

# Ourexam



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**Exam : HP0-345**

**Title : HP OpenView Operations  
(OVO) II8.x UNIX**

**Version : DEMO**

**1.What characterizes OVO certificates? Select TWO.**

- A.They have to be signed by a Certificate Authority
- B.They are created in accordance with the X.509 standard
- C.They contain a Common Name that can be changed if needed
- D.They contain public and private keys

**Correct:A B**

**2.Which management server processes are involved with certificates? Select TWO.**

- A.ovcs
- B.ovcert
- C.opccsa
- D.opccsad

**Correct:A**

**3.For certificates in a MoM environment, using the merge process, the following apply. Select TWO.**

- A.OVO Servers exchange their CA root certificates
- B.OVO agent on managed nodes update CA root certificates from the primary OVO server
- C.Managed node must install the CA root certificate from the primary manager only
- D.Managed node does not need to have the same OVCoreId on all OVO Servers

**Correct:A B**

**4.There are five services at the lowest level in a hierarchy, all with the same parent service. A message is received in the message browser with a Minor status, which affects one of the lowest level services. All the services in the hierarchy were previously in a Normal status. The propagation rule for the affected service is "increase 1". If all other services have default rule settings, to what severity does the parent service change?**

- A.Warning (cyan)
- B.Minor (yellow)
- C.Critical (red)
- D.Major (orange)
- E.Unchanged

**Correct:D**

**5.The Regroup Condition can only be used for:**

- A.changing the message group for a message.
- B.changing the message group for a message and assigning the message to be seen by certain operators.
- C.changing the message group for a message and assigning it a service name.
- D.None of the above.

**Correct:C**

**6.If the service structure is changed in the service engine of the HP OpenView Service Navigator, what must the user do in order to see the new structure?**

- A.Do nothing, the changes will appear immediately in the GUI.
- B.Restart the HP OVO server processes including the service engine with opcsv -start.
- C.Restart the HP OVO Java Console.
- D.The user will be notified of the change and must reload the configuration from the GUI.
- E.Re-login into the HP OVO Java Console from the GUI.

**Correct:D**

**7.How does a service name get assigned to a message? Select TWO.**

- A.From the condition in a policy that generated the message. This is the only method of generating messages with services.
- B.From the Regroup Condition on the management server and the policy condition that generated the message.
- C.From the Service Navigator policy assigned to the management server.
- D.With SNVP installed, all messages have a default service name assigned.
- E.None of these choices

**Correct:B D**

**8.What are the three main benefits of PAM integration into OVO? Select THREE.**

- A.User passwords have to be set up and maintained only in one place
- B.Higher security measures such as stronger encryption, password aging and account expiration
- C.Use of common user database shared with the OS or other applications
- D.User authorization can be enforced

**Correct:A B C**

**9.What steps are performed to integrate PAM into OVO? Select THREE.**

- A.Enable PAM User Authentication in OVO. Execute: `ovconfchg -ovrg server -ns opc -set OPC_USE_PAM_AUTH TRUE`
- B.User needs to exist in OVO database and in external user configuration system
- C.Enable PAM User Authentication in OVO. Put settings in `/etc/opt/OV/share/conf/OpC/mgmt_sv/pam.conf` file
- D.Configure PAM to route the OVO authentication requests to the desired PAM module. Put settings in `/etc/pam.conf` file

**Correct:A B D**

**10.What are the security features of remote actions on HTTPS nodes? Select TWO.**

- A.Remote action command definitions are protected by digital signatures
- B.Action request definitions as part of OVO messages are signed
- C.All remote actions from HTTPS nodes are denied
- D.You can define authorized remote actions on management server using `ovconfchg` command

**Correct:A B**