How to collect all software licenses in Mac systems?

- 🛔 Priyanka Hiremath 🗸 Q Mon Dec 19 10:02:19 AM Sanernow Managing SiteX.SecPod ~ Checks Action Status * Actions ∆ Linux Total Devices **₽**Sa Active Devices t≣ wi 🗯 MacOS 7 7 3 0 1 4 Newly Added Devices Q 🖪 CSV 7 Days 🗸 Not Scanned Devices Q 🔳 CSV 1 Day 🗸 A Host Name L Group 11 Date Host Name Group J↑ Date desktop-cf8v9og desktop-cf8v9og windows 10 2022-12-12 04:24:51 PM IST windows 10 2022-12-15 01:13:03 PM IST œ saifesuhuntu ubuntu 2022-12-14 01:08:21 PM IST ga-custom-ubuntux64-14 new_group5 2022-12-15 01:36:28 PM IST 2022-12-15 01:11:01 PM IST 2022-12-15 10:30:06 AM IST windows 11 ubuntu centos 2022-12-15 01:33:25 PM IST sp-centos-7-x64 Win10 2022-12-13 01:05:54 PM IST sp-nagraj-laptop -Devices Based on Groups CSV 🖾 Devices Based on OS CSV Device Count Cento rount Hour Search for host name, group, MAC or IP Address 🔍 🖫 🕻 SV 🔍 🕇 Filter 15 🗸 All Devices
- 1. Go to Endpoint Management module in SanerNow.

2. Click on **Checks**.

san	ernow Managing	SiteX.SecPod 🗸				Q Mon Dec 26 11:20:	53 AM 🙆 🛔 Priyanka Hiremath 🗸	
EM						Checks	Actions Action Status 🖷	
•	Network Segments Endp		Protection Software	Sensitive Data Detection	System He	alth	Tools	
▲						Window	vs ~ Application Management ~	
9 3-	Applications with Unknown Publisher	Potentially Unwanted Programs	Software Licenses	Startup Applications	ARP Cache	DHCP	DNS	
	DNS Cache	Firewall Policies	Network Interfaces	Open Ports	Wireless Security	Wireless Signal Qua	lity Important Missing Patches	
	Installed Patches	Updates Marked Hidden	WSUS-SCCM Status	Active Directory Details	BIOS	Disk	Disk Space less than 100MB	
	Operating Systems Information	RAM or CPU Threshold	RAM or CPU Usage	Run Command History	Scheduled Programs	System Up-time Mo than 7 days	ore Volumes	

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

n	ernow Managing	SiteX.SecPod 🗸		•		Q Mon Dec 26 11:20:58 AM	🙆 🛔 Priyanka Hiremat
						Checks Acti	ons Action Status 🛊
	Network Segments		L Protection Software	Sensitive Data Detection	System He	System Health	
						Windows ~	
Applications with Potentially Unwante Unknown Publisher Programs		Potentially Unwanted Programs	Software Licenses	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
	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. Also, select the operating system: Mac.

ane	ernow Managing	SiteX.SecPod 🗸					🔘 🛔 Priyanka Hiremath 🗸
	Network Segments		Protection Software	Sensitive Data Detection	System He	Checks Action	s Action Status #
L						Windows ~	 Application Management
	Applications with Unknown Publisher	Potentially Unwanted Programs	Software Licenses	Startup Applications	ARP Cache	Linux Mac Common	DNS
	DNS Cache	Firewall Policies	Network Interfaces	Open Ports	Wireless Security	Wireless Signal Quality	Important Missing Patches
	Installed Patches	Updates Marked Hidden	WSUS-SCCM Status	Active Directory Details	BIOS	Disk	Disk Space less than 100MB
	Operating Systems Information	RAM or CPU Threshold	RAM or CPU Usage	Run Command History	Scheduled Programs	System Up-time More than 7 days	Volumes

- 5. The checks corresponding to this filter will be highlighted in green.
- 6. Select the '**Software Licenses**' check.

san	Nernow Managing	SiteX.SecPod 🗸				Q Mon Dec 26 1	1:32:46 AM	🙆 🛔 Priyanka Hiren	nath 🗸
						Checks	Action:	s Action Status	Ħ
•	Network Segments	Endpoint	L Protection Software			System Health Mac 🗸		Tools	
								ac ~ Application Management ~	
? •	Applications with Unknown Publisher	Software Licenses	ARP Cache	DHCP	DNS	DNS Firewall Polic		Hosts File	
	IP Forwarding Status Network Interf		Open Ports	Packet filter	RPC Network	RPC Proj	gram	System Route	
	Wireless Security	Wireless Signal Quality	Important Missing Patches	BIOS	Disk	Disk Space l 100M		Kernel Informatio	n
	Kernel Parameters	NVRAM	Operating Systems Information	RAM or CPU Threshold	RAM or CPU Usage	Scheduled P	rograms	Shell Command Hist	tory

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.

sai	nernow	Managing SiteX.SecPod	v	A	Mon Dec 26 11:23:17 AM	💄 Priyanka Hiremath 🗸
EM			Query Trigger Settings		× cks Actions	Action Status 🛛 🖀
	Name Description Result Pane	Software Licenses - Mac Collect all software licens	Query run count Run query every Schedule options How often Query Trigger Time Frame	5 time(s) 5 iminute(s) iminute(s) <th>te Ugdato Cioce</th> <th>Submit</th>	te Ugdato Cioce	Submit
				12		•
	Possible Act		Application Management	Created Actions		
		SecPod Technologies. All rights reserv				Version 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.

10. Select the **Scope** to assign the query to the group/devices. You are also facilitated with search bar to find devices.

anernow Managing SiteX.Sec	od ~	A	O Mon Dec 26	11:23:29 AM	🛔 Priyanka Hir	emath 🗸
м	Select Groups/Devices		×	cks Actions	Action Status	- 11
Name Software Licenses - Mac Description Collect all software licent Result Pane Collect all software licent	centos v (new_groups) v (abuntu) v(mintu) v(mintu)		Type here to search ×	Search	Submit	
Possible Actions Application block Application unt Copyright © 2005-2022 SecPed Technologies. All rights		Created Actions			v	• •

- 11. To send query to the agent, click on **Submit**.
- 12. In **Result pane**, you will be displayed with all the software licenses in Mac systems.

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.

Now you know how to collect all the software licenses in Mac systems.