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August, 2022 FortiSOAR 7.2.2 Release Notes 00-400-000000-20210112

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Change Log

Date	Change Description
2022-08-10	Initial release of 7.2.2

FortiSOAR 7.2.2 Release

The Fortinet Security Orchestration, Automation, and Response Platform (FortiSOAR™) release 7.2.2 introduces enhancements to the executed playbook log and also adds the ability to export threat feeds in the CSV or text format for consumption in other security products. It also adds multiple security fixes to ensure vulnerabilities are fixed this FortiSOAR.

For a detailed list of all the new features and enhancements, see the New features and enhancements chapter.

New features and enhancements

Ability to export threat feeds in the CSV or text format for consumption in other security products

 The Threat Intelligence Management Solution Pack has been enhanced to provide the list of threat intelligence feeds also in the CSV format. With this change, systems such as FortiGate can directly pull threat intelligence feeds using a FortiSOAR dataset.

Enhancements to the executed playbook log

 The executed playbook log displays information about who has triggered or terminated the playbook in the 'Executed by' field.

In the case of Manually-triggered playbooks, API playbooks that are triggered by a particular user's token, and playbooks executed by users from the playbook designer, irrespective of their trigger type, display the username of the user who has triggered or terminated the playbook in the 'Executed by' field. Playbooks that are triggered using the On Create, On Update, or On Delete triggers display 'Playbook' in the 'Executed by' field if the record creation, updation, or deletion is a result of an automated action using playbooks, for example, data ingestion, enriching indicators, etc.

Built-in Connector and Widget Enhancements

- Updated multiple built-in connectors such as the Report Engine Connector.
 For more information on FortiSOAR Built-in connectors, see the "FortiSOAR™ Built-in connectors" article.
- Updated multiple widgets such as Feed Configuration Settings have been updated. The Feed Configuration
 Settings widget has been updated to provide the API endpoint information that supports export of threat feeds in the
 JSON format or the CSV format. You can use the exported threat feeds for consumption in other use cases.

Special Notices

This section highlights some of the operational changes that administrators should be aware of in FortiSOAR version 7.2.2. Release 7.2.2 does not have any operations changes that need to be highlighted to administrators.

Upgrade Information

You can upgrade your FortiSOAR enterprise instance, High Availability (HA) cluster, or a distributed multi-tenant configuration to version 7.2.2 from version 7.2.1 only. Also, once you have upgraded your configuration, you must log out from the FortiSOAR UI and log back into FortiSOAR.

Also, note that the upgrade procedure temporarily takes the FortiSOAR application offline while the upgrade operations are taking place. We recommend that you send a prior notification to all users of a scheduled upgrade as users are unable to log into the FortiSOAR Platform during the upgrade.



For details about upgrading FortiSOAR, see the FortiSOAR Upgrade Guide.

Product Integration and Support

Web Browsers & Recommended Resolution

FortiSOAR 7.2.2 User Interface has been tested on the following browsers:

- Google Chrome version 103.0.5060.134
- Mozilla Firefox version 103.0.1 (64-bit)
- Microsoft Edge version 103.0.1264.77 (Official build) (64-bit)
- Safari version 15.5 (17613.2.7.1.8)
- The recommended minimum screen resolution for the FortiSOAR GUI is 1920 x 1080. Please adjust the screen resolution accordingly. Otherwise, the GUI might not get properly displayed.

Virtualization

This section lists FortiSOAR version 7.2.2 product integration and support for virtualization:

- AWS Cloud
- · Fortinet-FortiCloud
- VMware ESXi versions 5.5, 6.0, and 6.5
- Redhat KVM



For any other virtualization or cloud hosting environment, you can install CentOS 7.x and then install FortiSOAR using CLI. For more information, see the "Deployment Guide."

Resolved Issues

The following is a list of some of the important defects addressed in **FortiSOAR release 7.2.2**. This release also includes important security fixes.

- Bug #0816418: Fixed the issue where all grid views displayed all export options, even when they might not be
 relevant. For example, in the case of appliances or agents, we might not require the 'Export all records as CSV'
 option. Now, relevant export options are displayed in grid views.
- **Bug #0821373**: Fixed the issue in the 'Reference Playbook' step due to which users could not add parameters after saving the playbook, and also could not modify a variable name once it was added and saved.
- Bug #0821938: Fixed all issues that caused slowdown in the 'cyops-search' service and tuned it for better
 performance.
- **Bug #0823296**: Fixed the issue with the **Content** tab on the Connector Configuration pop up, which was not displaying details of the connector actions.
- Bug #0825002: Fixed the issue with the expired threat intelligence feed data not getting purged when the lastSeen parameter was set by the Data Ingestion Wizard. Now, the expired threat intelligence feed data gets purged even when the lastSeen parameter is set.
- Bug #0825016: Fixed the issue with the create record or ingest bulk feed step failing to render a module containing a JSON field.
- Bug #0825335: Fixed the issue with running data ingestion on an FSR Agent that caused the Fetch Data screen in the Data Ingestion Wizard to display "No records fetched" if the API response did not return the data as a list in the data key. Now, this issue is fixed and the Data Ingestion Wizard fetched data when run on an FSR Agent.
- **Bug #0827327**: Fixed the issues with filtering of the workflow steps and routes. When you used to query workflow steps using the workflow association API, results were not getting filtered. Also, this API used to throw an 'Authentication' error.
- Bug #0830456: Fixed the issue with sending lists in JSON fields in the 'Create Record' and 'Update Record' actions.



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