

How to fix anomalies from PA Summary page?

Another way of fixing an anomaly is by clicking on the PA ID displayed under the ID column of the Posture Anomaly Details on the PA Dashboard. This will take you to the PA Summary page. Here, you will get detailed information related to the PA ID.

1. Click on the **wrench button** on the top right corner of the page to start the remediation for all the anomalies that fall under the PA ID.

The screenshot displays the SanerNow interface for a specific Posture Anomaly (PA-2022-1073 - Unwanted Environment Variables). The page includes a summary section with key statistics, two data tables, and three charts. A wrench icon in the top right corner is highlighted, indicating the remediation action.

Summary

- OS family **unix** has the highest number of anomalies, with a total of **88014**.
- Operating System **Ubuntu 20.04** has the highest number of anomalies, with a total of **37465**.
- The group **ubuntu** has the highest number of anomalies, with a total of **67216**.
- Configuration on this PA - 'Unwanted Environment Variables', is done only for windows,unix family/ies. Hence only the anomalies of those family/ies are displayed.

Posture Anomaly by Device

Host Name	Family	Anomalies
[Redacted]	unix	12559
[Redacted]	unix	10089
[Redacted]	unix	8310
[Redacted]	unix	8239

Posture Anomaly by Incidence

Name	Value	Device Count
ALLUSERSPROFILE	C:\ProgramData	61
APPDATA	C:\Windows\system32\config\systemprofile\AppData\Roaming	26
COMPUTERNAME	[Redacted]	1
ComSpec	C:\Windows\system32\cmd.exe	26

Posture Anomaly By Group

Group	Percentage
ubuntu	74.6%
linuxmint	13.9%
debian	8.3%
windows 10	3.3%
windows 11	0.0%

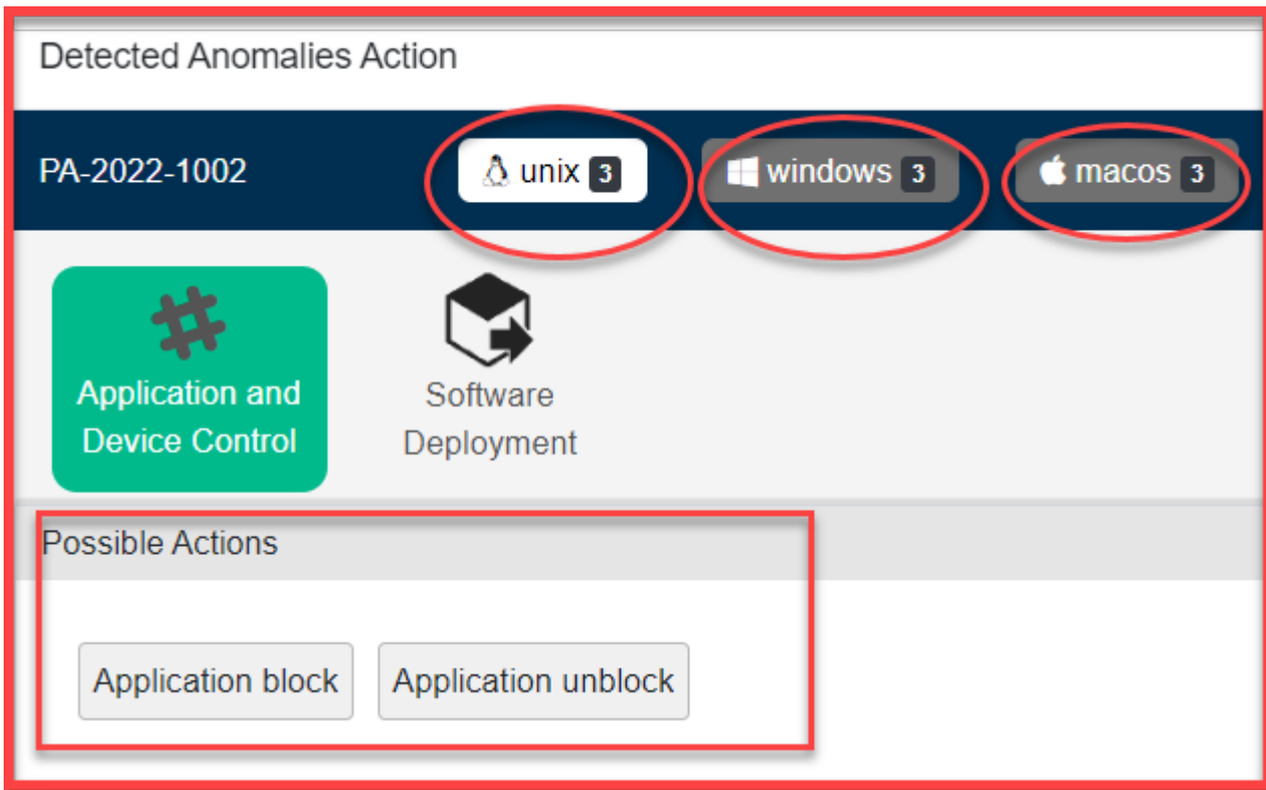
Posture Anomaly By Family

Family	Percentage
unix	97.7%
windows	2.3%

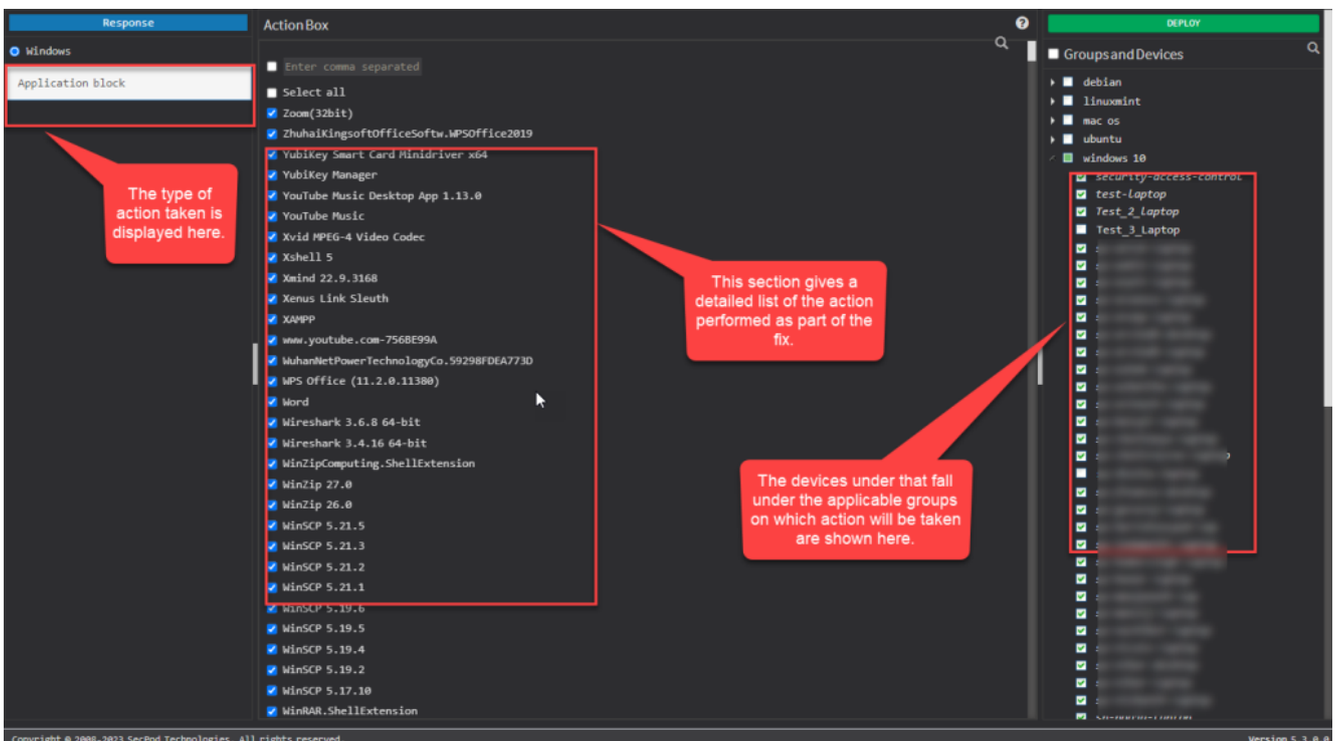
Posture Anomaly By OS

OS	Count
Linux Mint	~25k
Ubuntu 20.04	~15k
Ubuntu 18.04	~12k
Debian	~10k
Windows 10	~8k
Windows 11	~5k
No Info	~2k

2. Once you click on the wrench button, you will be directed to the **Detected Anomalies Action**.



3. Once you click on any of the Possible Actions buttons, you will be directed to the **Response and Deploy** page.



4. Here, you can see the kind of action being performed on the top left page. Under the **Action Box**, you can see the details of the actions. This information displayed in the Action Box will change depending on the type of action being performed as part of the remediation of the anomaly.

5. And under the Deploy page, you can see all the devices on which the Action will be performed.

Now to know how to fix anomalies from PA Summary page.