

# T estpassport Q&A



---

*La meilleure qualité le meilleur service*

<http://www.testpassport.fr>

Service de mise à jour gratuit pendant un an

**Exam** : **1Y0-351**

**Title** : Citrix NetScaler 10.5  
Essentials and Networking

**Version** : DEMO

1.A NetScaler Engineer has created a new custom user monitor script and needs to place it in the NetScaler filesystem for use.

Where must the engineer place the custom script so that it is available for use?

- A. /nsconfig/monitors
- B. /netscaler/monitors
- C. /var/nstemp/monitors
- D. /netscaler/monitors/perl\_mod

**Answer: A**

2.What are the supported protocols for management authentication?

- A. LOCAL, LDAP, and SAML
- B. RADIUS, LDAP and TACACS+
- C. CERTIFICATE, LDAP and SAML
- D. RADIUS, TACACS+ and CERTIFICATE

**Answer: B**

3.Scenario: A NetScaler Engineer has discovered that the object home.php is NOT found in the cache on the system.

Below is the relevant configuration:

```
add cache contentGroup cache_content_group_1 -re!Expiry 0
add cache policy cache_pol_1 -rule "http.REQ.URL.CONTAINS(\"home.php\")" -action MAY_CACHE
-storeInGroup cache_content_group_1
add cache policy cache_pol_2 -rule "http.REQ.METHOD.EQ(\"GET\")" -action NOCACHE
add cache policy cache_pol_3 -rule "HTTP.RES.HEADER(\"Set-Cookie\").EXISTS" -action NOCACHE
bind cache global cache_pol_1 -priority 90 -gotoPriorityExpression END -type REQ_OVERRIDE
bind cache global cache_pol_2 -priority 100 -gotoPriorityExpression END -type REQ_OVERRIDE
bind cache global cache_pol_3 -priority 100 -gotoPriorityExpression END -type RES_OVERRIDE
```

The data from the client and the server are as following:

```
GET /home.php HTTP/1.1
Host: www.website.com
User-Agent: Mozilla Firefox/3.0.3
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-us,en;q=0.5
Accept-Encoding: gzip,deflate
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7
Keep-Alive: 300
Connection: keep-alive
Date: Thu, 09 Oct 2014 18:25:00 GMT
Cookie: sessionId=100xyz
HTTP/1.1 200 OK
Date: Thu, 09 Oct 2014 18:25:00 GMT
Server: Apache/2.2.3 (Fedora)
Last-Modified: Wed, 09 Jul 2014 21:55:36 GMT
ETag: "27db3c-12ce-5e52a600"
```

Accept-Ranges: bytes

Cache-Control: private, max-age=0

Set-Cookie: sessionid=100xyz; expires=Thu, 09-Oct-2014 18:30:00 GMT; path=/

Content-Length: 119

Connection: close

Content-Type: text/html; charset=UTF-8

Why does the object NOT persist in the cache?

- A. The request is a GET request.
- B. The response has Set-Cookie.
- C. The content group is missing a cache selector.
- D. The content group has been configured with relExpiry 0.

**Answer: B**

4. Which two authentication types on the NetScaler support password changes? (Choose two.)

- A. TACACS+
- B. LDAP (TLS)
- C. LDAP (SSL)
- D. RADIUS (PAP)
- E. LDAP (PLAINTEXT)
- F. RADIUS (MSCHAPv2)

**Answer: B,C**

5. Scenario: A NetScaler Engineer is viewing Authentication, Authorization and Access (AAA) events on the NetScaler appliance to determine why a user is unable to log on. The events below have been logged during this timeframe:

Fri Oct 17 18:17:16 2014

```
/usr/home/build/rs_80_48/usr.src/usr.bin/nsaaad/.../netscaler/aaad/ldap_drv.c[40]:
```

```
start_ldap_auth attempting to
```

```
auth scottli @ 10.12.33.216
```

Fri Oct 17 18:17:18 2014

```
/usr/home/build/rs_80_48/usr.src/usr.bin/nsaaad/.../netscaler/aaad/ldap_drv.c[291]:
```

```
recieve_ldap_bind_event receive ldap bind event
```

Fri Oct 17 18:17:18 2014

```
/usr/home/build/rs_80_48/usr.src/usr.bin/nsaaad/.../netscaler/aaad/ldap_drv.c[326]:
```

```
recieve_ldap_bind_event ldap_bind with binddn bindpw failed:Invalid credentials Fri Oct 17
```

```
18:17:18 2014 /usr/home/build/rs_80_48/usr.src/usr.bin/nsaaad/.../netscaler/aaad/naaad.c[1198]:
```

```
send_reject sending reject to kernel for : scottli
```

What is the root cause of this issue?

- A. The LDAP Base DN is incorrect.
- B. The Bind DN credentials are invalid.
- C. The LDAP server is NOT responding.
- D. The user has entered an invalid password.

**Answer: B**