

ISLEVER

050-694

Novell ZENworks 7 Desktop Management
Administration

DEMO

<https://www.islever.com/050-694.html>

<https://www.islever.com/novell.html>

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1 HOTSPOT

Click the Point and Click button to begin.

You need to configure your ZENworks Desktop Management Agent policy such that volatile user information that has been previously cached on a workstation to remain on the workstation for a specified period. Click the option in the policy configuration page that will do this.

The screenshot shows the 'ZENworks Desktop Management Agent Policy Settings' window. The 'Dynamic Local User Policy Settings (NT/2000/XP only)' section is expanded, showing the 'Enable Volatile User cache' checkbox, which is currently unchecked. Below it, the 'Cache Volatile User time period (Days)' is set to 5. The 'ActualTests' button is visible in the bottom right corner of the settings area.

ZENworks Desktop Management Agent Policy Settings | Policy Schedule | NDS Rights ▼ | Other | Ri

Please Note: All settings apply to associated workstations, not just modified settings

Global Settings

Apply Middle Tier Address
DNS name or IP address of the ZENworks Middle Tier Server

Workstation Manager Specific Settings

eDirectory Refresh Rate (Minutes) 1380

Login Settings

Display ZENworks authentication dialog (Note: Client32 login displayed if installed)

Allow users to change ZENworks Middle Tier server address on authentication dialog

Resident workstation welcome bitmap (NT/2000/XP only)

Welcome caption (NT/2000/XP only)

Login window bitmap (NT/2000/XP only)

Dynamic Local User Policy Settings (NT/2000/XP only)

Enable Volatile User cache

Cache Volatile User time period (Days) 5

ActualTests

Answer:

ZENworks Desktop Management Agent Policy Settings	Policy Schedule	NDS Rights ▾	Other	Ri
--	-----------------	--------------	-------	----

Please Note: All settings apply to associated workstations, not just modified settings

Global Settings

Apply Middle Tier Address
DNS name or IP address of the ZENworks Middle Tier Server

Workstation Manager Specific Settings

eDirectory Refresh Rate (Minutes) 1380

Login Settings

Display ZENworks authentication dialog (Note: Client32 login displayed if installed)

Allow users to change ZENworks Middle Tier server address on authentication dialog

Resident workstation welcome bitmap (NT/2000/XP only)

Welcome caption (NT/2000/XP only)

Login window bitmap (NT/2000/XP only)

Dynamic Local User Policy Settings (NT/2000/XP only)

Enable Volatile User cache

Cache Volatile User time period (Days) 5

ActualTests

QUESTION NO: 2

Which file can you edit on the managed workstation to configure the TCP port used by the Remote Management Agent?

- A. ZenRm.cfg
- B. Zrm.ini
- C. Remote.ini
- D. Rmcfp.ini
- E. Rm.cfg
- F. RemMan.cfg

Answer: D

QUESTION NO: 3

You're installing the Middle Tier Server on your NetWare 6.5 server. The users in your tree that will use the Middle Tier Server are in MKT.SLC.DA, DEL.DA, IS.FOPS.SLC.DA, REMOTE.SYD.DA, REMOTE.TXL.DA, and IS.TYO.DA. In the ZENworks Users Context page of the Middle Tier Server installation program, what should you enter as the eDirectory context for user objects?

-
- A. TXL.DA and TYO.DA
 - B. SLC.DA and DEL.DA
 - C. MKT.SLC.DA, DEL.DA, IS.FOPS.SLC.DA, REMOTE.SYD.DA, REMOTE.TXL.DA, and IS.TYO.DA
 - D. DA
 - E. SLC.DA, DEL.DA, SYD.DA, TXL.DA, and TYO.DA.

Answer: D

QUESTION NO: 4

Which type of reporting is most appropriate when you need Novell application launcher (NAL) to report events for users located outside your firewall?

- A. Database
- B. Log to file
- C. SNMP Trap
- D. XML

Answer: D

QUESTION NO: 5

What are the benefits of an efficient eDirectory design? (Choose 2.)

- A. It minimizes tree walking.
- B. It allows ZENworks to quickly locate and access eDirectory objects.
- C. It allows ZENworks to access users in multiple domains.
- D. It provides efficient user access through global groups.

Answer: A,B

QUESTION NO: 6

Which type of ZENworks application can be used to deliver registry keys, INI files, text files, or icons without actually installing an application on user workstations?

- A. MSI
- B. MST
- C. AOT
- D. AXT