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NetIQ VigilEnt Security Agent for iSeries PSDetect (PSDetect) actively monitors your iSeries servers and alerts you in real-time if any suspicious activity or potential exposures occur. With the ability to send SNMP traps to AppManager, PSDetect provides real-time alerting to the AppManager centralized console, which monitors activity in your heterogeneous environment.

This Technical Reference provides instructions for configuring VSA for iSeries PSDetect to forward alerts to AppManager, and for checking the iSeries Knowledge Script into the AppManager repository.

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Configuring PSDetect to Forward Alerts to AppManager

You can quickly and easily configure PSDetect to monitor your iSeries servers for critical events such as storage conditions and QSECOFR activity. When it detects these critical events, VSA for iSeries PSDetect can send SNMP traps containing event information to AppManager.

Perform the following steps on your iSeries server to configure PSDetect to send SNMP traps to AppManager.

To configure PSDetect to forward alerts:

1. At the **NetIQ Product Access Menu**, type **3 (PSDetect)** and press ENTER.
2. Type **20 (PSDetect QuickStart Wizard)** and press ENTER.
3. Press ENTER to run the wizard.
4. In step 15 (Configure SNMP Support), type ***YES** and press ENTER.
5. In step 16 (SNMP listener address), type the TCP/IP address of the computer where the AppManager management server is installed.
6. Specify the events for which you want to monitor and send an SNMP trap to AppManager.
7. After the final question, the wizard displays a summary of your selections in a two-page window. Press **Page Down** to view the second page and **Page Up** to return to the first page.
8. Review your settings. When settings are correct for your environment, press ENTER.
9. Press ENTER to apply the settings.
10. Press ENTER to exit the wizard.

For more information about configuring SNMP traps using PSDetect, see the *VigilEnt Security Agent for iSeries PSDetect User Guide*.

Checking in the iSeries Knowledge Script

For AppManager to receive SNMP traps from PSDetect, you must check the iSeries JobInfo Knowledge Script into the AppManager repository and run it on the target computer.

Perform the following steps from your AppManager repository.

To check in the iSeries Knowledge Script:

1. Start the AppManager Operator Console.
2. Click **KS > Check In Knowledge Script**.
3. Navigate to the JobInfo script that you downloaded to your computer from the NetIQ Web site.
4. Select the script and click **Open**.
5. Click the iSeries tab.
6. Select the JobInfo script from the **Knowledge Script** pane.
7. Drag the script to the **TreeView** pane and drop it on the target computer.
8. Set the job properties in the **Properties** dialog box and press **OK** to run the script on the target computer.

For more information about using Knowledge Scripts in AppManager, see the NetIQ AppManager documentation.