PVSR Release Notes

Version 4.10

Last modification: 2nd July, 2021

Copyright

All rights related to this document are the property of NETvisor Ltd. The document or any parts thereof shall not be used, copied or communicated electronically or in print in original or modified form without the express permission of NETvisor Ltd.

NETvisor Ltd. reserves the right to modify or update the data published here.

Limitation of liability

According to the intention of the NETvisor Ltd., the information of the document is accurate and relevant at the moment of writing the document. Still, with the most careful control, it may happen that the document contains false or inadequate data; under no circumstances could the NETvisor Ltd. be held liable for these.

© NETvisor Ltd. 2002-2021, all rights reserved.

1 Developments supported by VKE_17

The development of the following functions was done with the support of the VKE_17 program of the National Research, Development And Innovation Office (https://nkfih.gov.hu/). The identifier of the project is 2017-1.3.1-VKE-2017-00042. The list also contains the corresponding chapter in the PERFORMANCEVISOR USERS GUIDE, ADMINISTRATION AND INSTALLATION MANUAL

- Snap7 data collector (14.1.31)
- Modbus data collector (14.1.27)
- Common Industrial Protocol data collector (14.1.26)
- REST data collector (14.1.28)
- MQTT data collector (14.1.29)
- Multi-tenant functionality with variable threshold and riport processing engines (5.11)
- Irregular measurement intervals (6.2.3)
- GPS measurements (7.2.1)
- Unified dashboard (13.3)

Name	Module	Description
"Please wait"	WEB	The UI shows the "Please wait" message also for the
T TOUGO WALL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Settings pages
Unknown alarm	Alarms	The Unknown level alarms can be automatically
grouping	711111110	grouped together for sites and equipments if the
Stouping		specified percentage of the Unknown thresholds are
		violated
Alarms during	Thresholds	Maintenance windows have a new option: if set then
maintenance window	Tillesholds	•
maintenance window		the thresholds are still evaluated during the maintenance window but the alarms are created as
Nr. 1 1	A 1	acknowledged alarms and no notifications are sent
Manual and	Alarms	An acknowledged alarm can be unacknowledged by a
automatic		user. Also an acknowledgement expire time can be
unacknowledged		specified, after which the application automatically
		unacknowledges the alarm
Minimum	Alarms	A minimum acknowledge/unacknowledge comment
acknowledge		length can be specified (i.e. commenting can be set as
comment length		mandatory)
Bulk comment	Alarms	Users can add comments to multiple alarms
"Availability"	Thresholds	Measurement types can be configured as "availability"
measurement types		measurements for each collector type. If specified then
for Unknown		an Unknown alarm is not created if the equipment is
thresholds		not available based on such a measurement and there is
		a threshold definition based on it
Quick eval	Thresholds	SNMP measurements can also use the quick evaluation
`		threshold feature and the feature is available for every
		measurement types except the data collectors written in
		Python language. Now the feature can be also be
		enabled immediately if the threshold is created from a
		chart
Moving window	Thresholds /	Thresholds can compare against the average and the
values	Chart trends	sum of the values taken from a moving window. These
		values can also be shown on the charts as trend values.
Event notification	Trap/Syslog	The event notification emails also use the custom email
	1, 7, 8	templates
Chart export	WEB	In case of an enumeration measurement the chart
Giller empore	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Excel export contains the enumeration name as well
		and not just the enumeration value
Threshold server	Alarms	If there is a connection error between a collector and a
connection error	THAITIN	threshold server then it is displayed on the top of the
connection ciroi		Alarms page
Applied maintanance	WEB	1 6
Applied maintenance windows	WED	When viewing an equipment on the Site and
willdows		equipment configuration, Measurements or Alarms
		pages and it or one of its thresholds has a maintenance
II	WED	windows set then the name of the window is shown
User preferences	WEB	Administrators can configure global and user group
II C1	C C :	level default user preferences
Unsuccessful	Configuration	Unsuccessful measurements report can be configured
measurements report		for any site which is ran periodically and the result is
		saved and sent as HTML page and Excel file

П	0 5	
Equipment template	Configuration	Equipment template can be created based on an existing equipment, its UDAs, measurements and thresholds. The equipment – last used equipment template association can be deleted
Bulk changes	Configuration	During bulk equipment and threshold configuration the result pages shows the old value for any changed parameter, not just the new value
Previous values	Measurement expression	Measurement expressions can use the value of the measurement in the previous collection cycle and not just the values of the individual collected variables in the previous collection cycle
Server module enable/disable	CORE	Every server module can be disabled/enabled.
Chart and Web server modules	CORE	Multiple Chart and Web server modules can be created
start_stop_pvsr TAB completion	CORE	The utils/start_stop_pvsr commend supports TAB completion on Linux, showing the available command options and parameters
-collector_install option	Installler	New -collector_install option for Linux installers, which: • Skips Oracle connection tests based on SID/SERVICE_NAME and host • Does not look for the SQL*Loader Oracle utility • Does not asks if the installer should work in collector mode
Oracle instant client and TNSNAMES.ora	Installer	The Linux installer automatically recognizes the Oracle instant clients (ZIP or RPM) and makes the necessary modifications in order to be able to use it. The installer also creates the necessary entry in the TNSNAMES.ora file if it is not present
Business hours table	Configuration	The business hours are displayed in a filterable table and the numbers of threshold templates, thresholds and report variables are shown with appropriate links
Additional HTTP headers	REST collector	Additional HTTP headers can be specified for an equipment and one header can take its value from the response to the LOGIN request
POST login with	REST	POST login with GET logout is supported
GET logout	collector	Ü , , , , , , , , , , , , , , , , , , ,
SOAP	CORE	Modified SOAP classes:
		EventViolations
		 ThresholdViolations
		Modified SOAP procedures:
		• ackThresholdViolation
		 ackEventViolation

Name	Module	Description
Quick eval	Thresholds	Most of the normal thresholds can be configured as
Quick evai	Tillesholds	quick evaluation threshold, which means that the collected data is immediately forwarded to the threshold processing engine, so it can be evaluated as soon as possible, even before it is written into the database
Threshold engine	CORE	The new utils/test_threshold_server.pl script can be
ping utility		used to test the connectivity between the collector servers and the threshold servers
Server events	CORE	New server events relating to the connectivity between the collectors and the threshold servers
Data collection log and time statistics	CORE, API and WEB	The data collection processes can send error, warning and info messages into the system relating to any equipment and they can measure the time it took to collect the data from the equipment. Both information can be viewed on the UI, in detailed and in a TopN form
User preferences	Alarms	There are new user preferences relating to the Alarms menu and to the Alarm summary area:
		 The object shown in the Alarm summary area The alarm summary shows only the unacknowledged alarms The alarm summary shows the Normal state Show measured values for current alarms in real-time mode
Language	WEB	The language of the UI cannot be changed on the user preferences page if the user can choose between the languages on the login page
Measurement rights	WEB	Measurement level rights can only be granted if it is configured in the CONFIG_INI.pm file
Resolution	Charts	The chart resolution (number of points on it) depends on the screen resolution
GPS measurements	Measurement types	The system supports GPS coordinate measurements: they are shown on maps as points or as a path, instead of a simple chart
Bulk equipment creation with XLSX	Configuration	Now besides CSV files XLSX Excel files can also be used to bulk create measurements. In this case some of the overall parameters (site icon, UDAs,) can be specified per equipment in the upload file
Regular expression filters	Search, Alarms and Thresholds	Regular expression can be used as search/filter criteria in the Search menus, in the Name filter field on the Alarms page and in the equipment and measurement filters during template based threshold creation
Site level setting	Maintenance Window	Maintenance Windows can be specified for normal and virtual sites as well, not just for equipments and thresholds
Inactive equipments	Measurements menu	Inactive equipments are marked on the UI by a special icon

Telemetry collector	Telemetry	PVSR has a Telemetry collector which can collect
referretry concetor	collector	Cisco MDT and gNMI telemetry data
Snap7 collector	Snap7	PVSR has a Snap7 collector which can collect data
1	collector	from Simatic PLC devices
SNMPv3	SNMP	SNMP collectors support the Context Name SNMPv3
	collector	setting
Parallel processing	SQLLDR	The SQLLDR module can work in parallel modes:
		 It can fork parallel processes to download the measurement files simultaneously
		It can keep downloading files while importing the downloaded ones into the database
Parallel processing	Application	The application manager can fork additional processes
	manager	for the virtual site synchronization and just for the
		module status checking
Optional	Tenants	Tenants can be configured without threshold or report
threshold/report modules		processing modules
Source IP filtering	Events	SNMP trap event definitions can contain filtering
Source if intering	Events	based on the IP address of the trap source
Search for	Configuration	Administrators can search for only those inactive
unsuccessful		equipments which have current alarms on them
measurements		
Linux8 and	CORE	PVSR supports RedHat/Centos/OracleLinux 8 and
Oracle18/19	CORE	Oracle clients 18 and 19
SOAP	CORE	Modified SOAP classes:
		NormalThreshold
		New SOAP classes:
		TelemetryEquipment
		TelemetryJob
		Snap7Equipment
		• Snap7Job

Name	Module	Description
Grafana plugin	WEB	PVSR has a plugin for the free Grafana dashboard (https://grafana.com/) for displaying equipment and
		alarm list as well for showing measurement charts. The package also contains example dashboards for several equipment types
Irregular data	Data	The data collection framework supports irregular data
collection	collectors	collection as well. In the regular data collection mode
		PVSR collects data periodically, i.e. every minute, 5
		minutes, 15 seconds, unlike the irregular data
		collection mode when data can arrive in the system at
		any time
Multi-tenant	CORE	PVSR fully supports multi-tenancy. The collector
		groups can be assigned to tenants and each tenant has
		its own threshold and report processing modules,
		running independently from each other
Clickable separator	WEB	The separator texts can be clicked on, after which the
texts		GUI shows only the charts belonging to that separator
		text. A separator text object can also be opened
		directly using a properly constructed URL
Chart gray	WEB	Users can turn off on the preferences page the gray
background turn off		background area indicating a data outage
UDA bases quick	WEB	Users can select user defined attributes for the quick
search		search function
Cisco WLC	SNMP	The page shows APs and clients
diagnostic page	collector	
Equipment display	WEB	When someone right-clicks on an equipment on the
template selection in		Measurement page then he can select the equipment
the right-click menu		display template to be used before selecting any of the
A J'	Netflow	"Open in" menu items
Adjustable K/M/C/T profix	collector	The byte unit can be changed on the top talkers and on
K/M/G/T prefix NETiny screen	WEB	the netflow analysis page (Kbyte, Mbyte,) When PVSR is configured to contain Netvisor
integration	WED	NETinv identifiers then a NETinv object can be
integration		opened directly from the PVSR GUI
Alarm level ignore	Alarms	Email alarm notifications can be disabled based on
for bulk emails too	711411113	alarm level for bulk email notifications as well
No "clear"	Alarms	When an alarm is cleared because an exclusion window
notification on		or a maintenance window starts then PVSR does not
exclusion /		send a clear notification
maintenance window		
start		
Modified alarm table	Alarms	Several changes were made to the alarm list table:
		Redesigned table ordering
		Several columns are not shown if they do not
		contain data
		The measured values are shown when viewing
		the table in real-time mode

Server events CORE The server events can be Warnings as well, not just Errors and the administrators can choose which level they want to be notified for. Bulk notification can be configured as well in which case maximum only one summary email will be sent daily	D. C. 1. C1.	D .	
Measurement page as well, although it cannot be changed there	Default filtering	Reports	The report view definition can contain a default
Server events CORE The server events can be Warnings as well, not just Errors and the administrators can choose which level they want to be notified for. Bulk notification can be configured as well in which case maximum only one summary email will be sent daily REST API PVSR has a REST API for querying objects, alarms and measurements start_stop_pvsr CLI The start_stop_pvsr CLI utility has a check_version option which checks the PVSR version on all of the servers and it also has start/stop/status options for the new tenant configuration Default threshold type Watchdog Server modules Watchdog Server modules Threshold / Report / SQILIDR Database usage Threshold / Report / SQILIDR Database usage WEB PVSR's database usage and data storage options can be viewed on the GUI Job parameters Config An equipment template can refer to a Jaga (PING) equipment template can refer to a Jaga (PING) equipment template and equipment in such a way that the user can pick from the different Jaga equipment during equipment equipment creation Equipment Config The cquipment modification page shows those measurements belonging to it The equipment modification page shows those measurements belonging to it Excel XLSX support Config The virtual equipment modification page uses the same search framework as the Search menu The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 PVSR may contain external UDAs, which are not modification and measurement name filtering can be regular expression Automatically applied threshold templates can be recreated, for example after an expression change.			
Server events CORE The server events can be Warnings as well, not just Errors and the administrators can choose which level they want to be notified for. Bulk notification can be configured as well in which case maximum only one summary email will be sent daily REST API REST API REST API PVSR has a REST API for querying objects, alarms and measurements Start_stop_pvsr CLI The start_stop_pvsr CLI utility has a check_version option which checks the PVSR version on all of the servers and it also has start/stop/status options for the new tenant configuration Default threshold type Watchdog Server modules The server modules send into the system watchdog is not received in the configured time The server modules send into the system watchdog is not received in the configured time The processing statuses for these three modules can be viewed on the GUI Job parameters Config New job parameters: creation timestamp and last run error Selectable Jaga for equipment template can refer to a Jaga (PING) equipment templates An equipment template can refer to a Jaga (PING) equipment in such a way that the user can pick from the different Jaga equipments during equipment creation Equipment Config When an equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config The cquipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this anymore and which will be deleted because of this mymore and which will be deleted because of this exect NLSX format on Linux 6/7 External UDAs The equipment and measurement name filtering on the regular expression Automatically applied threshold templates can be re-created, for example after an expression change			
Errors and the administrators can choose which level they want to be notified for. Bulk notification can be configured as well in which case maximum only one summary email will be sent daily REST API PVSR has a REST API for querying objects, alarms and measurements and measurements The start_stop_pvsr CLI utility has a check_version option which checks the PVSR version on all of the servers and it also has start/stop/status options for the new tenant configuration Default threshold type Watchdog Server modules send into the system watchdog events and the system issues alarms if a watchdog is not received in the configured time Status page Threshold / Report / SQLLDR Database usage WEB PVSR's database usage and data storage options can be viewed on the GUI Job parameters Config An equipment template can refer to a Jaga (PING) equipment templates Equipment renaming Config An equipment time tamplate can refer to a Jaga (PING) equipment in such a way that the user can pick from the different Jaga equipments during equipment creation Equipment Config The equipment modification page shows those measurements belonging to it Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The virtual equipment and threshold bulk operations support the Excel XLSX format on Linus 6/7 PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Thresholds Threshold templates can contain filtering based on measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change	<u> </u>	CORE	C
they want to be notified for. Bulk notification can be configured as well in which case maximum only one summary email will be sent daily REST API REST API REST API PVSR has a REST API for querying objects, alarms and measurements Start_stop_pvsr CLI The start_stop_pvsr CLI utility has a check_version option which checks the PVSR version on all of the servers and it also has start/stop/status options for the new tenant configuration Default threshold type Watchdog Server modules The server modules send into the system watchdog events and the system issues alarms if a watchdog is not received in the configured time Status page Threshold / Report / SQLLDR Database usage WEB PVSR's database usage and data storage options can be viewed on the GUI Job parameters Config New job parameters: creation timestamp and last run error Selectable Jaga for equipment templates Config An equipment template can refer to a Jaga (PING) equipment in such a way that the user can pick from the different Jaga equipments during equipment creation Equipment Config The equipment in such a way that the user can pick from the different Jaga equipments during equipment creation Equipment Config The equipment modification page shows those measurements belonging to it Equipment Config The equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX format on Linux 6/7 External UDAs Thresholds Thresholds Thresholds Threshold templates can contain filtering based on measurement names as well Threshold templates can contain filtering based on measurement names and be re-created, for example after an expression Automatically applied threshold templates can be re-created, for example after an expression Automatically applied threshold templates can be re-created, for example after an expression	Server events	CORE	
configured as well in which case maximum only one summary email will be sent daily REST API REST API PVSR has a REST API for querying objects, alarms and measurements start_stop_pvsr CLI The start_stop_pvsr CLI utility has a check_version on pition which checks the PVSR version on all of the servers and it also has start/stop/status options for the new tenant configuration A threshold type can be configured to be the default one Watchdog Server The server modules send into the system watchdog events and the system issues alarms if a watchdog is not received in the configured time Status page Threshold / Report / SQLLDR Database usage WEB PVSR's database usage and data storage options can be viewed on the GUI Job parameters Config An equipment template can refer to a Jaga (PING) equipment template can refer to a Jaga (PING) equipment in such a way that the user can pick from the different Jaga equipments during equipment creation Equipment Config When an equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The virtual equipment and threshold bulk operations support the Excel XLSX format on Linus 6/7 PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Thresholds Threshold templates can contain filtering based on measurement names as well Threshold templates can be rec-created, for example after an expression Automatically applied threshold templates can be re-created, for example after an expression Automatically applied threshold templates can be re-created, for example after an expression			
REST API for querying objects, alarms and measurements start_stop_pvsr CLI The start_stop_pvsr CLI utility has a check_version option which checks the PVSR version on all of the servers and it also has start/stop/status options for the new tenant configuration Default threshold type Watchdog Server modules Server The server modules send into the system watchdog events and the system issues alarms if a watchdog is not received in the configured time The processing statuses for these three modules can be viewed on the GUI Database usage WEB PVSR's database usage and data storage options can be viewed on the GUI Job parameters Config New job parameters: creation timestamp and last run error Selectable Jaga for equipment template can refer to a Jaga (PING) equipment tremplates Equipment renaming Config The equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linus 6/7 PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Thresholds Thresholds Threshold templates can contain filtering based on measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression Automatically applied threshold templates can be re-created, for example after an expression			· · ·
REST API REST API REST API PVSR has a REST API for querying objects, alarms and measurements Start_stop_pvsr CLI The start_stop_pvsr CLI utility has a check_version option which checks the PVSR version on all of the servers and it also has start/stop/status options for the new tenant configuration Default threshold type Watchdog Server modules The server modules send into the system watchdog events and the system issues alarms if a watchdog is not received in the configured time The processing statuses for these three modules can be viewed on the GUI Job parameters Config WEB PVSR's database usage and data storage options can be viewed on the GUI New job parameters: creation timestamp and last run error Selectable Jaga for equipment template can refer to a Jaga (PING) equipment in such a way that the user can pick from the different Jaga equipments during equipment creation Equipment enaming Config When an equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it The equipment modification page shows those measurements which are not present on the equipment and which will be deleted because of this The virtual equipment and threshold bulk operations support the Excel XLSX support External UDAs UDA Thresholds Thresholds Threshold templates can contain filtering based on measurement name as well Threshold templates can contain filtering can be requilar expression Automatically applied threshold templates can be re-created, for example after an expression change			
start_stop_pvsr CLI The start_stop_pvsr CLI utility has a check_version option which checks the PVSR version on all of the servers and it also has start/stop/status options for the new tenant configuration Default threshold type Watchdog Server modules Watchdog Server modules send into the system watchdog events and the system issues alarms if a watchdog is not received in the configured time The processing statuses for these three modules can be viewed on the GUI Database usage WEB PVSR's database usage and data storage options can be viewed on the GUI Job parameters Config New job parameters: creation timestamp and last run error Selectable Jaga for equipment templates Config An equipment template can refer to a Jaga (PING) equipment in such a way that the user can pick from the different Jaga equipments during equipment creation Equipment renaming Config When an equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Thresholds templates can contain filtering based on measurement names as well Threshold templates can contain filtering can be regular expression A utomatically applied threshold templates can be re-created, for example after an expression change	DECEMBE.	DECEMBER 1	
Status page Threshold / Report / SQLLDR Database usage Wate by parameters Config An equipment templates Equipment renaming Equipment renaming Config Equipment Config The start_stop_pvsr CLI utility has a check_version option which checks the PVSR version on all of the servers and it also has start/stop/status options for the new tenant configuration A threshold type can be configured to be the default one The server modules send into the system watchdog is not received in the configured time The processing statuses for these three modules can be viewed on the GUI Job parameters Config New job parameters: creation timestamp and last run error Selectable Jaga for equipment template can refer to a Jaga (PING) equipment in such a way that the user can pick from the different Jaga equipments during equipment creation Equipment renaming Config The equipment modification page shows those measurements belonging to it The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs Thresholds Thresholds Thresholds Threshold templates can contain filtering based on measurement names as well Threshold templates can contain filtering can be regular expression A utomatically applied threshold templates can be re-created, for example after an expression change	REST API	REST API	1 , 0 ,
option which checks the PVSR version on all of the servers and it also has start/stop/status options for the new tenant configuration Default threshold type Watchdog Server modules modules The server modules send into the system watchdog events and the system issues alarms if a watchdog is not received in the configured time Status page Threshold / Report / SQLLDR Database usage WEB PVSR's database usage and data storage options can be viewed on the GUI Job parameters Config New job parameters: creation timestamp and last run error Selectable Jaga for equipment templates Config An equipment template can refer to a Jaga (PING) equipment in such a way that the user can pick from the different Jaga equipments during equipment creation Equipment Config When an equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Excel XLSX support Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs Thresholds Threshold templates can contain filtering based on measurement names as well Threshold templates an contain filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change		CT I	
Servers and it also has start/stop/status options for the new tenant configuration A threshold type can be configured to be the default one Watchdog Server modules The server modules send into the system watchdog events and the system issues alarms if a watchdog is not received in the configured time Status page Threshold / Report / SQLLDR Database usage WEB PVSR's database usage and data storage options can be viewed on the GUI Job parameters Config New job parameters: creation timestamp and last run error Selectable Jaga for equipment templates Config Equipment renaming Config Equipment Config The equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs Thresholds Thresholds Threshold templates can contain filtering based on measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change	start_stop_pvsr	CLI	
Default threshold type Watchdog Server modules The server modules send into the system watchdog events and the system issues alarms if a watchdog is not received in the configured time Status page Threshold / Report / SQLLDR Database usage WEB PVSR's database usage and data storage options can be viewed on the GUI Job parameters Config New job parameters: creation timestamp and last run error Selectable Jaga for equipment template can refer to a Jaga (PING) equipment templates automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Excel XLSX support Thresholds Thresholds Thresholds Thresholds Thresholds Threshold templates can contain filtering based on measurement name filtering can be regular expression A threshold type can be configured to be the default one The server modules send into the system watchdog events and the system issues alarms if a watchdog is not received in the configured time The processing statuses for these three modules can be viewed on the GUI New job parameters: creation timestamp and last run error An equipment template can refer to a Jaga (PING) equipment is usua a way that the user can pick from the different Jaga equipment during equipment acutomatically renames the charts, thresholds and Jaga measurements which are not present on the equipment anymore and which will be deleted because of this The equipment modification page shows those measurement and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs Thresholds Threshold templates can contain filtering based on measurement names as well Threshold templates can contain filtering based on measurement names as well Threshold templates can be recreated, for example after an expression change			
Default threshold type Alarms			* *
Watchdog Server modules Server modules send into the system watchdog events and the system issues alarms if a watchdog is not received in the configured time The processing statuses for these three modules can be viewed on the GUI Database usage WEB PVSR's database usage and data storage options can be viewed on the GUI Job parameters Config New job parameters: creation timestamp and last run error Selectable Jaga for equipment template can refer to a Jaga (PING) equipment templates Equipment renaming Config When an equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Thresholds The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change	D () 1 1 1 1 1		
Server modules Server modules send into the system watchdog events and the system issues alarms if a watchdog is not received in the configured time		Alarms	,1
Status page			9330
Not received in the configured time	Watchdog		
Status page Threshold / Report / SQLLDR Database usage WEB PVSR's database usage and data storage options can be viewed on the GUI Job parameters Config New job parameters: creation timestamp and last run error Selectable Jaga for equipment templates are different in such a way that the user can pick from the different Jaga equipments during equipment creation Equipment renaming Config When an equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it The equipment modification page shows those modification Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support External UDAs UDA Thresholds Thresholds Thresholds Threshold templates can contain filtering based on measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change		modules	
Report / SQLLDR Database usage WEB PVSR's database usage and data storage options can be viewed on the GUI New job parameters: creation timestamp and last run error Selectable Jaga for equipment templates Config An equipment template can refer to a Jaga (PING) equipment template can jock from the different Jaga equipments during equipment creation Equipment renaming Config When an equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Excel XLSX support Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change			0
Database usage WEB PVSR's database usage and data storage options can be viewed on the GUI Job parameters Config New job parameters: creation timestamp and last run error Selectable Jaga for equipment template can refer to a Jaga (PING) equipment in such a way that the user can pick from the different Jaga equipments during equipment creation Equipment renaming Config When an equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Threshold templates can contain filtering based on measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change	Status page		1
Database usage WEB PVSR's database usage and data storage options can be viewed on the GUI New job parameters: creation timestamp and last run error Selectable Jaga for equipment template can refer to a Jaga (PING) equipment templates and different Jaga equipments during equipment templates. Equipment renaming Config When an equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change		* ·	viewed on the GUI
Viewed on the GUI			
Selectable Jaga for equipment templates	Database usage	WEB	
Selectable Jaga for equipment templates an refer to a Jaga (PING) equipment templates are different to a generate substitution and a way that the user can pick from the different Jaga equipments during equipment creation. Equipment renaming automatically renames the charts, thresholds and Jaga measurements belonging to it. Equipment automatically renames the charts, thresholds and Jaga measurements belonging to it. Equipment are equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this. Virtual equipment and which will be deleted because of this. The virtual equipment modification page uses the same search framework as the Search menu. Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7. External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API. Template changes Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change			
Selectable Jaga for equipment template can refer to a Jaga (PING) equipment templates a during equipment in such a way that the user can pick from the different Jaga equipments during equipment creation Equipment renaming Equipment Config Equipment Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Config The equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change	Job parameters	Config	New job parameters: creation timestamp and last run
equipment templates Equipment renaming Config When an equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change			
the different Jaga equipments during equipment creation Equipment renaming Config When an equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change	2 0	Config	
Equipment renaming Config When an equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change	equipment templates		
Equipment renaming Config When an equipment is renamed then PVSR automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change			
automatically renames the charts, thresholds and Jaga measurements belonging to it Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change			
Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change	Equipment renaming	Config	
Equipment Config The equipment modification page shows those measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change			,
modification measurements which are not present on the equipment anymore and which will be deleted because of this Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change			0.0
anymore and which will be deleted because of this Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change		L Config	The equipment modification page shows those
Virtual equipment Config The virtual equipment modification page uses the same search framework as the Search menu Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change	modification	3011118	1 1
Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change		508	measurements which are not present on the equipment
Excel XLSX support Config The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change	Virtual equipment	Ü	measurements which are not present on the equipment anymore and which will be deleted because of this
the Excel XLSX format on Linux 6/7 External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change		Ü	measurements which are not present on the equipment anymore and which will be deleted because of this The virtual equipment modification page uses the same
External UDAs UDA PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Template changes Thresholds Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change	Erroel VI CV annout	Config	measurements which are not present on the equipment anymore and which will be deleted because of this The virtual equipment modification page uses the same search framework as the Search menu
Template changes Thresholds Thresholds Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change	Excel ALSA support	Config	measurements which are not present on the equipment anymore and which will be deleted because of this The virtual equipment modification page uses the same search framework as the Search menu The equipment and threshold bulk operations support
Template changes Thresholds Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change		Config Config	measurements which are not present on the equipment anymore and which will be deleted because of this The virtual equipment modification page uses the same search framework as the Search menu The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7
based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change		Config Config	measurements which are not present on the equipment anymore and which will be deleted because of this The virtual equipment modification page uses the same search framework as the Search menu The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 PVSR may contain external UDAs, which are not
 The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change 	External UDAs	Config Config UDA	measurements which are not present on the equipment anymore and which will be deleted because of this The virtual equipment modification page uses the same search framework as the Search menu The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 PVSR may contain external UDAs, which are not
filtering can be regular expression • Automatically applied threshold templates can be re-created, for example after an expression change	External UDAs	Config Config UDA	measurements which are not present on the equipment anymore and which will be deleted because of this The virtual equipment modification page uses the same search framework as the Search menu The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Threshold templates can contain filtering
filtering can be regular expression • Automatically applied threshold templates can be re-created, for example after an expression change	External UDAs	Config Config UDA	measurements which are not present on the equipment anymore and which will be deleted because of this The virtual equipment modification page uses the same search framework as the Search menu The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Threshold templates can contain filtering
Automatically applied threshold templates can be re-created, for example after an expression change	External UDAs	Config Config UDA	measurements which are not present on the equipment anymore and which will be deleted because of this The virtual equipment modification page uses the same search framework as the Search menu The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Threshold templates can contain filtering based on measurement names as well
be re-created, for example after an expression change	External UDAs	Config Config UDA	measurements which are not present on the equipment anymore and which will be deleted because of this The virtual equipment modification page uses the same search framework as the Search menu The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Threshold templates can contain filtering based on measurement names as well The equipment and measurement name
change	External UDAs	Config Config UDA	measurements which are not present on the equipment anymore and which will be deleted because of this The virtual equipment modification page uses the same search framework as the Search menu The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression
	External UDAs	Config Config UDA	measurements which are not present on the equipment anymore and which will be deleted because of this The virtual equipment modification page uses the same search framework as the Search menu The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can
	External UDAs	Config Config UDA	measurements which are not present on the equipment anymore and which will be deleted because of this The virtual equipment modification page uses the same search framework as the Search menu The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression
threshold configurations and the threshold	External UDAs Template changes	Config Config UDA Thresholds	measurements which are not present on the equipment anymore and which will be deleted because of this The virtual equipment modification page uses the same search framework as the Search menu The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change
maintenance configurations	External UDAs Template changes	Config Config UDA Thresholds	measurements which are not present on the equipment anymore and which will be deleted because of this The virtual equipment modification page uses the same search framework as the Search menu The equipment and threshold bulk operations support the Excel XLSX format on Linux 6/7 PVSR may contain external UDAs, which are not modifiable on the GUI, only trough the SOAP API Threshold templates can contain filtering based on measurement names as well The equipment and measurement name filtering can be regular expression Automatically applied threshold templates can be re-created, for example after an expression change Non-administrator users are allowed to view the

Configuration	Scheduled reports	The administrators can configure the scheduled equipment and report sending belonging to other users
		as well
Configuration	User preferences	New user preferences page
Event naming	Events	The PVSR equipment name can be used in naming an
Ü		SNMP trap or syslog based event
New options and config page	User rights	The user granted rights page have been redesigned and two new options were added: • Disable collector pages • Disable bulk CSV/XLSX measurement export and equipment measurement page sending via email
REST collector	REST collector	PVSR has a configurable REST based data collector for collecting data coming in JSON format
MQTT collector	MQTT collector	PVSR has a configurable MQTT collector which can process data coming in MQTT queues and in simple text or JSON format
NAGIOS	Synthetic	The textual result of the NAGIOS check command is
measurements	transaction	sent in the threshold notification email and it is also
	collector	shown on the Alarms page
Custom command	Unix/Linux	User defined attributes can be used in the Custom
	collector	command measurements
SNMPv3	SNMP	The SNMPv3 noAuthNoPriv mode is supported as
noAuthNoPriv	collector	well
Host cluster	VMware collector	PVSR discovers the Host cluster value into an UDA
SOAP	CORE	Modified SOAP procedures:
		• addJob
		• modJob
		• listJobCustomUDAs
		Modified SOAP classes:
		ReportVar
		GroupThreshold
		GenericJob
		UserRightType
		New SOAP procedures:
		addExternalUDA
		modExternalUDA
		delExternalUDA
		listExternalUDAs
		listTenants New SOAP classes:
		• Tenant
		RestEquipment RestEquipment
		RestJob
		MQTTEquipment
		MQTTJob
		ExternalUDA

Name	Module	Description
Mobile client	Mobile	PVSR has a downloadable mobile application for
		Android and iOS. The app features are:
		Viewing and acknowledging the current alarms
		Charts showing the last couple of hours
		Turning on real-time measurements on charts
		Push notifications for alarms
Push notifications	D C	Users can turn on and off the mobile notifications and
	Preferences	change whether to receive separate notifications for the events or just one bulk notification
Push notifications	Threshold / Event	Thresholds and event definitions have a new parameter, called mobile notification. Users and so called mobile notification groups can be specified as mobile notification recipients
User info page	WEB	Users can see their own user parameters, including the last mobile login time and the device used
Chart sizes	Measurements	Charts can be arranged into four columns, not just into
		one, two and three columns
Excel export	Measurements	The measured values Excel export contains the
		potential hourly averages as well, not just the kept raw data
Unknown alarm	Threshold	The system does not generate unknown alarms if the
suppression		measurement in its definition was created or modified
		in an hour
Email notification	Threshold /	Each email can have a rate limit set: if the given
rate limit	Event	number of emails are generated in the given amount of
		time then PVSR will stop to send emails for a specified amount of time
SNMPv3 support	Event	PVSR can process noAuthNoPriv and authNoPriv
**		SNMPv3 traps
Copy operation	Templates	Users can copy-create new templates:
		Threshold templates
		Equipment templates
		Chart templates
Bulk option add	User defined	If the user defined attribute is a radio button or a select
	attributes	list then the user can bulk add multiple options to its
		list
Custom email	Threshold	The custom email fields can contain references to
		other custom email field values. The system also
		contains a default custom threshold email template
		which reproduces the same email as the built-in default
		email
CentOS7 + Oracle	CORE	PVSR supports Oracle 11 client on
11 support	OVD "	RedHat/CentOS/OracleLinux7
CIP collector	CIP collector	PVSR can monitor CIP (Common Industrial Protocol) devices
MODBUS collector	MODBUS	PVSR can monitor MODBUS devices
MODBOS CONCCION	collector	1 voicean monitor morphos devices

HTTP POST measurements	Synthetic transaction collector	PVSR supports HTTP POST measurements, not just HTTP GET measurements
Raspberry Pi support	CORE	Several of the PVSR collectors can run on Raspberry Pi
Discovered UDAs	Data collectors	New discovered UDAs: • Windows and Hyper-V ○ Windows cluster name ○ Swap ○ Memory • Linux ○ Swap ○ Memory
SOAP	CORE	Modified SOAP classes: HyperVEquipment UnixEquipment WSManEquipment GenericThreshold EventDefinition Email New SOAP classes: MobileUserGroup CipEquipment CipJob ModbusEquipment ModbusJob

Name	Module	Description
Unknown alarm level	Alarm	PVSR has a new alarm level besides the old ones
Cliniowii aiaiii ievei	Maili	(Critical, Major, Warning and Minor), called Unknown. If a measurement has thresholds but neither of them is violated if the measurement is unsuccessful then PVSR creates automatically an Unknown threshold. These thresholds are violated if the measurement is unsuccessful for a given number of minutes or a given
		number of collection cycles
New acknowledgment window	Alarm	Users can now cancel the acknowledgement operation and also use a multi-line acknowledgement comment field
Refresh cycle	Alarm	The refresh cycle can be changed on the real-time alarm pages (the default is still set on the Preferences page) and the time until the next refresh cycle is displayed on the page as well
Synchronized refreshes	Alarm	If the current tab shows an alarm page and it is refreshed/changed then PVSR automatically refreshes the alarm summary in the upper right corner, regardless of when the next refresh cycle should occur
Detailed alarm page	Alarm	The measured values are formatted (K, M, G and enumeration values) and the threshold expression is displayed for non-administrator users as well
Acknowledged alarms + alarm levels	Preferences	The user can change in the preferences whether PVSR should show acknowledged alarms by default or not. The alarm levels to be shown can be set in the preferences as well (multiple-choice list)
Threshold description	Threshold	Description can be added to thresholds and is displayed in the alarm console table if the user places the cursor over the threshold name
Description and comments in the Excel export	Alarm	The description is present in the Excel export, as is any alarm comments written by the users
Maintenance window for individual thresholds	Threshold	Maintenance windows can be specified for individual thresholds as well, not just for equipments
Custom email notifications	Threshold	Additional parameters can be used in the custom email notifications: Business hours Expression Notification emails Separate pre-post texts for Unknown threshold levels User can specify a custom email template when specifying an email address with bulk threshold notifications, in which case PVSR will use the pre and post texts from that email template
Threshold export	Threshold	Users can search recursively by any parent site and equipment (normal and virtual) on the threshold export page

Connection loss notification	WEB	PVSR displays a red notification if the connection to the WEB server is lost
Element paging	WEB	PVSR can be configured to display only a maximum number of sites/equipments on the Alarms/Measurements/Site and equipment configuration page at once
Version change notification	WEB	If the PVSR version is changed and the client side Javascript library version is not matching the server version then the user receives a notification
Submenu display	WEB	If the submenus do not fit on the area allocated to them then PVSR displays a drop-down menu instead of a scrollable menu area
Print option	WEB / JavaScript charts	The print page option is allowed for JavaScript charts as well, not just for image charts
Equipment UDAs	On-demand reports	On-demand reports can display equipment user defined attributes too
Parent site specification	Measurements – Virtual equipment creation	The parent site can be set when creating a virtual equipment on the Measurement page and the system automatically offers a suitable parent site
PostgreSQL collector	PostgreSQL collector	PVSR can monitor PostgreSQL databases
Oracle VM collector	Oracle VM collector	PVSR can monitor Oracle VM virtualization
Images and summary	Thick-client collector	The application monitoring log diagnostic page shows the images searched for by the test and it also shows a summary for the checkpoints, including their result and when they occured
New calls	Thick-client collector	The application monitoring framework includes new Python subroutines
Heatmaps	WEB	Several data collectors offer heatmap visualization as collector pages, based on the collected values: • Storage • VMware • Oracle VM • Hyper-V
Cluster discovery	Hyper-V collector	PVSR handles the machines in a cluster environment, meaning that even if just one cluster element is specified in PVSR, it will still discovery every cluster element and every VM running on them and it can also handle the migration of a VM from one machine to the other
Data collection cycle statistics	Servers	PVSR shows for each active collector server and each data collection cycle the number of seconds remaining at the end of each collection cycle

Discovered UDAs	Data collectors	PVSR includes UDAs which are not modifiable on the UI but which are discovered and re-discovered automatically using the data collector API: • MS Hyper-V • Microsoft SQL • MySQL • Oracle • OracleVM • PostgreSQL • Unix/Linux • VMware • WS-Man
Icons	WEB	New equipment icons are added to PVSR
Non-existing measurements	Equipment template reapply	The "Run equipment template" and the automatic template reapply both can be used to delete non-existing measurements (i.e. measurements which were discovered before but are no longer available for the equipment)
Test email	Email	PVSR can send a test email to a configured email address
Multiple source email addresses	Email	PVSR can be configured so that the different modules (report, threshold and web) use different source addresses when sending out an email
Configuration session	CORE	When the user logs in on the UI, PVSR starts a configuration session and all the changes made during that session are grouped together
User name and group-in-group	LDAP authentication	The LDAP authentication can be configured to use a separate LDAP attribute as the name of the user. The module can also handle group-in-group Windows AD configuration
New/modified measurement types	Synthetic transaction collector	 AJP ping SSL certificate SSL support for POP3/SMTP measurements
New/modified measurement types	Unix/Linux collector	 SW raid TNS ping NTPd state DNS availability Number of files opened by a process Number of files opened by a user Interface bond Process measurements filter by user name and arguments
New/modified measurement types	Oracle collector	Process countSession countUptime

Supported systems	Installer	PVSR now supports Red Hat / CentOS / Oracle Linux 7 with Oracle 12 client and the Oracle 12 client is also supported on Red Hat / CentOS / Oracle Linux 6. Solaris and SUSE Linux is no longer
		supported.
SOAP	CORE	Modified SOAP classes:
		HyperVEquipment
		MSSQLEquipment
		MySQLEquipment
		OracleEquipment
		UnixEquipment
		VmwareEquipment
		WSManEquipment
		JMXEquipment
		GenericThreshold
		• JMXJob
		New SOAP classes:
		PostgreSQLEquipment
		PostgreSQLJob
		OracleVMEquipment
		OracleVMJob
		Modified SOAP types:
		ThresholdLevelType

Name	Module	Description
TopN charts and chart templates Global filtering and	Chart / chart template	Charts can be defined as TopN, meaning that they only show the TopN members and the sum of the remaining members is shown as Other The chart template can contain a global filtering regular
chart names	template	expression and only the measurements matching it are put on the chart. The name of the chart can be specified as well (previously it was the name of the equipment + the name of the template) and the matching groups of the regular expression can be used in the name of the chart
Element naming	Chart template	Both the discovered measurement description and the measurement index can be used in naming the chart element
Automatic chart creation	Chart template	When an equipment is modified on the UI then the application immediately reapplies the chart templates, not just when someone views the equipment on the Measurement page. PVSR takes the equip_filter and site_filter template parameters into consideration when automatically creating a chart using a template
Equipment display template	Equipment display template	The equipment display template replaces and extends the previous chart order template feature: • The system contains several out-of-box templates • Templates can be default or not (i.e. should PVSR automatically use it or not) • The user can change the applied template on the Measurement page • The template can hide all the measurements / charts which are not specified in it explicitly • The template can turn off the automatic "hide duplicate instances" feature, so a measurement can appear on multiple charts on the same page • The template can contain simple separator texts • The template can contain multiple instances separator texts: the chart and the measurement names must match the regular expression specified at the separator text to which they belong and the regular expression match groups can be used in the naming of the separator text. Each different name will result in a different separator text • The optional sysObjectId filter is now a regular expression
Chart order	Preferences	The chart order user preference does not exist
		anymore

	******	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Manual chart	WEB	The manual chart ordering feature on the
ordering		Measurement page stores the ordering on a per
		equipment display template basis
Scheduled equipment	Configuration	The user can specify the equipment display template to
send		be used
Alarm deduplication	Alarm	PVSR can deduplicate threshold and trap/syslog
		alarms, meaning that when a new alarm is created for
		the same threshold or trap/syslog event then PVSR
		can reopen the previous closed alarm. The actual
		alarming timespans are still visible and the alarm
		duration shows the sum of these timespans.
Comments	Alarm	The user can add comments to an alarm
Maintenance window	Alarm	Maintenance windows can be specified for any group
		of equipments. During the window PVSR doesn't
		create alarms for these equipments
Deactivated data	Alarm	PVSR doesn't create alarms for equipments for which
collection		the data collection is disabled
Enumeration values	Alarm	When viewing an alarm details or sending an email
		notification then PVSR displays the measurement
		enumeration instead of the number value
Email notifications	Alarm	If there are two or more thresholds for the same
		measurement or group of measurements with different
		level then the email notifications are handled together.
		For example if first the Warning level is reached, then
		the Critical and then the Critical level alarm is cleared
		then PVSR sends out the Warning notification again,
		instead of a Critical level cleared notification
Delayed email	Email	The user can specify a delay interval for the emails. If
notification		an alarm is created or reopened then PVSR doesn't
		send email notification until the specified number of
		minutes has passed.
Chart	Email	The user can put measurement charts into the custom
		threshold email notifications
Threshold creation	Measurements	The user can create a new threshold when viewing a
		chart. PVSR can also show immediately the times
		when an alarm would have been raised if the threshold
		would have been created earlier.
Creating template	Threshold	The user can create a threshold templates based on an
from threshold	template	already existing threshold
Continuous alarm	Threshold	The "Continuous alarm" feature is not applicable to
		the email notifications, only for the trap notifications
Public and private	Email	Emails can be public, meaning that everyone can use
emails		them in threshold configuration or scheduled
		equipment / report sending
Tree view	Measurements	There is a new view on the Measurement page, called
		tree view. The different entries in the tree can be
		opened without selecting the actual element. When the
		user clicks on an equipment or chart then the tree view
		can be displayed by clicking on the + icon in the
		hierarchy area on the page, even if not the tree view
		mode is selected currently

6 15 5	3.6	TT 11.11.1 1 . 1 . 1 . 1.
Split view	Measurements	User can right click on an element and open it in split
		view or alternatively if the element is a chart then add it
		to split view, i.e. browsing among charts and add the
		most interesting ones to an on-the-fly group on the
		right side of the screen. This group can also be saved
		as a virtual equipment.
		The split view can be closed by clicking on the X icon
Split view and Chart	Measurements	The Split view and the Chart settings browser area
settings		groups are opened by default
Baseline trend	Chart	PVSR can display a baseline trend line on the charts
Multiple zoom	Chart	When the user uses client-side zooming-in then PVSR
		can zoom in the other charts on the same tab as well
Automatic virtual	Virtual sites	Besides the regular virtual sites the user can create
sites		automatically created virtual sites and automatically
		filtered virtual sites
		Automatically created: PVSR creates them
		based on an equipment parameter and puts the
		matching equipments under them
		Automatically filtered: PVSR puts the
		matching equipments automatically under it
Attributes for any	Equipment	An user defined attribute can be assigned to multiple
equipments	UDA	equipment types not just one
Virtual equipments	Icons	There are new default icons for the virtual sites and
and sites	100115	virtual equipments
	Netflow	The Netflow collector handles the AS numbers, both
Autonomous systems	Nethow	
I	Netflow	as filters and as analysis reports
Interface reports	Netflow	The Netflow collector has interface based analysis
D	N C	reports
Data retention	Netflow	The analysis data retention can be set on a per
D :	N O	equipment basis
Processing status	Netflow	The UI displays the calculation percentage
Top talkers	Netflow	The user can configure top talkers calculation for
		equipments and measurements. This means that PVSR
	FT1 1 1 1	constantly calculates the top talker hosts
Custom email / trap	Threshold	When the user adds a custom email or trap element
		then he doesn't have to specify the measurement type
		any longer
ExtJS help	Help	The PVSR WEB-based help is using a new ergonomic
		ExtJS based page
Simple object	Site and	The user can switch to a simple site and simple
creation	equipment	equipment creation option
	configuration	
New splash screen	WEB	New login splash screen
Measurement	Measurement	A measurement type can be configured as non-
discovery	types	discoverable, meaning that by default PVSR will not try
		to discover them when a user edits an equipment
		configuration
Re-calculation	Report	The user can choose to re-calculate every pre-defined
		report variable beginning at any day
Equipment group	Scheduled	The user can group equipments into a virtual site and
report	reports	send only these equipments in the scheduled reports
Windows AD-based	Equipment	PVSR can discover equipments using Windows AD
discovery	configuration	groups and create them as WS-Management (WMI) or
,	G	SNMP equipments
		1 1

D		DY/OD 1 1 1 1 1 1 1 1 1 C 1 C 1
Data migration	Server event	PVSR checks periodically the last modification of the
checks	0	data migration log file
Oracle data file free	Server event	PVSR sends the free space in the data file as well the
space checks		remaining auto extend free space. The user can chose
		to receive a server event only if the free space + auto
		extend free space is lower than 5%
show_js_chart for	Links	The show_js_chart option works for charts as well, not
chart objects		just for measurements
New parameters	Links	The user can specify the background and hide the chart
		menus if he uses any of the show_*_chart options.
		He can also specify the name of the measurement
Number of object	Alarms /	When displaying site/equipment object icons PVSR
columns	Measurements	automatically determines the number of columns based
		on the screen width
Status measurement	VMware	VMware virtual host status measurement
Datastore	VMware	Datastore diagnostic page
Collection	VMware	The data collector automatically deactivates the data
deactivation		collection for deleted VMs and moves them under a
		separate site
Hyper-V 2012R2	Hyper-V	The collector supports 2012R2
Automatic equipment	Hyper-V	The data collector automatically creates new VMs and
creation and	71	deactivates the data collection for deleted VMs and
deactivation		moves them under a separate site
Method measurement	WS-	The collector supports method based measurements
1,10tilod illododioilloll	Management	The concessor supports method susce memorialistic
Process	WS-	New process measurements (count, I/O)
measurements	Management	
ToS byte	Cisco IP SLA	The collector handles the ToS byte configuration
Equipment template	SNMP	The create_topn_interface_charts.sql script can be
+ TopN interface		used to extend PVSR with interface traffic and error +
charts		status TopN charts and equipment template
New measurements	SNMP	Cisco infrastructure measurements
		FortiGate
IPExplorer	Measurements	The PVSR UI can display a link to IPExplorer
11 Explorer	/ Alarms	The T VSK OT can display a link to IT Explorer
Virtual equipment	Measurements	When using the Virtual equipment configuration menu
configuration	ivicasarcinents	on the Measurements page then PVSR only selects an
Comiguration		element if it is shown (expanded) and also handles the
Interface error	Configuration	separator texts PVSR doesn't allow to configure error measurement
	Comiguration	Ü
measurements		for an interface if it doesn't support the interface error
Description	CNIMD MID.	The MIR valued page pages and stores the chiest
Description parsing	SNMP MIBs	The MIB upload page parses and stores the object
Management	CNIMD MID	descriptions
Measurement type	SNMP MIBs	The user can change the automatically assigned
code		measurement type code when creating a new
D	CORE	measurement type using an SNMP MIB
Data purge	CORE	PVSR can automatically delete the old report, alarm
0 1	7711 : 1 1:	and audit trail data
Screenshot pages	Thick-client	The user can view screenshots about the measurement
n	collector	when it detected an error
	3	T T T T T T T T T T T T T T T T T T T
Report variable	Report	User can delete a report variable not just deactivate it
deletion	•	
	Report Quick search	User can delete a report variable not just deactivate it The quick search doesn't search for a substring if the user uses the * character

Deactivated	Measurement	The Measurement page shows if the viewed equipment
equipment		is deactivated
Tab names	WEB	The tab names are based on the submenu names under the Settings menu
Automatic site / equipment creation	Configuration	When the user uploads a license file then PVSR also automatically creates a site for each collector and also creates a Jaga equipment if the user uploads a Jaga license as well
Python support	Collector framework / SOAP	PVSR contains a client side SOAP Python library and also a data collector framework written in Python
PVSR_CURRENT_ A_STATUS4* views	Database	The views contain acknowledge information as well
SUSE 11	CORE	PVSR supports SUSE 11 as its operating system
Oracle checks	Installer	The installer checks the Oracle user rights instead of the roles it has
System password	Installer	The installer can work without the Oracle System password during installation if the Oracle PVSR user already exists
Silent installer	Installer	The installer can work in a full silent mode, meaning that no question is asked and if there is an error then the installer exists
Oracle 9	CORE	Oracle 9 as a backend database is no longer supported
Add new equipment using HP NNM	Equipment creation	This feature doesn't exist anymore
Naming	Business hours	The Exclusion window feature is renamed to Business hours
SOAP	CORE	Modified SOAP classes:
		NetflowEquipment
		• Chart
		EventViolation
		ThresholdViolation
		CurrentViolation
		Email
		VirtualSite
		VirtualEquipment
		New methods:
		getLastLoadedDataTimestamp
		addChartsForEquipment
		• changePassword
		syncAutoVirtualSites

Name	Module	Description
Licence points	CORE	The application can be licenced based on licence points
1		instead only on number of equipments
Licence history	WEB	The user can view the historical trend of the available
,		and used licences
On-demand report	Reports	The user can open a print preview screen from the on-
print screen	1	demand reports too
New menu system	WEB	The menus and submenus are redesigned to offer a
•		better view and maximize the available space
Browser area hide	WEB	The browser area can be hidden
No-tab mode	WEB	PVSR UI can be used with tabs (old mode) but
		without tabs (new mode) as well. When the user does
		not use PVSR tabs then he can use the browser's back
		button to go back in history under the Measurements,
		Alarms and Reports menu
Flash charts	Charts	The flash charts are no longer supported, except with
		Internet Explorer 6-7-8
Operation drop	WEB	The operation drop-down list was redesigned: it
down list		contains icons for most entries and the user set these
		entries as favorites so it is displayed not just in the list
		but also next to it
Open in new tab	WEB	Not just the submenus and the search list entries can
		be opened in a new tab, but every link under the
		Measurement, Alarms and Reports menus can be
		opened in a new tab
Open in new browser	WEB	The user can open these elements not just in a PVSR
tab		tabs but also in new browser tab
Ctrl left click	WEB	At places where the user can choose to open the
		element in a new tab, he can also use the Ctrl + left
		click to open it in a new tab automatically: if the user
		uses PVSR tabs then it will be opened in a PVSR tab,
C + + ::	WIED	otherwise in a new browser tab
Context sensitive	WEB	The system has now a searchable context sensitive help
help	WIED	on the UI
Quick search	WEB	The system has a quick search functionality which can
		be used to quickly look for sites and equipments,
Chart and aring	Magazagagaga	displaying the results immediately
Chart ordering	Measurements	The default chart ordering can be changed with chart
Expand/collages	Measurements	order templates The separator texts in virtual equipments can be
Expand/collapse items	ivicasurcincints	expanded and collapsed similar to the charts
SCCD incidents	Alarms	PVSR can create an SCCD incident based on an alarm
occidents	THAIIIIS	and display the incident parameters for that alarm
Bulk	Alarms	Multiple alarms can be acknowledged in one step and
acknowledgement	1 Hailis	multiple event alarms can be bulk deleted
Hidden passwords	WEB	The password fields are hidden by default until the
Titadeii passwords	, LD	user reveals it with a click of a button
Setting the user rights	WEB	The restricted administrators can have only read
straing and door rights	.,	access to objects
		The object lists can be filtered

Donus sales J.	WEB /	The year are already that the result of the
Popup calendar	· ·	The user can choose that the popup calendar for the
	Preferences	custom time span setting should remain visible until he
TT' 1	WED /	actually chooses a date
Hierarchy	WEB /	If the user opens a custom menu under Alarms or
	Preferences	Measurements then he set PVSR so that it will display
		the whole hierarchy and not just starting from the
TO!! 11 11	WED	menu object
Filterable table	WEB	The user can easily clear the filters set in a filterable
	******	table with the Clear button
Print preview	WEB	The print preview screens contain the report/object
		names and the selected time span
Send equipment via	WEB	The currently viewed equipment or virtual equipment
e-mail		under the Measurement menu can be send via e-mail
		immediately, not just in a scheduled periodic way
Bulk alarm email	Emails	The user can configure the subject of the bulk alarm
		emails
PVSR links	Emails	The emails sent out by PVSR (alarms, reports and
		charts) can contain a link which can be used to open
		the same page in PVSR
Automatically created	WEB	If a new measurement is created which would have
chart extension		been placed on an automatically created chart then
		PVSR automatically adds that element to the chart
CAS authentication	WEB	The WEB user interface supports the CAS
		authentication server which allows single-sign-on
		functionality
IE 11	WEB	PVSR supports Internet Explorer 11
ifAlias	SNMP	Not just the Cisco specific description but also the
111111111111111111111111111111111111111	collection	interface alias can be shown for each interface on the
	Concedion	UI
New coloring	Site and	The system differentiate between disabled equipments
ivew coloning	equipment	and equipments which are active but they are not
	configuration	collected
Equipment creation	Site and	
Equipment creation		The equipment creation process is the same for all equipment types (SNMP, non-SNMP, non-
	equipment	
	configuration	discoverable): once the basic parameters are given, the
		system creates the equipment and immediately goes to
36.1.1.1	0: 1	equipment modification mode
Multiple equipment	Site and	The feature is also available for the following
creation using a	equipment	equipment types: JMX, WS-Man, Oracle, MYSQL and
template	configuration	MS SQL
Equipment creation	Site and	The user can specify the collector group and he can
using a template	equipment	also create a non-discoverable equipment using a
	configuration	template
Equipment	Site and	User can re-run an equipment template on the
modification using	equipment	currently viewed equipment
templates	configuration	An equipment template can be associated with an
		equipment and so more easily be used during bulk
		operations
		• The JAGA measurements are handled by the
		equipment modification features when using a
		template
		template

Equipment template	Configuration	 The "other" measurement sections can filter based on the "interface" section A template can be strict, meaning that if it is used during modification then all the non-matching measurements are deleted Easier equipment template configuration
Easy measurement	Configuration	The user can easily create new measurement types
type creation		from SNMP MIBs
Measurement type test	Configuration	The measurement type formulas can be tested with sample values
Measurement UDAs	Customization	User defined attributes of measurements can be configured as well
Event processing	Events	The SNMP and Syslog event processing can be further fine-tuned (processing order, processing stop, event naming)
Event instance configuration	Events	The event instances can be more easily modified and deleted
Maximum number of Flash/JavaScript charts drawn	Preferences	The number of charts drawn can be more easily set
Real time view time	WEB /	The preference is only a default value, the user can
span	Preferences	change that on the Measurement page
XLSX export	WEB	PVSR can export into Excel XLSX files if it is running on Linux 6
utils directory	CORE	The most important CLI commands are put into a new utils directory
Extra UI	CORE	The necessary UI modules can be started on additional servers as well
Schematic maps	WEB	The schematic maps feature is no longer supported
ToS byte processing	Netflow collection and analysis	The Netflow module processes the ToS byte information and the users can use this in measurement filters and in Netflow analysis
Parallel processing	Netflow collection and analysis	PVSR can process the Netflow packets for the measurements and for the analysis in a parallel way
Netflow analysis	Netflow analysis	 Users can create new Netflow measurements from the Netflow analysis results The DNS resolution is disabled for the analysis by default The Excel export contains information about the filters used for the report
Correlated server events	Servers	The error and the OK messages are correlated on the Server events page and the application shows a different status on the Start / Stop / Status page if the server has an open error situation
Load late arrived data files	Servers	 The page can load files from the imperror directory as well, not just from the skipped directory Files from multiple data collector servers can be loaded in one step
CallManager	CallManager	PVSR can connect to Cisco CallManager and measure
collection	collection	its performance similar to the Cisco Real Time Monitoring Tool measurements

SNMP	PVSR also supports for SNMPv3 the AES128
collection	protocol
Storage	The storage measurements are grouped together by
collection	monitored object (volume, controller,)
Synthetic	User name and password can be specified for the
transactions	LDAP measurements
Configuration	The equipment template can be longer than 4000
	characters
Linux installer	The Linux installer asks for confirmation before
	changing the UNDO tablespace size
Data	The compress module commits its operation more
compression	often based on the number of rows processed
CORE	New SOAP classes:
	CallManagerJob and CallManagerEquipment
	Modified SOAP classes:
	EventDefinition
	GenericJob and its child classes (SNMPJob,
)
	New methods:
	runEquipmentTemplate
	listLastUsedEquipmentTemplate
	moveMeasurement
	collection Storage collection Synthetic transactions Configuration Linux installer Data compression

Name	Madula	Description
Name Drawy collector	Module	Description DVSD are callest data through Drawy correct which
Proxy collector	Data	PVSR can collect data through Proxy servers, which
	collection	have three advantages:
		Oracle data connection is not required from the collectors
		For normal data collectors PVSR must be able
		to connect to them and they must also be able
		to connect to PVSR. For Proxy servers only
		one direction is required, so for example a
		Proxy collector could also work behind a
		home gateway
		A Proxy server can run also on a small
> T	0 1 :	openwrt based device
New measurements	Synthetic	FTP upload and download speed tests
N	transaction SNMP data	DVCD
New measurements	collection	PVSR contains predefined measurements for:
	Conection	BladeCenter
		BrocadeSwitch
0.	D.	• F5 load balancer
Storage	Data	PVSR supports storage monitoring for the following
	collection	manufacturers:
		• IBM
		• EMC
		• Dell
		• NetApp
		SMI-S capable storages
Thick-client	Data	PVSR can run any Windows application, simulate user
application	collection	transactions on its graphical user interface and monitor
monitoring	Data	the response time and state
Hyper-V	Data collection	PVSR can monitor Hyper-V virtualized servers
New measurements	Netflow	PVSR support Netflow 9 and IPFIX. The collector is
and analysis	collector and	now completely scalable, processing up to 1 million
and analysis	WEB	flow per minute on a quad-core CPU. The Netflow
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	analysis can show data based on multiple Netflow
		sources and display flow dispersion on pie charts
New measurements	WS-Man data	PVSR contains predefined Exchange 2010 and
	collection	SharePoint measurements
HTML5 charts	Charts	HTML5 JavaScript based charts are also supported
		besides the image and Flash based charts. This new
		option offers the same functionality as the Flash charts,
		but offers a better performance and lower resource
г :	Cl	consumption on the client side
Enumeration	Charts	Measurement types can be defined as enumerations, in
measurements		which case the system displays each enumeration value
		as a different chart element and showing for each of them the percentage of time when the measurement
		had that particular value
		That that particular variation

T 1.1 . 1	C1 .	36 1 1 1 1 6 1 6
Formattable chart	Charts	Measurement value display can be formatted for
values		Flash/HTML5 value balloons and Excel exports, for
		example displaying an uptime value measured in
T · 1	WIED	seconds as "1 day 02:15:24" instead of 94524
Links	WEB	Links (URLs) can be created now to show a
Customizable	WEB	measurement Flash or HTML5 chart
relationships	WED	Administrators can create any custom relationship types which can be used to connect normal or virtual
relationships		two equipments to each other. Several predefined
		relationships are also available, for example "Hosts" or
		"Connected to". Users can navigate in the object
		hierarchy using these relationships as well
User groups	WEB	Administrators can create user groups and bind users
Csci gloups	WLD	to them. In this case the authorization is based on the
		rights assigned to the group and not on the rights
		assigned to the user. PVSR can automatically change a
		user's group when using the LDAP based
		authentication
Lockable admin user	WEB	The user "admin" can be locked and its privileges
		assigned to other users
Show/hide and user	Reports /	Users can hide and show the reports on the
preferences	Measurements	Measurement pages and the default option can be
1		saved in the user preferences
Bulk threshold	WEB	Thresholds can be exported into a text file, modified
modification		and imported back into PVSR, allowing bulk
		modification of threshold parameters, like level or
		exclusion window
Equipment	WEB	The configuration page of an equipment now shows
configuration page		for each measurement whether there are thresholds
		defined based on it or not
Loading skipped files	WEB /	If PVSR cannot communicate with a data collector for
	SQLLDR	a while then the data collected by it is not loaded into
		the system. Users now can load these data files into the
		database through the user interface as well
Automatic template		PVSR can automatically create new measurements
reapply	rediscovery	using equipment templates. The module combines the
		functionalities of the "Bulk measurement discovery"
		and the "Search for unsuccessful measurements" pages on the user interface
Chart server	Flash /	PVSR has a new module called "Flash/Js chart server"
CHAIT SCIVE	HTML5	which now is responsible for generating the Flash and
	charts	HTML5 chart data on the server side, thus improving
	CITAL CO	the chart generation performance
SOAP	CORE	New SOAP classes:
55111	3011.	StorageEquipment and StorageJob
		CustomRelationshipType
		CustomRelationship And Mon Equipment
		AppMonEquipment
		HyperVEquipment and HyperVJob Modified SOAP classes:
		User: added the UserGroup and IsGroup attributes
		attributes

Name	Module	Description
Documentation	WEB	The reference documentation is accessible from the
	,,	WEB
Reports on	Reports /	Reports can appear on Measurement pages when
Measurement pages	Measurements	viewing an equipment or a measurement. It is also
puses	1,1000 0101110110	possible to show the last collected value in this case
		instead of actual calculated report aggregation
Predefined reports	Reports	PVSR contains several predefined reports which can
reactified reports	пероп	be activated. These reports can be modified freely after
		activation
Predefined reports	Reports	The users can create predefined reports from their on-
from on-demand	пероп	demand reports
reports		demand reports
Site changes	Reports	If an equipment is moved from one site to another and
elimination	Reports	the report does not contain any site attributes then
Cililiiation		PVSR will not show the equipment twice in the report
Automatic	Reports	On the measurement hierarchy level PVSR will
measurement	reports	automatically show so called measurement groups
grouping		instead of measurements if more than one KPI type is
grouping		present in the report and those KPIs belong to the
		same "real-life" object: for example if a report shows
		the size and the usage of Oracle tablespaces
New aggregation	Reports	Previously the Average weekly-monthly-annual
ivew aggregation	Reports	aggregation showed the average of the daily values.
		Now there is a new option for that and Average now
		shows instead the average for the whole time-span (the
		difference occurs if on different days different number
		of measurements were successful)
Date columns	Reports	Now the date columns can show in a report also the
Date columns	Reports	last time when PVSR saw the minimum or maximum
		during the selected time-span, not just the first time
Copying a hierarchy	Reports	The hierarchy level from one report can be used to
level	Reports	overwrite the hierarchy level of another report, for
ievei		example copying what the report should show for the
		equipments from one report to another
Show non-violating	Alarms	PVSR can also show non-violating thresholds on the
Show non-violating thresholds	Thairis	alarms page. Users can set the default of this behavior
uncsnoids		in their preferences
New alarm list page	Alarms	The alarm list page has been redesigned, now it
New alaim list page	Thairis	contains a filterable table
New equipment	Alarms	The equipment alarm page has been redesigned: now it
alarms page	mains	shows the threshold definitions instead of the
aiaiiiis page		measurement charts. PVSR can also group the
		threshold definitions together if they refer to the same
		measurements, for example showing just one row for
		the CPU > 80% and CPU > 90% thresholds
New site alarms page	Alarms	PVSR can also show all the threshold definitions below
Thew site arailis page	THAIIIIS	a site, similar to the new equipment alarm page
Alarm info on	Alarms /	In real-time view the Measurements page also show the
Alarm into on Measurement pages	Measurements	current highest alarm when viewing an equipment
Measurement pages	ivicasurements	current highest alarm when viewing an equipment

Sound notifications	Alarms	The users can specify alarm sound to each alarm level and PVSR can play them if an alarm occurs
Long/short info	Measurements	Previously the users could only set the number of information to be shown for an equipment in their preferences. Now this can be changed also when viewing an equipment under the Measurements menu and now the long information page is the default
Chart ordering	Measurements	The ordering of charts can be changed individually for each equipment using a drag-and-drop chart ordering feature. The same feature can also be used the change the chart ordering for virtual equipments
Chart columns	Measurements	The default number of chart columns (small-medium- large charts) can be set in the preferences. The default setting is medium (two columns)
Show/hide charts	Measurements	Now every chart below an equipment can be shown or hidden with the use of the new Display options drop- down list
Display deleted button	Measurements	The display deleted button is replaced with the Display options drop-down list
Chart export	Measurements	Charts can be bulk exported into a CSV file besides the Excel XLS format
Tab name	Alarms / Measurements	The name of the tab changes when navigating in the hierarchy
Microsoft SQL collector type	Data collection	PVSR can monitor Microsoft SQL databases and display the following collector pages: • Sessions • Databases • Blocking sessions • Every statistic • Custom select
Vmware collector type	Data collection	PVSR can monitor Vmwares and display the following collector pages: • Virtual machines • Hosts • Datastores • Events
WS-Man collector type	Data collection	PVSR can monitor Windows using the WS-Man (Winrm) protocoll and display the following collector pages: • Processes • Services • Events • Echange mailbox information • Custom select
New Cisco SAA measurements	Data collection	ICMP Path JitterICMP Path Echo

an n en	1	pyyon : 1.6.1
SNMP	Data	PVSR contains predefined measurements for:
	collection	Juniper
		Juniper IVE
		Juniper Netscreen
		TiMetra (Alcatel)
		APC UPS
		HP Enterprise Switch
		Cisco ASA
Novy collector pages	WEB /	
New collector pages	SNMP	The following new collector pages are available for the SNMP devices:
	collector	
	Conector	Cisco ASA IPSec Tunnels
	5	Cisco ASA IPSec Remote Sessions
Apache	Data	The synthetic data collector can measure Apache WEB
22.77.57	collection	servers
SNMP pages	WEB	The user can choose to diplay octet strings as
		hex numbers on the custom SNMP query page
		Interface aliases are shown as tooltips on the
		interface collector pages
Virtual equipment	WEB	Virtual equipments can also have user defined
parameters		parameters, not just equipments
User defined	WEB	Users can define new parameters for equipments and
parameters		virtual equipments
Bulk collection cycle	WEB	The collection cycle can be bulk-changed for
modification		measurements belonging to the same equipment
Bulk measurement	WEB	The user can use up to 20 parallel slave discovery
discovery		process when doing a bulk measurement discovery, so
		that the whole operation can finish in less time. He can
		also specify that PVSR should use the names
		determined by the template for the already existing
		measurements and to ignore the names they currently
		have
SNMP discovery	WEB	If an SNMP equipment contains to many possible
caching		measurements then by default PVSR do not show all
		rows, instead it shows a table having multiple pages.
		Previously each time the user changed from one page
		to another or changed the filtering in this case, PVSR
		rediscovered the equipment. Now it caches the
	WIED	discovery result from the first discovery instead
Creating virtual	WEB	When creating a new virtual equipment from the
equipment from		results of a search the user can specify the site under
search results	WIED	which it should be created
Email subject	WEB	The subject of emails sent out when a violation occurs
T . 1	WED	can be customized
Links	WEB	Links can be created now to:
		Open a measurement under an equipment, for
		example an interface with index XXX under
		the equipment YYY
		Show a measurement image chart
Nagios	WEB /	PVSR includes a Nagios config parser which can
	SynthTrans	automatically create measurements based on Nagios
	collector	configuration

Measurement types	WEB	PVSR shows a warning in someone wants to save a
incasarement types	WED	measurement type with the Table parameters set to No
		but without a .PORT variable in the formula and vice
		versa
License info	WEB	Administrators are allowed to view the current license
License into	WLD	entries and license usage
Server events	CORE	SNMP traps can be sent in case of a server event
Server events	CORE	The tablespace usage checks can be disabled entirely.
Server events	CORE	This way PVSR does not require the
		SELECT_CATALOG_ROLE role
Server info	WEB	The server module IDs and the collector group IDs are
		shown on the Start/stop/status server page
Summary info	WEB	The Device and measurement summary page only
·		shows equipments for which the data collection is
		enabled
Measurement	CORE	By default now PVSR automatically deletes
deletion		measurements if the auto-discovery detects that they
		no longer exist. This does not apply to upgrades of
		previous PVSR versions.
Oracle	CORE	Oracle 11gR2 is supported
CentOS	CORE	CentOS 6 is supported
SOAP	CORE	New SOAP classes:
		VmwareEquipment and VmwareJob
		WSManEquipment and WSManJob
		MSSQLEquipment and MSSQLJob
		SAAEquipment and SAAJob
		Modified SOAP classes:
		VirtualEquipment: added the Parameter
		element

Name	Module	Description
Split view	WEB	The Measurement page can be split into two half, each
opiit view	WED.	showing a different part in the object hierarchy
admin preferences	WEB	The user "admin" is able now to set his preferences
warmin preferences	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(for example key bindings)
Expand/collapse	WEB	In the previous releases PVSR showed all the charts
charts		for an equipment if someone had opened it under the
		Measurement menu. Now each user can change this
		default behavior to Collapse mode, meaning that PVSR
		only shows the name of the chart, unless the chart is
		expanded. PVSR also remembers this choice for every
		single chart, i.e. regardless of the user's default settings
		it will show an equipment page as it was shown the last
		time
Client-side table	WEB	The tables shown on the collector pages are sorted and
ordering and filtering		filtered on the client side
Auto applied	Thresholds	PVSR can automatically create thresholds based on
threshold templates		threshold templates, i.e. if a new equipment is created
		then it can automatically ensure that the necessary
	FT1 1 1 1	threshold definitions are created for it
Improved template	Thresholds	If the threshold template does not contain any user
expression capability		input parameter then any type of expression can be
		used and if it does contain then on the left side of the
		comparison the user can use the + - / and *
		mathematical operations. New valid threshold template expression examples:
		$\bullet X + Y > Z + W$
		• $(X + Y) * 1.5 / Z > W$
C+ +/+ :	C 11 .	• X + Y - Z > INPUT
Start/stop without	Collectors	The data collectors can start without a database
database connection		connection. In this mode they resume the data
New self-testings	CORE	collection with the last settings PVSR notifies the administrators if the log files of the
New sen-testings	COKE	following modules remain unchanged for more than
		two hours:
		SQLLDR
		Threshold processing
Lock/unlock Oracle	CORE	Report calculation PVSR contains a script to lock and unlock its Oracle
user	COKE	user, and by doing so allowing to enter into a
usci		maintenance mode (for example for backing up the
		data)
User configuration	CORE	The user right changes are noted in the audit trail
Threshold template	WEB	The threshold templates can be exported from a PVSR
export/import		and imported into another
Report	WEB	The predefined report definitions can be exported
export/import		from a PVSR and imported into another
Scheduled equipment	WEB	The parent site and the template to be used can be
configuration		changed
U		

Interface speed	SNMP	PVSR uses the ifHighSpeed SNMP parameter to
		determine the speed of an interface if it is present
Cisco CDP page	WEB/SNMP	PVSR displays the IP address for the remote device on
	collector	the Cisco CDP page
Supported systems	Windows	PVSR supports Windows 2008R2 with a 32bit Oracle
	installer	client. PVSR is also able to automatically recognize
		Oracle XE and the user can also manually specify an
		Oracle home directory
MySQL collector	Data	PVSR can monitor MySQL databases and display the
type	collection	following collector pages:
		 Connections
		 Databases
		• Tables
		Status variables
		Server parameters
		Custom select
New collector pages	WEB /	The following new collector pages are available for the
I "O	Oracle	Oracle databases:
	collector	Wait events
		Statistics
		Server parameters
Error CTL file	SQLLDR	The SQLLDR module stores a CTL collector result file
directory		in a new separate directory then the default tmp/done
,		if it encountered any error during the data loading and
		the system never deletes files from this directory
SOAP	CORE	New SOAP classes:
		MySQLEquipment
		MySQLJob

Name	Module	Description
Common indicator	Flash charts	If we move the mouse cursor above a chart then the
		indicator is displayed and functioning also for the other
		charts, i.e. the measurement values on the other charts
		are also displayed in balloons
Automatic scaling	Flash charts	The Y axis values are automatically displayed in K, M,
		G or T units
Real-time data collection	Flash charts	The user can select the real-time monitoring for charts displayed on the current tab under the Measurements and under the Alarms menu, if all the measurements on the chart belong to the same equipment and they support the real-time data collection. Even the 1 second data collection can be chosen and the collected data is immediately displayed on the chart without any delay. The following measurements support this function: • SNMP • Oracle • Cisco SAA
		Cisco QoS
		Unix/Linux
		• JMX
		• JAGA
		Cisco RPING
Collector specific	WEB/SNMP collector	The user can view additional information pages when viewing an SNMP equipment under the Measurements or under the Alarms menu. The specific pages are: Processes Disks Interface information Ports MAC addresses IP addresses and routing TCP and UDP connections Cisco CDP data Cisco VLANs Custom query: this is only available for administrators
Collector specific	WEB/ UnixLinux	The user can view additional information pages when
pages	collector	viewing a UnixLinux equipment under the Measurements or under the Alarms menu. The specific pages are: • Processes, detailed process information, process killing
		Mounts
		• Logins
		Custom command: this is only available for administrators

Collector aposition	WEB/ Oracle	The user can view additional information pages when
Collector specific	collector	viewing an Oracle equipment under the Measurements
pages	Conector	or under the Alarms menu. The specific pages are:
		Sessions, detailed session information, session
		killing
		C
		Blocking sessions The state of the sta
		• Tablespaces
		Data files
		Redo logs
		Archive settings
		Backups
		• Users
		Segments
		Custom query: this is only available for
		administrators
Collector specific	WEB/ JMX	The user can view additional information pages when
pages	collector	viewing a JMX equipment under the Measurements or
1		under the Alarms menu. The specific pages are:
		Core data
Horizontal guide	Flash charts	Horizontal guide lines can be placed on a flash chart at
lines	Tiasii chares	any time
Case sensitivity,?	Searching	Every searching and filtering field is case insensitive
and*	coursing	and the special characters? (one character) and * (any
		string) can be used everywhere
Unique results	Searching	Measurement menu Search sub-menu: an object is only
0 100		displayed once in the result by default. For example an
		equipment is only shown under its site and not under
		any of its virtual sites, unless the user searched for it by
		specifying parameters of the virtual site or disabled the
		unique results feature
Customer name	WEB	The customer name present in the license file can be
		displayed next to the version information on the UI
SNMP IP address	WEB	The non-administrator users can view the SNMP IP
		addresses if it's enabled on the server
New print page	WEB	The new print page does not start automatically the
		print process and if the WEB authentication used is
		not Basic then the page can be copy-pasted into Word
Time zones	WEB	The user can specify the time zone to be used under
		the Measurement, Alarms and On-demand reports
Business hours	WEB	The user can use a business hours setting when
		viewing the charts under the Measurements menu
Equipment	Configuration	Each equipment can store the time zone and business
parameters		hours for its measurements and these parameters can
		also be specified in an equipment template
Links	WEB	It can find an equipment based on its additional
		parameter (for example IP address)
		• The link can store the status of the menu bar
		(hidden or not) as well the status of the main area
		(maximized or not)
		The collector specific pages can also be accessed
		with this feature

D 11	0 0 0	771
Bulk equipment	Configuration	The user can export normal and virtual equipments,
update		modify the export text file and bulk update them by
		importing the text file
JAGA measurement	Configuration	If the user deletes an equipment and there are JAGA
deletion		(availability) measurements for it then the system offers
		the deletion of them as well
On-demand report	WEB	By right-clicking on the name of one of the result table
		row, the user can open that object on a new tab
Excel export	WEB	When a normal or virtual equipment is displayed under
•		the Measurements menu then the user can export
		every chart into one Excel file
SNMP testing	WEB	The system can test the SNMP availability of an IP
		address range using any community string and display
		the reachable equipments and whether they are present
		in PVSR or not
New measurements	UnixLinux	PVSR can run any command and interpret its output as
Thew incasurements	OllixElliux	a measurement value (if enabled)
NT	Oracle	,
New measurements	Oracie	Wait classes (only for Oracle 10)
		Transactions / second
New measurements	Synthetic	Multi-step HTTP browser transaction simulation and
	transaction	measurement
Scheduled reports	Scheduled	Custom prefix and postfix can be specified for any
•	info sending	scheduled report. The user can specify the screen
		width used for chart image size calculation
Scheduled equipment	Scheduled	Any normal or virtual equipment Measurements page
send	info sending	can be sent periodically via e-mail
New custom	Threshold	The violation time can be sent in the format
threshold Trap field		YYYY.MM.DD. HH:MI:SS
Custom e-mail	Threshold	The alarm e-mails sent for threshold violations can be
notification	Timesmora	customized
Threshold template	WEB	Not only the measurements belonging to the same
Threshold template	WED	equipment can be paired up, but also those having the
		same description
D	WED	
Browsers	WEB	The supported browsers are:
		• Firefox 3 and 4
		• Internet Explorer 7, 8 and 9
		• Chrome from 4 to 10
RedHat6	CORE	RedHat6 is supported on the server side
Mirrored backup	CORE	The whole PVSR, along with its data in the database
system		can be mirrored onto a backup system. PVSR
,		synchronizes the data to the mirrored system
		continuously. The backup system can be used in read-
		only mode. This feature does not require any third-
		party cluster service
Encrypted passyred	CORE	1 ,
Encrypted password	COKE	The PVSR database password can be stored in an
Now ortica	Inatall - :	encrypted format
New option	Installer	The Linux-Solaris installer has a new option, -p for
		specifying manually the PATH to be used during the
		installation
Performance increase	Data moving	PVSR can skip the PVSR_MON_RES_ARCHIV table
		entirely when using an Oracle with the partitioning
		option or when using partition emulation

Manual data loading	SQLLDR	A new script called run_sqlldr.pl in the bin directory can be used to correctly load manually a data file skipped by the SQLLDR into the database
Concurrent connections	SOAP	The number of concurrent SOAP connections can be limited
Unique sorting	SQLLDR	The SQLLDR module can eliminate duplicated rows from the data files (when there are more than one server in a server group) and sort the data in them before giving them to the Oracle sqlldr command
Jaga equipment	WEB	There is an additional hierarchy level between the Jaga equipment and the measurement. PVSR groups the measurements pinging the same address together into a so called measurement group
EthernetOAM equipment	WEB	There is an additional hierarchy level between the EthernetOAM equipment and the measurement. PVSR groups the measurements with the same MEP address together into a so called measurement group. PVSR supports the a Primary VID MA name type-
SOAP	CORE	New/modified SOAP operations: • The equipment UDAs can be listed and modified separately from their equipment • The data for the collector specific pages can be queried • List of time zones The SOAP interface supports not just the envelope but also the literal communication type

Name	Module	Description
EthernetOAM	EthernetOAM	There is a new delay and a new availability
		measurement base on the Loopback message and the
		user can manually start a Loopback or a Linktrace test

Name	Module	Description
Partitioning	Data	PVSR creates periodically new tables for storing the
emulation option	migration	raw collected data. If this option is selected then the
		application does not compress the data by calculating
Chaoma support	WEB	hourly averages Google Chrome 3.x and 4.x are supported at the client
Chrome support	WED	side
CentOS support	CORE	CentOS 5 is supported at the server side
EthernetOAM	EthernetOAM	IEEE P802.1ag/D8.1 and ITU-T Y.1731 based
		Ethernet OAM data collector server
Asynchronous DNS	SNMP	The SNMP data collector uses asynchronous DNS
		name resolution
Host MIB	SNMP	New process CPU and memory measurements
measurements		
Advanced	SNMP	PVSR can process complex SNMP tables:
measurements		It can use an OID value as the part of the
		OID needed to be queried
		Choosing indexes matching a condifiton
		Choosing the last N indexes
		Choosing those indexes which were not
		previously detected
E.1' . ' 1.1	Cisco SAA	Analytic functions on the result set The Company of the result set The Company of the result set
Filtering out invalid values	Cisco SAA	The Cisco devices sometime report invalid IP SLA values, PVSR treats them as unsuccessful
values		measurements
Nagios	Synthetic	PVSR is capable of running Nagios check scripts and
	transaction	interpret them as measurements as well displaying their
		result
Unsuccessful	Data	If the Index parameter of a measurement has been
measurement after	collectors	changed and the measurement type takes into account
configuration change		the previously collected data (for example counter
		measurements) then the next data collection will be
Country type	Data	skipped
Counter type measurements	Data collectors	In case of a counter type measurement (when PVSR displays the difference between two measured values)
measurements	concetors	PVSR was capable of handling the counter overflow in
		the previous versions. In this version the administrator
		can specify to handle the overflow as a counter reset
		instead of overflow
64bit interface traffic	SNMP	The counter overflow is handled as counter reset
measurement		

Server events	WEB and CORE	 A new indicator icon is displayed next to the alarm counters when there are new server events (like module stopping, not enough successful measurement, etc). When clicked on it the server event page is displayed PVSR remembers for every user the events which were seen by the user The Unknown server status is displayed as an error message The Oracle tablespace and disc checking can be turned off If the Application Manager module runs on the same server as the Oracle server then it checks the size of the Oracle SQL*Net log file The disc checking alerts when the free space is
		 lower than 1000M instead of 100M If the SQLLDR finds during the processing of a measurement result file then it automatically restarts and creates a server event as well
Site creation	WEB	Sites can be bulk-created from CSV files
Equipment creation	WEB	The site to be used can be specified for each equipment separately during the bulk-equipment creation
Equipment template	WEB	Exclusion condition can be used in the equipment templates: if a measurement matches it then it will not be created
Bulk measurement creation and modification	WEB	PVSR discovery can be run for more than one equipment at once. The application groups the measurements together based on their types and whether they are new or already existing measurements. It also divides the interface measurements into different groups based on their interface type. The equipment templates can be used as filtering during the rediscovery process. After the discovery the measurements can be bulk-created or bulk-modified
Bulk deletion	WEB	Virtual and normal sites, virtual and normal equipments, measurements, charts and thresholds can be bulk-deleted
Unsuccessful measurements	WEB	The unsuccessful measurements or those equipments for which there are no successful measurements can be listed. Both types can be bulk-deleted or in case of the equipments they can be bulk-deactivated. These deactivated equipments can be bulk-reactivated
Measurement creation	WEB	In case of non-discoverable measurements (like the Jaga availability and round-trip-time) the user can specify a common name prefix. If it is specified then PVSR uses it and the measurement type instead of the Index parameter and measurement type

	www.	
Equipment modification	WEB and SOAP	If the equipment is discovery capable (for example SNMP) then its measurements are automatically modified if there were changes in the device configuration and the user begins the equipment modification or calls the discoverEquipment SOAP function
Cisco interface descriptions	SNMP	By default PVSR no longer uses the Cisco interface descriptions when naming the interface measurements. Instead it displays the Cisco name alongside with the interface name
SNMP measurement discovery	SNMP	SNMP measurement types can be created in a way that PVSR will not do a probe measurement when the discovery is running. Instead it will only use the Description OID for discovering the measurement instances. If the Description OID is empty then it will not discover the measurement at all, in this case the user has to create the measurement manually
Threshold creation using template	WEB	 If the threshold is created using a template then PVSR will not create it if a threshold already exists with either the same name or the same expression The threshold name does not contain any more the threshold level by default If the template contains more than just one measurement (for example availability and round-trip-time) then PVSR can be told to pair only those measurements together which belongs to the same equipment
Reports	WEB	 On-demand reports can display only the first or the second measurement values (for example only input or output traffic) The bar reports shows the measurements with % unit in a way that the value can be easily compared to 100% The result table sorting can be saved for the ondemand reports as well The "Show links" feature is available for the predefined reports as well, so the user can directly open a specific report for a specific object and a specific time span
Authentication	WEB and SOAP	There are three new authentication methods besides the already existing method. All three new methods allows log out and re-login with a different user name • Using the same Apache authentication file as the old authentication • LDAP • Radius
Users	WEB and SOAP	Not just the admin user but also the other administrators are allowed to view the administrator users in the system, although they are not allowed to modify them

Name	Module	Description
Element show/hide	Flash	The user can show or hide every element on a chart at
	1 12311	once
Trend lines	Flash	Several different trend lines (like linear, polynomial,)
		can be drawn on a flash chart
Minimum/maximum	Flash	The minimum and maximum of a flash chart can be set
,		individually on the client, without any client-server
		communication
New self-testing	CORE	The SQLLDR modules alerts the administrators if a
O		measurement file is skipped over, or if the data loading
		process slowed down
History	WEB	The user can go back to a previously visited object or
,		date/time when navigating under the Measurement or
		Alarms menu
Tab order	WEB	The ordering of the tabs isn't changed when a tab is
		selected (i.e. made active)
Key bindings	WEB	The user can use different key bindings for different UI
, 0		operation, these key bindings can even be configured by
		the users
Language	WEB	The users can set the language of the UI, currently
8 8		English and Hungarians are supported. It is important to
		notice that this affects only the messages on the UI and
		not the names of the objects in the database. For
		example the "Processor usage" measurement type will
		remain "Processor usage" even if the user set the
		language to Hungarian
Browsers	WEB	IE8 and FF3 are supported
Server check	WEB	If a user checks the server modules from the WEB using
		the Start / stop / status menu, then the application
		shows the PIDs for each server modules
Virtual site	WEB	More than one element can be added to a virtual site at
		once
Virtual equipment	WEB	A new virtual equipment can be created under the
1 1		Measurement menu by adding to it measurements from
		the selected equipment. Virtual equipments can be
		temporary, meaning the system will delete them after the
		specified date. The order of the elements can be set
		more easily and the user can separate the elements with
		arbitrary text information
Links	WEB	Three different links can be shown by the system under
		the Measurement or the Alarms menu:
		• The first can be used to open the same object
		under the same submenu and same object
		hierarchy
		The second can be used to set the same from/to
		date and time as the ones the user is currently
		viewing
		• The third can be used to set every element on
		the Browsing area to the same value as the ones
		currently set (for example same chart maximum)
		correctly oct (for example same chart maximum)

C1	WED	Tal t t t
Charts	WEB	It's easier to change the ordering of the chart elements. The user can create so called advanced chart elements on
		a chart: these can show arbitrary aggregations of other
		measurements (for example the sum of two interface input traffic)
Search	WEB	
Search	WED	The user can search for deleted objects under the
		Measurement menu. When using the search expression
		X Y on the Search menu, the system tries to search for
		"X", "Y" and "X Y". The user can use the * and?
		wildcard charaters in every searching or filtering under
		the Alarms-Measurements-Reports menu, and all of
M (1	WED	those searches are case insensitive
Measurement index	WEB	The index parameter of a non SNMP data collector
		measurement can be changed. For example changing the
		Index parameter of a Jaga measurement, i.e. changing the
D 1 (1 1)	WED	IP address to be used in the ping messages Even the normal and the restricted administrators can
Deleted objects	WEB	
		access the deleted objects (sites, equipments and
		measurements). The users even can search for these
		objects and a so called linked-in measurement will be
Laga configuration	WEB	shown for an equipment even after deletion
Jaga configuration	WED	In the case of an equipment with IP address parameter,
		the user can easily "synchronize" the measurements:
		creating new one, modifying existing ones (for example
A1	WED	changing the IP address) or deleting them
Alarm object detailed	WEB	Instead of showing only the highest alarm status, the
list		detailed object view udner the Alarms menu shows the number for each alarm level
Forecast-bases alarms	Threshold	Not only the actual measurement values can be
1 Olecast-Dases alaillis	Tinesnoid	compared to threshold limits, but future extrapolations
		based on trend calculations as well
Threshold	WEB	It is easier to configure complex threshold expression,
configuration	WED	even without any Perl knowledge. The configuration
Comiguration		page aids the threshold creation with several aid
		functionality
Tabular raports	WEB	,
Tabular reports	WED	Different bar representations can be used when showing tabular reports
Event-based alarm	WEB	If the user deletes an event-based alarm on the UI then
deletion	WID	the application calls the same script and/or sends the
deletion		same e-mail as if the alarm would have been
		automatically deleted by the system itself
Unmanaged events	WEB and	An event instance (like the up/down event of a
Ommanaged events	Threshold	particular interface) can be made unmanaged, meaning
	THEOHOIG	that the events won't generate an alarm on the UI
Event correlation	WEB and	The variables seen in an event can be combined in
	Threshold	different ways to search for a PVSR object
Windows 2008	CORE	The application supports the operating system Windows
		2008
Data handling	CORE	The data loading, as well the data moving operations
improvements		have been optimized for large amount of data
Analysis	Database	The application disable the table analysis after installation
		or upgrading on the PVSR_MON_RES tables
SOAP	CORE	The SOAP interface supports the SNMP Walk and Get
		operations

Name	Module	Description
New Flash based	WEB	The users can choose to use the new, Flash based charts,
charts		which offer different client-side interactivity
Linux/Solaris CLI	Installer	The installation of PVSR on Linux and Solaris platforms
installer		is aided by a CLI install application
On-demand reports	Report	On-demand reports can be created: these do not require
		any pre-configuration, do not take up space in the
		database, but they generation takes more time
Automatic charts	WEB	Automatic chart creation can be specified on a per chart
		template basis: if someone opens an equipment in the
		Measurement menu then the chart is automatically
		created based on the template
Chart filtering	WEB	When configuring charts from an equipment
		configuration page, then the users can choose to display
		only those charts which contain measurements from that
		equipment
Searching	WEB	The users can search by specifying any attribute and
		there is a new quick-search possibility on the submenu
		area
Measurement	Jaga	The Timing parameter isn't supported any more. There
parameter change		is a new parameter called QoS and the user can use not
		just IP addresses as the Index but FQDNs as well
JMX collector type	Data	Java applications can be monitored using JMX
	collection	
Supported OS	Unix/Linux	The Unix/Linux data collector can measure IBM AIX
		servers

Name	Module	Description
License	CORE and	The new license file contains both the customer name
	WEB	and the database ID
SNMP trap	Threshold	Custom SNMP traps can be sent out when a threshold
		violation occurs (configurable trap OID and content)
Alarm state	Threshold	The threshold expression can contain a references to
		previous alarm states: for the actual or for any other
		threshold
New self-testing	CORE	The SQLLDR component alerts if a collector server with
		the running state has too few successful measurements.
		The SQLLDR alerts also if the log file of the application
		manager doesn't contain new lines
Server commands	CORE	New server commands have been implemented
SOAP	CORE	New/modified SOAP operations:
		Easier chart member creation
		Report variable modification
		Threshold type query
		Data collector type query
		Chart color query
		Several get operations for querying the last report variable values

Name	Module	Description
Interface speed	SNMP data	The SNMP data collector automatically rediscovers and
rediscovery	collection	modifies the interface speeds.
Server group start and	CORE	With the start_stop_pvsr command the user can start
stop		and stop a particular server group
Memory usage	CORE	Decreased memory usage for the PVSR server
Direct load	SQLLDR	The Oracle direct data load method can be used for non-
		partitioned databases as well, which decreases the time
		needed for the data loading
Limited measurement	Data	One data collection server won't collect data for more
number	collection	than 370 000 measurement by default.
Data reading	Report and	The report and the threshold processing read the
	Threshold	measurement values directly from the SQLLDR files if
		possible
Server group creation	WEB	PVSR creates automatically a new server group and
		server during the license uploading if no server group
		had been existed for that type before
Automatic module	SQLLDR,	The SQLLDR module on Windows automatically
restarting	Report and	restarts itself once every day, while the report and the
	Threshold	threshold processing restarts themselves according to the
		configuration in CONFIG_INI.pm
Automatic data	Archive	Beside and/or instead of the hourly average calculation
deletion	data	there is the possibility to automatically delete the old data

Name	Module	Description
Windows GUI install	Installer	The installation of PVSR on Windows XP platforms
		is aided by a GUI-based install application.
Windows service	CORE	PVSR can be run as a service on Windows XP, i.e. it
		can be started automatically

Name	Module	Description
Negative values	Data collection	Negative gauge values can be collected
Test modules	API	Test applications and modules for the data collection
		API
Module control	CORE	The start_stop_pvsr command line tool can be used
		to restart a module and to control more than just one
		module at once
Trap	Threshold	The threshold trap contains the measured values as
		DisplayStrings rather than Integer32
Equipment	WEB	If the measurement table contains more than 100
modification		rows and the user uses Internet Explorer then the
		input elements are not be disabled even for the not-
		selected measurements

Name	Module	Description
Netflow reports	WEB	Detailed reports can be queried for the Netflow equipments. The reports can display every source-destination communication in the given time period or to filter and group them according to the need of the user.
Float values	Data collection	Float values can be collected
File deletion	CORE	PVSR doesn't use the cron application for the deletion of log and other files, instead the task is done by the application manager
Report variable	Report	The report calculation can take the different exclusion windows into consideration even when calculating the measurement statistics, not just when calculating the site and equipment statistics.
Restricted administrator	WEB	There is a new user type, called restricted administrator. A restricted administrator is similar to the normal users, i.e. he can only see those objects for which he received the right; but unlike the normal users he can also modify them.