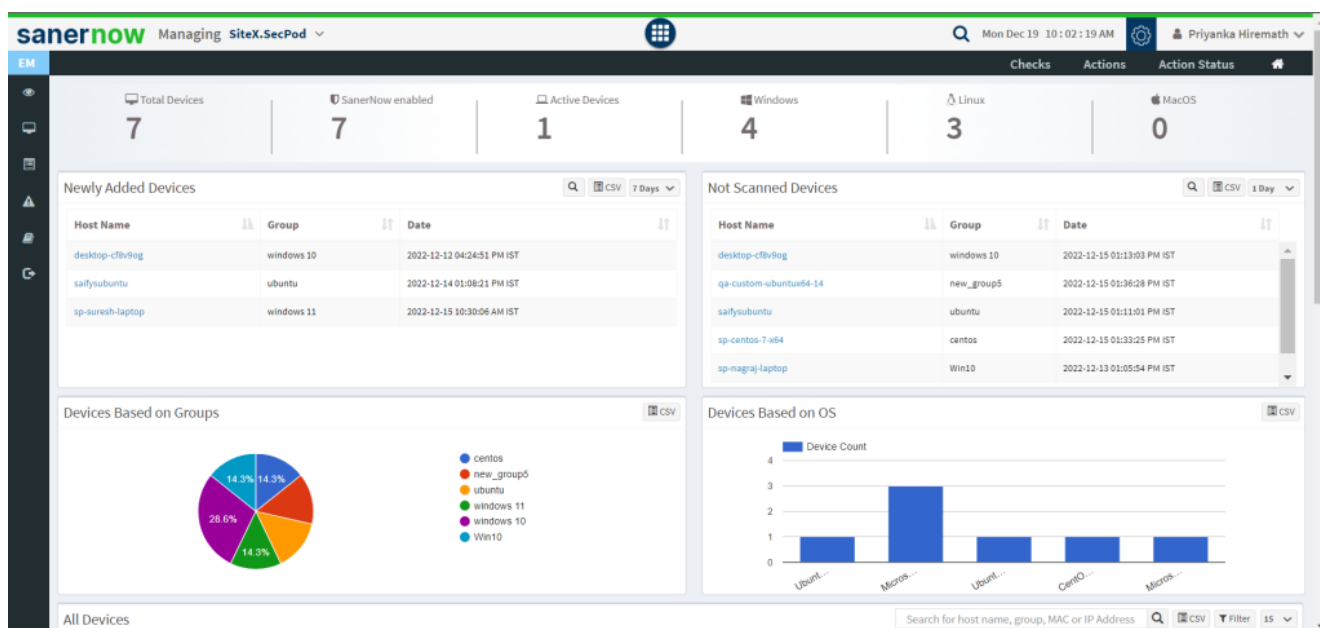
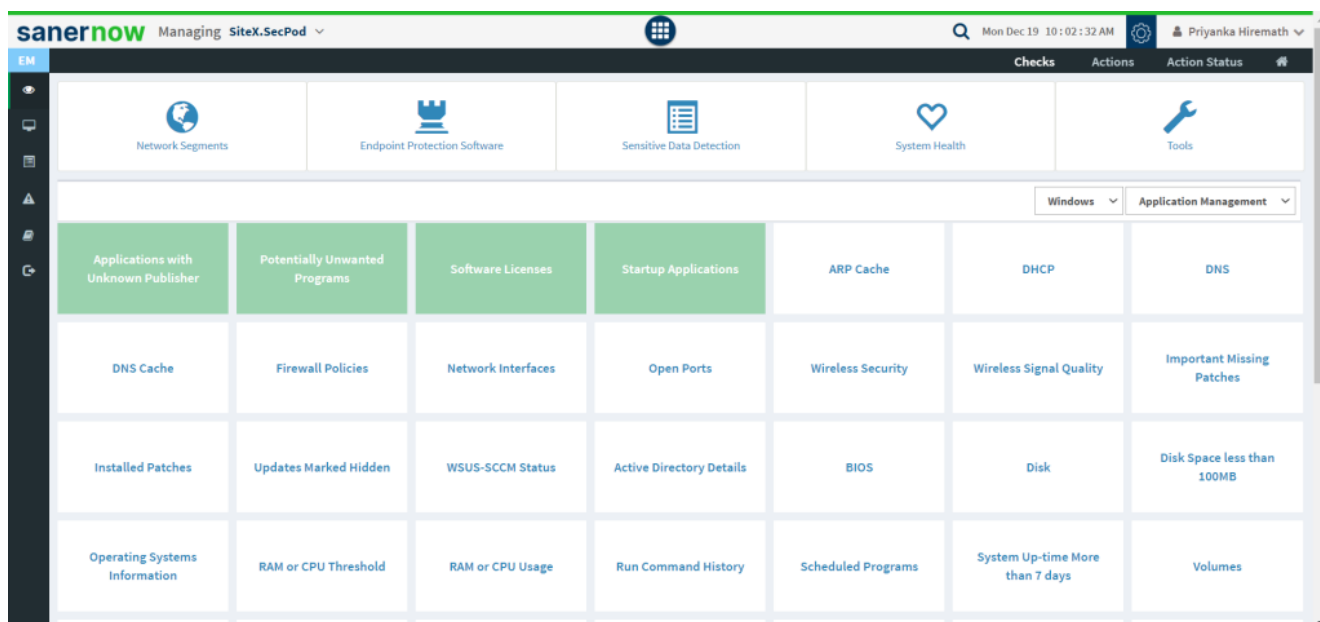


How to collect all the applications with an unknown publisher in Linux systems?

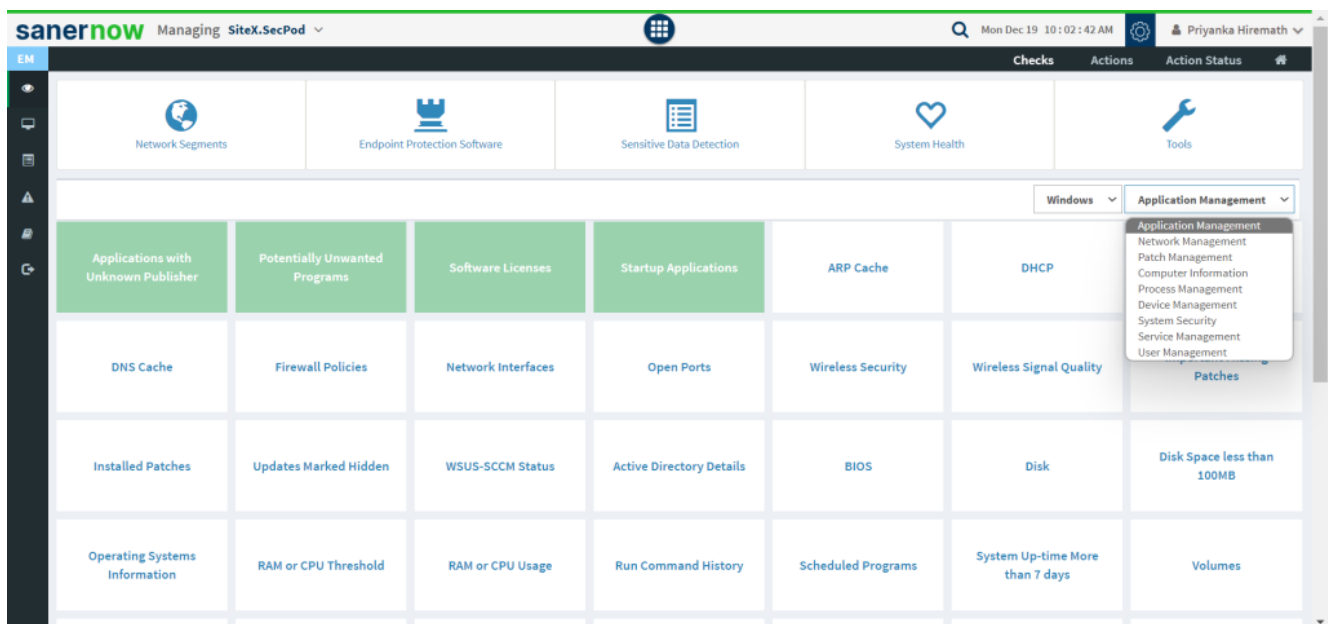
1. Go to **Endpoint Management** module in SanerNow.



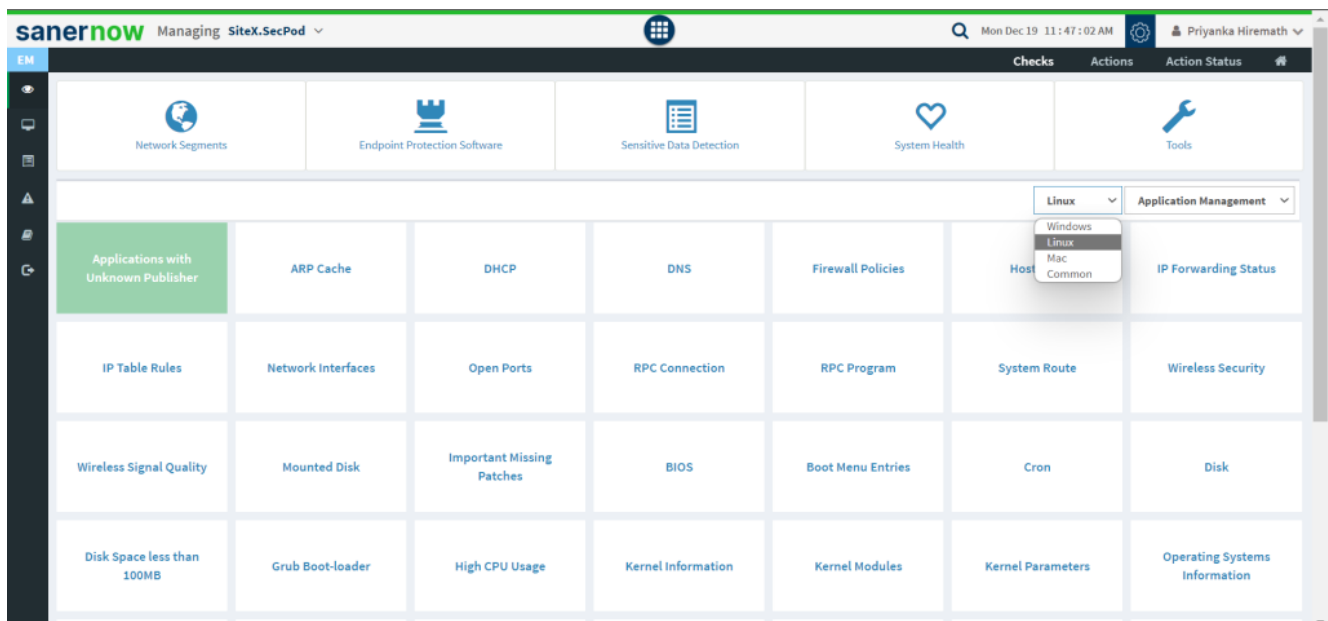
2. Click on **Checks**.



3. In the right side, select **Application management** from the dropdown list.



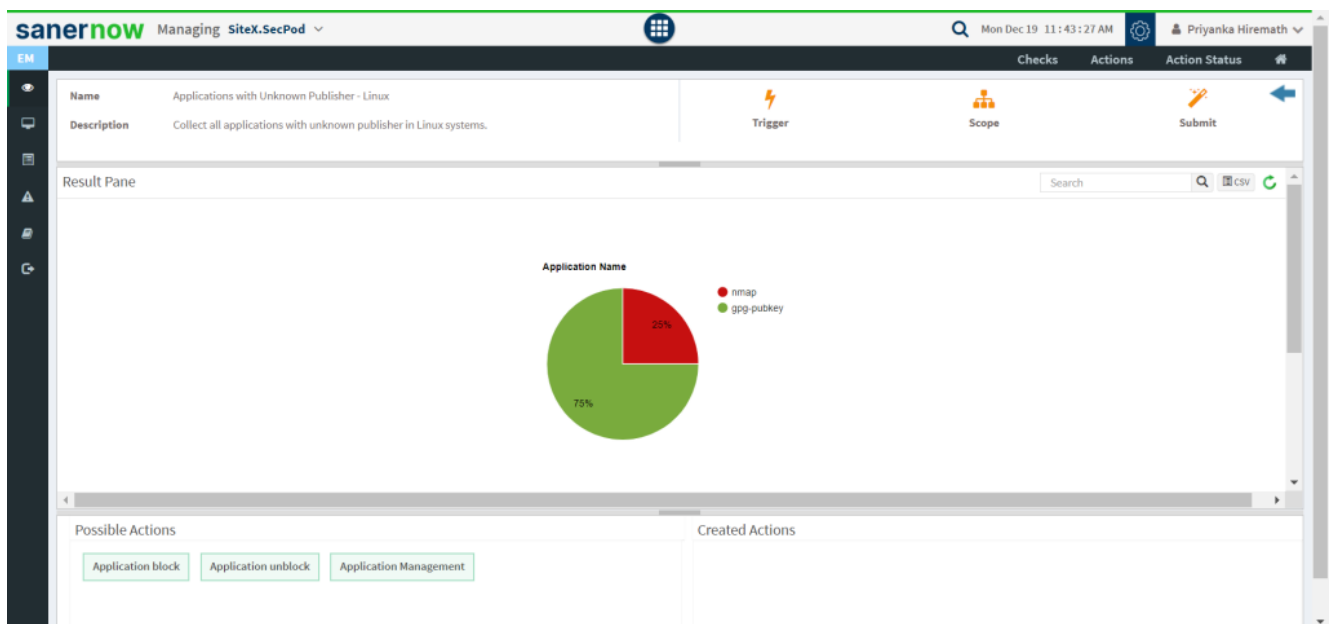
4. Also, select the operating system: Linux.



5. The checks corresponding to this filter will be highlighted in green.

6. Select the '**Application with unknown publisher**' check.

7. You will be displayed with the check name, description, result pane, and possible actions after triggering the check.



8. To schedule the query execution for the agent, click on **Trigger**.

9. Update the query trigger settings:

- Set the Query run count time in seconds.

The screenshot shows the SanerNow interface with the 'Query Trigger Settings' dialog box open. The dialog box has the following fields and options:

- Query run count:** 5 (time(s))
- Run query every:** 2 (minute(s))
- Schedule options:** Radio buttons for Immediate (selected), Daily, Weekly, Monthly, and Date.
- Query Trigger Time Frame:** HH:MM:AM - 05:07:AM

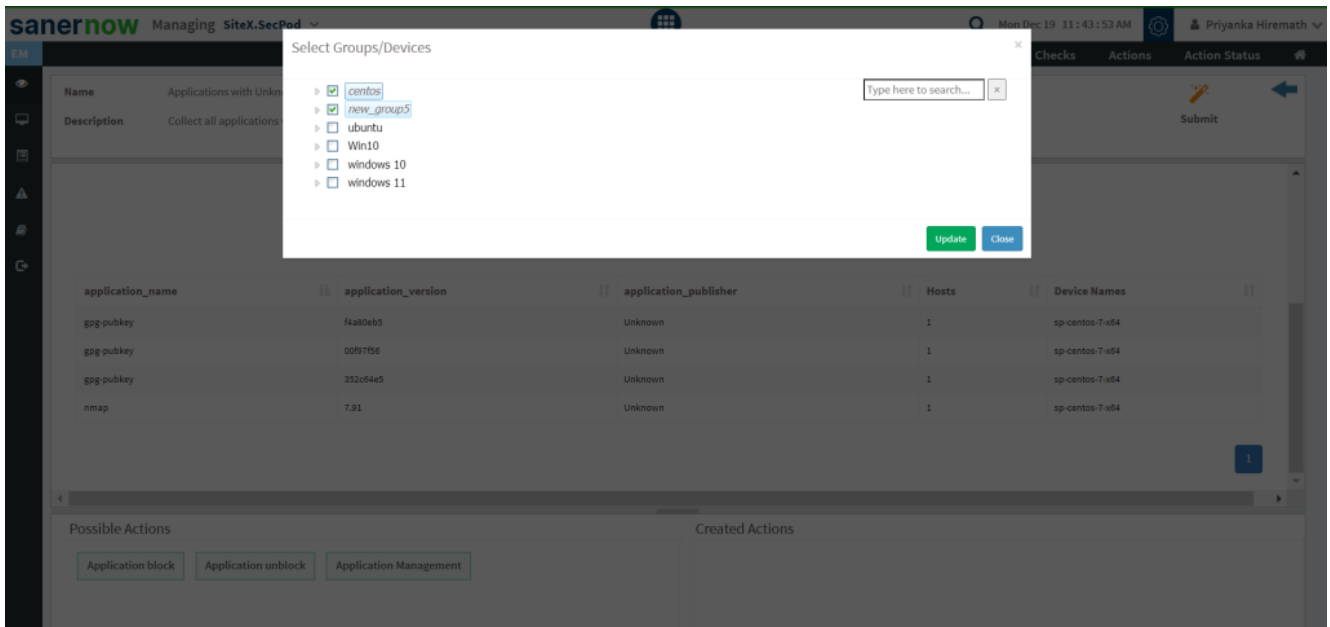
The dialog box also has 'Update' and 'Close' buttons. In the background, a table of application data is visible:

application_name	gpg-pubkey	gpg-pubkey	gpg-pubkey	nmap
gpg-pubkey	6097156	Unknown	1	
gpg-pubkey	352c8445	Unknown	1	
nmap	7.01	Unknown	1	

- Set the time in minutes to run the query often.
- In Schedule options pane, set the **Query Trigger Time Frame**.

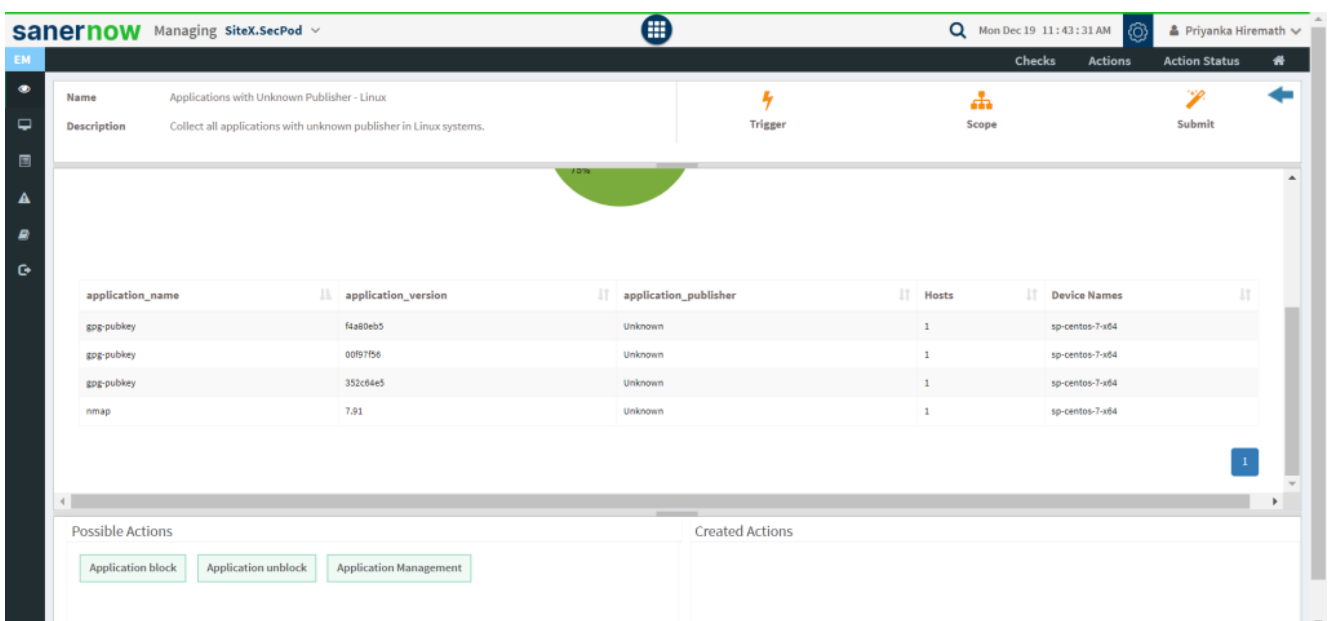
- Click on **Update**.

10. Select the **Scope** to assign the query to the group/devices.



11. To send query to the agent, click on **Submit**.

12. In **Result pane**, you will be displayed with all the applications with an unknown publisher in Linux.



13. You can take possible actions according to the results. Possible actions are specified at the

bottom pane. Click on the desired action, you will be redirected to Create Response page.

The screenshot shows the 'Create Response' page in the SanerNow interface. The page has a dark header with the SanerNow logo and navigation tabs: 'Checks', 'Actions', and 'Action Status'. The main content area is titled 'Create Response' and contains a form with the following fields:

- Operating System Family***: A dropdown menu with 'Linux' selected.
- Action***: A dropdown menu with 'Application block' selected.
- Response Name***: A text input field with 'name *' entered.
- Response Description***: A text input field with 'Action for Applications with Unknown Publisher - Linux' entered.

Below the form, there are two buttons: 'Create Response' and 'Clear Fields'. To the left of the form, there is a list of actions with checkboxes, including 'Enter comma separated', 'ally-profile-manager-indicator', 'account-plugin-facebook', 'account-plugin-google', 'account-plugin-twitter', 'account-plugin-windows-live', 'accounts-service', 'acl', 'acpi-support', 'acpid', 'activity-log-manager', 'activity-log-manager-control-center', 'adduser', 'adum-theme-ubuntu', and 'adwaita-icon-theme'. To the right of the list, there is a search bar and a list of operating systems: 'centos', 'new_group5', 'ubuntu', 'Win10', 'windows 10', and 'windows 11'. At the bottom right, there is a 'How often' section with radio buttons for 'Immediate' (selected), 'Daily', 'Weekly', 'Monthly', and 'Date'.

Now you know how to collect all the applications with an unknown publisher in Linux system.