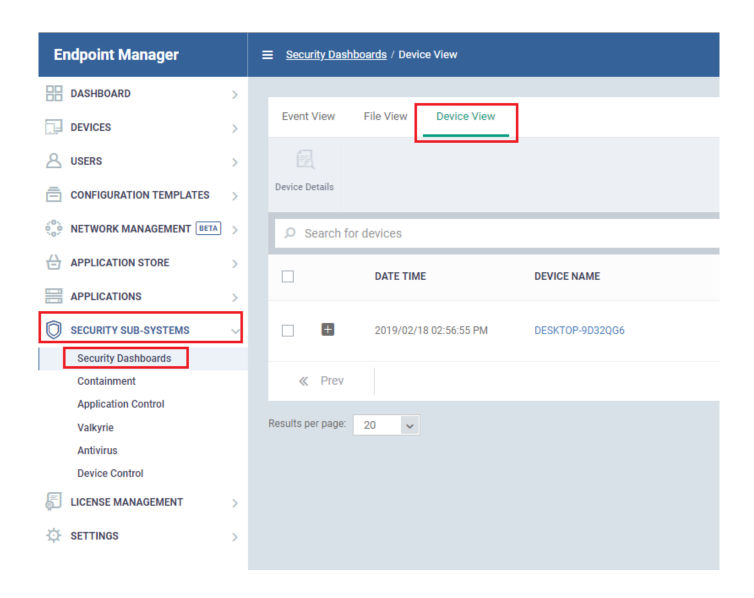
How to view security events by device from security dashboard

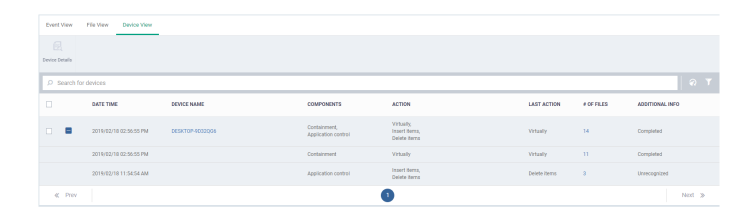
- Open Endpoint Manager > Click 'Security Sub-Systems' > 'Security Dashboards'
- The security dashboard is a list of all security-related events on managed Windows endpoints. The events in this interface are generated by the antivirus, containment and application-control modules.
- Example events you will see in the security dashboard are:
 - When malware is blocked, quarantined or ignored
 - When someone changes the trust rating of a file, or submits a false positive
 - When a file is run in the container
 - When files are added to, or removed from the client security file list
- The interface also lets you change the trust rating of a file, move files in or out of quarantine, and view file details and activity.

To view security events by device view

- Login to ITarian
- Click 'Applications' > 'Endpoint Manager'
- Click 'Security Sub-Systems' > 'Security Dashboards'
- Select the 'Device View' tab



This will show the security events by particular device



DATE TIME - shows the date and time of the event occured in the specific device

DEVICE NAME - name of the device

COMPONENTS - shows in which security component type the event occured

For example:We have four types of security components

- Antivirus
- Containment
- Application control
- Autoruns control

ACTION - shows what kind of action occured in the endpoint

For example: some actions are malware detected, quarantined, run virtually, file updated or deleted

LAST ACTION - shows what kind of action occured most recently

For example :some recent actions will be deleted from quarantine,malware deleted from file,run restricted,ignored

OF FILES - number of files in the event

ADDITIONAL INFO - Shows the status of the action taken on the event.

For example: The types of action are

- Completed
- Progress
- Unrecognized