

Changelog version 3.4.1

Release date: **April 2024**

Optimisation & Improvement

- SVALINNSCAN: Linking Microsoft KBs with the CVE database
- SVALINNSCAN: Improving scanner relevance
- SVALINNSCAN: Display optimisation
- SVALINNSCAN: Ability to change interface weighting
- REPORT: Select a plugin in the availability block by node group
- UPS: Display speed optimisation
- WIDGET: Top 10 errors displayed more quickly
- INVENTORY: Powershell scanner improved
- SNMP Storage PLUGIN: automatic display in TB, GB or MB
- CORE: Add/Modify node groups
- CORE: Solution logo added

Plugins

- Add Raritan PDUs
- Addition of new Fujitsu server OIDs
- Cisco Nexus switches added
- Ubiquity switches added
- Add Sophos firewalls
- Palo Alto firewalls added
- Added monitoring of the presence of updates on Synology NAS devices
- Added monitoring of high availability for fortinet firewalls
- Added Svalinn update monitoring plugin
- Addition of a powershell swap test plugin
- Added generic plugin for signed powershell scripts
- Plugin added to test blocked accounts on the AD
- SNMP Storage: alert and critical values can be passed in MB, GB or TB instead of percentages
- SNMP Storage: the 'reserved' value can now be taken into account on Linux ext4 systems
- SNMP Time: Rewrite to SNMPv3 standard
- iDrac: Power and memory OIDs added

Bugs fixed

- UPS: Fixed simplified addition blocking activation of monitoring on some APC models
- SERVER: swap displayed instead of RAM
- SERVER: Fixed display and addition of Windows services
- SERVER: Fixed donut overlay in treeview
- WEBSITE: Fixed SQL error when adding services
- IPLABEL: the pie chart is no longer displayed
- IMPORT: some Qnap models look like a virtcluster
- IMPORTATION: problem adding nodes to a group causes nodes to be created without services or user rights
- IMPORT: SNMP import task does not update versions and creates duplicates
- PLAN: Link status OK if service deleted
- PLAN: Fixed text duplication
- VIRTCLUSTER: No pattern added when creating a virtual cluster node
- VIRTCLUSTER: possible loss of connection from all hypervisor nodes on server reboot
- VIRTCLUSTER: Adding storages services in the hypervisor webplugin gives unclear names to the services
- VIRTCLUSTER: VMware bug for standalone hypervisors in a VM center.
- RSS: Deletion of RSS when Mercury RSS is deleted.
- REPORT: Report block - Top node for graphical bug node group and language files
- REPORT: change storage space colours in gauges
- INVENTORY: Problems with inventory brown spots no longer running
- INVENTORY: impossible to delete a rule that has matches
- INVENTORY: Inventory reports and dashboard by manufacturer not filterable
- DASHBOARD: Dashboard blocked by JS
- REPORT: If a report has not been generated on one day, the report cron job will no longer generate the report on subsequent days.
- REPORT: Date error for the report webplugin cron_last_exec.
- REPORT: Several design bugs in the reports following the 3.4.0 update.
- REPORT: Bug in the incident blog
- REPORT: Generation date bug
- HEART: Alert being corrected filter on end date
- HEART: graphs do not change curve type
- HEART: unity appear in Svalinn
- HEART: powershell some plugins do not have simplified configuration
- HEART: Bug in the tablesorter of the list of services accessible via the plugin admin page
- HEART: Button execute now a plugin does not raise the message and does not graph.
- HEART: Blank page and error 500 when using node search.
- HEART: Acknowledgement of all errors for a node that is not visually taken into account.
- HEART: Plugin administration - GESA plugins are detected as CHECK plugins.

- HEART: Plugin administration - no support for GESA plugins but action buttons are present
- HEART: new ecacp.conf file not created during an update
- HEART: ID missing from NAVBAR
- HEART: Adding multiple plugins to a pattern creates duplicate plugins
- SVALINN: False positives detected for Postgresql by the vulnerability scanner
- SVALINN: Svalinnscan main page no top cve and severity data on root group
- SVALINN: Svalinn - Scoring vulnerability by interface - dialog cve
- BACKUP: Appassure backup driver adds too many lines
- PLUGIN: No graph for memory test in powershell
- PLUGIN: Stormshield plugin output fixed
- PLUGIN: Refining the smart synology test
- PLUGIN: Fortinet corrected interface names
- PLUGIN: Fortinet corrected Tourette's syndrome
- PLUGIN: Office 365 fix check_api_365.php
- PLUGIN: SNMPv3 bug fix

From:

<https://wiki.esia-sa.com/> - **Esia Wiki**

Permanent link:

<https://wiki.esia-sa.com/en/changelogs/3.4.1>

Last update: **2024/12/23 10:28**

