How to collect a list of applications that are started when you boot your computer?

1. Go to Endpoint Management module in SanerNow.

nernow Managir	0					Q Mon Dec 19 Check	~	Priyanka Hiremat
₽ Total Devices 7		♥SanerNow enabled	Active Devices	電 Windows 4		Linux 3	s Actions Acti	
Newly Added Devices			Q CSV 7 Days 🗸	Not Scanned Devices				Q CSV 1 Day
Host Name	Lh Group	J1 Date		Host Name	14	Group	Date	
desktop-cf8v9og	windows 10	2022-12-12 04:24:51 PM IST		desktop-cf8v9og		windows 10	2022-12-15 01:13:03 PM IST	
saifysubuntu	ubuntu	2022-12-14 01:08:21 PM IST		qa-custom-ubuntux64-14		new_group5	2022-12-15 01:36:28 PM IST	
sp-suresh-laptop	windows 11	2022-12-15 10:30:06 AM IST		saifysubuntu		ubuntu	2022-12-15 01:11:01 PM IST	
				sp-centos-7-x64		centos	2022-12-15 01:33:25 PM IST	
				sp-nagraj-laptop		Win10	2022-12-13 01:05:54 PM IST	
Devices Based on Group	05		CSV	Devices Based on OS				(II) (
	14.3% 14.3% 28.6% 14.3%	 centos new_group ubuntu windows 1 windows 1 Win10 		4 Device Count	Maron	utoura	ContO Macro	

2. Click on **Checks**.

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							Check	ks Action	ns Action Status 🕷		
N	Network Segments		Endpoint Protection Software		Sensitive Data Detection	System He	System Health		Tools		
								Windows 🗸	Application Management		
			Software Licenses	Startup Applications	ARP Cache	DHC	P	DNS			
DNS C	ache	Firewall Policies		Network Interfaces	Open Ports	Wireless Security	Wireless Sigr	nal Quality	Important Missing Patches		
Installed	Patches	Updates N	es Marked Hidden WSUS-SCCM Statu		Active Directory Details	BIOS	Dis	k	Disk Space less than 100MB		
Operating Inform		RAM or C	PU Threshold	RAM or CPU Usage	Run Command History	Scheduled Programs	System Up-t than 7		Volumes		

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

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							Chec	ks Action	ns Action Status 1			
	Network Segments Endpoi		Network Segments		twork Segments Endpoint Protection Software Sensitive Data Detection		System Health			Tools		
								Windows 🗸	Application Management			
	Applications with Potentially Unwanted Unknown Publisher Programs		Software Licenses	Startup Applications	ARP Cache	DH	CP	Application Management Network Management Patch Management Computer Information Process Management Device Management				
	DNS Cache	Firew	all Policies	Network Interfaces	Open Ports	Wireless Security	Wireless Sig	nal Quality	System Security Service Management User Management Patches			
	Installed Patches	Updates N	Marked Hidden	WSUS-SCCM Status	Active Directory Details	BIOS	Dis	sk	Disk Space less than 100MB			
	Operating Systems Information	RAM or C	PU Threshold	RAM or CPU Usage	Run Command History	Scheduled Programs	System Up- than 7		Volumes			

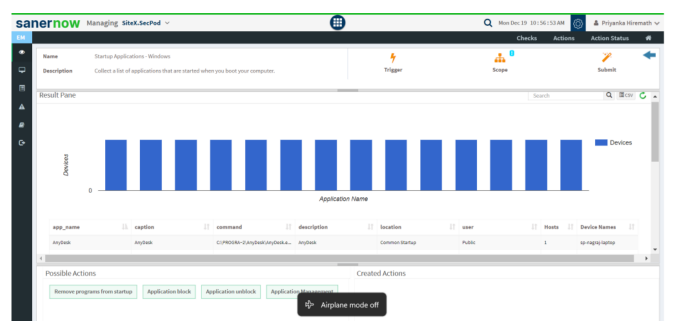
4. Also, select the operating system: Windows.

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i.				Ť		1	Checks	Actions Action Status 🖷		
	Network Segments Endp		Endpoint Protection Software		Sensitive Data Detection	System Her	System Health			
ľ							Window			
	Applications with Unknown Publisher	Potentially Unwa Programs	inted		Startup Applications	ARP Cache	Di Commo			
	DNS Cache	Firewall Polici	all Policies Network Inte		Open Ports	Wireless Security	Wireless Signal Qua	lity Important Missing Patches		
	Installed 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 Thre	shold	RAM or CPU Usage	Run Command History	Scheduled Programs	System Up-time Mo than 7 days	ore Volumes		

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

6. Select the 'Startup Applications' check.

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

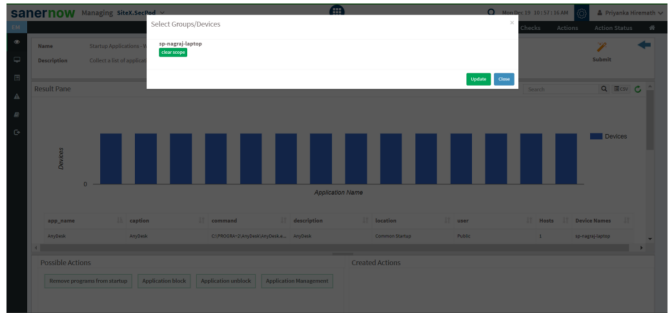


- 8. To schedule the query execution for the agent, click on **Trigger**.
- 9. Update the query trigger settings:
 - Set the Query run count time in seconds.

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ЕМ			Query Trigger Sett	tings				× Check	s Actions	Action Status	: #
•	Name Description	Startup Applications - V Collect a list of applicat	Query run count Run query every		5	time(s)		ź		V Submit	*
A	Result Pane		Schedule options How often		Immediate O Daily	y ⊖ Weekly ⊖ Monthly ⊖ Da	ate	Sear		Q, CSV	C ^
8			Query Trigger Ti	me Frame	HH Y MM Y AM Y	01 ¥ 04 ¥ AM ¥					
¢	Devices						Update Con	e l	Π	Devices	
					Applicatio	n Name					
	app_name	14 caption		command	4 description	11 location	11 user		Hosts 👫 De		
	AnyDesk	AnyDesk		C:\PROGRA~2\AnyDesk\	AnyDesk.e AnyDesk	Common Startup	Public		1 sp-1	nagraj-laptop	
	Possible Acti	ONS grams from startup Appl	ication block Ap	plication unblock	Application Management	Created Actions					

- 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.

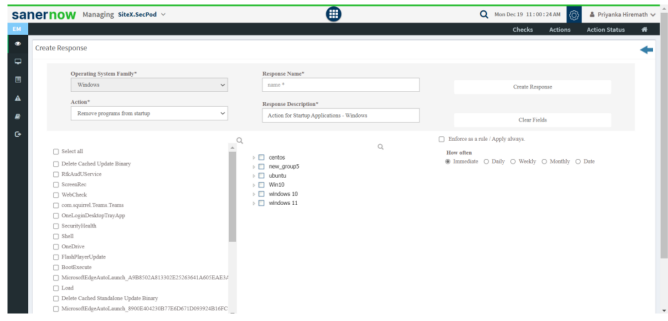
11. To send query to the agent, click on **Submit**.

12. In **Result pane**, you will be displayed with all the applications that are started when you boot your computer.

	cations - Windows of applications that are started whe	n you boot your computer.		% Trigger	Scope	🎢 Submit		
app_name	caption I	command 11	description	location 1	user 11	Hosts J1	Device Names	I
AnyDesk	AnyDesk	C:\PROGRA~2\AnyDesk\AnyDesk.e	AnyDesk	Common Startup	Public	1	sp-nagraj-laptop	
BootExecute	BootExecute	autocheck autochk *		HKLM\SYSTEM\CurrentControlSet	Public	1	sp-nagraj-laptop	
CiscoMeetingDaemon	CiscoMeetingDaemon	C:\Users\ITSM\AppData\Local\We	CiscoMeetingDaemon	HKU\S-1-5-21-2241962472-771638	SP-NAGRAJ-LAPTO\ITSM	1	sp-nagraj-laptop	
CiscoSpark	CiscoSpark	C:\Users\ITSM\AppData\Roaming\	CiscoSpark	HKU\S-1-5-21-2241962472-771638	SP-NAGRAJ-LAPTO\ITSM	1	sp-nagraj-laptop	
com.squirrel.Teams.Teams	com.squirrel.Teams.Teams	C:\Users\ITSM\AppData\Local\Mic	com.squirrel.Teams.Teams	HKU\S-1-5-21-2241962472-771638	SP-NAGRAJ-LAPTO\ITSM	1	sp-nagraj-laptop	
MicrosoftEdgeAutoLaunch_A9B85	MicrosoftEdgeAutoLaunch_A9885	C:\Program Files (x86)\Microsoft\E	MicrosoftEdgeAutoLaunch_A9B85	HKU\S-1-5-21-2241962472-771638	SP-NAGRAJ-LAPTO\ITSM	1	sp-nagraj-laptop	
OneDrive	OneDrive	C:\Program Files\Microsoft OneDri	OneDrive	HKU\S-1-5-21-2241962472-771638	SP-NAGRAJ-LAPTO\ITSM	1	sp-nagraj-laptop	
OneDriveSetup	OneDriveSetup	C:\Windows\SysWOW64\OneDrive	OneDriveSetup	HKU\S-1-5-19\SOFTWARE\Microso	NT AUTHORITY\LOCAL SERVICE	1	sp-nagraj-laptop	
OneDriveSetup	OneDriveSetup	C:\Windows\SysWOW64\OneDrive	OneDriveSetup	HKU\S-1-5-20\SOFTWARE\Microso	NT AUTHORITY/NETWORK SERVICE	1	sp-nagraj-laptop	

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 list of applications that are started when you boot your computer.