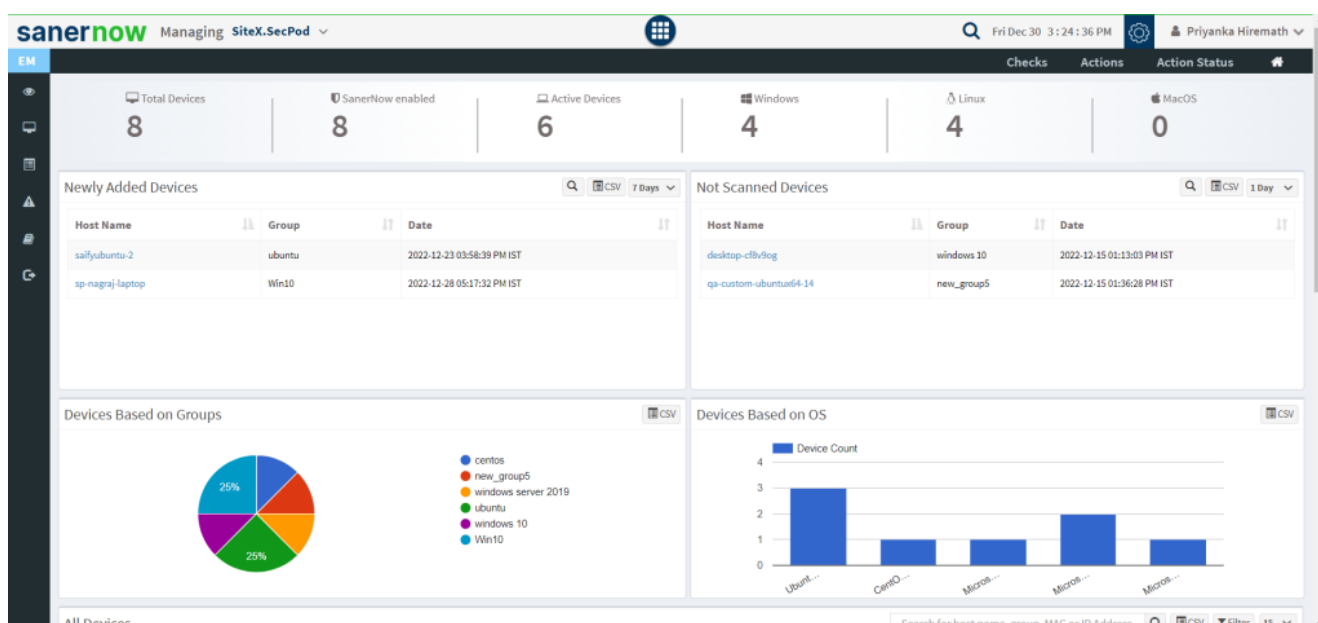


## How to collect all Dynamic Host Configuration Protocol (DHCP) information on Linux systems?

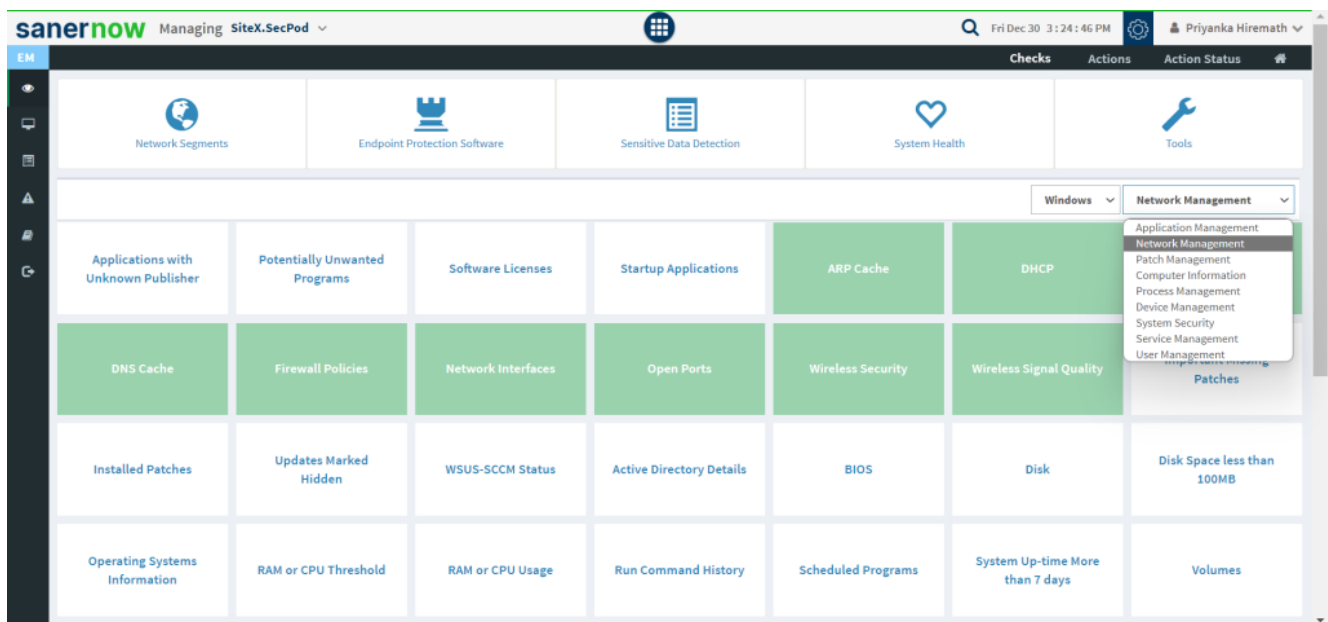
To collect all Dynamic Host Configuration Protocol information in Linux systems, follow the steps below:

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

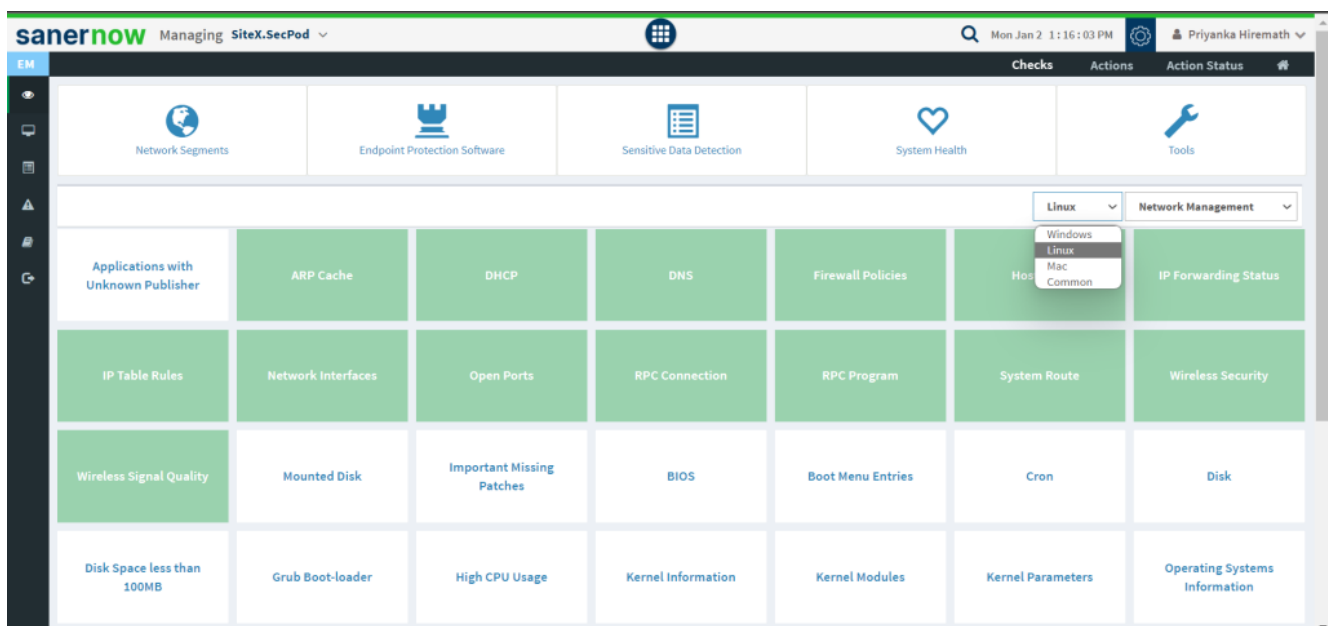


2. Click on **Checks**.

3. On the right-hand side, from the drop-down list select '**Network Management**'.



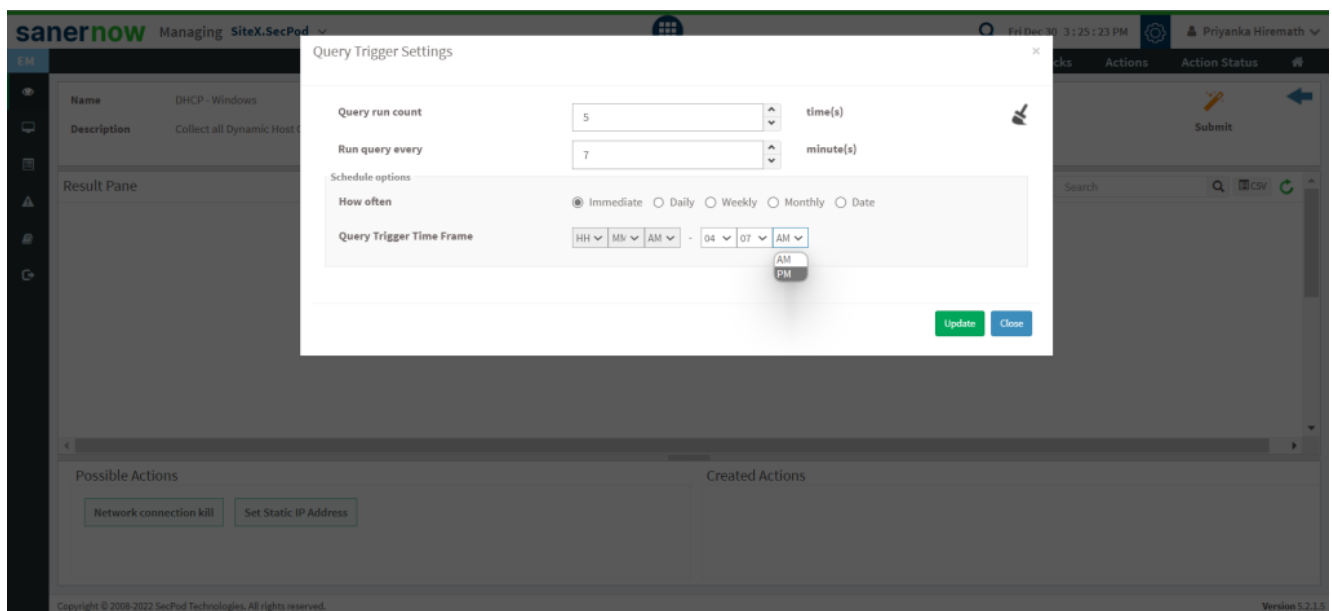
4. Select the operating system: **Linux**.



5. The checks corresponding to network management for Windows are highlighted in green.

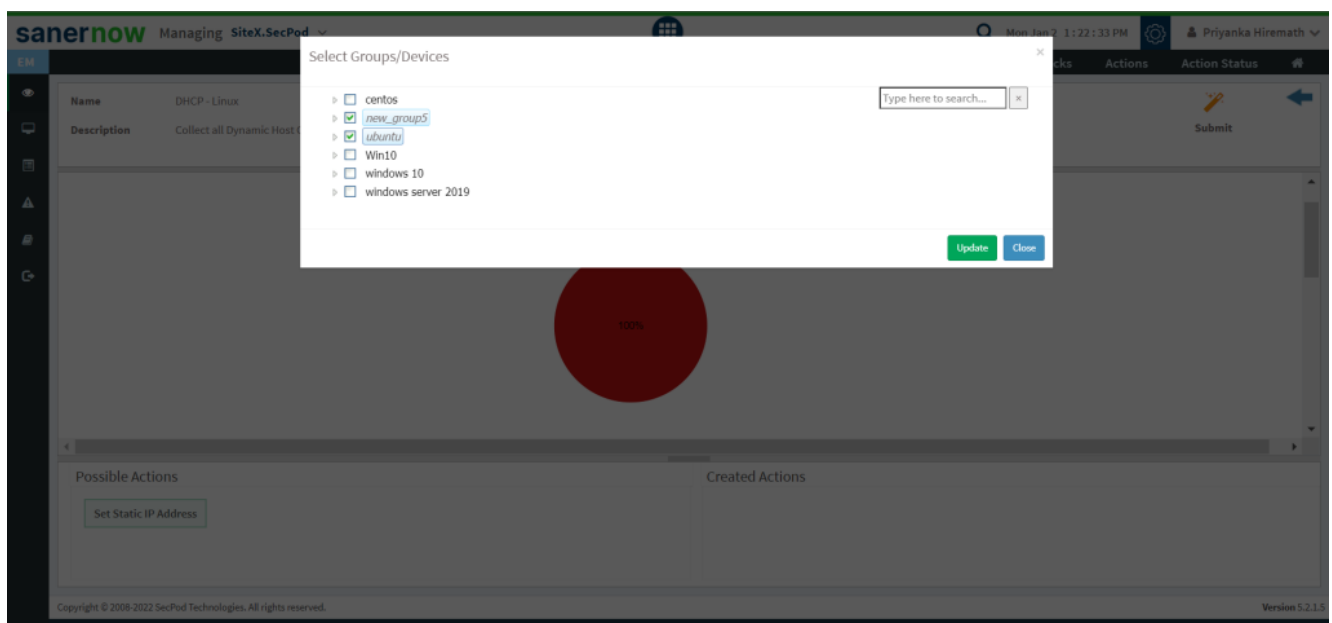
6. To schedule the query execution for the agent, click on **Trigger**. You need to fill up query trigger settings:

- Set the Query run count time in seconds.



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

7. Click on the '**Scope**' to choose the scope of the query.



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

9. In the Result Pane, you will be displayed with DHCP information on Linux systems.

10. 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. In Created Actions, you will find all the responses created for the following check. In Created Actions, you will find all the responses created for the following check.

The screenshot shows the 'Create Response' page in the SanerNow interface. The page has a header with the SanerNow logo, 'Managing SiteX.SecPod', and a user profile 'Priyanka Hiremath'. The main content area is titled 'Create Response'. It contains several form fields: 'Operating System Family\*' (set to 'Linux'), 'Response Name\*' (empty), 'Action\*' (set to 'Set Static IP Address'), and 'Response Description\*' (set to 'Action for DHCP - Linux'). There are 'Create Response' and 'Clear Fields' buttons. A dropdown menu for 'Action\*' is open, showing a list of actions. On the right, there is a 'How often' section with radio buttons for 'Immediate' (selected), 'Daily', 'Weekly', 'Monthly', and 'Date'. Below this, there is a list of operating systems: centos, new\_group5, ubuntu, Win10, windows 10, and windows server 2019.

Now you know how to collect all the DHCP information on Linux system.