



# ITTEST

QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

<http://www.ittest.es/>

**Exam** : **642-342**

**Title** : Content Networking Exam  
(CN)

**Version** : DEMO

**1.What is the correct TCP three-way handshake connection setup?**

- A.SYN - FIN - ACK
- B.SYN - DATA - FIN
- C.SYN - DATA - ACK
- D.SYN - SYN/ACK - ACK
- E.SYN - SYN/ACK - FIN/ACK

**Correct:D**

**2.Which two statements are true about Content Routers in Application and Content Networking System? (Choose two.)**

- A.Content Routers store on-demand and pre-positioned content.
- B.Content Routers route content to the edges of a content network.
- C.Content Routers contain the IGP routing tables for the routed domain.
- D.Content Routers act as authoritative DNS servers for the routed domain.
- E.Content Routers choose the most suitable Content Engines to handle a particular clients request.

**Correct:D E**

**3.You are using the active/standby method to implement a high availability Content Switching design. What are three benefits? (Choose three.)**

- A.less expensive
- B.easier to troubleshoot
- C.predictable traffic path
- D.increases the overall performance
- E.predictable failover behavior

**Correct:B C E**

**4.An NTLM-authenticated user is promoted for login name and password when attempting to access the public Internet. What happens to the user's request if he cannot provide valid user credentials?**

- A.Access to the Internet will be allowed and the user's Internet activities will be logged by IP address.
- B.The user will be denied all access to the Internet.
- C.User access to the Internet will have less priority, resulting in slower Internet access than authenticated users.
- D.The user's manager will receive an automatic notification that the user failed to provide valid credentials.

**Correct:B**

**5.The transaction-logs enable command enables transaction logging. Which file will contain the WMT server logs?**

- A.local1/logs working.log
- B.local1/logs/wmt.log
- C.local1/logs/export/working.log
- D.local1/service\_logs/wmt\_start\_log\_latest

**Correct:C**

**6.What are three benefits of terminating SSL traffic in a Content Switch? (Choose three.)**

- A.eliminates the need for SSL
- B.maintains security by allowing data to be decrypted, processed, and re-encrypted within a single device
- C.enables the Content Switch to make load balancing decisions on HTTP-layer information
- D.reduces the number of digital certificates required in most web hosting environments

E.reduces or eliminates server burden of negotiating SSL handshakes

**Correct: B C E**

**7.Why is the three-way handshake mechanism required for TCP session establishment?**

- A.It keeps both sides of a connection from timing out.
- B.It ensures that both ends of a connection are synchronously established.
- C.There is less chance of interference and the session getting dropped.
- D.It ensures the connection is established between the correct stations.

**Correct: B**

**8.What is the primary function of DNS?**

- A.to replace DHCP
- B.to host file manager
- C.to serve as a source location on the Internet
- D.to resolve a client IP address to a MAC address
- E.to serve as a host name to IP address resolution

**Correct: E**

**9.You should configure content playback and replication bandwidth through the \_\_\_\_\_ GUI.**

- A.Content Engine
- B.Content Router
- C.Content Services Switch
- D.Content Distribution Manager

**Correct: D**

**10.You are using Content Switching for Server Load Balancing. What is the purpose of sticky connections?**

- A.They ensure that a TCP session remains active.
- B.They ensure an even load balanced server farm.
- C.They provide the ability to have connections from a client directed to the same server.
- D.They provide a means to collect statistics for an electronic commerce application within a content network.
- E.They provide the ability to have connections from a client directed to multiple servers without losing session information.

**Correct: C**