Changelog version 3.3.1

Release date: June 2023

Mainly corrective and optimisation update to 3.3.0

New features

- CORE: Choice of independent tablesorter columns between history and current alerts.
- CORE: Powershell replaces WMI on Galaxy and Infinity. Unitys will be for 3.4
- CORE: Ability to change the default SNMP port.
- PLAN RACK: Virtualisation module support.
- DISPLAYBOARD: graphical widget, ability to choose the graph when there are several.
- REPORT: Incident block redesigned
- REPORT: Redesign of the resource use block
- REPORT: Overhaul of the availability block
- REPORT: Overhaul of the connectivity rate block
- REPORT: Graph block redesign

Optimisation

- Optimisation of the tablesorter on the history page
- Optimisation of the tablesorter on the current alert page
- Optimisation of the global status of nodes and services
- Improved node rights management for the group rights modification page
- Mercury: less verbose cron job
- Modification of the size of the service_name

Monitoring plugin

- Aruba 6100 added
- Added SOCOMEC UPS
- Added contact monitoring on HWGs
- The check_snmp_pc_load and check_snmp_pc_storage plugins no longer take account of PC shutdown.
- Increased SNMP retries for plugins using ESIA::SNMP
- CacheFile library to set a duration
- Xclarity load and mem plugin no longer works since last update

Bug

- CORE: Right device_view on a node does not allow access via the tree view with a tree structure of more than one level.
- CORE: Scan crash when running 2 simultaneous scans on the same Unity
- HEART: Error message when duplicating a node with alerts
- HEART: Unable to modify pattern name/description
- CORE: Button to test the service does not react when there are encoding problems in the service output
- CORE: Description of nodes formatted as html entities directly in Model_esia
- CORE: Sorting error in node history dates
- CORE: SNMP timer not taken into account
- SERVER: Page blocked when SNMP does not respond
- DASHBOARD: Service value widget Cannot set a value if the service is not currently graphing
- Dashboard: No green statues for the 4 statues widget
- DASHBOARD: A view user with read-only access cannot set a dashboard to fullscreen
- REPORT: Report module password security changed
- REPORT: Manual generation does not allow you to choose a time interval
- REPORT: Gauge graph does not differentiate between the nodes concerned in the reports.
- REPORT: Availability block, the "node group" column displays the name of the group instead of the node.
- REPORT: Reports mail not going out value uninitialized
- REPORT: Resource utilisation block some data is empty.
- REPORT: Graphs and gauges no longer work in PDF view.
- SYSLOG: all logs tab crashes
- SYSLOG: Services and default patterns are not added.
- PLAN: Plan module Plan image: Link hanging in frame
- PLAN: Ctrl-clicking on a plan object displays services under maintenance as unknown
- PLAN: service tool Cannot set a value if the service is not currently graphing
- PLAN: Text tool not saving
- PLAN: resource and refresh parameters are present but no longer used
- PLAN-RACK: UPS object displays alarm and state services
- HYPERVISEUR: Hypervisor interface speed
- HYPERVISEUR: Inversion of pause and stop icons in the virtualisation webplugin
- HYPERVISEUR: VMware driver blocked when tasks are running on VMs.
- GALAXY: \$node must not be null error message when connecting a new Galaxy.
- BAKCUP: Backup synchronisation blocked by a Eurobackup driver.
- UPS: Adding line services via the line tab can create duplicates.
- PLUGIN: the tmp directory is filled with cookie_XXXXX files.

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

Permanent link: https://wiki.esia-sa.com/en/changelogs/3.3.1



Last update: 2023/11/09 18:00