

Checkpoint

Exam 156-815.70

Check Point Certified Managed Security Expert R70

Version: 7.0

[Total Questions: 182]

Topic break down

Topic	No. of Questions
Topic 1: Volume A	90
Topic 2: Volume B	92

Topic 1, Volume A**Question No : 1 - (Topic 1)**

You attempt to start the p1shell and get the following output:

```
Provider-1 R71.10

login: admin
Password:
Last login: Fri Jan 28 13:18:06 on tty1

? for list of commands
sysconfig for system and products configuration

[MDS1]# expert
Enter expert password:

You are in expert mode now.

[Expert@MDS1]# p1shell
The MDS has to be started in order to activate p1shell.
Would you like to start the MDS? (y/n) [n] ? y
Please enter the password for starting the MDS.
Enter password: _
```

What is this password called and where do you set it?

- A. Start-MDS Password, mdsconfig
- B. Start-MDS Password, sysconfig
- C. Mdsstart Password, sysconfig
- D. Mdsstart Password, cpconfig

Answer: A

Question No : 2 - (Topic 1)

What file contains the Global Policy Rule Base?

- A. rulebases_5_0.fws
- B. rulebases_5_0.C
- C. rulebases_5_0.fwz
- D. objects_5_0.C

Answer: A**Question No : 3 - (Topic 1)**

Which operating system listed supports running a Multi-Domain Management with Provider-1 MDS, but has a limitation in the number of virtual IP addresses which can be assigned to a given interface?

- A. Red Hat Enterprise Linux
- B. Windows 2003 Server
- C. SecurePlatform
- D. Solaris

Answer: D**Question No : 4 - (Topic 1)**

By default, which of these administrators can delete any CMA from the MDG?

Customers per Administrator				
Administrators	Authentication Scheme	Provider-1 Permission	Customer-level Permissions	Access Via
Provider-1				
Max	Check Point Password	Provider-1 Superuser		
Natasha	Check Point Password	None		
Shelly	Check Point Password	Customer Manager		
Steve	TACACS	Customer Manager		
Sonia	Check Point Password	Customer Superuser		
Rob	Check Point Password	Customer Superuser		
Jonathan	SecurID	Provider-1 Superuser		
Martin	OS Password	Provider-1 Superuser		
Manuela	Check Point Password	Customer Superuser		
Michelle	RADIUS	Global Manager		
Joseph	Check Point Password	Global Manager		

\line

- A. Max, Sonia, Rob, Manuela
- B. Jonathan, Shelly, Manuela
- C. Max, Jonathan, Shelly, Steve
- D. Martin, Michelle, Joseph

Answer: A

Question No : 5 - (Topic 1)

Which of the following is applicable when a newly created Administrator's permissions are set to NONE?

- A.** The Administrator logged in to the MDG with Read Only permissions can only access specifically assigned Customers and CMAs, and cannot access the MDS Contents mode of any MDG view.
- B.** The Administrator logged in to the MDG with Read Only permissions can access all aspects of the Provider-1 configuration and specifically assigned Customers and CMAs.
- C.** The Administrator can log in to the CMA directly using one of the R70 SmartConsoles, but cannot access the MDG.
- D.** The Administrator is blocked from connecting to the MDG or CMAs. This action can be set for a specified duration of time or an expiration date.

Answer: C

Question No : 6 - (Topic 1)

What information can NOT be obtained from the mdsstat output?

- A.** Hostname of the MDS
- B.** Up / down status
- C.** IP address of the CMA
- D.** PID number FWD

Answer: A

Question No : 7 - (Topic 1)

Which of the following would be the recommended method of securing the Multi-Domain Management with Provider-1 system in a Managed Service Provider's NOC environment?

- A.** It is recommended to use the included firewall to secure the Provider-1 environment, managed by the NOC Security Administrator. The Provider-1 software includes an integrated firewall to protect the Provider-1 system.
- B.** It is recommended to use the included firewall to secure the Provider-1 environment, managed by the Provider-1 / MSP Administrator. The Provider-1 software includes an integrated firewall to protect the Provider-1 system.

C. It is recommended to use a separate firewall to secure the Provider-1 environment, managed by the NOC Security Administrator and the Provider-1 / MSP Administrator. The Provider-1 software does not include an integrated firewall to protect the Provider-1 system.

D. It is recommended to use a separate firewall to secure the Provider-1 environment, managed by the NOC Security Administrator. The Provider-1 software does not include an integrated firewall to protect the Provider-1 system.

Answer: D

Question No : 8 - (Topic 1)

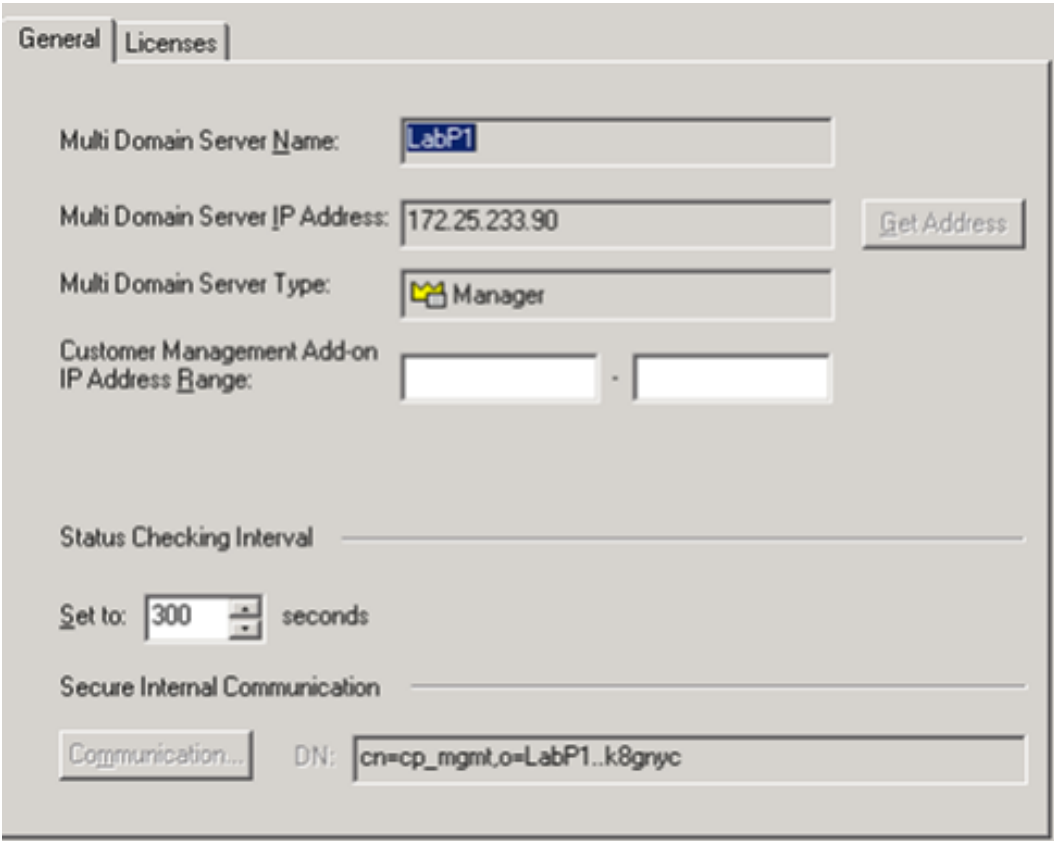
Administrators create and configure new CMAs in which mode?

- A.** General View > Customer Contents
- B.** Global Policies View > Security Policies
- C.** General View > Network Objects
- D.** General View > MDS Contents

Answer: A

Question No : 9 - (Topic 1)

How would you navigate to the screen shown?



General | Licenses

Multi Domain Server Name:

Multi Domain Server IP Address:

Multi Domain Server Type:

Customer Management Add-on IP Address Range: -

Status Checking Interval _____

Set to: seconds

Secure Internal Communication _____

DN:

- A. Customer Contents > Right-click Provider-1 > Manager 1 > Settings
- B. File > Edit > Customer Management Settings
- C. Manage Menu > Provider-1/Site > Manager 1 > Properties
- D. MDS Contents > Right-click MDS > Configure Multi Domain Server

Answer: D

Question No : 10 - (Topic 1)

How do you access the cross-CMA search?

- A. Open the MDG, from High Availability-MDS Contents view, select Cross-CMA search from the Manage menu
- B. Open the MDG, from the General-Customer contents view, select Cross-CMA search from the Manage menu
- C. There is no cross-CMA search in R70
- D. Open Global SmartDashboard, from the General-Customer contents view, select Cross-CMA search from the Manage menu

Answer: B

Question No : 11 - (Topic 1)

When does a SIC certificate expire for CMA/MDS?

- A. After 3 years
- B. After 5 years
- C. The interval is configurable.
- D. After 1 year

Answer: B

Question No : 12 - (Topic 1)

When a CMA is created, is the installation of a CMA license necessary?

- A. Yes, but only if you are configuring CMA-level High Availability.
- B. No, the MDS license includes the CMA licenses.
- C. Yes, each CMA requires its own license, in addition to the MDS license.
- D. Yes, but only if the CMA is installed on an MDS Manager machine without an MDS Container.

Answer: C

Question No : 13 - (Topic 1)

Can the R70 SmartDashboard connect directly to a CMA without the MDG running?

- A. Yes, only if the SmartDashboard launched from the MDS is already connected to the CMA.
- B. Yes, but only if the SmartDashboard launched from the MDG is unable to reach that CMA.
- C. No, The MDG must be connected to the Primary MDS before launching SmartDashboard.
- D. Yes, the SmartDashboard can connect directly to a CMA without involvement from the MDG.

Answer: D

Question No : 14 - (Topic 1)

All of the following can be configured on a Multi-Domain Management with Provider-1 MDS, EXCEPT:

- A. Analyze logs
- B. Firewall Module
- C. Firewall Manager
- D. Customer Logging Module

Answer: B

Question No : 15 - (Topic 1)

If you do not correctly configure the time settings of devices in a Multi-Domain Management with Provider-1 environment, which of the following failures could occur?

- A. Licenses being considered invalid
- B. Certificate Authority Corruption
- C. All are possible.
- D. SIC failure

Answer: C

Question No : 16 - (Topic 1)

What modes are available in High Availability View of the MDG?

- A. VPN Community
- B. Network Objects
- C. Customer Contents

Answer: C

Question No : 17 - (Topic 1)

In Multi-Domain Management with Provider-1 R70, how many management modules can

be configured for a particular customer?

- A. 2 (CMA and CMA-HA)
- B. 3 (CMA, CMA-HA1 and CMA-HA2/Security Mgmt-HA)
- C. unlimited
- D. 1 (CMA)

Answer: B

Question No : 18 - (Topic 1)

To increase the security of your NOC, you decide to install a NOC firewall and hire a firewall expert to manage it. The firewall expert wants to hide all of the invalid IP addresses of the CMAs, by installing a Hide NAT Policy on the firewall. Will this plan work?

- A. No, because VPN-1 NGX does not allow Administrators to configure Hide NAT on objects with assigned virtual IP addresses.
- B. No, because Hide NAT does not allow remote Gateways to connect directly to the CMAs.
- C. Yes, but only if Hide NAT is configured with the Hide address of the leading MDS interface.
- D. Yes, because the CMAs use virtual IP addresses, and they require a single valid IP address to manage remote Security Gateways.

Answer: B

Question No : 19 - (Topic 1)

If a Multi-Domain Management with Provider-1 administrator would like to create a CMA's IP address on a network interface other than on the default, what CMA file will they need to modify?

- A. vip_ip_index.conf
- B. vip_ip.conf
- C. vip_index.conf
- D. ip_vip.conf

Answer: C