reverse Proxy deployment?(Choose all that apply)

- (a) Forwarding hosts in the forwarding file must be defined as "server" style
- (b) Default-scheme in forwarding file is supported
- (c) Protocol conversion between HTTPS <- ->HTTP are automatic
- (d) ProxySG should be set with default DENY policy
- A. a, b & c only
- B. a, c & d only
- **C.** b, c & d only
- D. All of the above

Answer: B

QUESTION NO: 6

Which of the following statements are true about ProxySG Protocol Detection feature?

(Choose all that apply)

- (a) Protocol detection is performed on the server's response.
- (b) Protocol detection is performed on the client's request.
- (c) Enabling Detect Protocol option will automatically enable early intercept attribute in proxy services.
- (d) Protocol detection is performed by looking at the TCP port number.
- A. a & b only
- B. b & c only
- C. c & d only
- **D.** ALL of the above

Answer: D

QUESTION NO: 7

url.regex=!\.html\$ d\ DENY

What is the effect of the above CPL code?

- A. Deny any URL that ends with html
- B. Deny any URL that does not end with html
- C. Deny any URL that ends with htm or html
- **D.** Deny any URL that does not end with htm or html

Answer: B

QUESTION NO: 8

Which of the following statements are true about dynamic bypass list? (Choose all that apply)

- (a) Configured polices will not be enforced on client request if the request matches an entry in the bypass list.
- (b) Dynamic bypass entries are lost when ProxySG is restarted
- (c) If request made to a site in a forwarding policy is in the bypass list, the site is inaccessible
- (d) Dynamic bypass parameters can be configured on Management Console and CLI.
- A. All of the above
- B. a, b & c only