Cumulative Developer's Release Notes

Summary of JANOS releases:

v2.5 (Released - Jun 3 2024)

- Moved to highly optimized CC RX V3 compiler for the creation of JANOS (#5704)
- Eliminated redundant login request when accessing the WebUI from a public page on the JNIOR (#5667)
- SSH Server added (#4145)
- Corrected missing WebSockets close frame (#5775)
- Added memory leak detector (#5821)
- Added support for color xterm terminals (#5806)
- Enhanced HELP system formatting supporting xterm and character attributes (#5822)
- Added Math functions to (PHP) scripting including the '**' exponentiation operator (#5829)
- Added -M option to PS and THD commands support real-time continuous monitoring of processes
- Enhanced the built-in text editor EDIT
- Confirmed readiness for 2038 clock rollover (#5808)
- Corrected FTP client race condition (#5804)
- · Greatly improved UTF-8 compatibility

v2.4.2 (Released - Dec 11 2023)

- Corrected JANOS runtime resetInputCounter issue (#5585)
- Fixed issue with renaming folders with a longer name (#5655)
- Improved Flash storage wear-leveling (#5643)
- Corrected handling of strings in PHP that contain NUL characters (#5649)
- Added PHP chr() function (#5649)
- Utilize Gateway as fallback DNS server (#5608)
- Fixed JANOS.resetInputCounter() method (#5585)
- Performs HTTP redirect if SSL/Required enabled
- added Ctrl-U foreign language accent substitution (#5673)

v2.4.1 (Released - Sep 1 2023)

- Resolved HELP manual generation paging issue (#5444)
- Enhanced TAB auto-fill to work when editing a line (#5446) (#5424)
- Allow you to force context for auto-fill using Ctrl-F and Ctrl-R (#5446)
- Fix memory ownership issue with cstring_t (#5474)
- Fixed DATE command problem introduced with v2.4 (#5473)
- Increased ARP database size
- Corrected issue with Thread.interrupt use before the thread starts (#5492)
- Added network performance information to NETSTAT (#5515)
- Added bandwidth information to NETSTAT -A (#5515)
- Added PS -H showing a history of operation.
- Added shutdown messages to the system log file.

v2.4 (Released - May 3 2023)

- Added hysteresis to garbage collection to eliminate GC storming (#5291-8)
- Fixed web server memory leak (#5291-14)
- Enhanced command line RM/DEL command to override confirmation on wildcard use (#5292)
- Allow multiple commands on a single command line using separators like ';' (#5299)
- Implemented command line '|' piping capability (#5299)
- Enhanced CAT command with HEAD and TAIL usage to support piping (#5299)
- Implemented command line conditional execution && and || syntax (#5299)
- Enhanced GC -M and GC -B memory analysis to report Java class information (#5301)
- Applications can optionally log to external SYSLOG server (#5315)
- Hostname in SYSLOG report includes jrS/N Birthname (#5316)
- Corrected direct JMP connection not forwarding console output (#5337)
- Corrected direct JMP connection File Read failure (#5340)

• Fixed issue with Java Sockets SoTimeout exceptions (#5358)

06/04/2024 1/11

- Adds phone home support (#5333)
- Improved inter-process messaging to avoid gueue assertions (#5371)
- Added command line real-time network sniffer with filtering (#5329)
- Added Email queue management (#5323)
- Corrected REGEX matching issue (#5317)
- Eliminated memory leak with JSON decode (#5398)
- Fixed Web Authentication. No longer gets stuck in loop. (#5400)
- Expanded command line history to 200 commands (#5401)
- Eliminated dormant message queue issues (#5291)
- Fixed FTPClient class issue with retrieving data (#5390)
- Corrected buffer overrun by command line parameters (#5390)
- Eliminated null pointer issue in network race condition (#5390)
- Enhanced MANIFEST to use optional database (#5344)
- Prevent illegal IP address settings blocking network use (#4753)
- Corrected buffer overrun caused by security scanners (#5365)
- Eliminated Resource Deadlock after assertion (#5402)

v2.3 (Released - 2 Feb 2023)

Build 1.0

- Corrected memory issue with KILL and message loop use (#5275)
- Corrected garbage collection issue with static classes in the JVM (#5275)
- Corrected memory issue with serial port buffer resizing (#5275-38)
- Delayed Java Thread startup to insure completion of initialization (#5278)
- Added KILL -A feature to terminate all applications (#5275)
- Initialized the Working Directory for command line scripting (#5169)
- Increased network frame buffers to improve throughput (#5211)
- Increased number of available application watchdogs from 8 to 16 (#5175)
- Added WDT SILENT so watchdogs can be used to schedule programs and not logged as triggered (#5175)
- Updated PS process listings to display pending watchdogs as scheduled execution (#5175)
- Improved PING statistics (#5049)
- Eliminated assertion in loading classes using InvokeDynamic (#5146)
- Eliminated memory leak in JVM class caching (#5232)
- Corrected IO signature performance with IO changes (#5081)
- Corrected TAB auto-complete issue with second parameter (#5037)
- PHP Registry lists now sorted by name
- Eliminated chance of socket deadlock that would require a hard reboot (#5260)
- Added check for network during boot logging to avoid reboot loop (#4415-50)

v2.2 (Released - 7 June 2022)

- Corrected bug in creating multidimensional arrays (<u>#4879</u>)
- Improved DEFLATE compression performance with binary files (#4891)
- Corrected issue with '%' sign when logging to the syslog (#4912)
- fixed dropped serial character when port is closed (#5014)
- Added experimental debugging tools (#4965)

v2.1.1 (Released - Fall 2021)

• Production release to accommodate component changes.

v2.1 (Released - 7 August 2021)

- Eliminated external SYSLOG Server related memory leak (#4503)
- Corrected Regex issue with the OR operation (#4606)
- Corrected PHP ereg() and eregi() functions (#4606)
- Implemented a greatly expanded Help System (#4614)
- Added PDF MIME type to the WebServer and Email systems (#4641)
- Corrected JRMON latched input [R]eset command, no longer affects relays (#4624)
- PHP read file access expanded to include ZIP virtual folders (#4661)
- Corrected PHP issues with JSON arrays (#4662)
- Corrected Order of Precedence issue with PHP mathematical expressions (#4667)
- Corrected the operation of Regex '*' and '+' quantifiers when used following a group (#4668)

06/04/2024 2/11

- Corrected RENAME behavior when attempting to alter case of a filename (#4734)
- Enabled PHP logical string comparisons ==, !=, <, <=, >, and >= (#4742)
- Enhanced security for JANOS-Session-Id cookies (#4692)
- Corrected JANOS-Session-Id handling when multiple cookies are present (#4707)
- Improved non-volatile aspect of command line history (#4712)
- Corrected issue with network capture completion (#4718)
- Fixed issue introduced in v2.0 with IpConfig/Allow (#4726)
- Corrected issue with using EXIT in the Console tab of the WebUI (#4713)
- Added SHA256 (SHA2) to the MANIFEST database (#4706)
- Fixed issue resulting in blank Registry keys being displayed (#4687)
- Introduced new expanded Help System (#4614)

v2.0 (Released - 4 March 2021)

- Improved serial diagnostics during boot (#4286)
- Added DST rules for New Zealand timezones (#4255)
- Added File Sharing (#4237)
- Logs prior Registry key values along with changes (#4195)
- Enabled NetBIOS name resolution and disabled LLMNR (#4237)
- Allow product "Birthname" such as jr817120068 to be always valid in name resolution (#4182)
- Corrected Websockets login issue (#4177)
- Fixed issue with HTML Email content (#4160)
- Added SHA384 and SHA512 (#4159)
- Added text form of IP address to certificate to appease Microsoft IE (#4157)
- Enhanced Registry key settings to inform as to reboot requirements (#4150)
- Improved Email error reporting (#4146)
- Added Galois/Counter Mode (GCM) to TLS security suites (#4136)
- Removed legacy Registry editor (#4106)
- JANOS renews its own self-signed certificates (#4058)
- Added JSON support to PHP (#4046)
- Added Command Line text editor (#4041)
- Added Elliptic Curve TLS suites (#3991)
- Added BAT file enhancements and scripting support (#3710)
- Added the ability to retrieve files from remote servers to JRUPDATE (#3708)
- IP address filtering overridden by SAFE MODE (#3905)
- Add capture filter information to pcapng capture file (#4311)
- PHP scandir() changed to return absolute file path (#4318)
- Issue with /etc folder content in scandir() corrected (#4319)
- Corrected issue with nested PHP foreach loops (#4317)
- Added PHP date and time formatting function date() (#4061)
- Console command line history search and selection enhancements (#4321)
- Added PING Flood Mode and addressing validation option (#4328)
- Corrected issue with ZIP/JAR decompression failing with some large binary files (#4341)
- Added support for the standard loopback address range (#4347)
- Default WebServer/Path is now /flash/www/config allowing relocation of the default configuration pages (#4369)
- Corrected Registry issue with of Type 10 temperature sensors (#4365)
- Batch parameter %0 now returns the command from the command line (#4379-5)
- Corrected runtime issue with PHP replacing existing array content (#4384-3)
- Addressed differences in Linux based terminal sessions (#4433)
- Extended the ECHO command for use in scripting (#4433)
- Added JMP Protocol port for use in defining capture filters (#4416)
- Added JMP port and BuildTag to Beacon protocol (#4426)
- Corrected PHP strrpos() and syntax shortcomings (#4461)
- Enhanced ARC/ZIP/JAR command (#4442)
- Improved compatibility with Linux terminal emulators (#4425 / #4439 / #4433)

v1.9 (Released - 31 Jan 2020)

- No longer forces reboot in the event of null Pointer write event (#3903)
- Adds a BEACON announcement in the event of an IP conflict (#3915)
- Improved NONCE management eliminating possible issues in the presence of port scanners (#3923)
- Added support for Reverse LLMNR allowing network scanners to label IP addresses with hostnames (#3924)
- Corrected Sockets race condition that caused occasional reception delays and blocking (#3925)
- Fixed the incorrect signed display of large input counter values in JRMON and JMP Protocol (#3908)
- Adjusted the release of socket data to reduce the chances that a message might be split across separate TCP packets (#3927)

• Flash performance statistics reported by JRFLASH -C more accurately provide averages (#3943)

06/04/2024 3/11

- CGI transfer of /web.log no longer blocks (#3946)
- Eliminated chance of buffer overrun occurring in FTP transfer (#3955)
- Beacon REBOOT now works in all cases (#3958)
- Eliminated potential difficulty in obtaining network capture file (#3969)

v1.8 (Released - 17 June 2019)

- Implements the JANOS Management Protocol JMP (#3879)
- Adds "Block" command to JSON interfaces (#3881)
- Web Server limits the effects of extremely slow connections.

v1.7.1 (Released - 3 December 2018)

- Watchdog no longer causes reboot from foreground execution (#3796)
- REGEX Alternation '|' has been corrected to properly work in Group (#3806)
- Corrected NULL Pointer write issue when a Group which employs alternation appears at the start of a REGEX expression (#3806).
- Resolved message pump memory issue relating to process termination (#3807)
- Expand the channel range for setOutputRelay() from 0-11 to 0-15 (#3839)
- Corrected network capture filtering when an IP address is to be excluded (#3840)
- Supports networks using Jumbo Frames (#3847)
- Eliminated assertion associated with improper use of '%n' in System.out.printf. (#3852)

v1.7 (Released - 26 July 2018)

- Added ability to load single CA Certificate to be supplied on TLS connection (#3768)
- Support TLS Client Certificate Verification on outgoing connections (#3768)
- Added legacy PKCS1 support for externally generated certificates (#3769)
- Corrected array issue with processing of deferred email transmissions (#3666)
- Corrected memory issue with TAB use on the Command Line (#3783)

v1.6.5 (Released - 22 May 2018)

- Corrected FTP listing issue created by the v1.6.4 release (#3723)
- Corrected getRegistryList method memory leak (#3739)
- Corrected 412DMX light Flickering (#3742)
- Corrected 412DMX NAND Flash processing issue (#3746)
- Corrected FTP transfer restart issue (#3748)

v1.6.4 (Released - 29 Mar 2018)

- TTL is now configurable. (#3694)
- Prevent multiple Console sessions per Websocket connection. (#3697)
- Corrected PHP processing of URL parameters whose value is blank. (#3699)
- WebServer supports DEFLATE content encoding. (#3700)
- Corrected race condition with localhost socket connect. (#3707)
- Added JNIOR Protocol logging to /protocol.log. (#3711)
- Improved SDRAM stability by removing wait() instruction. (#3666)
- Fixed WebServer lockout after failure to start. (#3722)
- Corrected COM and AUX Parity configuration (#3724)
- Corrected occasional character drop over serial channels (#3713)

v1.6.3 (Released - 3 Jan 2018)

- Recognizes 412DMX configuration.
- Corrected issue with ZIP/JAR non-compressed blocks (#3657)
- Modified Websocket Reply Message so it properly indicates the message number. (#3659)
- SAFE_MODE skips App Registration in case an issue is caused by a corrupt JAR. (#3664)
- Corrected TLSv1.2 Client Hello packet length. (#3533)
- Added Registry key Email/SMTPS allowing email transfer over port 465 if TRUE. (#3533)
- Fixed File System GetAbsPath routine adding a necessary NULL pointer check. (#3667)
- Corrected memory leak associated with ConsoleProcess (exec) usage from applications. (#3668)
- Fixed memory issue in TLSv1.0 and TLSv.1.1 (#3666-24)
- Corrected GC race condition causing memory errors. (#3671)

06/04/2024 4/11

- Corrected MANIFEST folder recursion with wildcard file specification. (#3672)
- Corrected date timestamp in the manifest ison database. (#3682)
- Empty JSON array no longer returns with 1 null object. (#3687)

v1.6.2 (Released - 27 Sep 2017)

- Corrected potential memory concern with network loopback (#3590)
- Corrected potential memory concern with syslog and process termination (#3590)
- Allows timezone customization and modification (#3586)
- Corrected Regular Expressions alternation (#3588)
- Regex wildcard '.' no longer matches carriage returns and line feeds (#3597)
- Implemented Regex support for lazy matches (#3595)
- A custom Syslog server port may be specified. (#3591)
- Added 250 Kbaud serial capability. (#3601)
- Added Mark After Break timing to the AUX serial port. (#3601)
- Added application messaging to the built-in Websockets interface. (#3601)
- AUX port on the Model 410 supports DMX512 protocol. (#3601)
- Corrected deadlock issue with downloading iniorsys.log using the DCP. (#3610)
- Corrected Beacon protocol to work with remote hosts (#3611)
- Corrected watchdog issue with buffer overrun on line input. (#3606)
- Fixed issue in starting the WebServer after the process table has been full. (#3608)
- Upgraded default RSA keys to 1024-bit. (#3628)
- WebServer/DCP no longer accepts blank username as guest login. (#3627)
- Corrected DCP loading issue that occurs when the JNIOR Protocol Server is disabled. (#3629)
- Corrected memory management issue with TCP comms and process termination. (#3619)
- IpConfig/Allow syntax error no longer causes lock-up on boot (#3644)

v1.6.1 (Released - 8 May 2017)

- Extended java.util.Json class to support Enumeration (#3466)
- JANOS.setInputCounter() method now updates monitor packet/message content (#3470)
- Created public WebServer area (#3476)
- Corrected TLS for CVE 2016-2107 to eliminate associated crash (#3481)
- Added support for v3 SSL Certificates (#2647)
- Supports adding SSL Alternative Name certificate extensions using SSL/Cert/SAN Registry key (#2647)
- Updated TLS to eliminate the POODLE vulnerability (#3485)
- TLS now supports Secure Renegotiation per RFC 5746 (#3484)
- Addressed the possibility of a BRK assertion occurring at process creation (#3389-73)
- Corrected occasional ERR INCOMPLETE CHUNKED ENCODING encountered with PHP rendering (#3434-62)
- More stringent Registry Key validation (#3524)
- Access control lpConfig/Allow expanded allowing complex filtering (#3551)
- Hidden files are possible now (#3554)
- Added low-level RS485 AUX port driver control (#3565)

v1.6 (Released - 9 Jan 2017)

- Corrected memory leak associated with syslog server reports (#3171)
- Eliminated risk of command line buffer overrun (#3172)
- Added JANOS.setCtrlC() programmatic control of Ctrl-C use (#3169)
- Method added to the Timebase class for setting the clock (<u>#3075</u>)
- Trimmed RTC for better accuracy (#3177)
- NTP update period is now configurable (#3177)
- Corrected issue impacting TLS secure connections to 2MB/4MB units (#3200)
- Corrected small network memory leak (#3206)
- Fixed updating Domain Name through Support Tool (#3231)
- Network retries no longer block thread progress (#3237)
- lolog class refresh provides for timestamp filtering (#3243)
- lolog correctly shows inputs after reboot (#3240)
- Existing files opened with "w+" will now be empty (#3251)
- Corrected PHP string comparisons using logical operators (#3268)
- Registry keys added to disable Websocket Files and Console functionality (#3283)
- Registry key added to disable BEACON announcements (#3286)
- Wide listing option added for DIR and LS commands (#3285)
- NETSTAT -U option enumerates open UDP ports (#3287)
- Websocket interface supports file management (#2651)

06/04/2024 5/11

- NETSTAT -C generates packet capture file (#3254)
- Added packet capture filtering and promiscuous mode (#3254)
- Corrected TCP/IP received packet order issue with connection close (#3256)
- Programs (and batch files) without Execute attributes now cannot be run (#3293)
- Corrected WebServer random loading delays (#3315)
- Added SENDMAIL -S to skip text entry (#3324)
- Corrected memory issue associated with the enumeration of alarmed external devices (#3360)
- Corrected potential buffer overrun with WebServer authorization and large URI (#3356)
- Corrected PHP short-circuit handling of logical expressions (#3385)
- Resolved major TLS issue that impacted system integrity (#3396)
- Eliminated possible buffer overrun on username/password entry (#3389)
- Corrected JNIOR Protocol memory issue with device read error (#3423)

Updated to Build 1.0 - 25 Jan 2017

- Corrected issue where malformed TLS packet could block WebServer (#3389-51)
- System process no longer blocks on sensor port access (#3442)
- Added SHA-1 hash to the MANIFEST command
- Corrected thread-safe issue with SHA-1 (#3434-25)
- Corrected PING command memory issue (#3459)
- Application eMail interface memory issue corrected (#3459-31)

v1.5 (Released - 7/15/2016)

Updated to Build 0.1 - 9 Aug 2016

- Corrected Immutable bounds checks to prevent negative address, offset or length (#3001)
- Application watchdog logs additional text information (#3002)
- Lowered priority of the scheduled Security Update (#3017)
- Added PHP unpack() function used in extracting binary data (#3022)
- Added Math.asin, Math.acos, Math.atan, and Math.atan2 (#3025)
- Better handles PHP temporary values improving performance (#3027)
- Issues with Application Watchdogs and update/reboot procedures eliminated (#3007)
- Adds printf formatting for applications (#3047)
- PHP functions sprintf and printf added (#3023)
- Added JANOS.getFreeFlash() (#3040)
- ArrayUtils will now throw ArrayIndexOutOfBoundsExceptions (#3021)
- Corrects PHP exit and die statement issue (#3051)
- Enable PHP ereg_replace (#3052)
- Corrected swapEndian for sign extension issues (#3065)
- Corrected JAR file issues with IntelliJ and Eclipse (#3059)
- Corrected guest WebServer login (#3068)
- Socket assigned port number if not specified (#3073)
- JAR integrity check revised (#3059)
- Corrected memory bug in file decompression (#3008)
- Eliminated memory contention related to millisecond polling routines (#3093)
- (Build 0.1) Corrects WebServer issue for 2MB/4MB units (#3191)

v1.4 (Released - 1 Mar 2016)

- Web Server supports compressed ZIP folders/libraries (#2648)
- Corrected Email Retry Delay to use correct Registry Key Email/RetryDelay (#2660)
- Corrected issue with REBOOT through HTML5 Command Console (#2668)
- Eliminates SYSLOG packets when the SYSLOG server is not configured (#2669)
- Corrected OnBoot notification when DHCP in use (#2670)
- Events/Services key now disables OnAlarm and OnUsage events (#2673)
- Corrected Registry corruption issue with name conflicts (#2674)
- PHP now supports floatval() and doubleval() (#2675)
- PHP now properly performs comparisons between doubles (#2675)
- WebServer SSL port no longer fixed at 443 (#2676)
- Corrected assertion issue with PHP header(), syslog() and var_dump() statements which have void return (#2682)
- PHP now supports the foreach statement (#2685)
- Added PHP isset() and empty() variable tests (#2685)
- PHP strings now support all 256 byte codes and are no longer ASCIIZ (#2686)

06/04/2024 6/11

- PHP array initialization supports '=>' syntax (#2685)
- PHP count() function supports recursion (#2685)
- Added Octal and Hexadecimal character entry in PHP double-quoted strings (#2686)
- Added PHP functions bin2hex() and hex2bin() (#2686)
- Added PHP urldecode() function (#2686)
- PHP return statement is now functional (#2698)
- Implemented Latching Reset and Clearing Counters/Usage through Websockets (#2702)
- ConsoleProcess class added to provide access to session streams (#2024)
- Application access to console Environment added (#2024)
- Jumper (between LAN and RS-232 ports) now functions as a RESET SWTICH (#2712)
- Corrected DNS timeout utilization (#2713)
- You can optionally specify a username in Registry keys for user IDs (#2722)
- Implemented PHP exit() and die() constructs (#2724)
- The \$_SERVER array is now available in PHP (#2726)
- Added Externals/\$Devices key for tracking device presence (#2730)
- Corrected websocket external device read to consistently return an empty string for absent devices (#2731)
- Socket connection timeout can be adjusted (#2738)
- Corrected WebServer/Path use (#2742)
- Corrected memory leak associated with JAR file use (#2613)
- Corrected PHP getRegistryList() with node or wildcard specifications (#2758)
- Corrects JNIOR Protocol issue reading Registry keys longer than 255 characters (#2785)
- Corrected Beacon Reboot issue (#2800)
- Wesockets authentication remains valid after reboot (#2905)
- TLS v1.2 is now supported including SHA2 (SHA256) signed certificates.

v1.3 (Released - 17 Aug 2015)

- Improved reliability of FTP upload in Passive Mode (#2508)
- Applications can specify minimum OS requirements (#2514)
- Corrected time zone abbreviations for DST in Date class (#2478)
- Corrected implementation of java.lang.Math.IEEEremainder (#2257)
- Support for Syslog Servers (#2418)
- Corrected IllegalMonitorStateException that occurs when creating thousands of new threads (#2535)
- Added Watchdog class for applications (#2273)
- Added limited batch file (.BAT) functionality (#945)
- Added ECHO command (#945)
- Implemented TCP/IP Keepalive (#2573)
- Fixed issue preventing assertions from setting the Attention flag (#2574)
- Corrected issue that ignores the '\u0000' character formatting in JSON strings (#2580)
- DATE command -N option no longer corrupts the lpConfig/NTPServer key (#2581)
- Added ability to recover from a corrupt Flash File System (#2585)
- Console access now possible through Websocket interface (#2589)
- An application can check for other instances of itself (#2588)
- Corrected missing native for JANOS.killProcess (#2591)
- Now supports TLS v1.1 (#1641, #2601)
- FTP Server supports MLST and MLSD (#2608)
- Corrected NTP request to be Version 4 compliant (#2617)
- Unit registers with the local network (#2635)
- Corrected issue with array usage in PHP (#2637)
- Added array() construct to PHP (#2641)
- Corrected issue with NULL assignment in PHP (#2645)
- Added \$LastNtpSuccess Registry functionality (#2646)

v1.2.2 (Released - 8 May 2015)

- Corrected entry of large (>1,000,000,000) counter setting in JRMON (<u>#2454</u>)
- Adjusted JRMON counter display to handle large count values (#2453)
- StringBuilder class implemented as intended (#2423)
- Beacon protocol enhanced with Attention Required flag (#2272)
- Corrected MSS issue in the TCP stack (#2459)
- Reboot via JNIOR Protocol or Beacon performs coordinated process shutdown (#2465)
- Corrected cache locking issue with renaming files in flash (#2468)
- Corrected edit access to '\$' Registry keys (#2486)
- Unrecognized HTTP-Request no longer causes watchdog (#2474)
- Corrected handling of corrupt/truncated JAR file (#2475)

06/04/2024 7/11

v1.2.1 (Released - 6 Apr 2015)

- Corrected TCP retransmission algorithm (#2431)
- Corrected IP checksum error in delayed carry recursion (#2431)
- Reboot through JNIOR Protocol now closes connections and applications (#2445)
- Input counters set using raw (not scaled) counts (#2450)
- Bug corrected in text to floating-point interpretation (#2451)

v1.2 (Released - 2 Apr 2015)

- Revised TCP retransmission algorithm (#2285)
- Implement FTP Server OPTS command (#2365)
- Eliminate potential network deadlock on connect (#2371)
- Revise REBOOT logic to allow TCP connections to close reliably (#2377)
- Generate Registry INI file content in alphabetical order (2379)
- Correct serial port read timeout issue (#2378)
- Implement Regex Registry search to the REGISTRY command (#2294)
- Added assertion text for message pump related dump (#2380)
- Correct memory corruption issue with deep polymorphism (#2381)
- Implement polymorphism for all method parameters not just the first (#2381)
- Implement setIn(), setOut() and setErr() in java.lang.System class (#2381)
- Issues RST packets on attempts to communicate with non-existent connections (#2384)
- Removes residual /temp folder content on old 2MB/4MB units (#2383)
- Correct FTPClient transfer issue (#2385)
- Releases residual LISTENER sockets after application termination (#2394)
- com.integpg.system.Immutable.exists() no longer throws unwanted IOException (#2395)
- Vector and Hashtable classes support generic typing (#2358)
- JANOS supports enum enumerations (#2361)
- Corrected potential memory corruption in java.lang.Object.clone() (#2388)
- Java application source level restrictions have been lifted.
- Correct issue with lastIndexOf(int) with substrings (#2397)
- JANOS.getInputCounter() returns counters for Model 414 channels 9-12 (#2405)
- JANOS.setInputCounter() handles 414 extended channels (#2406)
- Input counter multiplier now works (#2403)
- Eliminate potential deadlock on IO interrupt (#2410)
- Corrected Telnet options for compatibility (#2419)
- Corrected problem with the REGISTRY command when connection drops (#2422)
- Adjusted TCP Retransmit Timer algorithm per RFC 6298 (#2432)
- Counter updated in Monitor packet when set in JRMON (#2436)
- Setting Input Counters in JRMON no longer affects relay states (#2440)
- Corrected REBOOT command trying to terminate non-existent processes (#2444)
- Fixed Web Server blocking issue (#2441)
- Corrected reboot procedure used by JNIOR Protocol (#2445)

v1.1 (Released - 29 Jan 2015)

- Correct below freezing Type 28 temperature sensor readings (#2312)
- Add Device/TimeZone Registry key (#2302)
- Fix JNIOR Protocol device enumeration issue that occurs with 4 or more modules (#2318)
- Object serialization in Java no longer supported (#1956)
- Backslash '\' path separator no longer supported (#2322)
- Implemented command line escape character '\' (#2248)
- DCHP is no longer default
- Corrects Protocol Server memory corruption on reconnect (#2324)
- Allows KILL by program name.
- I/O status updates transmitted over websocket for counter changes (#2334)
- Adds -R option to CERTMGR to reset credentials to factory default (#1514)
- No longer requires that applications be built to source level 1.4 (#2354)
- JanosClasses library supports Auto-boxing (#2359)

v1.0.7 (Released 8 Jan 2015)

- corrected FTP SYST command to report the proper system style (#2266)
- implemented FTP SITE command for DIRSTYLE (#2266)
- added the Registry Key FTP/UnixStyle to configure the default system style (#2266)

06/04/2024 8/11

- reports DIN 9-12 in JNIOR Protocol external/extended monitor packet (#2268)
- corrected FileInputStream.available() to include pending buffer data (#2271)
- Beacon reports actual JNIOR Protocol port when it is changed from default (#2289)
- corrects I/O configuration issues with 412 and 414. Fixes Inversion of din4 for the 412.
- improved assertion macros to provide textual descriptions

v1.0.6 (Released 24 Nov 2014)

- added Type F9 LED Dimmer Module to read/write device block library (#2220)
- corrected Registry restore allowing the full set of valid characters (#2222)
- corrected ROUT9 thru ROUT12 status issues on the 412 (#2215)
- resolved issue with an assertion within a critical section (#2229)
- application assertions are emphasized in the log (#2230)
- eliminated extra Registry message when a key is removed (#2231)
- increased maximum message pump queue count to 200 (#2225)
- sends monitor packet when input counters reset by application (#2227)
- corrects JVM issue with loading large class files (#2223)
- native socketRead() throws IOException if socket closes (#2243)
- implements the model 414 (#2239)
- improves handling of model differences for the 410, 412 and 414 (#2239)
- JSON string escapement implemented (#2244)
- Websocket Monitor message includes alarms ONLY when alarm triggered
- Websocket Monitor message includes a Model string
- implemented Websocket access for external devices (#2191)
- Websocket Meta data carried in Requests and Responses (#2246)
- Correct potential memory issue with the external device array (#2247)
- Added Registry reset operation for use in sanitizing (#1513)
- Added EGREP command with GREP and FIND aliases
- Regular Expression classes have been added to the Java Library and PHP (#2249)
- JanosClasses.jar is now consistent no longer containing reference issues (#2251)
- corrected issue with pulsed external relay mask (#2254)
- iolog transition flags now an option (#2255)
- corrected reporting of external 4ROUT pulsing in the iolog (#2256)
- Security Update delayed until 8 hours after boot (#2149)

v1.0.5 (Released 22 Sep 2014)

- implemented legacy sendMail() method which appears now in the JANOS class (#2162)
- corrected send() and reset() method names in MailComposer class to conform to standards (#2163)
- added serial port notification handling (#773)
- changed getChar() blocking to wait-notify to eliminate 100% CPU indication (#2148)
- corrected version number in dump.log (#2183)
- fixed issue with flash file system verification (#2203)
- corrected issue with logging assertions for non-system processes
- fixed issue with flash file system block mapping (#2197)
- corrected flash segment reclaim algorithm (#2197)

v1.0.4 (Released 12 Aug 2014)

- Enabled flush() functionality for Socket streams. (#2107)
- Corrected issue with renaming folders. (#2106)
- Corrected JNIOR Protocol monitor packet scheduling. (#2112)
- Fixed issue with /temp folder memory allocation. (#2111)
- Corrected FTP NLST abbreviated directory listing format.
- Opening a ServerSocket on a random port by setting port=0 now works.
- Application onClose() notification is sent when RST packet received. (#2109)
- Corrects lock-up when closing a Java socket that hasn't been used for output. (#2110)
- FTPClient class now available in the library. (Issue #712)
- Command line FTP client application available must be loaded (Issue #712)
- Added Network.isActive() method so applications can check network availability (Issue #2113)
- Corrected loss of data when Secure connections are closed too quickly. (Issue #2114)
- Fixed issues with Date.parse() (Issue #2116, #2121)
- Fixed glitch with command line TAB. (Issue #2118)
- expanded search paths for application commands to include /flash and /etc. (Issue #2119)
- Corrected display of identifiers in NV command. (Issue #2120)

06/04/2024 9/11

- Restored default admin:admin account. (Issue #2122)
- Corrected issue with setting invalid floating point values. (Issue #2123)
- You can now define User Functions in PHP. (Issue #2125)
- Corrected PHP issue with '\$' jquery statements in double-quoted strings. (Issue #2126)
- Enabled ability to change RS-232 port input buffer size. (Issue #2130)
- Corrected JVM issues with casting multi-dimensional arrays. (Issue #2136)
- Corrected GC issue with object arrays stored as an object. (Issue #2138)
- Added File.setLastModified() method. (Issue #2137)
- SocketOutputStream.write() methods are now blocking so data is not lost. (Issue #2140)
- PHP can now include files.
- Added PHP File listing functions.
- Added -S option to the RMDIR command to recursively remove an entire directory tree.
- System logging suspended when SRAM memory is critically low to avoid reboot loop.

v1.0.3 (Released 3 Jul 2014)

- Secure Telnet sessions are indicated as secure in the log. (#2104)
- Web Server now properly detects closing connections in the TIME WAIT state. (#2100)
- Corrected ASN.1 issue resulting from cstring class modifications in v1.0.2 (#2096)
- Corrected issue where external devices stopped responding (#2093)
- PHP sever-side scripting enhancements. (#2078, #2080, #2090, etc.)
- Can now configure Digitial Input Conditioning through Registry. (#2089)
- Removed extra FIN-ACK in FTP -closing after write. (#2088)
- Corrected duration of TCP timeouts (#2087)
- Improved TCP packet blocking for transmission (#2087, #2086)
- Added memory testing during boot (#2098)

v1.0.2 (Released 4 Jun 2014)

- Corrected issues with IP filtering blocking DHCP (#2034)
- Improved operation of the IPCONFIG command (#2045)
- Corrected buffer overrun issue with long filenames/folders (#2051)
- Implemented the /temp temporary folder (#2044)
- Corrected implementation of digital input debounce (#2037)
- Input inversion now takes immediate effect (#2029)
- HELP for BYE or EXIT no longer crashes unit (#2015)
- DATE command option -N now provides clock sync status (#2004)
- Corrected NTP exchange to avoid dropping ACK packet (#2005)
- Resolved issue with 412 detection 410s now reliably detect (#2070)
- Server-side scripting expanded -PHP useful now for file downloads (#2071)
- Corrected message pump operation eliminates lost messages (#2073)
- Corrected issue when setting Registry key to NULL (#2076)
- Java (and PHP) strings are now "binary safe" (#2078)
- Corrected websocket protocol to ignore PONG messages (#2079)
- Corrected SM_PIPECLOSED message data (#2081)
- IPCONFIG command line updated (handled options more flexibly)
- IPCONFIG -A no longer forces you to specify the -M mask option
- IPCONFIG -R can be used in conjunction with -A to switch off DHCP and define new addressing at once
- IPCONFIG -D and -R report status (waits for IP lease)
- IPCONFIG -R preserves Mask, Gateway and DNS settings from DHCP to simplify fixed address settings

v1.0.1 (Released 2 May 2014)

- · Improved Flash stability
- OS compatible with the Model 412 (#2014)
- Improved HELP system
- DATE NTP request reports status (#2004)
- Improved operation of the RTC (#1999)
- Updated MANIFEST command (#1997)
- Input Debounce corrected
- Input Inversion setting change takes immediate effect
- Corrected issue with JSON whitespace
- Added JSON Read/Write from/to a file

v1.0.0 (Released 31 Mar 2014)

06/04/2024 10/11

• Initial Release

Contents:

06/04/2024 11/11