



How to Manage Your Assets Using Saner Endpoint Security Solution

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Asset Management

Assets are the valuable resources of an organization. Asset management is the method of tracking and maintaining all the assets an organization owns, cost-effectively. Asset refers to:

- a) Third-party software such as Skype, Adobe etc.
- b) OS applications such as Microsoft Office, .NET etc., and their patches.
- c) Compliance

Asset management includes:

- a) Installation of assets
- b) Uninstallation of assets

Asset Management with Saner Endpoint Security Solution

The Saner endpoint security solution helps you to track and manage your assets and their lifecycle within your organization, through a centralized location.

Figure 1 shows the Saner dashboard with the Software Assets pane highlighted. IT administrators can identify the assets present in an organization using this pane. To retrieve a list of all the assets present in an organization, click the CSV icon (📄) in the “Software Assets” pane; a Microsoft Excel file is generated with the details of all the assets present. You can choose to view 15, 25, 50 or all assets.

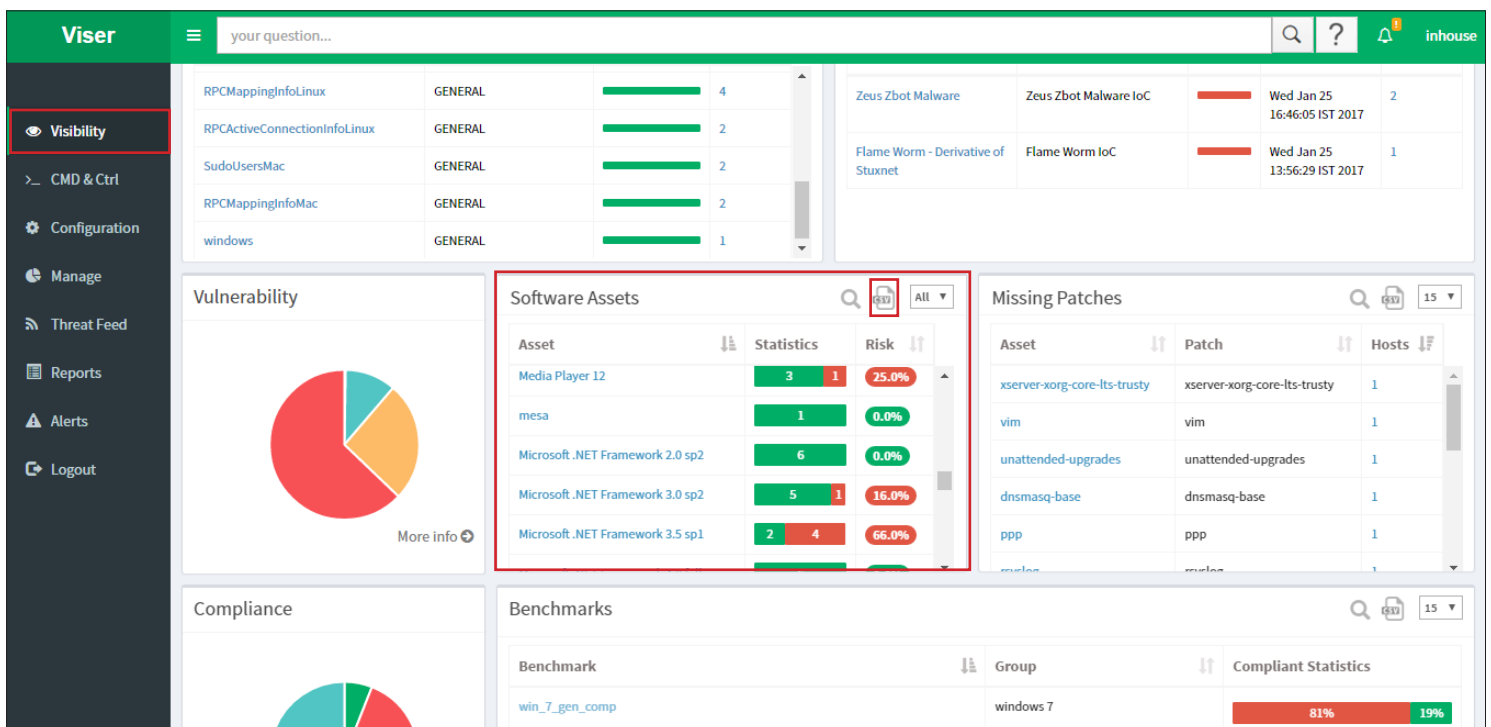


Fig.1

1. Software Deployment

The Software Deployment feature in the Saner endpoint security solution allows IT administrators to install or uninstall an asset.

Figure 2 shows the list of Software Deployment actions you can take.

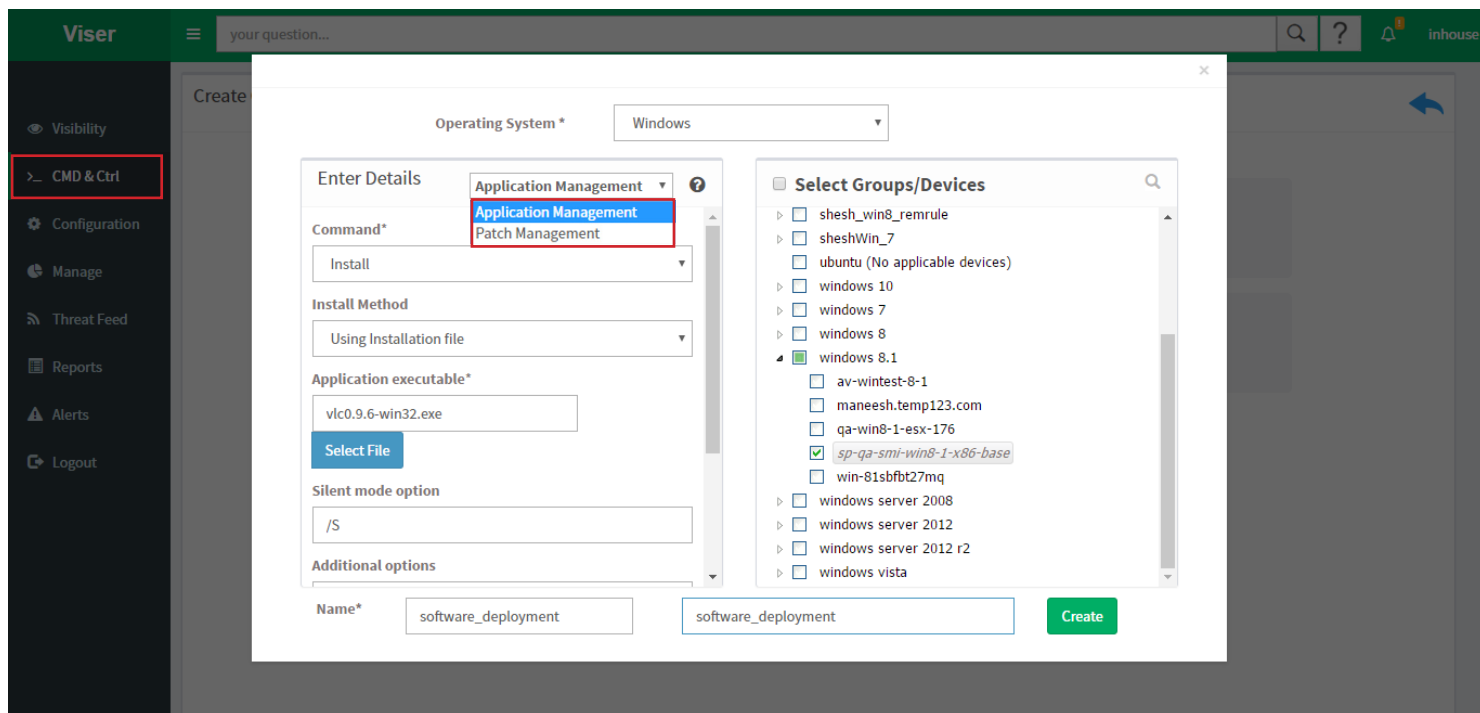


Fig.2

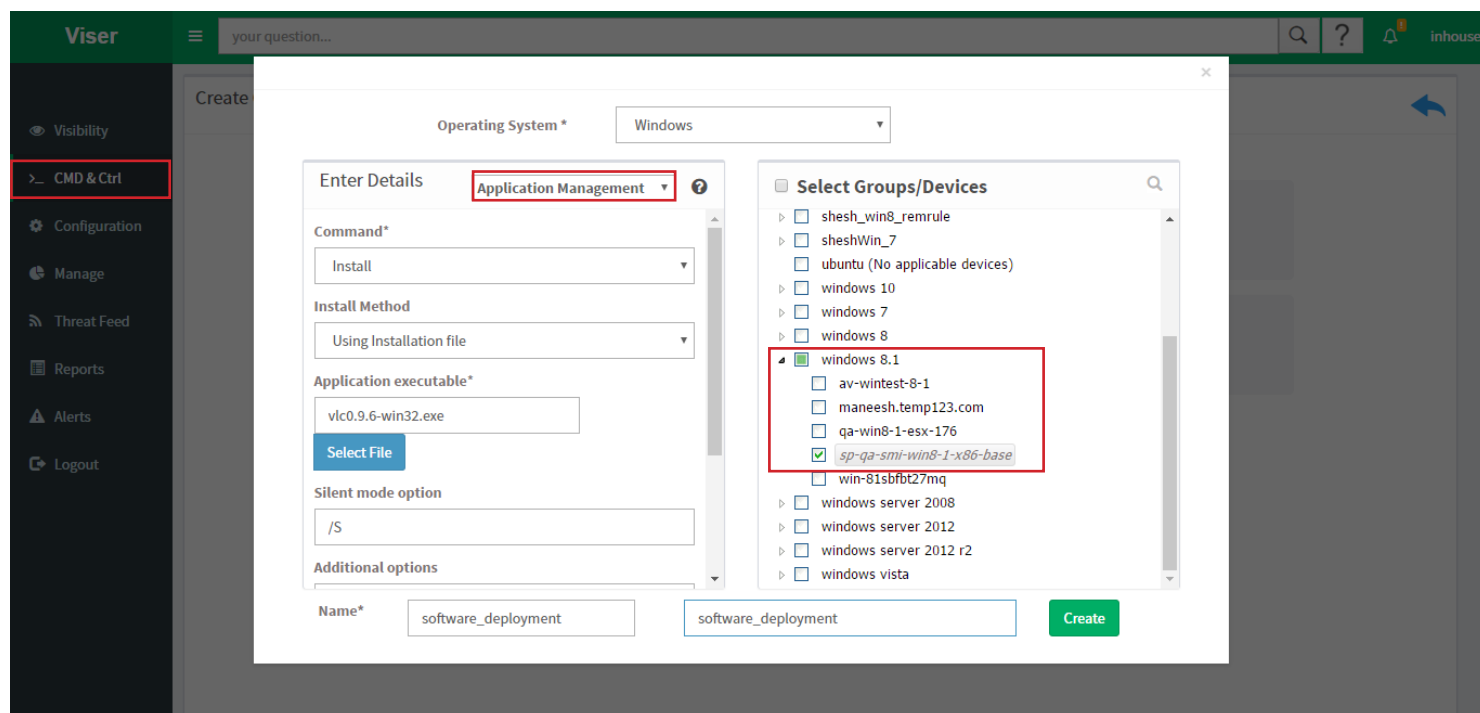


Fig.3

Figure 3 shows how to install an Asset using Application Management. Before performing this task, retrieve the Asset report.

How to Install an Asset:

1. Click **CMD & Ctrl** on the left pane.
2. Select **Software Deployment**.
3. Select **Application Deployment**.
4. Specify the following:
 Command and installation details, the executable application, and the silent mode option. In this figure, the executable application is vlc0.9.6-win32.exe and the silent mode option is /S.
5. Apply to a **Group**. For example, Windows 8.1 > sp-qa-smi-win8-1-x86-base.
6. Specify a name and description for the task. For example “software_deployment”.
7. Create the task.

After the task is created, the task is applied to all the agent systems present in a group. The task is processed quickly after it is send to the agent system and the report is uploaded to the Ancor server.

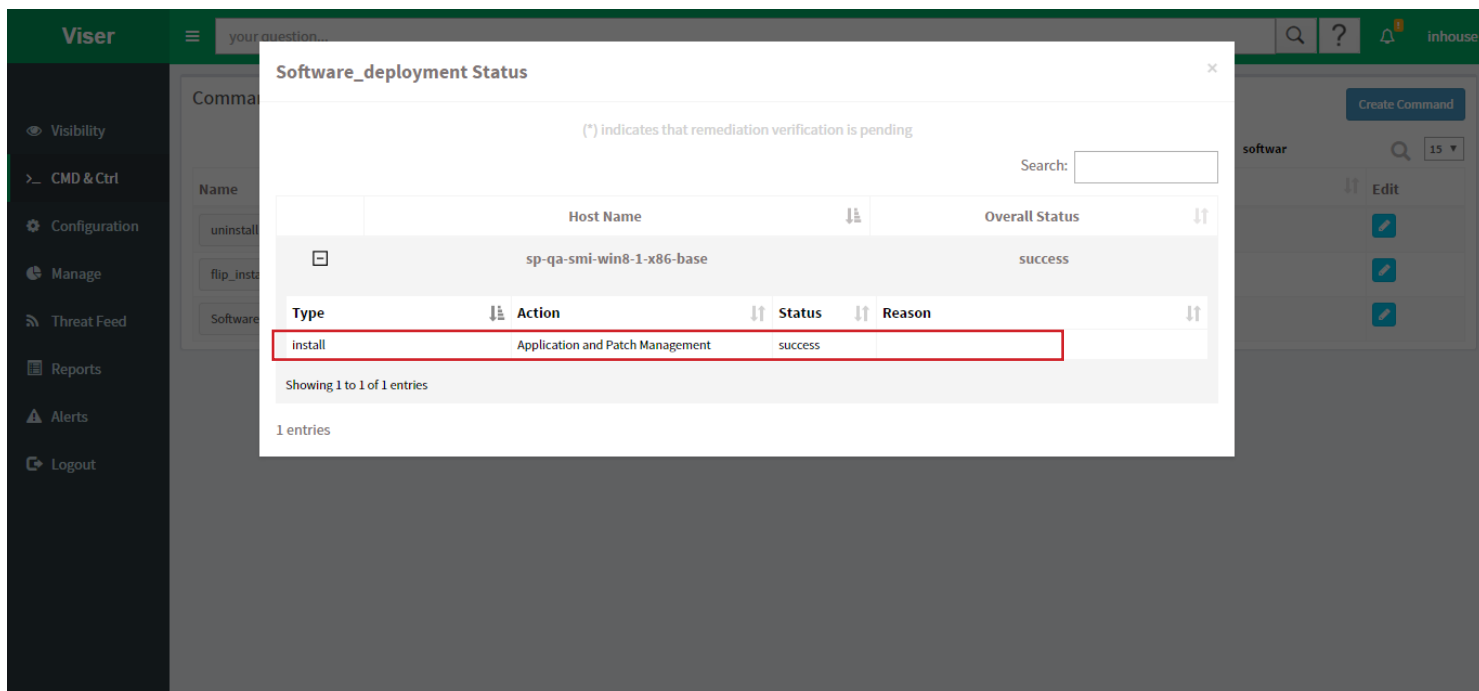


Fig.4

Figure 4 shows the status of the task. The asset has been successfully installed.

After the task is complete, click **Reports** on the left pane. Generate the Asset report for an updated status of all the devices; compare the status of the devices in this report with the status of devices in the previous Asset report.

To uninstall an application, select **Uninstall** under “Application Management”.

About Us

SecPod Technologies creates cutting edge products to ensure endpoint security. Founded in 2008 and headquartered in Bangalore with operations in USA, the company provides computer security software for proactively managing risks and threats to endpoint computers.



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