## Automation 360

## Process Discovery Sensor Version 2.4.0 Release Notes

Review the features and the fixed issue available in this release.

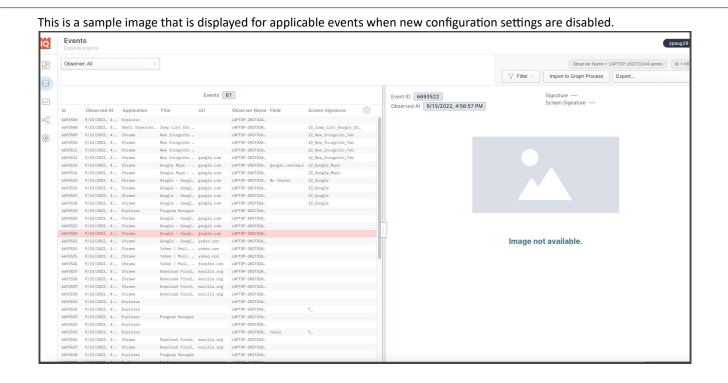
Release Date: 22-September-2022

Features and Fixed issue

Upgrade the Process Discovery Sensor to leverage new configuration options for enhanced privacy on the screenshots collected. Consult with your Customer Specialist to get the latest version. Process Discovery Sensor Version 2.4.0 includes the following updates:

- The two new configuration options are as follows:
- SCREEN\_FULL\_CAPTURE. Enabling this option on the Sensor will send all screenshots according to the
  configuration set up for the Cycle. When this option on the Sensor is disabled, full-monitor screenshots will be
  blocked entirely from being sent to FortressIQ.Disabling this option is recommended when allow/block lists are
  being used in a Cycle and it is important to reduce the risk of capturing screenshots for an application that is
  not supported. The Image not available message will display in place of a screenshot when this option is
  disabled. Applications in fullscreen mode will not be collected as a result of being disabled. Default is set to
  ENABLE.
- SCREEN\_CAPTURE\_ON\_URL\_CHANGE. Enabling this option on the Sensor will send all screenshots according to the configuration set up for the Cycle. When this option on the Sensor is disabled, browser screenshots that have a different URL from the previous Event will be blocked entirely from being sent to FortressIQ. Disabling this option will ensure that the screenshots sent will always match the associated meta data collected for the associated event. The Image not available message will display in place of a screenshot when this option is disabled. Default is set to ENABLE.
- The fixed issue where certain Application capture settings were not applying to the data collection.

## ©2022 Automation Anywhere. All rights reserved. 4 Automation 360 – Process Discovery Sensor Version 2.4.0 Release Notes



©2022 Automation Anywhere. All rights reserved. 5