



Juniper

Exam JN0-533

FWV, Specialist (JNCIS-FWV)

Version: 6.0

[Total Questions: 110]

Question No : 1

Click the Exhibit button.

```

SSG520-> get route ip 10.10.10.0
Dest for 10.10.10.0
-----
trust-vr : => 10.10.10.0/24 (id=280) via 1.1.1.1 (vr: trust-vr)
Interface ethernet2/1 , metric 11

SSG520-> get route ip 10.10.10.0
Dest for 10.10.10.0
-----
trust-vr : => 10.10.10.0/24 (id=350) via 1.1.1.1 (vr: trust-vr)
Interface ethernet2/1 , metric 11

SSG520-> get vr trust-vr protocol ospf neighbor
VR: trust-vr RouterId: 1.1.1.30
-----
Neighbor(s) on interface ethernet2/1 (Area 0.0.0.0)
IpAddr/IfIndex RouterId Pri State Opt Up StateChg
-----
1.1.1.1 1.1.1.11 1 Full E 02:08:34 (+6 -0)
1.1.1.2 1.1.1.12 1 Full E 07:32:56 (+6 -0)
1.1.1.3 1.1.1.13 1 Full E 21:12:48 (+6 -0)
1.1.1.4 1.1.1.11 1 Full E 4d;09:06:17 (+6 -0)

```

Users on the 10.10.10.0/24 subnet are reporting connectivity problems. While troubleshooting, you see the output shown in the exhibit. What is the cause of the route flapping?

- A. The autonomous system (AS) ID is incorrect.
- B. The interface is in the incorrect OSPF area.
- C. A duplicate router ID exists in the network.
- D. The OSPF neighbors have different hold timer values.

Answer: C

Question No : 2

Which two statements are true about redundant interfaces on a ScreenOS device? (Choose two.)

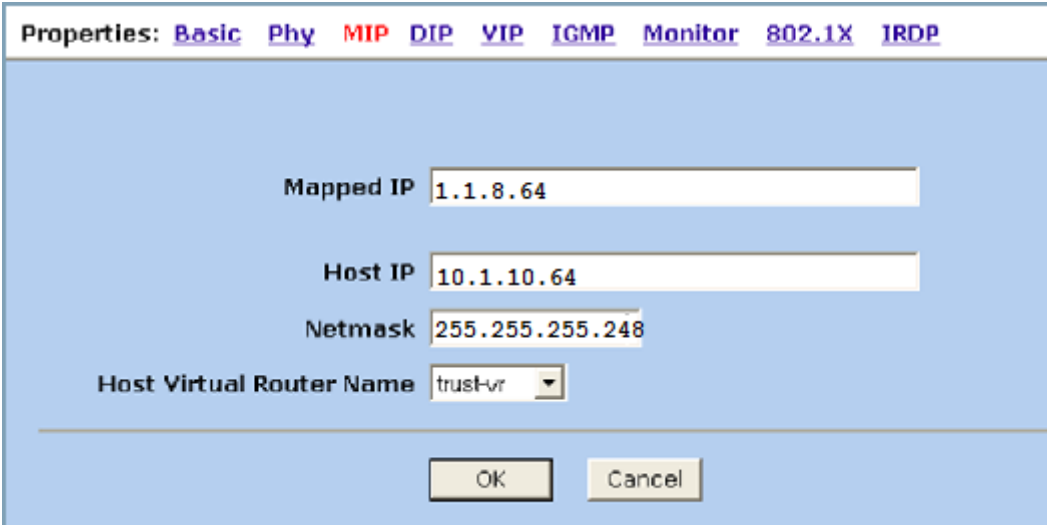
- A. With two interfaces in a redundant interface, only one link is primary at any given time.
- B. On high-end models with multi-ASIC cards, redundant Ethernet ports must be in the same ASIC group.
- C. With two interfaces in a redundant interface, both links pass traffic at the same time.

D. On high-end models with multi-ASIC cards, redundant Ethernet ports can be used on different ASIC groups.

Answer: A,B

Question No : 3

Click the Exhibit button.



Properties: Basic Phy **MIP** DIP VIP IGMP Monitor 802.1X IRDP

Mapped IP 1.1.8.64

Host IP 10.1.10.64

Netmask 255.255.255.248

Host Virtual Router Name trust-vr

OK Cancel

In the exhibit, you have configured the MIP address 1.1.8.64 on a ScreenOS device.

Which statement is correct?

- A. It performs one-to-one address translation and maps 1.1.8.64 to 10.1.10.64.
- B. It performs one-to-many address translation and maps 1.1.8.64 to a range from 10.1.10.64 to 10.1.10.71.
- C. It performs range address translation and maps 1.1.8.64 to 10.1.10.64, 1.1.8.65 to 10.1.10.65, etc..
- D. It performs address translation using a random IP address from the pool for 10.1.10.64/29.

Answer: C

Question No : 4

An SSG5 has a default configuration loaded on it.

Which two statements are correct? (Choose two.)

- A. Intrazone blocking is enabled for the trust zone.
- B. Intrazone blocking is disabled for the trust zone.
- C. Intrazone blocking is enabled for the untrust zone.
- D. Intrazone blocking is disabled for the untrust zone.

Answer: B,C

Question No : 5

When you create a new virtual system, which zone is automatically created within the vsys-specific VR?

- A. trust zone
- B. untrust zone
- C. shared zone
- D. null zone

Answer: A

Question No : 6

How is a route-based VPN different from a policy-based VPN?

- A. A route-based VPN requires manual keys for encryption and authentication.
- B. A route-based VPN requires static route entries for the remote peer.
- C. A route-based VPN is bound to a tunnel interface.
- D. A route-based VPN is bound to a loopback interface.

Answer: C

Question No : 7

Click the Exhibit button.

```
ns5gt-> get license-key
...
Sessions:          2064 sessions
Capacity:          unlimited number of users
NSRP:             Disable
VPN tunnels:      10 tunnels
Vsys:             None
Vrouters:         3 virtual routers
Zones:            6 zones
VLANs:           10 vlans
Drp:              Enable
Deep Inspection:  Disable
Deep Inspection Database Expire Date: Disable
Signature pack:   N/A
IDP:              Disable
AV:               Disable(0)
Anti-Spam:        Disable(0)
Url Filtering:    Disable

Update server url: nextwave.netscreen.com/key_retrieval
License key auto update : Disabled
Auto update interval : 0 days
```

Referring to the exhibit, what does this output show?

- A. the number of supported physical interfaces on the device
- B. the number of supported route tables on the device
- C. the number of supported VRs on the device
- D. the amount of system memory on the device

Answer: C

Question No : 8

Which two actions are performed by a read/write vsys administrator? (Choose two.)

- A. View the security associations for all virtual systems.
- B. Configure a vsys address book entry.
- C. Modify the vsys administrator login name.
- D. Modify the vsys read/write administrator password.

Answer: B,D

Question No : 9

Click the Exhibit button.

```
isg1000-> get sa active
Total active sa: 1
HEX ID   Gateway           Port Algorithm   SPI   Life:sec kb Sta   PID vsys0001001a< 192.168.1.1 500
esp:3des/sha1 d4cfbfd6 1678 unlim A/-    -1 1
```

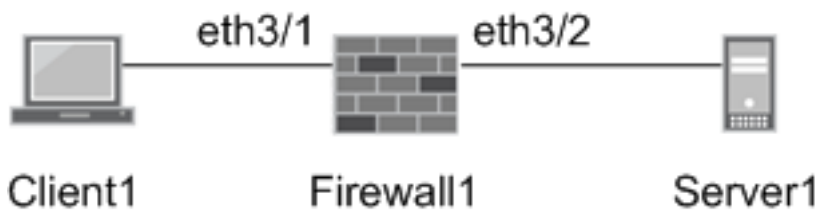
Referring to the exhibit, what is the appropriate VPN monitor status?

- A. The VPN is active and the peer is down.
- B. The VPN is active and VPN Monitor is not configured for the peer.
- C. The VPN is active and the peer is up.
- D. The VPN is inactive and VPN Monitor is not configured for the peer.

Answer: B

Question No : 10

Click the Exhibit button.



In the exhibit, eth3/1 is in the client-vr virtual router and eth3/2 is in the server-vr virtual router. Your policies permit all traffic between all zones. You want to ensure Client1 can contact Server1.

In this scenario, which two statements are true? (Choose two.)

- A. By default, all interface routes are automatically imported into all virtual routers.
- B. You can configure a static route for Server1 in the client-vr virtual router that points to eth3/2.
- C. You can configure a static route for Server1 in the client-vr virtual router that points to the server-vr virtual router.
- D. You can configure a route export policy to export the route for Server1 to the client-vr virtual router.

Answer: C,D

Question No : 11

Click the Exhibit button.

```
srg5-> get service group "Web Services"
Group Name: Web Services          Comment:
Group Items: 3                   Type: User-defined
Members: "HTTP" "HTTP-EXT" "HTTPS"

srg5-> get address employees
employees Addresses:
Name                Address/Mask          Flag  Comments
10.1.1.0/24         10.1.1.0/255.255.255.0 0200  Server Admin Group
10.1.2.0/24         10.1.2.0/255.255.255.255 0200  Backup Admin Group
10.1.2.13/32        10.1.2.13/255.255.255.255 0200  Backup User Supervisor
10.1.3.0/24         10.1.3.0/255.255.255.0 0200  Web Dev Group
10.1.3.11/32        10.1.3.11/255.255.255.255 0200  Web User 1
10.1.3.12/32        10.1.3.12/255.255.255.255 0200  Web User 2
10.1.3.13/32        10.1.3.13/255.255.255.255 0200  Web User 3
10.1.4.0/24         10.1.4.0/255.255.255.0 0200  FTP Admin Group
Any                 0.0.0.0/0.0.0.0      0202  All Addr
Dial-Up VPN         255.255.255.255/255.255.255.255 0202  Dial-Up VPN Addr

srg5-> get address servers
1.1.1.0/24          1.1.1.0/255.255.255.0 0200  Web Server Farm

srg5-> get policy
Total regular policies 8, Default deny, Software based policy search, new policy enabled.
ID From      To      Src-address  Dst-address  Service          Action State  ASTLCB
 3 employe~ servers 10.1.3.0/24  1.1.1.0/24 ~ Web Services   Permit enabled -----X
 7 employe~ servers 10.1.3.0/24  1.1.1.0/24  FTP            Permit enabled -----X
 2 employe~ servers 10.1.1.0/24  Any          FTP            Deny  enabled -----X
 9 employe~ servers 10.1.2.13/32 1.1.1.0/24 ~ FTP           Permit enabled -----X
10 employe~ servers 10.1.2.0/24  1.1.1.0/24 ~ FTP           Permit enabled -----X
```

You are setting up security policies to allow access to the servers on the 1.1.1.0/24 subnet.

Referring to the exhibit, which two host addresses will be able to access the Web servers using FTP? (Choose two.)

- A. 10.1.3.5
- B. 10.1.2.1
- C. 10.1.2.13
- D. 10.1.1.1

Answer: A,C

Question No : 12

Click the Exhibit button.

```
ssg20-> set address "Trust" "HostA" 192.168.1.10 255.255.255.255
ssg20-> set address "Untrust" "HostB" 10.1.1.1 255.255.255.255
ssg20-> set address "Untrust" "HostC" 10.1.1.2 255.255.255.255

ssg20-> get policy all
Total regular policies 1, Default deny, Software based policy search, new policy enabled.
  ID From      To      Src-address  Dst-address  Service      Action State  ASTLCB
  1 Trust      Untrust  HostA       HostB        ANY          Permit enabled -----X

Total global policies 1, Default deny, Software based policy search, new policy enabled.
  ID From      To      Src-address  Dst-address  Service      Action State  ASTLCB
  2 Global    Global  Any-IPv4    Any-IPv4    ANY          Reject enabled -----X
```

Given the policy and address information for the three hosts shown in the exhibit, which two statements are correct? (Choose two.)

- A. HTTP traffic from HostC to HostA will be silently discarded.
- B. HTTP traffic from HostC to HostA will result in a RST sent to HostC.
- C. HTTP traffic from HostA to HostB will be allowed.
- D. HTTP traffic from HostA to HostB will be rejected.

Answer: B,C

Question No : 13

Which dynamic routing protocol does IPv6 use?

- A. RIP
- B. RIPng
- C. OSPFv2
- D. NHRP

Answer: B

Question No : 14

You are receiving 3000 SYN packets per second from multiple outside sources to the same destination IP address in your network. You want the SYN proxy Screen option to engage when SYN packets exceed 2000 per second, but the SYN proxy is not engaging.

What is causing the problem?

- A. The SYN packets are being sent to multiple destination ports.
- B. The alarm threshold is too high.
- C. The destination threshold is too high.
- D. The option to only generate alarms without dropping packets is set to ON.

Answer: A

Question No : 15

-- Exhibit --

```
ssg20-> set address "Trust" "192.168.1.0/32" 10.20.1.0 255.255.255.0
```

```
ssg20-> set address "Untrust" "10.204.1.0/24" 10.204.1.0 255.255.255.0
```

```
ssg20-> set address "Untrust" "192.168.1.0/24" 192.168.1.0 255.255.255.255
```

```
ssg20-> get policy id 1
```

```
name:"none" (id 1), zone Trust -> Untrust,action Permit, status "enabled"
```

```
src "192.168.1.0/32", dst "192.168.1.0/24", serv "FTP"
```

```
Rules on this VPN policy: 0
```

```
nat off, Web filtering : disabled
```

```
vpn unknown vpn, policy flag 00000000, session backup: on, idle reset: on
```

```
traffic shaping off, scheduler n/a, serv flag 00
```

```
log no, log count 0, alert no, counter no(0) byte rate(sec/min) 0/0
```

```
total octets 0, counter(session/packet/octet) 0/0/0
```

```
priority 7, diffserv marking Off
```

```
tadapter: state off, gbw/mbw 0/0 policing (no)
```

```
No Authentication
```

```
No User, User Group or Group expression set
```

-- Exhibit --

FTP connections from host 10.20.1.10 to server 192.168.1.100 are not working. You produce the output shown in the exhibit. What is causing the traffic problem?

- A. The policy's source address is incorrect.
- B. The policy's destination address is incorrect.
- C. The policy's service is incorrect.
- D. The policy does not have the FTP ALG enabled.

Answer: B

Question No : 16

Your ScreenOS device does not have a static IP address. You want to be able to access it using its FQDN. How would you implement this task?

- A. Configure a domain in DNS.
- B. Configure syslog.
- C. Configure SNMP.
- D. Configure DDNS.

Answer: D

Question No : 17

Which three types of status can a member of an NSRP cluster have? (Choose three.)

- A. initial
- B. inactive
- C. down
- D. inoperable
- E. primary backup

Answer: A,D,E

Question No : 18

While troubleshooting performance issues on your NetScreen cluster, you decide to

failover the master device to its redundant peer. Which two methods will accomplish this task? (Choose two.)

- A. Manually disable an NSRP-monitored interface using the set interface <interface> phy link-down command.
- B. Manually disable an NSRP-monitored interface using the shutdown interface <interface> command.
- C. Force an NSRP failover using the exec nsrp vsd-group <group ID number> mode backup command on the master device.
- D. Force an NSRP failover using the exec nsrp vsd-group <group ID number> mode backup command on the backup device.

Answer: A,C

Question No : 19

-- Exhibit --

```
ns5gt-> get int
```

Interfaces in vsys Root:

Name	IP Address	Zone	MAC	VLAN	State	VSD
eth1	192.168.1.1/24	Trust	0014.f693.edc2		U	-
eth2	2.2.2.2/30	Untrust	0014.f693.edc8		U	-

```
ns5gt-> get db stream
```

```
***** .0: <Trust/ethernet1> packet received [69]*****
```

```
ipid = 22281(5709), @059ff214
```

```
packet passed sanity check.
```

```
flow_decap_vector IPv4 process
```

```
ethernet1:192.168.1.102/52380->4.2.2.2/53,17<Root>
```

```
no session found
```

```
flow_first_sanity_check: in <ethernet1>, out <N/A>
```

```
chose interface ethernet1 as incoming nat if.
```

flow_first_routing: in <ethernet1>, out <N/A>

search route to (ethernet1, 192.168.1.102->4.2.2.2) in vr trust-vr for vsd-0/flag-0/ifp-null

[Dest] 7.route 4.2.2.2->2.2.2.1, to ethernet2

routed (x_dst_ip 4.2.2.2) from ethernet1 (ethernet1 in 0) to ethernet2

Permitted by policy 1

dip id = 2, 192.168.1.102/52380->2.2.2.2/2157

choose interface ethernet2 as outgoing phy if

no loop on ifp ethernet2.

routed (x_dst_ip 4.2.2.2) from ethernet1 (ethernet1 in 0) to ethernet2

policy search from zone 2-> zone 1

-- Exhibit --

Referring to the debug output shown in the exhibit, which NAT configuration is being used?

- A. MIP
- B. destination-based NAT
- C. source-based NAT
- D. VIP

Answer: C

Question No : 20

Click the Exhibit button.

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```
ns5gt-> get int

Interfaces in vsys Root:
Name          IP Address          Zone    MAC          VLAN State VSD
eth1          192.168.1.1/24     Trust   0014.f693.edc2 -   U   -
eth2          2.2.2.2/30         Untrust 0014.f693.edc8 -   U   -

ns5gt-> get db stream
ipid = 19121(4ab1), @05a00214
packet passed sanity check.
flow_decap_vector IPv4 process
ethernet2:1.1.1.1/55308->2.2.2.2/90,6<Root>
no session found
flow_first_sanity_check: in <ethernet2>, out <N/A>
self check, not for us
chose interface ethernet2 as incoming nat if.
flow_first_routing: in <ethernet2>, out <N/A>
search route to (ethernet2, 1.1.1.1->192.168.1.4) in vr trust-vr for vsd-0/flag-0/ifp-null
[ Dest] 1.route 192.168.1.4->192.168.1.4, to ethernet1
routed (x_dst_ip 192.168.1.4) from ethernet2 (ethernet2 in 0) to ethernet1
policy search from zone 1-> zone 2
policy_flow_search policy search nat_crt from zone 1-> zone 10
RPC Mapping Table search returned 0 matched service(s) for (vsys Root, ip 2.2.2.2, port 90, proto 6)
No SW RPC rule match, search HW rule
swrs_search_ip: policy matched id/idx/action = 24/0/0x9
Permitted by policy 24
post addr xlation: 1.1.1.1->192.168.1.4.
```

Referring to the output shown in the exhibit, which NAT configuration is being used?

- A. interface-based NAT
- B. DIP
- C. source-based NAT
- D. VIP

Answer: D

Question No : 21

You have the following BGP configuration in place to establish a session with a remote peer over your ethernet4 interface.

```
set vrouter trust-vr protocol bgp 65000
```

```
set vrouter trust-vr protocol bgp enable
```

```
set vrouter trust-vr protocol bgp neighbor remote-as 65500
```

```
set vrouter trust-vr protocol bgp neighbor enable
```

Which additional statement is necessary to establish the session?

- A. set interface protocol bgp enable

- B. set interface ethernet4 bgp enable
- C. set vrouter trust-vr protocol bgp interface ethernet4
- D. set interface ethernet4 protocol bgp

Answer: D

Question No : 22

Which action does a ScreenOS device perform first when processing a packet?

- A. It checks for an existing session.
- B. It checks for attacks in the payload.
- C. It performs a route lookup.
- D. It performs a policy lookup.

Answer: A

Question No : 23

You have been making changes on an NSRP cluster and find that the ScreenOS devices are out of sync. You want to synchronize the devices' configurations together.

Which command and process are needed to accomplish this task?

- A. Run the command set nsrp sync global-config check-sum on the local device and then reset the peer device.
- B. Run the command set nsrp sync global-config save on the backup device and then reset the backup device.
- C. Run the command exec nsrp sync config save on the peer device and then reset the peer device.
- D. Run the command exec nsrp sync global-config save on the backup device and then reset the backup device.

Answer: D

Question No : 24

What are three policy types? (Choose three.)

- A. destination-based policy
- B. intrazone policy
- C. source-based policy
- D. interzone policy
- E. global zone policy

Answer: B,D,E

Question No : 25

A routing table contains an IBGP route, a RIP route, an OSPF external Type 2 route, and an EBGP route for 192.168.0.0/16. When the router receives traffic destined for, which route will the router use by default?

- A. the EBGP route
- B. the IBGP route
- C. the OSPF route
- D. the RIP route

Answer: A

Question No : 26

A monitored interface on a clustered pair of ScreenOS devices goes down and both devices become ineligible to be master of the cluster. As a result, neither device is passing traffic.

Which step would have prevented this situation?

- A. Configure initial hold-down time to 10 seconds.
- B. Configure the preempt parameter and a higher priority on one of the devices.
- C. Configure the lost heartbeat interval to 1 second.
- D. Configure the master-always-exists parameter.

Answer: D

Question No : 27

What is a zone?

- A. a set of rules that controls traffic from a specified source to a specified destination using a specified service
- B. a collection of subnets and interfaces sharing identical security requirements
- C. a method of providing a secure connection across a network
- D. a tool to protect against DoS attacks

Answer: C

Question No : 28

Which two statements are correct about internal antivirus scanning? (Choose two.)

- A. It includes a predefined file extension list for each protocol.
- B. It allows you to load-balance ICAP scan servers.
- C. It requires you to install a ScreenOS software license.
- D. It provides inbound spyware and phishing protection.

Answer: C,D

Question No : 29

-- Exhibit --

Date	Time	Module	Level	Type	Description
------	------	--------	-------	------	-------------

2012-11-30	12:49:41	system	warn	00528	SSH: Password authentication failed for admin user 'firewall-user' at host 10.210.62.67.
------------	----------	--------	------	-------	--

2012-11-30	12:49:41	system	warn	00518	ADM: Local admin authentication failed for login name firewall-user: invalid login name
------------	----------	--------	------	-------	---

2012-11-30	12:49:28	system	info	00536	IKE 66.129.232.26 Phase 1:
------------	----------	--------	------	-------	----------------------------

Retransmission limit has been reached.

2012-11-30 12:42:23 system notif 00531 The system clock was updated from
primary NTP server type 209.244.0.5

with an adjustment of 234 ms.

Authentication was None. Update mode
was Automatic

-- Exhibit --

Based on the output shown in the exhibit, in which log were these events displayed?

- A. event
- B. self
- C. login
- D. traffic

Answer: A

Question No : 30

You are using interface-based NAT for traffic passing from the trust zone to the untrust zone.

What will occur?

- A. The source IP address is not translated.
- B. The source IP address is translated to the trust interface IP address.
- C. The network address and port translation (NAPT) is performed on the loopback interface.
- D. The source IP address is translated to the untrust interface IP address.

Answer: D

Question No : 31

What is the purpose of a virtual system profile?

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70-347 Dump PDF VCE	70-498 Dump PDF VCE	74-344 Dump PDF VCE	MB2-702 Dump PDF VCE
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70-383 Dump PDF VCE	70-532 Dump PDF VCE	74-697 Dump PDF VCE	MB2-707 Dump PDF VCE
70-384 Dump PDF VCE	70-533 Dump PDF VCE	77-420 Dump PDF VCE	MB2-710 Dump PDF VCE
70-385 Dump PDF VCE	70-534 Dump PDF VCE	77-427 Dump PDF VCE	MB2-711 Dump PDF VCE
70-410 Dump PDF VCE	70-640 Dump PDF VCE	77-600 Dump PDF VCE	MB2-712 Dump PDF VCE
70-411 Dump PDF VCE	70-642 Dump PDF VCE	77-601 Dump PDF VCE	MB2-713 Dump PDF VCE
70-412 Dump PDF VCE	70-646 Dump PDF VCE	77-602 Dump PDF VCE	MB2-714 Dump PDF VCE
70-413 Dump PDF VCE	70-673 Dump PDF VCE	77-603 Dump PDF VCE	MB2-715 Dump PDF VCE
70-414 Dump PDF VCE	70-680 Dump PDF VCE	77-604 Dump PDF VCE	MB2-716 Dump PDF VCE
70-417 Dump PDF VCE	70-681 Dump PDF VCE	77-605 Dump PDF VCE	MB2-717 Dump PDF VCE
70-461 Dump PDF VCE	70-682 Dump PDF VCE	77-881 Dump PDF VCE	MB2-718 Dump PDF VCE
70-462 Dump PDF VCE	70-684 Dump PDF VCE	77-882 Dump PDF VCE	MB5-705 Dump PDF VCE
70-463 Dump PDF VCE	70-685 Dump PDF VCE	77-883 Dump PDF VCE	MB6-700 Dump PDF VCE
70-464 Dump PDF VCE	70-686 Dump PDF VCE	77-884 Dump PDF VCE	MB6-701 Dump PDF VCE
70-465 Dump PDF VCE	70-687 Dump PDF VCE	77-885 Dump PDF VCE	MB6-702 Dump PDF VCE
70-466 Dump PDF VCE	70-688 Dump PDF VCE	77-886 Dump PDF VCE	MB6-703 Dump PDF VCE
70-467 Dump PDF VCE	70-689 Dump PDF VCE	77-887 Dump PDF VCE	MB6-704 Dump PDF VCE
70-469 Dump PDF VCE	70-692 Dump PDF VCE	77-888 Dump PDF VCE	MB6-705 Dump PDF VCE
70-470 Dump PDF VCE	70-695 Dump PDF VCE	77-891 Dump PDF VCE	MB6-884 Dump PDF VCE
70-473 Dump PDF VCE	70-696 Dump PDF VCE	98-349 Dump PDF VCE	MB6-885 Dump PDF VCE
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