

Features

Version 3.0 (RC1)



Key Objectives

PVSS II V3.0



- Increasing of performance and optimizations
- Reduction of memory requirements
- Improved fault tolerance and stability
- Simplification of parameterization
- Improved redundancy configuration
- Reengineering of distributed systems
- Improved quality standards

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Performance & Resources



- Increased archiving performance for the value archives
- Increased archiving performance for the alarm archives
- Reduced start-up time (System start)
- Increased engineering performance (ASCII-Manager-Input)
- Reduced memory consumption (Configs, identification,...)

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Fault Tolerance and Stability



- Improved overload handling
 - » Detection of load source, classification of load, alive monitoring
 - » Short temporary overloads will be buffered as before and processed without loss of events
 - » Longterm overloads will lead to intelligent data discarding

Detection of parameterization faults

- » Query Limits in time and size
- Telegram verification
 - » Non-PVSS telegrams (Port scans etc.) are rejected in advance

Redundancy



- Significantly simplified parameterization
- Accelerated redundancy replication
- Increased operability during replication
- Redundant network connections (LAN) between all PVSS II managers
 - » Two network interface cards / two logic networks
 - » Internal alive monitoring and automated hand-over
 - » Eg.: UI-Event, Event-Driver, Event-Event, Dist-Dist

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Redundancy



- New operating mode: SPLIT MODE
 - » Splitting up a redundant server pair into two single systems for testing purposes (Leading system / test system)
 - » Remote user interfaces can choose which server to connect
 - » Automatic return to redundancy based on the selected system (Leading or testing system)
- New Panel: System Overview
 - » Single systems, distributed systems, redundant systems as well as mixed systems can be monitored
 - » The fault state is calculated first on initialization and actualized continuously (optimal state is 0)
 - » All managers, TCP connections, selected datapoint elements, RAM and hard disk capacity will be monitored

System Overview Panel





Distributed Systems



- Entirely new core technology
- Significantly simplified parameterization
- Applicable for more than 100 systems
- Reduced memory consumption
- Selection for which managers a remote identification is requested
- Managers in between are only "routing" messages – no hotlink administration
- Datapoint types may be different on all systems
- Redundant networks possible also between Dist-Managers, alive telegrams

Quality Optimization



- **Code reviews**, optimizations
- Expansion of testing division at ETM
- Massive extension of automated standard tests:
 - » Automated background tests (daily)
 - » Automated surface tests (Rational Robot)
- New bug feature tracking system / close integration with source code administration
- Intensive cooperation with test and design crew at CERN
- Release in three stages
 - » Pre-Beta (almost 2 months)
 - » Expanded Beta phase (more than 7 months)

Numerous New Features



- User interface
- Archiving
- User security / FDA Compliance
- Network management
- OPC Alarms&Events
- Drivers
- Licensing

Remote Installation UI (Windows)



- Installation of a remote PVSS II user interface without a CD-ROM via WEB access
- Target computer opens a browser and requests a client UI from an HTTP site (SCADA server)
- No access to file system required, communication via 2 TCP ports
- Automated installation
- User interface may run in a browser (Internet Explorer)
- Automated update after changes (of the server system / application)
- Low administration effort

New Alarms & Event Screen



- Split-Screen: Two separate resizable table areas
- New graphical representation (text color, font of style, several different font styles within one row)
- Freely adjustable column order and visibility
- Freely extendable: New columns definable, formatting of alert attributes, calculation of new information (integration of own DLL's)

Enhanced Trending



- Zooming of trend area with the mouse (dragging)
- Reduced space for scales
- Background color for scale and trend area adjustable separately
- Enhanced scale inscription (even time indications, font adaption, ...)
- **Context menu** on Trend
- Logarithmic scales

FDA Compliance



- User authorisation from Windows
- Automatic logout after inactivity
- Cyclic authorisation
- Command logging
- Audit-Trail (List reporting of all commands and system events)

Manager Monitoring



- Console/Service/pv2mon are replaced by background process: "PMON – Process Monitor" (Linux & Windows)
- Clear separation between process supervision and project administration
- Administration interface now also implemented as PVSS II panels
- PMON provides SNMP and HTTP-Interface
- Project status also requestable from a standard
 WEB browser
- New powerful LogViewer

Project Administration



- Project administration panel provides an overview of currently existing PVSS II projects
- Several functions make the handling of PVSS II projects easier
 - » Extraction of hardware code
 - » Registration of projects
 - Copying of projects (with/without registration)
 - » ...
- Revised Console panel
 - » Automatically assigned manager numbers
 - » Representation of manager status
 - » Protection against changes

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Database and Interfacing



Extensions to Mass Parametrization

- » Revision, more PowerConfigs, representation in PARA
- » New format V4 (1 DPE per line)
- CTRL-ADO compliant database access on LINUX:
 - » Native interfaces for Oracle, MySQL, UNIX-ODBC
- Information-Server supports MySQL (in addition to Oracle, MS-SQL-Server and Access)

Database and Interfacing



Extensions to OLE-DB Provider

- » OLE-DB access to alarms
- » OLE-DB access to identification data (description, unit, format ...)
- » Secure communication independent from DCOM!
- » Prioritization of queries

Scheduler



Timer for

- » Day and week programs, all possibilities of timedFunc()
- » Periodic tasks, singular tasks, time lists
- Reaction programs
 - » Automatic reactions to value changes
- Executable actions
 - » Set a datapoint element, value change of a list of DPE
 - » Activation of a recipe
 - » Execution of a control script
 - » Reminder alarm, reminder popup
- Easy to use graphical user interface
- Holiday program / special days list



- True online language switch
- Pure server licensing
- Dongle (Windows) or hardware dependent software key
- Port-Scan-Security
- IP access control lists for all managers possible (It can be defined which computers are allowed to communicate with PVSS, wildcard definitions possible)
- Enlarged WMF library (400+ scaleable, vector oriented illustrations concerning automation)
- Rotation of WMFs and BMPs at runtime

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- Several new features in table (cell colors, font settings,...)
- "EventSelectionChanged" indicates tab change
- **Enable** / **Disable:** graphics modified automatically
- Preview in file selector in Native Gedi (.pnl, .gif, .bmp, .wmf)
- Handling of large panels improved (own GDI object handling)
- Sequenical loading of panels (Decluttering)
- Trackable size and (pixel) position of a module
- Modul size != panel size



- Backtracking of sum alerts (Detect the triggering alarm)
- Maximal number of managers: 254
- Transforming IP address <=> computer name (DNS)
- Error handler discards multiple repeats of the same error message (decreases needless flow of messages (LogViewer))
- Load statement for libraries in Ctrl (#uses "myNewCtrlLib.ctl")
- shield.txt (not only shield without an extension) will be identified too



Floating calculation of statistical datapoint functions

- » "intermediate value" to a main interval
- » Calculation over the period of a main interval starting from points in time that lie between
- » E.g.: Calculation of an hourly value (e.g.: average value) in each case at the full quarter of an hour for the previous hour. Only the values that are calculated on the full hour will be archived.
- » This new method can be used alternatively to the already applicable "calculation of intermediate values" for the considered interval (fixed time slot)





- Statistical datapoint function calculates the statistic parameter of each main interval (e.g. 1 hour).
- Statistical datapoint functions allow to calculate intermediate values (e.g. 15 minute intervals) during a main interval.
- The intermediate values will not be stored in the database.
- The database entry will only be done at the end of the main interval (e.g. 1 hour).

- New functionality: FLOATING CALCULATION
- Within the main interval floating intervals will be calculated for a full interval period (e.g. every 15 minutes for the full previous hour).
- The calculation period (constant) for intermediate values is exactly that of the main interval (e.g. 1 hour)
- Floating calculated intermediate values will not be stored in the database.



- Areas extends user authorization concept
- Translator tool: comfortable user interface for on translating a project (incl. dictionary function)
- New smoothing-method: % of the previous value



Hierarchy of config files

- » config.level for the project overall settings, e.g. loadCtrlLibs
- » config.redu for (project overall) redundancy settings, e.g. FwdDp, copyDP
- » config.<platform> for (project overall) platform specific settings, e.g. FontMapping
- Consistent parameterization of manager connections
 - » Format is always "host1-1, host1-2:port\$..."
 - » Data and Event can be parameterized as data = ... resp. event =
- All connection states will be stored in the datapoint type _ManagerConnections



- Registration has been adjusted (progs file)
- New command line options for PVSS00NV and 001 PVSS00ui
 - » -centered
 - » -projAdmin
 - » -console



New data types

- » mixed is equivalent to anytype, but adopts the data type newly on each assignment.
- » mapping Associative arrays, includes pairs of keys (e.g. string) and values.
- New possibilities to declare variables (similar to C++)
- CTRL functions can have a variable number of parameters
- Waiting CTRL functions (e.g. dpGet()) can be used in nested functions calls

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Project administration

- » paRegProj()
- » paGetProjs()
- » paGetProjAttr()
- » paSetProjAttr()
- » paGetProjRemoteInstallable()
- » paSetProjRemoteInstallable()
- » paGetProjRunnable()
- » paSetProjRunnable()
- » paMkRemProjName()
- » paSplitRemProjName()
- » palsValidProj()

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- » palsValidProj()
- >> paCheckProj()
- » paDelProj()
- » paProjName2Path()
- » paProjName2InstallDir()
- » paProjInstallDir2Name()
- » paGetSubProjs()
- » paSetSubProjs()
- » paGetSuperProjs()
- » paCreateProj()
- » paUpdateProj()
- » paCopyProj()

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Handling of the config file

- **paCfgReadValue**() Reads a value that refers to a key in a section.
- » paCfgReadValueDflt() Reading with default value, if the key does not exist.
- » paCfgReadValueList () Reads all values of a key which occurs more than one time.
- » paCfgDeleteValue() Deletes all entries of the defined key or key/value pair in a section.
- » paCfgInsertValue() Adds a key/value pair in the defined section of the config file.
- » paCfgReplaceValue() Replaces the value in all key/value pairs that are equal to the defined one.
- » paCfgDeleteSection() Delete the section and all keys of that specified section.
- » paCfgInsertSection() Add a new section.



Authorization of the operating system

- » getAllOSGroups() Returns all groups of the current domain.
- » getAllOSUsers() Returns all users of the current domains.
- » getCurrentDomainName() Returns the current domain.
- » getCurrentOSUser() Returns the user name, the full name, the description and the user group of the current Windows user.
- » getWindowsEvents() Returns the requested Windows actions.
- » verifyOSUser() Proves if a user account is locked or not.



- File handling
 - » remove() Deletes the file or the directory
 - » rename() Renames the file or the directory
- Stops a manager
 - » exit() Closes a manager via CTRL
- SMS via GSM
 - » sendSMS() Sends a SMS message
 - readSMS() reads a SMS message
- Trend

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» curveScaleBackCol() – This function enables to change the background color of the y-axis scale.

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- IP conversion
 - » getHostByName() Returns the IP address of the specified host name.
 - getHostByAddr() Returns the host name of the specified IP address.
- UI, CTRL, DP
 - » emSendMail() Function for sending e-mails via SMTP. Several recipients can be addressed.
 - » nameCheck() Replaces the function dpNameCheck(). Traces the name of a datapoint etc. and checks if it contains only permitted characters.
 - **»** makeDynAnytype() Returns a *dyn_anytype* with *n* elements.
 - » startSound() Works for Linux also.
 - » stopSound() Works for Linux also.
 - » isConnOpen() Checks if the connection to a manager exists.



UI, CTRL

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- » popupMessage() Opens a pop-up on a user-defined UI
- » **dpTypeGet**() Returns the structure of a datapoint type.
- » getScreenSize() Returns the current size of the screen.
- **switchLang**() Performs the online language switch.
- U
 - ModuleOnWithPanel() If used with x = -1 and y = -1 in the UI the panel will be opened centered.
 - » myDisplayName() Returns the display name.
 - » moduleOff() Closes a module without a connection to the Event-Manager.
 - » moduleOn() Opens a module without connection to the Event-Manager and opens the specified root panel (in the defined size) immediately.

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OPC Alarms & Events



 After successful Data-Access now the new standard to perform central alarm management independent from manufacturer

- PVSS II OPC A&E Server
 - » PVSS provides alarm data to a superior third-party system and "reading" of acknowledgements from them
- PVSS II OPC A&E Client
 - Subordinated systems providing alarm data into PVSS II

 they will be centrally displayed (Transmission of
 acknowledgements to the sub-systems)
- Consistent displays on all hierarchy levels regardless of where the acknowledgement has been done

SNMP Driver



- Simple Network Management Protocol for monitoring of devices and applications in the network
- Manager SNMP V2, agent SNMP V3
- PVSS II is able to provide its own state information (like a device)
- PVSS II can do network monitoring for other devices and systems
- Analysis and response to recognized errors are directly done by the process-control system
- Access security through V3

Drivers – General

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- In addition to "input" and "output" "bidirectional" data direction is possible as well
- Transition bit for immediate command display in the UI with command control
 - If a command is set in the UI, it will be taken over into the process image with the note "IN TRANSITION" – the transition bit will not be deleted until the same value has been received mirrored.
 - » If the command does not return mirrored, the value in the process image falls back into the previous state - the command setting has failed.
- All cyclic drivers can work with unified polling groups

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Drivers - Applicom



- Applicom Common Driver Interface for Windows and Linux
 - Profibus DP (Master/Slave), Profibus FMS, S7 Communications
 - » Siemens S7 Industrial Ethernet, ISO, ...
 - » Siemens MPI, RK512/3964R
 - » Schneider Modicon: Modbus TCP, Ethway
 - » Allen Bradley: Ethernet

PVSS II





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Driver Optimization

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Data blocking

1 Block



Address gap <= MaxGap



2 Blocks



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PVSS II Report 3.3



- Spontaneous triggering of report generation directly out of PVSS II
- Signature of the protocol by the inducing user
- Charge protocols
- Tracing of changes in protocols with input option into XLS-File (Audit-Trail)

XML for process mimics (panels)



- Import and Export of graphical user interfaces (panels) in XML-Format
- Integrated in Native Gedi
- Command line usable

Final version only:



- Remote user-interfaces: the identification (loaded on start-up of any manager) can be locally stored on a file. This speeds up the start-up of a user interface especially on slow connections.
- Know-How-Protection for partners: encrypted Control libraries and runtime scripts with own license protection
- Emergency licensing
- New Alarm&EventScreen (Included but "under construction")
- Remote Installation (Included but "under construction")

Next steps

TETH

 Beta release: August 22nd, 2003
 Release Candidate : December 5th, 2003
 Final release March 26th, 2004

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