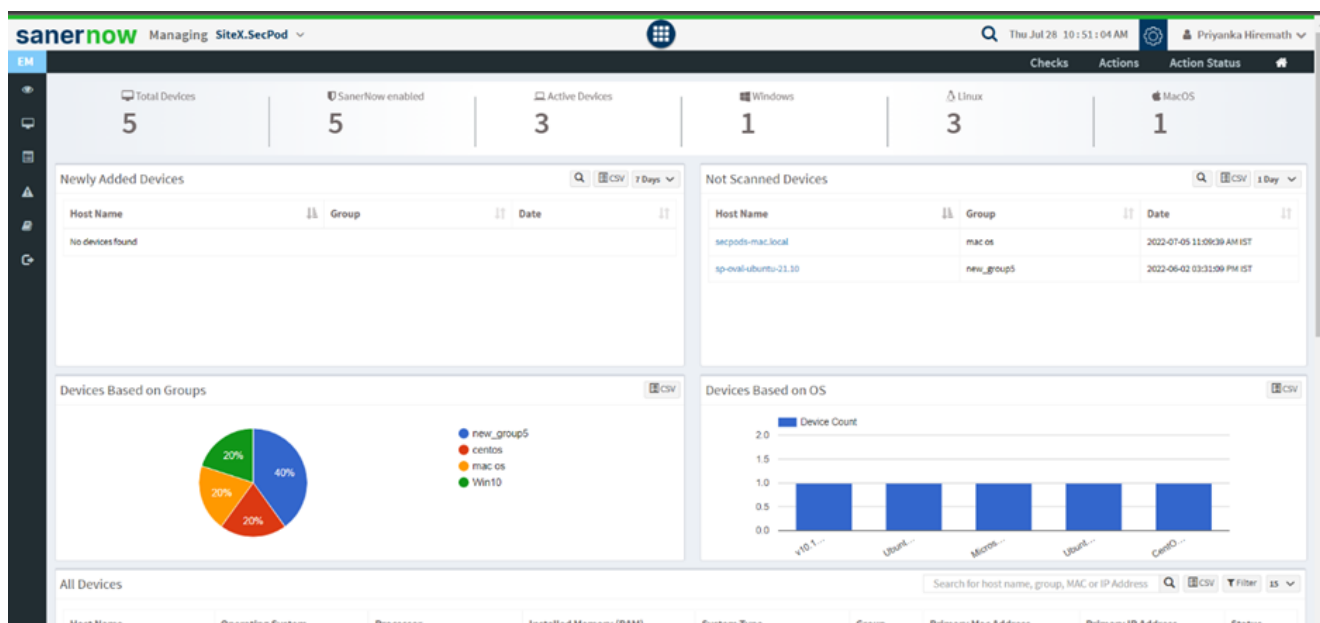
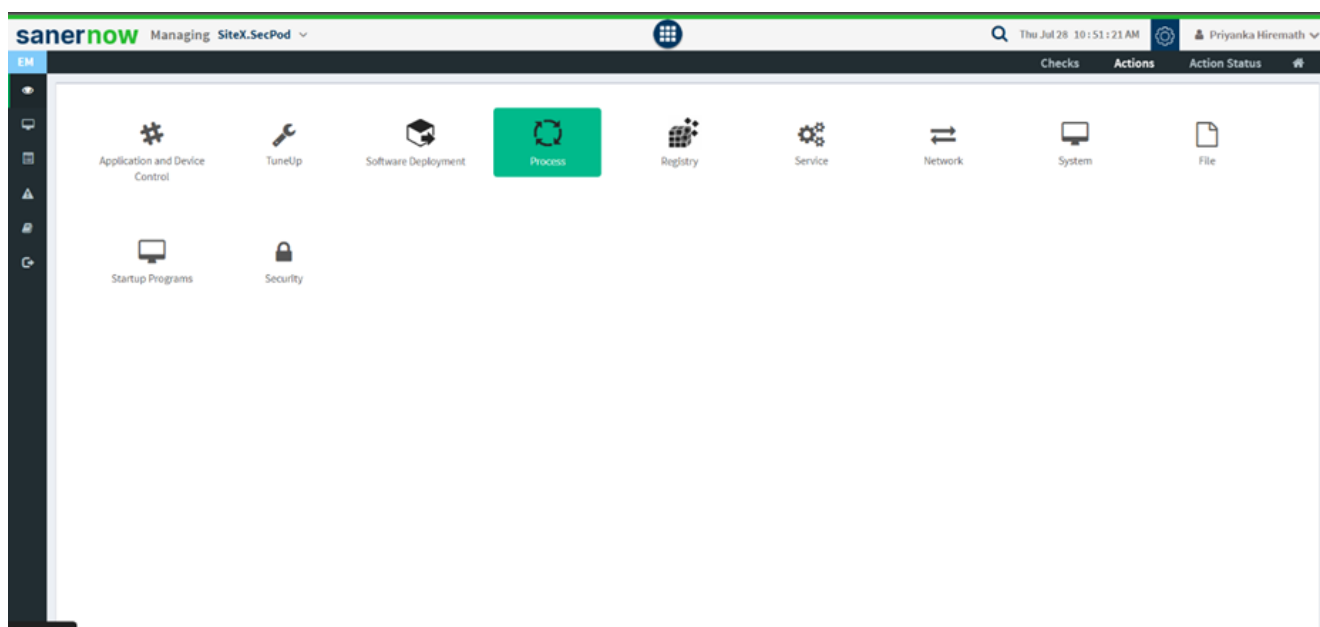


How to start and stop the processes in SanerNow?

1. Go to the **Endpoint management** dashboard and click on **Actions**.



2. Select the **Process** action



3. Choose the operating system family.

sanerNow Managing SiteX.SecPod

Thu Jul 28 10:51:32 AM Priyanka Hiremath

Checks Actions Action Status

Create Response

Operating System Family*

Windows

Windows
Linux
Mac

Response Name*

name *

Create Response

Response Description*

description *

Clear Fields

☐ Enter comma separated

☐ Select all

☐ ApplicationsFrameHost.exe

☐ cmd.exe

☐ conhost.exe

☐ ctfmon.exe

☐ dillhost.exe

☐ dvm.exe

☐ explorer.exe

☐ fonsdrvhost.exe

☐ HsAccounts.exe

☐ HsOutlook.exe

☐ HsTir.exe

☐ lsass.exe

☐ Microsoft.Photos.exe

☐ MoUseCoreWorker.exe

☐ notepad.exe

☐ centos

☐ mac os

☐ new_group5

☐ Win10

☐ Enforce as a rule / Apply always.

How often

☒ Immediate ☐ Daily ☐ Weekly ☐ Monthly ☐ Date

4. Select the action:

- Process block
- Start process
- Start process by process ID
- Start process by name
- Process unblock

sanerNow Managing SiteX.SecPod

Thu Jul 28 10:52:39 AM Priyanka Hiremath

Checks Actions Action Status

Create Response

Operating System Family*

Windows

Action*

Process block

Process block
Start process
Stop process by process ID
Stop process by name
Process unblock

Response Name*

name *

Create Response

Response Description*

description *

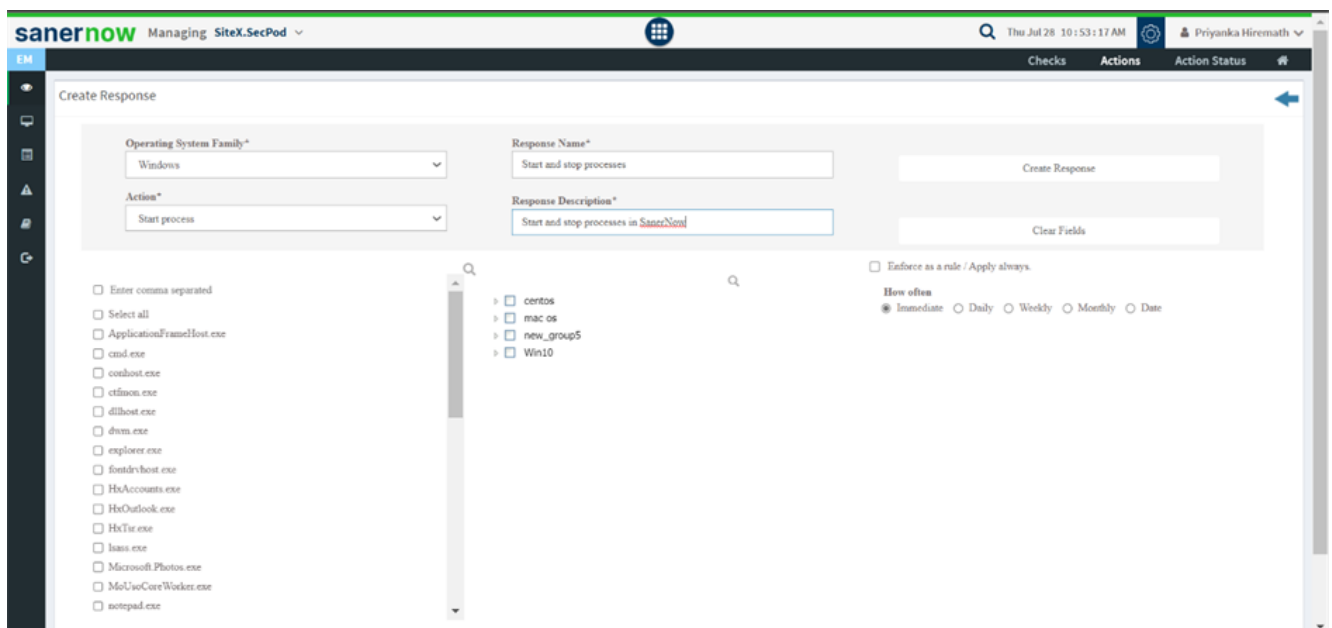
Clear Fields

☐ Enforce as a rule / Apply always.

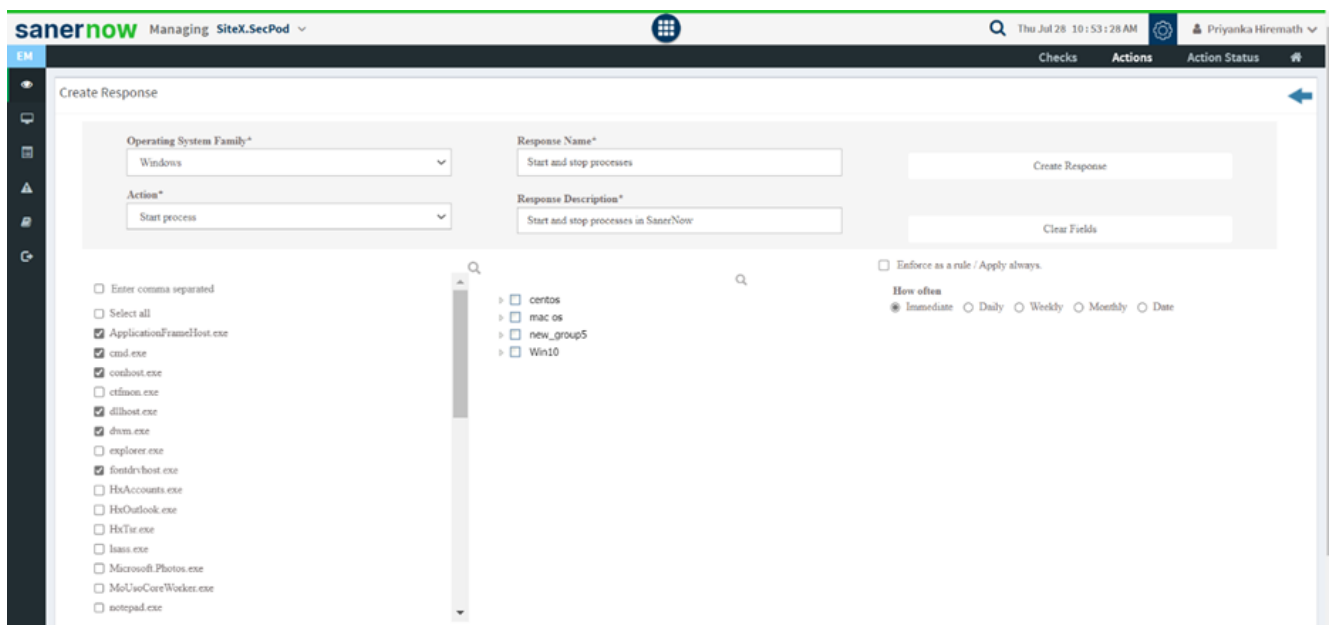
How often

☒ Immediate ☐ Daily ☐ Weekly ☐ Monthly ☐ Date

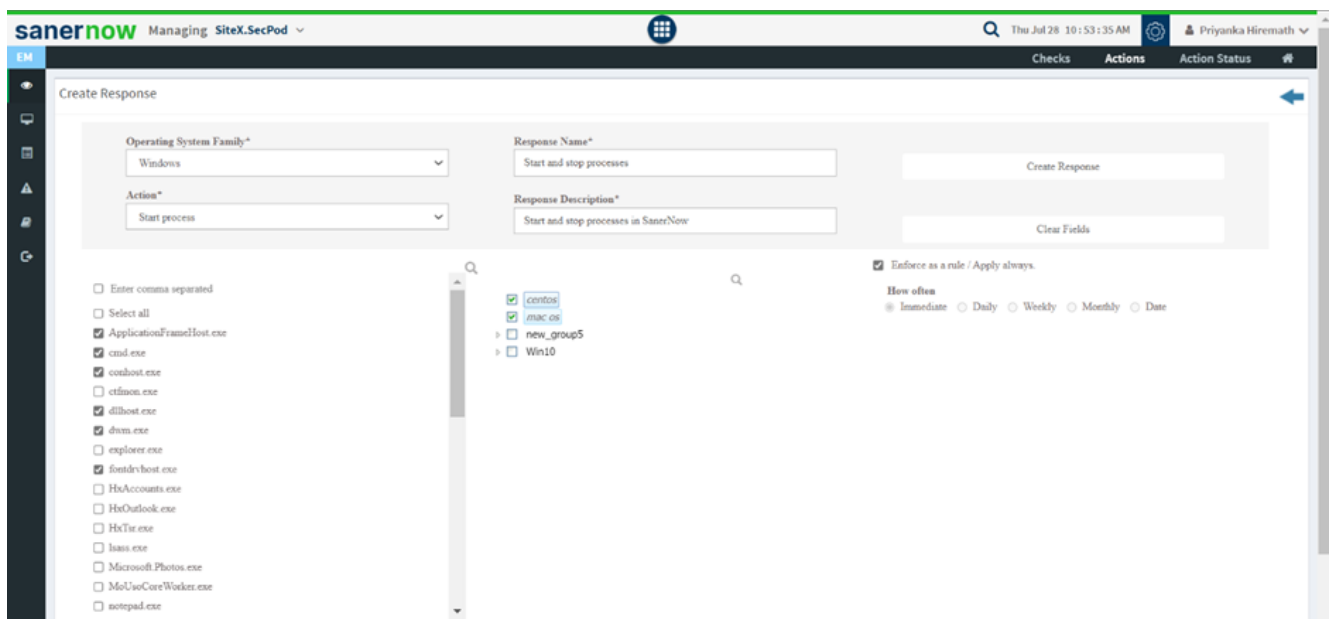
5. Specify Response name and response description.



6. Select the processes to perform the above actions.



7. Choose the desired device group.



8. You can enforce this as a rule by clicking on the checkbox.

9. Schedule how often this rule should be applied.

10. You can create the response immediately, daily, weekly, monthly, or assign the date to execute the response.

11. Click on **Create Response**, and your action will be executed.