SAINT 10.6 (Kamuy Release



SAINT® Newsletter

The official release date for the latest major version of SAINT and SAINT Cloud is August 28th. Read below for the details on this release.

What's in this Release?

Dashboard Perspectives: Larger selection of built-in dashboards

- Dashboards representing high and low level of detail and stakeholder perspective
- 29 new dashboards in all
- · Improved menu layout and context-dependent help
- · Monthly, quarterly, or yearly aggregation options for trend and history panels
- Add scan result comments directly from dashboard

Reporting improvements:

- Option to show scan result comments in reports
- · Trend chart showing vulnerability status counts by data set
- · CSV format for configuration scan reports

Ticket Reports: Multi-level reports of your tickets in PDF, HTML, or CSV format

- Six-step wizard allows selection of charts, lists, and more
- · Save report templates for future use
- Create schedules to send reports automatically

Nessus Import: Import Nessus scan results into SAINT

Analysis and reporting of Nessus and SAINT results from a single interface

Other New Features

- Uninstall scan agent from manager
- Support for running on Red Hat Enterprise Linux 10
- · Tracking of licensed targets by asset source GUID
- Synchronization of host type in scan results with information from asset source
- · API call to indicate when insufficient nodes are available for load balanced scan
- API calls for managing tickets
- · Asset source shown in Asset History grid
- Option to scan all imported targets from asset source
- Scan result comment attachments

Please call us: 800-596-2006



Latest Vulnerability Checks and Exploits

Your SAINTexpress® software automatically keeps you up-to-date with the latest vulnerability checks and exploits. Log in to mySAINT to view the complete list of the newest vulnerability checks and exploits.

You are receiving this newsletter because you are a SAINT customer. If you do not want to receive future messages from SAINT, please reply "Unsubscribe".