How to check wireless security in Linux systems?

To check wireless security in Linux systems, follow the steps below:

- 🛔 Priyanka Hiremath 🗸 Sanernow Managing SiteX.SecPod ~ Q Mon Jan 2 12:22:17 PM Checks Action Status Acti . ۲ Total Devices ∆ Linux U Sa Active Devices **Windows** ∉ MacOS 7 7 5 3 4 0 Newly Added Devices Q IICSV 7 Days → Not Scanned Devices Q ICSV 1 Day 🗸 A 1 Date 11 Date Group Host Name L Group Host Name desktop-cf8v9og windows 10 2022-12-15 01:13:03 PM IST No data available tom-ubuntux64-14 2022-12-15 01:36:28 PM IST new_group5 Devices Based on Groups ■csv Devices Based on OS **E**CSV Device Count new_group5
 windows server 2019 3 ubuntu windows 10 Win10 Ubunt All Devices Search for host name, group, MAC or IP Address 🛛 🕄 🕄 🕇 Filter 15 🗸 🗖
- 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'.

san	ernow Managing	SiteX.SecPod 🗸		Mon Jan 2 12:22:29 PM 🙆 🛓 Priyanka Hi Checks Actions Action Status				
•	Network Segments	Endpoint	Protection Software	Ection Software Sensitive Data Detection		alth	Actions Action Status 🗬	
						Windows	 Network Management 	
9 3	Applications with Unknown Publisher			Startup Applications	ARP Cache DHCP		Application Management Network Management Patch Management Computer Information Process Management Device Management	
	DNS Cache	Firewall Policies	Network Interfaces	Open Ports	Wireless Security	Wireless Signal Quality	System Security Service Management User Management Patches	
	Installed Patches	Updates Marked Hidden	WSUS-SCCM Status	Active Directory Details	BIOS	Disk	Disk Space less than 100MB	
I	Operating Systems Information	RAM or CPU Threshold	RAM or CPU Usage	Run Command History	Scheduled Programs	System Up-time More than 7 days	Volumes	

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

Nernow Managing	SiteX.SecPod 🗸		•		Q Mon Jan 2 1:22:14 PM	🙆 🛔 Priyanka Hiremath	
			Checks Actions			ns Action Status 🖷	
Network Segments	Endpoint f	Protection Software	Sensitive Data Detection	System Health		Tools	
					Linux ~	Network Management 🗸 🗸	
Applications with Unknown Publisher	ARP Cache	DHCP	DNS	Firewall Policies	Hos Common	IP Forwarding Status	
IP Table Rules	Network Interfaces	Open Ports	RPC Connection	RPC Program	System Route	Wireless Security	
Wireless Signal Quality	Mounted Disk	Important Missing Patches	BIOS	Boot Menu Entries	Cron	Disk	
Disk Space less than 100MB	Grub Boot-loader	High CPU Usage	Kernel Information	Kernel Modules	Kernel Parameters	Operating Systems Information	

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.

Sanernow Managing SiteX.SecPod	*	A	O Mon Jan 2, 12:39:09 PM	🛔 Priyanka Hire	math 🗸
EM	Query Trigger Settings		× cks Actions	Action Status	- #
 Name Wireless Security - Window Description Check wireless security in Result Pane Result Pane Possible Actions Network connection kill 	Query run count Run query every Schedule options How often Query Trigger Time Frame	3 ↓ time(s) 3 ↓ minute(s) 0 Immediate Daily Weekly Monthly Date HH ∨ MM ∨ AM ∨ 02 M ∨ AM ∨ Immediate Immediate Immediate 00 01 01 01 Immediate Immediate Immediate HH ∨ MM ∨ AM ∨ 02 M ∨ AM ∨ Immediate Immediate Immediate 01 01 01 Immediate Immediate Immediate Immediate 01 01 01 Immediate Immediate Immediate Immediate 02 MM ∨ AM ∨ 02 M ∨ AM ∨ Immediate Immediate Immediate 03 01 01 Immediate Immediate Immediate Immediate 03 01 01 Immediate Immediate Immediate Immediate Immediate 03 01 11 12 Immediate Immediate Immediate 01 12 13 Immediate Immediate Immediat Immediate	Los Actoria	Q II a	+
Copyright © 2008-2022 SecPod Technologies. All rights reserv	ed	20. 👻		Ver	rsion 5.2.1.5

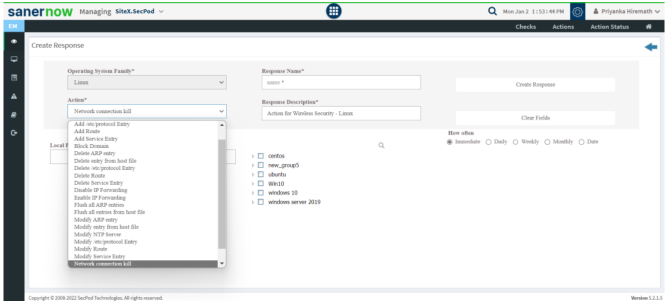
- Set the time in minutes to run the query often.
- In Schedule options pane, set the **Query Trigger Time Frame**.
- Click on **Update**.
- 7. Click on the '**Scope**' to choose the scope of the query.

sa	nernow	Managing SiteX.SecPo	d ~				an 2 1:53:36 PM	💄 Priyanka Hire	emath 🗸
EM			Select Groups/Devices				× cks Actions	Action Status	-#
	Name Description Result Pane	Wireless Security - Linux Check wireless security in	 centos v inew_group5 v ubuntu Win10 windows 10 windows server 2019 	No result	s Tound!	Type here to search ×	Search	Submit	
		nnection kill			Created Actions				
	Copyright © 2008-2022	SecPod Technologies. All rights rese	nved.					Ve	rsion 5.2.1.

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

9. In the **Result Pane**, you can check wireless security 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.



Now you know how to check wireless security on Linux system.