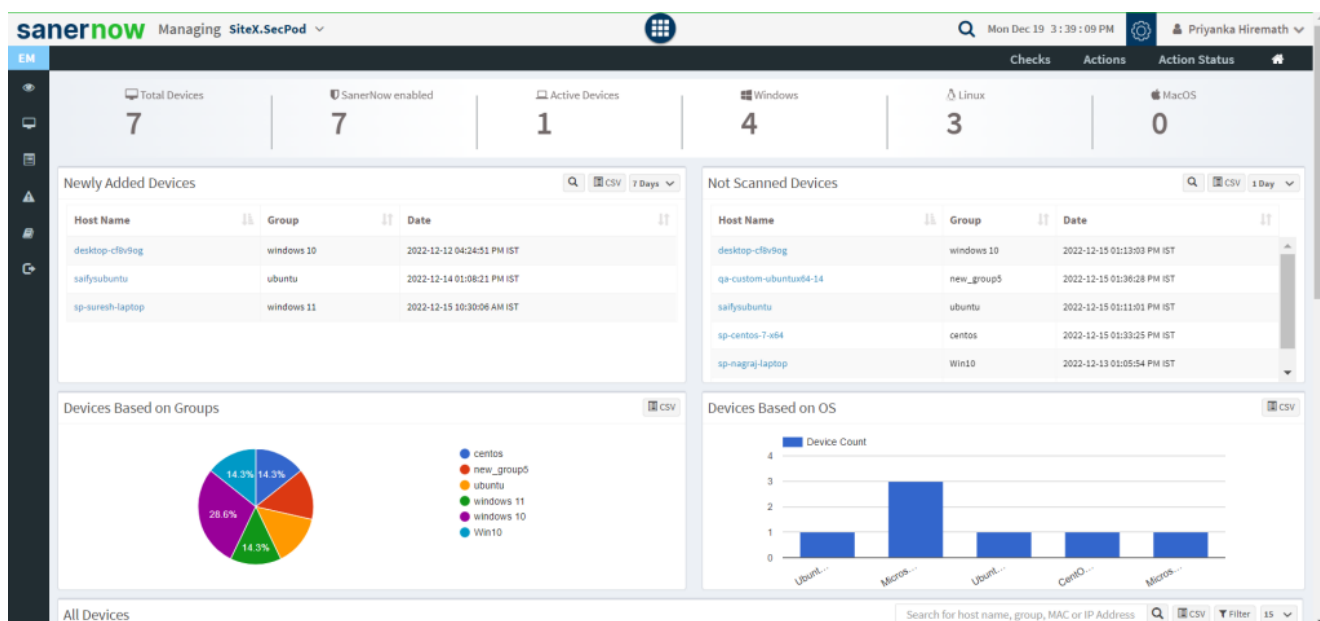


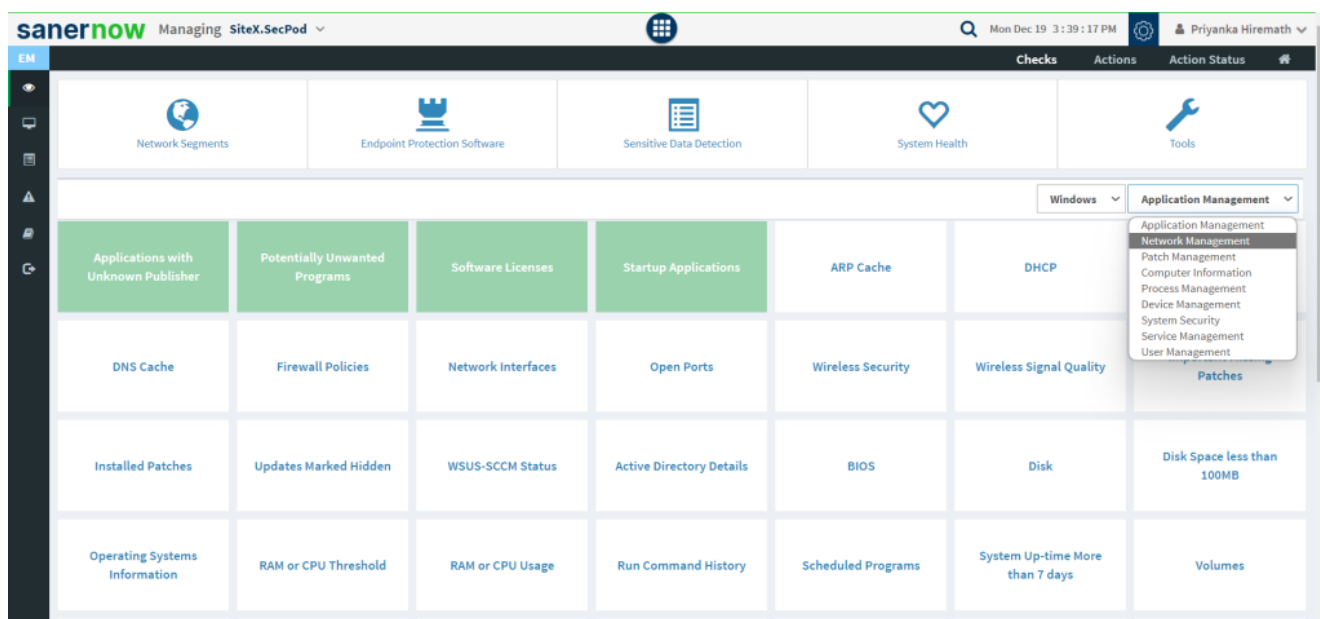
# How to collect ARP entries that are created when a hostname is resolved to an IP address and then to a MAC addressing Windows?

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

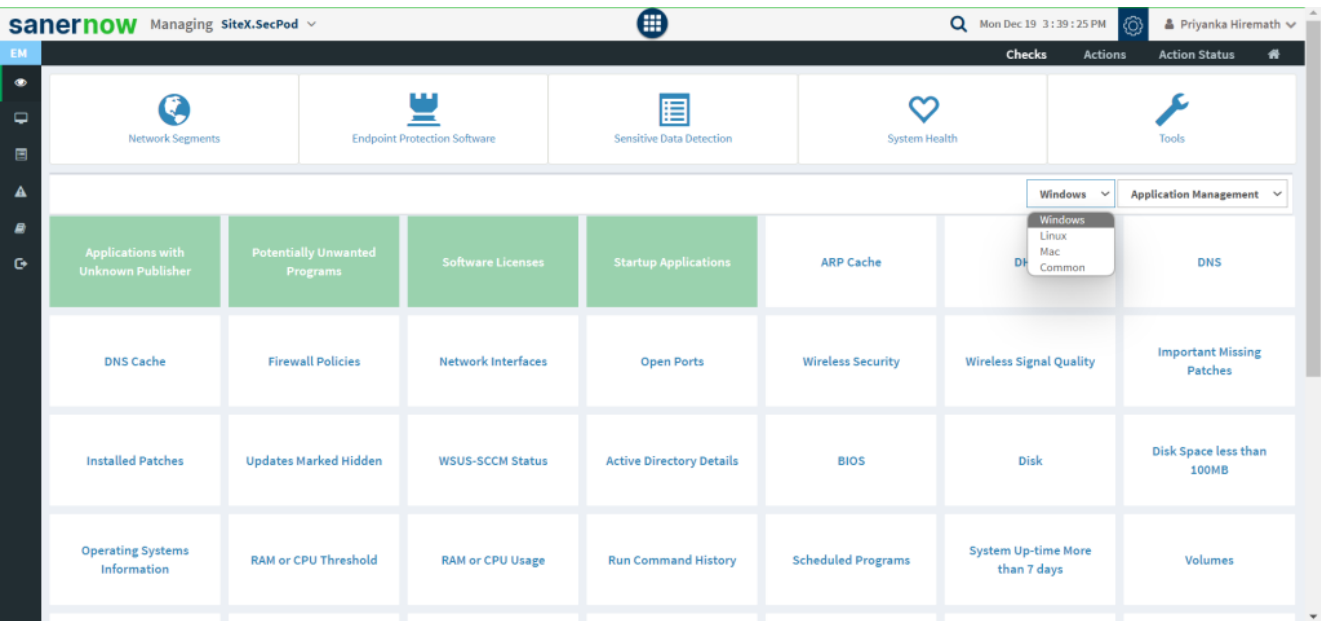


2. Click on **Checks**.

3. In the right side, select '**Network Management**' from the dropdown list.

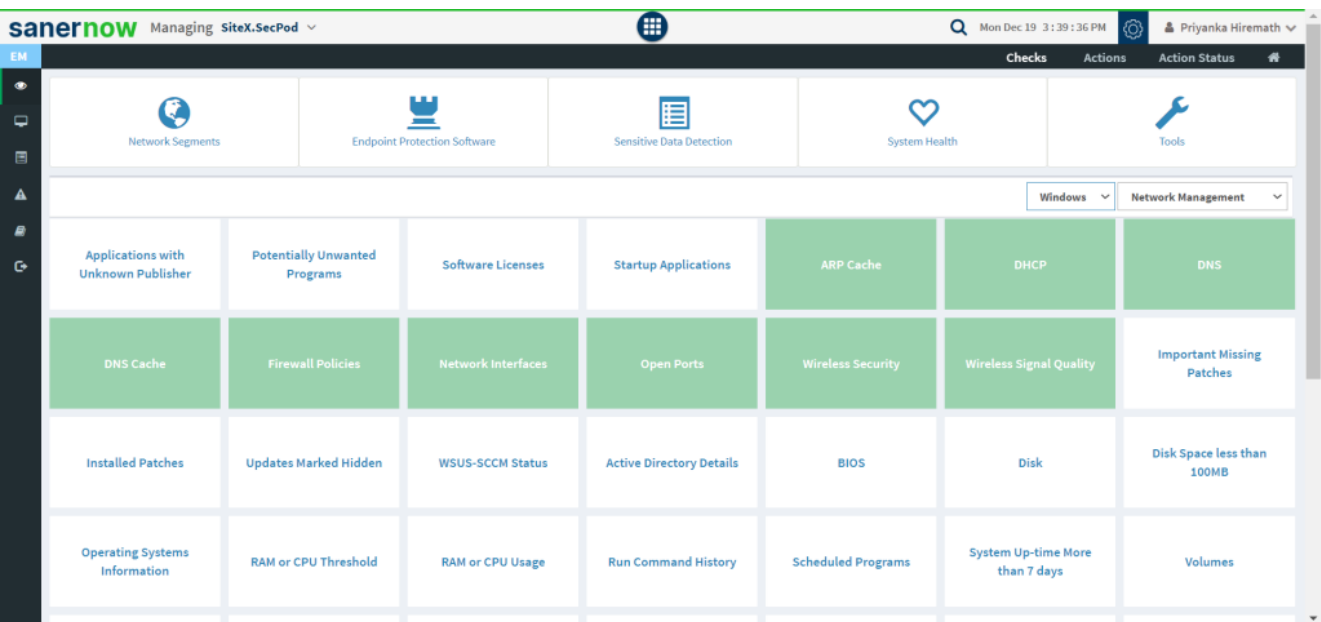


4. Also, select the operating system: Windows.



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

6. Select the 'ARP Cache' check.

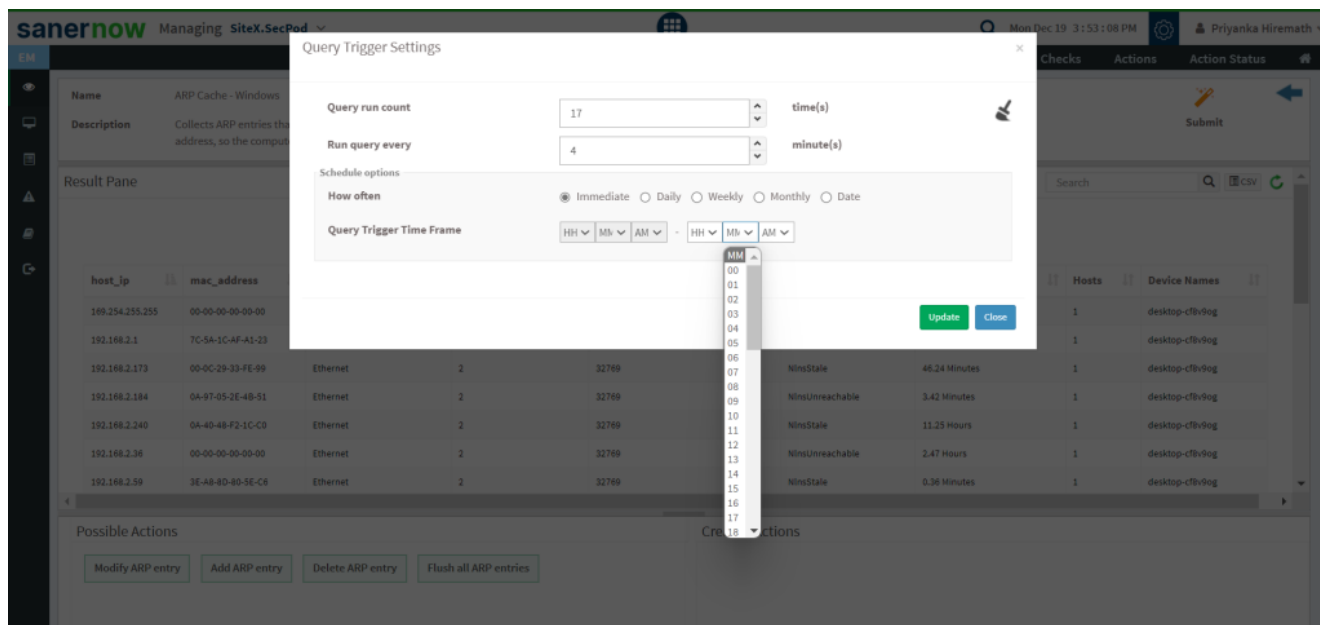


7. You will be displayed with the check name, description, result pane, and possible actions after triggering the check.

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

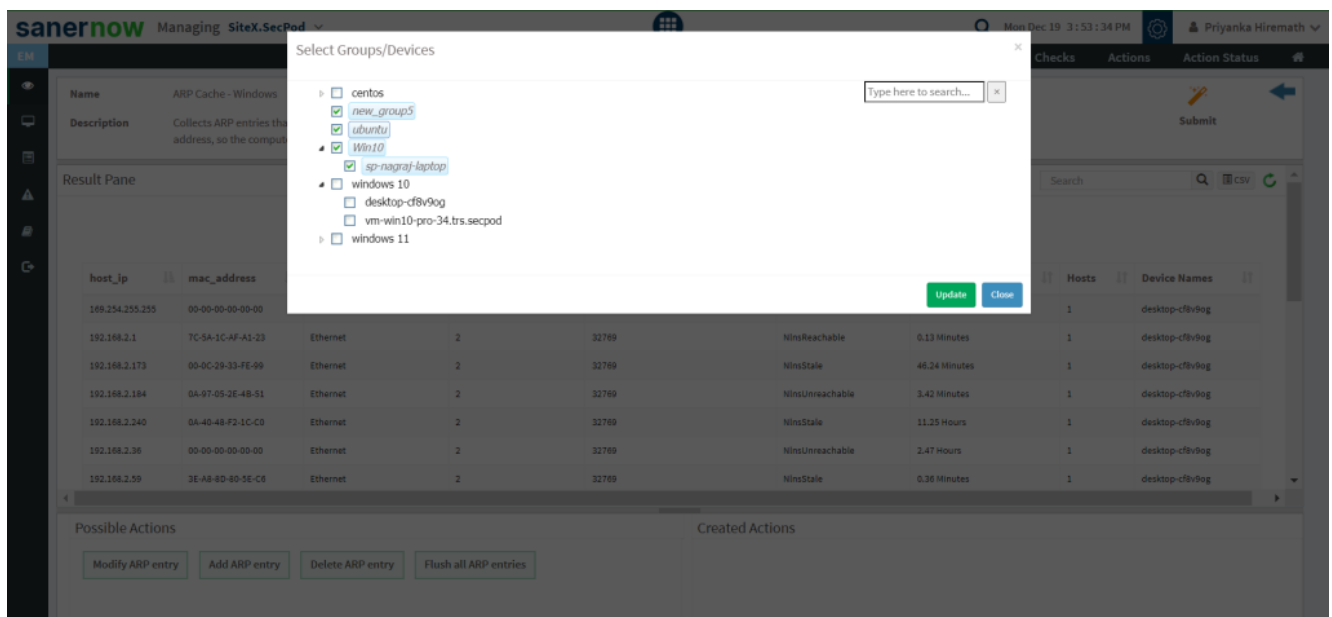
## 9. Update the query trigger settings:

- Set the Query run count time in seconds.



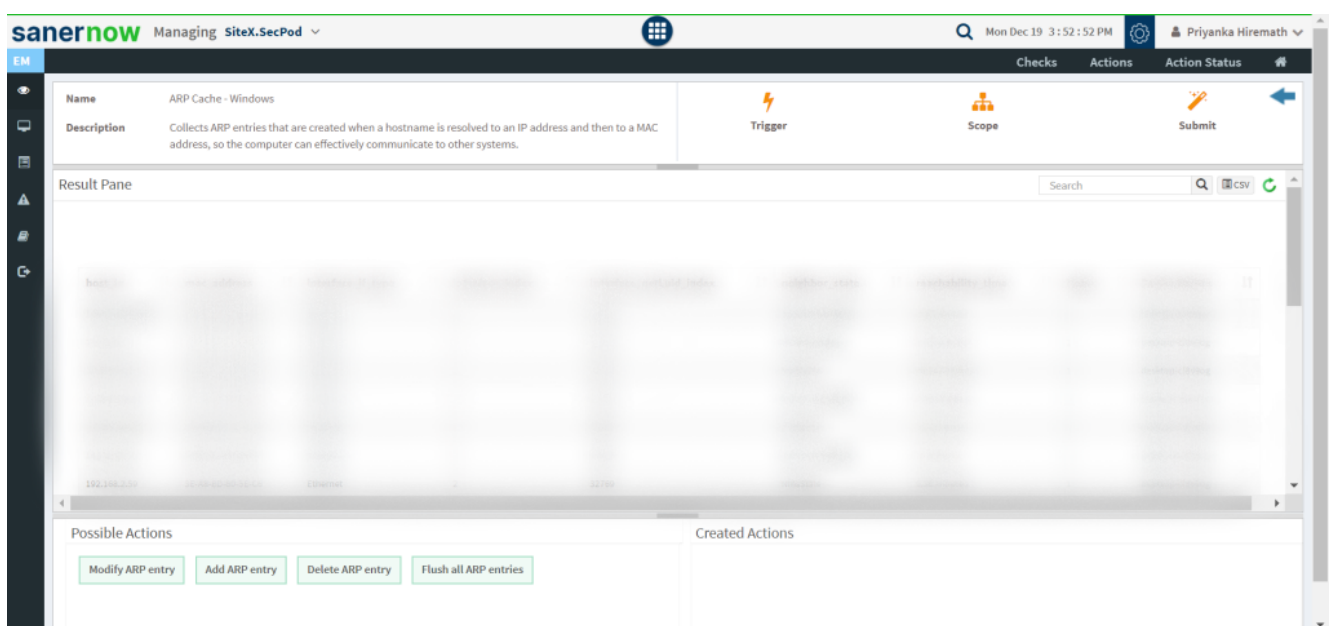
- Set the time in minutes to run the query often.
- In Schedule options pane, set the **Query Trigger Time Frame**.
- Click on **Update**.

## 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 ARP entries that are created when a hostname is resolved to an IP address and then to a MAC addressing Windows.



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.

sanernow Managing SiteX.SecPod Mon Dec 19 4:03:47 PM Priyanka Hiremath

Checks Actions Action Status

### Create Response

**Operating System Family\***  
Windows

**Action\***  
Flush all ARP entries

**Response Name\***  
name \*

**Response Description\***  
Action for ARP Cache - Windows

Create Response

Clear Fields

No Input Required.

How often  
☒ Immediate ☐ Daily ☐ Weekly ☐ Monthly ☐ Date

- > ☐ centos
- > ☐ new\_group5
- > ☐ ubuntu
- > ☐ Win10
- > ☐ windows 10
- > ☐ windows 11

Now you know how to collect ARP entries that are created when a hostname is resolved to an IP address and then to a MAC addressing Windows.