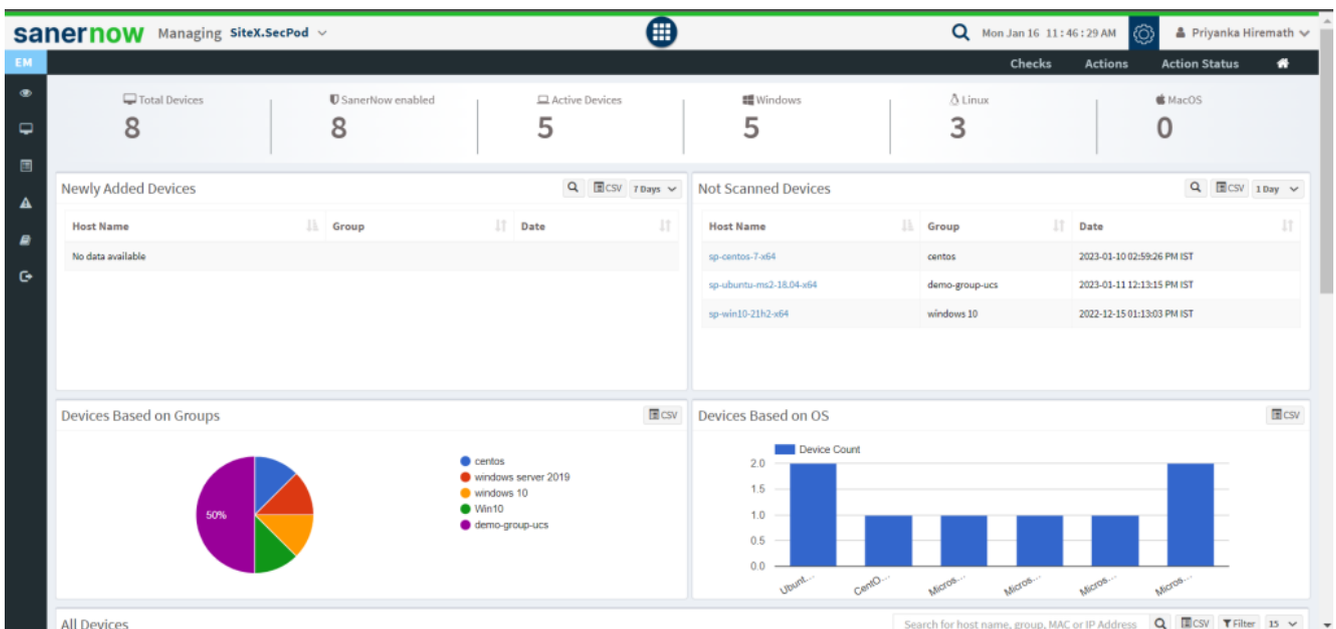


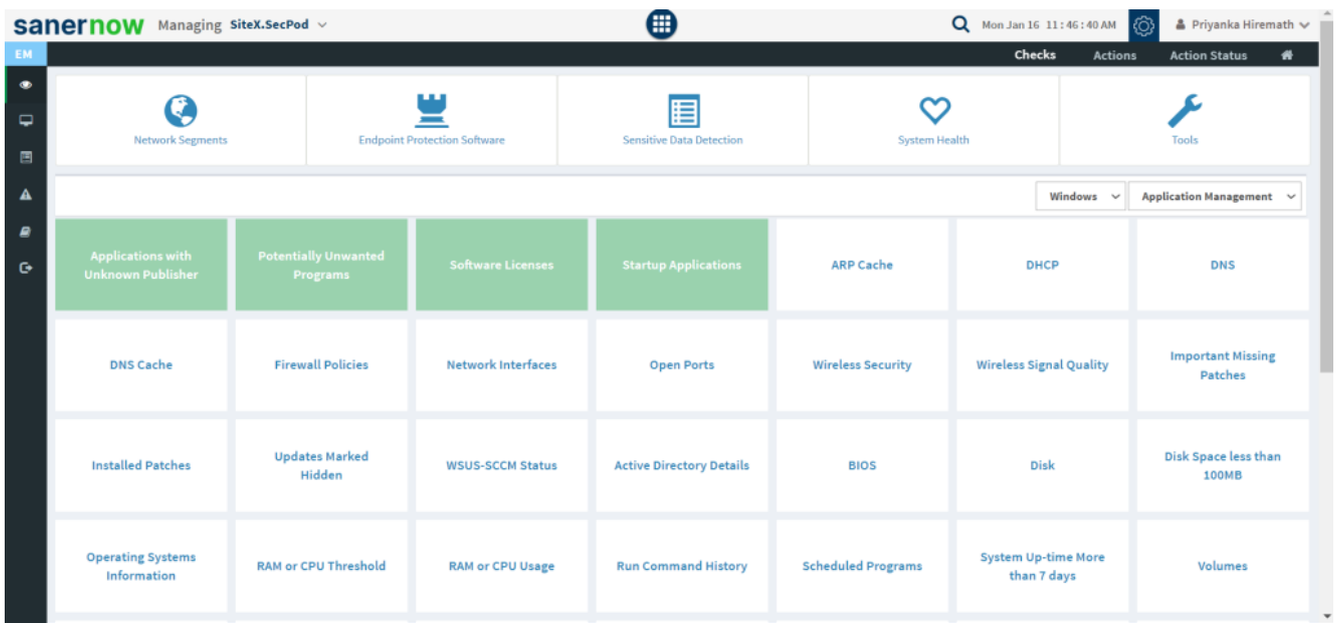
How to collect all software patches that are hidden in the Windows Update server?

Endpoint management module helps to collect all the software patches that are hidden in Windows Update Server. It will help you take necessary action immediately. Follow the steps below to the same:

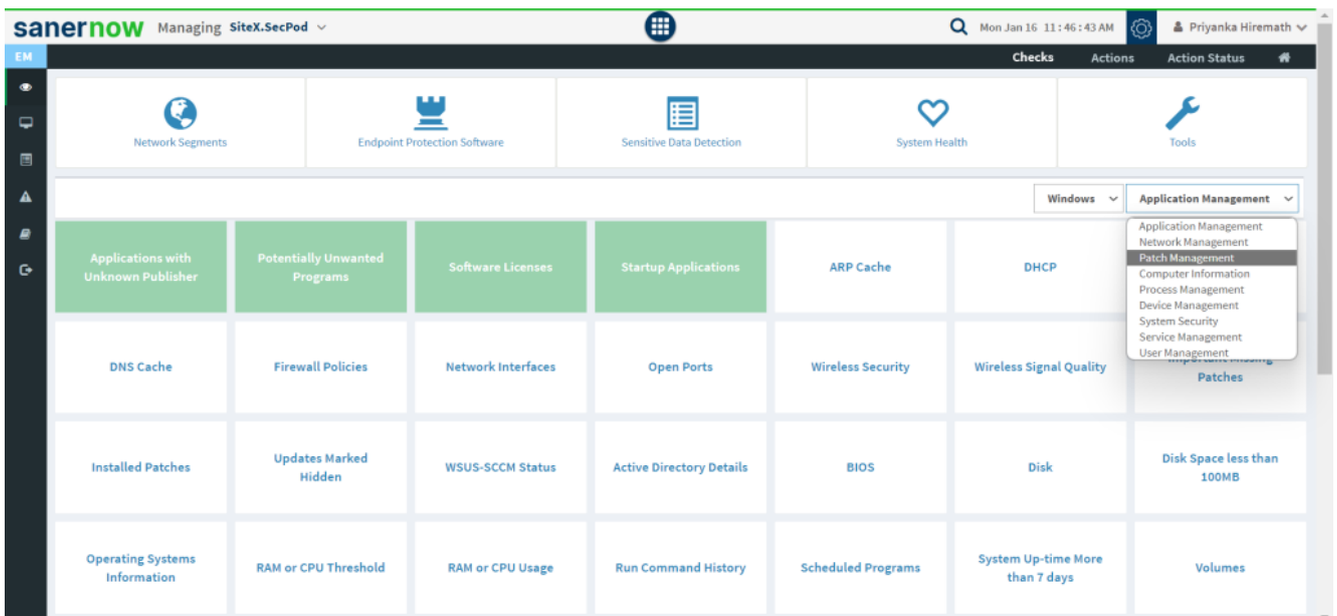
1. Go to **Endpoint Management** module in SanerNow.



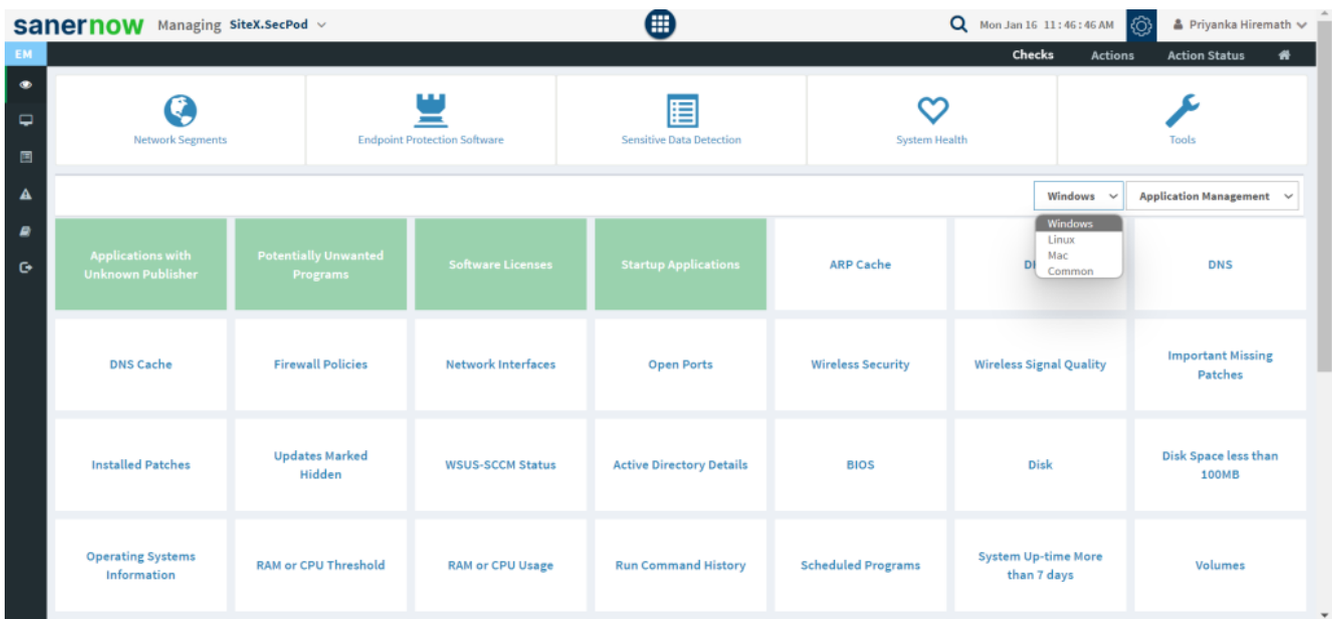
2. Click on **Checks**.



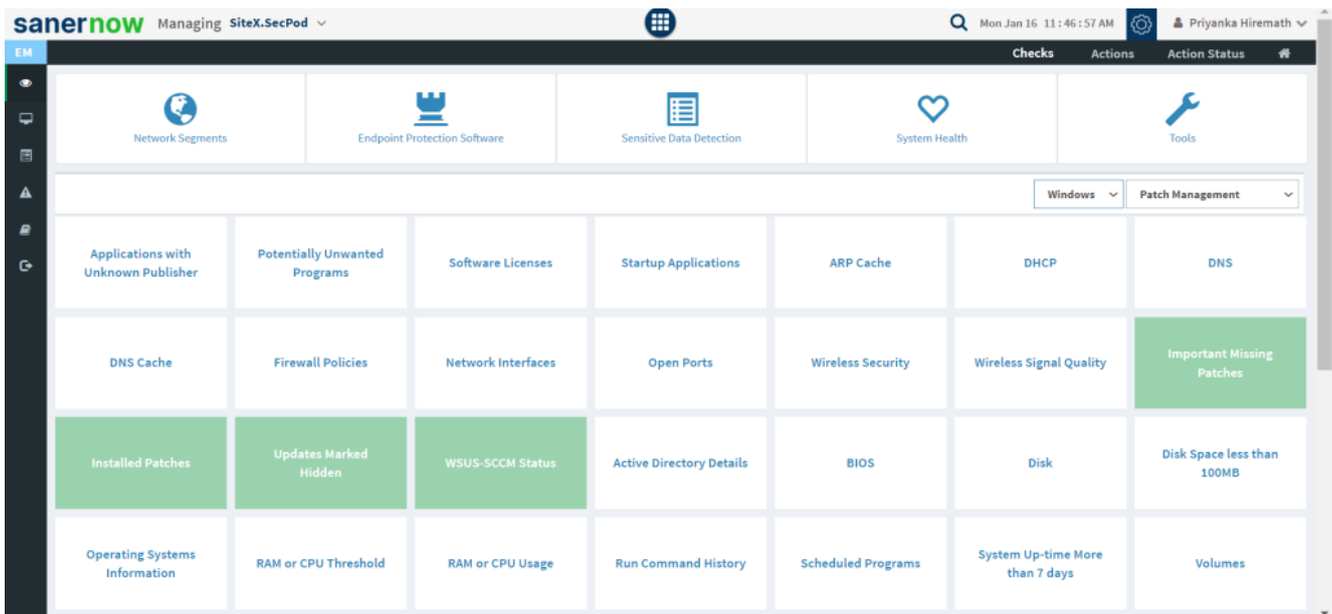
3. From the drop-down box on the right-hand side, select **Patch Management**.



4. Now, choose the operating system: **Windows**.



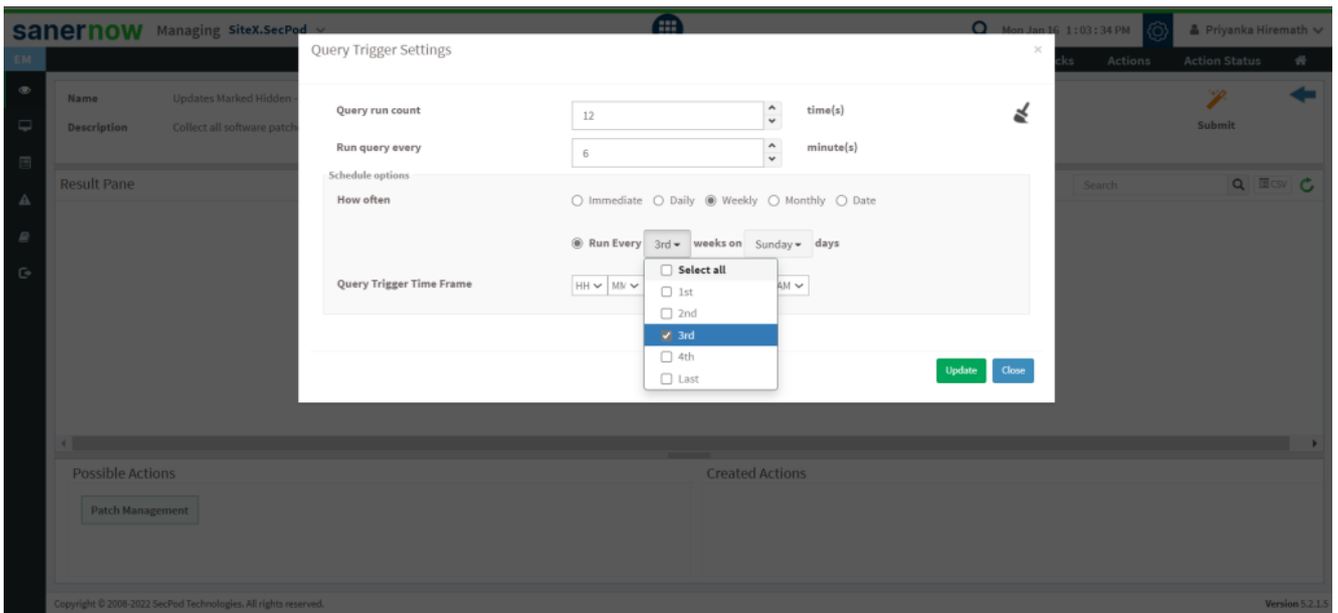
5. All the checks corresponding to windows patch management are highlighted in green.



6. Click on **Updates Marked Hidden**.

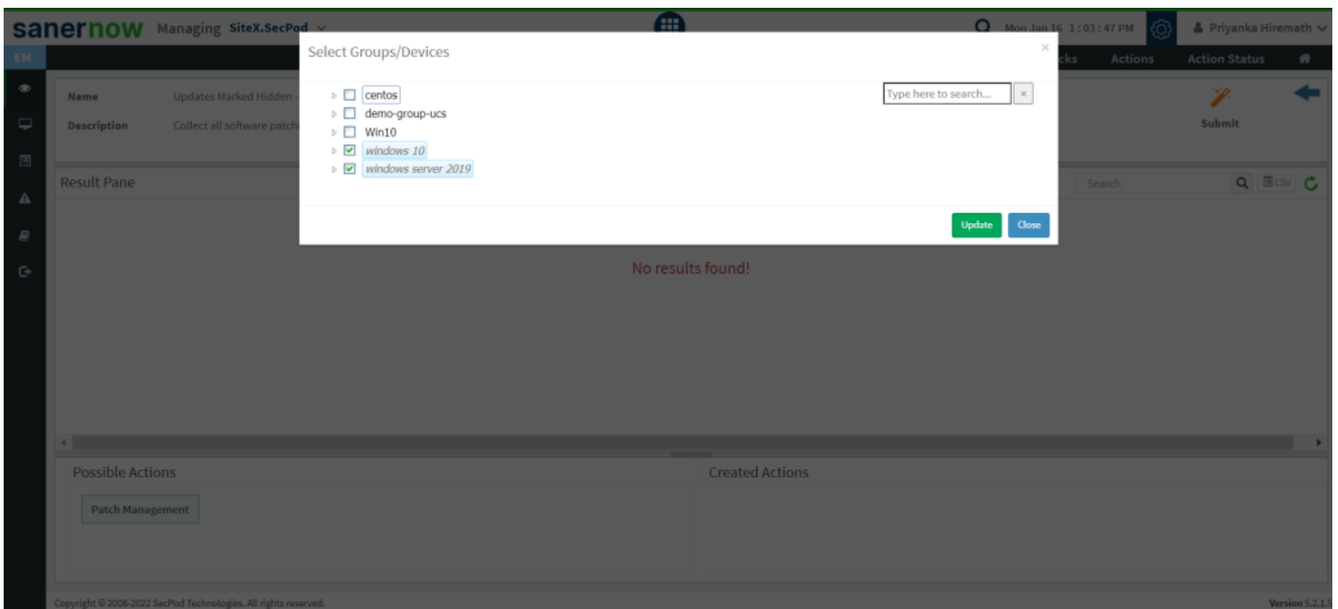
To schedule the query execution for the agent, click on **Trigger**. You need to fill up query trigger settings:

- 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.

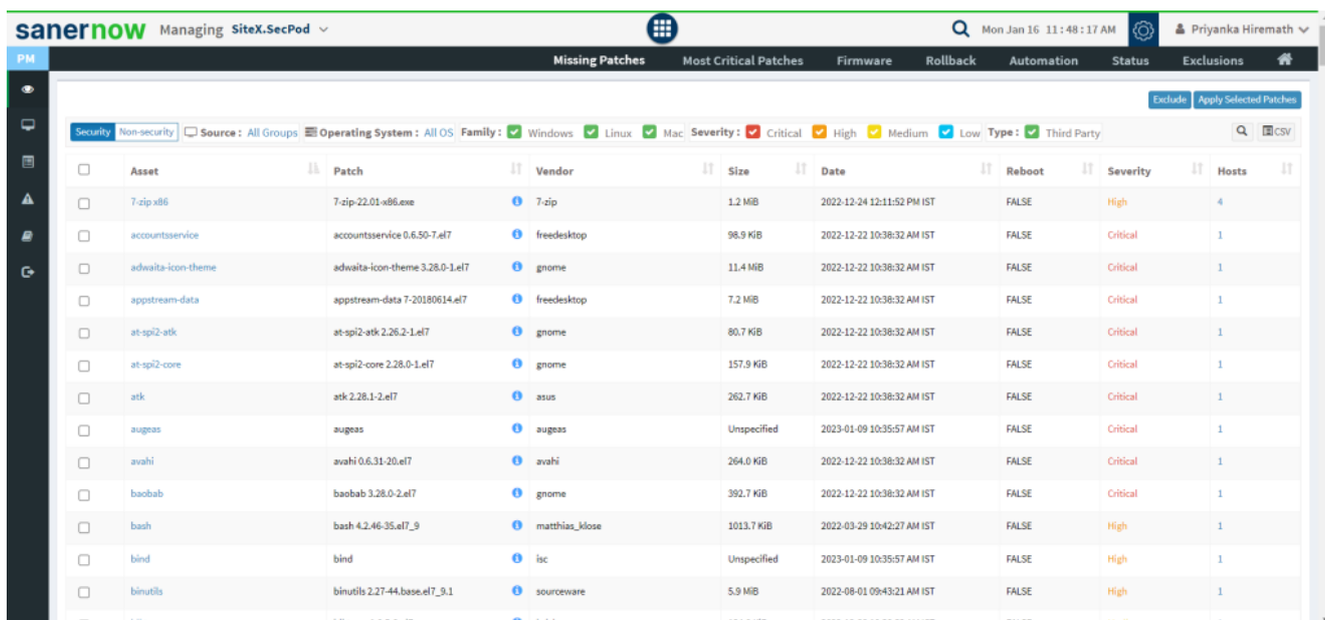


8. To send the query to agent, click on **'Submit'**.

9. In the **Result Pane**, you can collect all software patches that are hidden in the Windows Update

server. You can also download the CSV format of the result pane.

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 Patch Management module (Given that you have subscribed to this module). In Patch Management, you can collect all software patches that are hidden in the Windows Update server.



The screenshot displays the SanerNow Patch Management interface. The top navigation bar includes the SanerNow logo, the current site 'SiteX.SecPod', and the user 'Priyanka Hiremath'. The main content area is titled 'Missing Patches' and features a table of software updates. The table has columns for Asset, Patch, Vendor, Size, Date, Reboot, Severity, and Hosts. The table is filtered to show only security patches for Windows, Linux, and Mac, with a severity level of Critical or High. The table lists various patches such as 7-zip, accountservice, adwaita-icon-theme, appstream-data, at-spi2-atk, at-spi2-core, atk, augeas, avahi, baobab, bash, bind, binutils, and klib.

Asset	Patch	Vendor	Size	Date	Reboot	Severity	Hosts
7-zip.x86	7-zip-22.01-x86.exe	7-zip	1.2 MB	2022-12-24 12:11:52 PM IST	FALSE	High	4
accountsservice	accountsservice 0.6.50-7.el7	freedesktop	98.9 KIB	2022-12-22 10:38:32 AM IST	FALSE	Critical	1
adwaita-icon-theme	adwaita-icon-theme 3.28.0-1.el7	gnome	11.4 MB	2022-12-22 10:38:32 AM IST	FALSE	Critical	1
appstream-data	appstream-data 7-20180614.el7	freedesktop	7.2 MB	2022-12-22 10:38:32 AM IST	FALSE	Critical	1
at-spi2-atk	at-spi2-atk 2.28.2-1.el7	gnome	80.7 KIB	2022-12-22 10:38:32 AM IST	FALSE	Critical	1
at-spi2-core	at-spi2-core 2.28.0-1.el7	gnome	157.9 KIB	2022-12-22 10:38:32 AM IST	FALSE	Critical	1
atk	atk 2.28.1-2.el7	asus	262.7 KIB	2022-12-22 10:38:32 AM IST	FALSE	Critical	1
augeas	augeas	augeas	Unspecified	2023-01-09 10:35:57 AM IST	FALSE	Critical	1
avahi	avahi 0.6.31-20.el7	avahi	264.0 KIB	2022-12-22 10:38:32 AM IST	FALSE	Critical	1
baobab	baobab 3.28.0-2.el7	gnome	392.7 KIB	2022-12-22 10:38:32 AM IST	FALSE	Critical	1
bash	bash 4.2.46-35.el7_9	matthias_klose	1013.7 KIB	2022-03-29 10:42:27 AM IST	FALSE	High	1
bind	bind	isc	Unspecified	2023-01-09 10:35:57 AM IST	FALSE	High	1
binutils	binutils 2.27-44.base.el7_3.1	sourceware	5.9 MB	2022-08-01 09:43:21 AM IST	FALSE	High	1
klib	klib	klib	1.14 MB	2023-01-09 10:35:57 AM IST	FALSE	Medium	1

Now you know how to collect all software patches that are hidden in the Windows Update server.