Perl-FTP-GNUZip Installation for Callisto

A. Perl-FTP-GNUZip (Perl-FTP-GZip) is a script written by Christian Monstein to replace both FTP-WatchDog and Perl-FTP v1, v2 and v3 as the FTP client for uploading Callisto data to the FTP server at the FHNW archive. Perl-FTP-GZip requires Perl (a general purpose interpreted programming language) and a "helper" program called System Scheduler (both are free).

<u>Note</u>: PERL versions after early 2019 are not compatible with Windows XP or earlier. If Windows XP or earlier is still used, FTP-WatchDog is the recommended program. FTP-WatchDog may be downloaded at: <u>https://www.heise.de/download/product/ftp-watchdog-47183</u>

- B. Perl-FTP-GZip does the following:
 - Check the Callisto data directory for FITS files;
 - If a new FITS file is available, copy it to the FTP server at FHNW using File Transfer Protocol;
 - Move the new FITS file to a predetermined location for backup such as another Windows folder, another drive on the same PC, a mapped drive, USB-stick, or USB-disk;
 - Wait 15 minutes and repeat the whole process under control of the System Scheduler application.
- C. Installation and operation:
 - 1. Install the Splinterware System Scheduler from http://www.splinterware.com/. Do not install the application in the Program Files folder; suggested location is C:\Tools\. Do not run System Scheduler at this time; it will be setup in a later step
 - Install ActivePERL (PERL5 or higher) on your Windows-PC from http://www.ActiveState.com or http://www.ActiveState.com or http://www.activestate.com/activeperl. After installation, Restart the PC. Note: Perl loads and runs automatically after login when the PC is restarted.
 - 3. Open the Windows console (command line interface) with Start Run cmd.exe
 - 4. Type perl –v to confirm that Perl is running, see image right
 - Create new folders for the Perl script and Callisto data Backup location, for example, C:\Callisto\Perl and C:\Callisto\Backup



- 6. Download Perl-FTP-GZip from http://e-callisto.org/Software/ftp-gz.zip
- 7. Unzip the ftp-gz.zip file into the new Perl folder created above, for example, C:\Callisto\Perl
- Use a text editor such as NotePad or NotePad++ to edit the file ftpupload.pl. Go to the new Perl folder, right-click ftp-gz.pl and select Open with Notepad or Choose program... and select your text editor. Change my \$sourcePath and my \$DestinationPath to your configuration. For example, if your Callisto data and backup folders are C:\Callisto-01\FITfiles and C:\Callisto-01\FITBackup, then:

my \$SourcePath = "'c:/CALLISTO-01/FITfiles"; my \$DestinationPath = "c:/CALLISTO-01/FITbackup";

Note: The source and destination paths must use forward-slash / as shown; do not use backward-slash \

- 9. Edit \$filename =~ /^XTOWN_(\d\d\d)(\d\d)(\d\d)_.*\.fit?\$/ and replace XTOWN by your instrument name (see keyword [instrument]=XTOWN in callisto.cfg). This entry must have the same capitalization as the Instrument name. For example, if [instrument]=ALASKA in callisto.cfg, then if (\$filename =~ /^ALASKA_(\d\d\d)(\d\d)(\d\d)_.*\.fit?\$/)
- 10. Obtain the FTP server password by email inquiry to Christian Monstein at

cmonstein@swissonline.ch. Replace the word "password" in the line below with the value received,

\$ftp->login("solarradio","password") or die "Cannot login ", \$ftp->message; Note: The password is of the form xxxxx\$xxx but it must be entered in the Perl script with a backward-slash before the "\$" character, as in xxxxx\\$xxx (substitute actual values for x)

- 11. After making above changes, Save ftp-gz.pl
- 12. Open System Scheduler and setup as described in the **Appendix**. Note: System Scheduler is setup to load and run automatically after login when the PC is restarted.
- 13. When System Scheduler is running successfully, the console (command line interface) will open every 15 minutes (time interval determined by System Scheduler) and the window will remain open during the file upload as shown right
- 14. The Perl application can be ended by opening Windows Task Manager as shown right. Select Perl and then click on the End Task button at bottom-right. System Scheduler can be ended by selecting Exit in the Action menu
- 15. If the Perl script seems to be failing due to not being able to resolve the FTP server name, possibly due to timeouts on satellite links, modify the **my \$delay** parameter as follows:

Original with default delay time of 1: my \$delay = 1; # Delay time to allow FTP-upload, before renaming it;



| Task 🔺 | Status | |
|---------------------------|----------------------|--------------------|
| e-Callisto REEVE | Running | |
| 📕 Perl | Running | |
| 😳 System Scheduler - List | Running | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| 1 | End Task | Switch To New Task |
| esses: 72 CPIIIIsane: 1% | Physical Memory: 30% | |

Modified with additional delay time:

my \$delay = 2; in case of slow internet-connection, e.g. satellite to: my \$delay = 10; for extremely slow connections to: my \$delay = 30;

16. For testing purposes, the Perl script may be manually started in a console window (command line interface) by typing *perl -w ftp-gz.pl* or double clicking the batch file *do.bat*. See Troubleshooting section if you have problems.

- 17. After testing is completed, the System Scheduler console (command line interface) window can be hidden so that it does not "grab" the screen focus whenever System Scheduler runs the upload script.
 - With the System Scheduler window open, select View menu and check Event Information.
 - b. Right-click the Event that is to be hidden. Select Edit.
 - On the Event tab, select Hidden in the
 State drop-down list at the bottom
 (default state is Normal).
 - On the Event window, select Action menu – Save and then close the window.
 - e. Repeat steps b. through d. for each Event.

| System S | neduler - Even | t 201/216182/34 | 4 | | | | |
|-------------|---|---------------------|----------|------------|----------|-------------|----------|
| Action View | Help | | | | | | |
| 5 |) 🛃 😢 | 🔲 🤣 | | 3 | | | |
| Event Sche | dule | | | | | | |
| Event Type | Run Applicatio | on | • | | | Event is E | nabled 🔽 |
| Title | Upload loca | I FIT-files to ce | ntral Se | erver at I | HNW in S | Switzerland | |
| Application | C:\CALLISTO-01 | \PerlScripts\do.bat | | | | | <u> </u> |
| Parameters | | | | | | | |
| Working Dir | C:\CALLISTO-01 | \PerlScripts\ | | | | | |
| Sendkeys | | | | | | | |
| State | Normal Normal Minimized Hidden | <u> </u> | | | | | |
| | | | | | | | |

1=1-41

- f. On the Main window select Action menu
 Backup Events. Navigate to the desired backup folder for the System Scheduler Events.
- g. Close System Scheduler.
- 18. Troubleshooting:
 - a. If the do.bat file does not run properly, it is possible the operating system has not yet recognized the Perl installation. Open the do.bat file in a text editor such as NotePad and revise the string to explicitly call out the path to the Perl executable. The default path is C:\Perl\bin\ as shown below. Your path may be different and you should check it first:

Before: perl -w ftp-gz.pl After: C:\Perl\bin\perl.exe -w ftp-gz.pl

Appendix

Open System Scheduler if it is not already running.

Select the **View** menu and click on **Preferences**.

The **Preferences** window will open. The Default settings in the **Event** and **Startup/Logging** tabs do not need to be changed.

Be sure the Startup box **Do NOT start System Scheduler automatically on Login** is NOT checked.

| Interferences Image: System Logfie Preferences Preferences Event Logfie Ps Image: Ps Image: Ps References Ctile Ctile Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Image: Ps Ima | | | | | | | | | |
|--|--|---|--|--|---|--|--|----------------|-------------------------------|
| Event Logfile Refresh List F5 Event Logfile Refresh List F5 It Script" is ENABLED. Trigger/Schedule is set to run Every Hour / Selected Minutes. At Every Hour and Every 15 Minutes. It Recorded Status: DK. On 02/16/2017/21:45:00 02/16/2017/21:45:00 Find even more great features in System Scheduler PROFESSIONAL: chitre //www.spliciteware.com/ dule:Every Hour / Selected Minutes Owner: ADMINISTRATOR 2017216182734.INI System Scheduler - Preferences It Notes It Notes Statup Do NOT start System Scheduler Professional Statup Do NOT start System Scheduler runs for current user only Hide Tray-Icon (System Scheduler GUI Chil Alt Automatic restart on unexpected error Hotkey to create new Event Chil Alt View to sale storts to this logfile C:\Tools\SystemScheduler\LogFile.TXT | 1 | Event Information | | R 33 | • | | | | |
| All South Togine 10 Perturbudgite 10< | | System Logfile | | 43 60 | - | | | | |
| Instrum Destinant New Hun O2716/2017/21/4500 02716/2017/21/4500 02716/2017/21/4500 Instrum 02716/2017/21/4500 02716/2017/21/4500 02716/2017/21/4500 Instrum 0000 00000 02716/2017/21/4500 02716/2017/21/4500 Instrum 00000 00000 0216/2017/21/4500 021716/2017/21/4500 Instrum 00000 00000 00000 0216/2017/21/4500 Instrum 000000 00000 00000 00000 Instrum 000000 000000 00000 000000 Instrum Instrum 0000000 000000 000000 000000 Instrum Instrum Instrum 0000000000 000000000000000000000000000000000000 | | Event Logfile | ⊨ | | | | | | |
| art Script" is ENABLED. Trigger/Schedule is set to run Every Hour / Selected Minutes. At Every Hour and Every 15 Minutes. art Script" is ENABLED. Trigger/Schedule is set to run Every Hour / Selected Minutes. At Every Hour and Every 15 Minutes. art Script" is ENABLED. Trigger/Schedule is set to run Every Hour / Selected Minutes. At Every Hour and Every 15 Minutes. art Script" is ENABLED. Trigger/Schedule is set to run Every Hour / Selected Minutes. Find even more great features in System Scheduler PROFESSIONAL: chttp://www.spinterware.com/ dule:Every Hour / Selected Minutes Owner:ADMUNISTRATOR 2017216/32734.INI System Scheduler - Preferences | Ann | Defeat list | | | | | 02/16/2017 21-4 | 15:00 02 | ext Hun 2/16/2017 22:00:00 |
| el Script'' is ENABLED. Trigger/Schedule is set to run Every Hour / Selected Minutes. At Every Hour and Every 15 Minutes. Recorded Status DK. On 02/16/2017 21:45:00. Status DK. On 02/16/2017 21:45:00. System Scheduler - Preferences ton View Help vents Startup/Logging System Scheduler Professional Startup Do NOT start System Scheduler automatically on logon © System Scheduler runs for current user only Hide Tray-Icon (System Scheduler will still be running) Use Admin credentials if available (Windows Vista & Higher - UAC prompt) Automatic restart on unexpected error Hotkey to create new Event Cagging Cagaing Cagaing Cagaing Cagaing Do not log advanced info Max size for logfile (K) 64 | SHEALA | Refresh List | | | | | | | |
| el Soipt" is ENABLED. Trigger/Schedule is set to run Every Hour / Selected Minutes. At Every Hour and Every 15 Minutes. thecorded Status DK. On 02/16/2017 21:4500. Find even more great features in System Scheduler PROFESSIONAL: http://www.schriterware.com/ scheduler - Preferences ion View Wents Statup/Logging System Scheduler - Preferences ion View vents Statup/Logging Statup/Logging System Scheduler Professional -Startup Ov NOT start System Scheduler automatically on logon System Scheduler runs for ALL users of this computer System Scheduler runs for ALL users of this computer System Scheduler füll Use Admin credentials if available (Windows Vista & Higher - UAC prompt) Hotkey to create new Event Dti Automatic restart on unexpected error Hotkey to create new Event Dti Alt Craate individual event logfiles Do not log advanced info Max size for logfile (K) Ed Do not log advanced info Max size for logfile (K) Ed Do not log advanced info | | So ricicicitation e | | | | | | | |
| el Scigl" is ENABLED. Trigger/Schedule is set to run Every Hour / Selected Minutes. At Every Hour and Every 15 Minutes. Recorded Status DK. On 02/16/2017 21:4500. Find even more great features in System Scheduler PROFESSIONAL: http://www.spinterware.com/delsetweryHour/selected-Minutes Owner:ADMINISTRATOR 2017216182734.INI System Scheduler - Preferences ton View Help vents Statup/Logging System Scheduler Professional Statup Do NOT start System Scheduler automatically on logon © System Scheduler runs for ALL users of this computer © System Scheduler runs for current user only Hide Tray-Icon (System Scheduler will still be running) Use Admin credentials if available (Windows Vista & Higher - UAC prompt) Ø Automatic restart on unexpected error Hotkey to launch System Scheduler GUI © Ctrl © Alt © Logging Ø Log all events to this logfile C:\Tools\SystemScheduler\LogFile.TXT Ø Create individual event logfiles Ø Do not log advanced info Max size for logfile (K) 64 | | | | | | | | | |
| arl Script" is ENABLED. Trigger/Schedule is set to run Every Hour / Selected Minutes. At Every Hour and Every 15 Minutes. Find even more great features in System Scheduler PROFESSIONAL: http://www.spinterwate.com calde:Every Hour / Selected Minutes Owner:ADMINISTRATOR 2017216182734.INI System Scheduler - Preferences ion View Help vents Startup/Logging System Scheduler Professional Startup Do NOT start System Scheduler automatically on logon © System Scheduler runs for ALL users of this computer © System Scheduler runs for current user only Hide Tray-Icon (System Scheduler Windows Vista & Higher - UAC prompt) Valuomatic restart on unexpected error Hotkey to launch System Scheduler GUI © Ctrl Alt V Hotkey to create new Event © Ctrl Alt V Cogging © Log all events to this logfile C:\Tools\SystemScheduler\LogFile.TXT © Create individual event logfiles © Do not log advanced info Max size for logfile (K) S4 * | | | | | | | | | |
| el Scipl' is ENABLED. Trigger/Schedule is set to run Every Hour / Selected Minutes. At Every Hour and Every 15 Minutes. Recorded Status DK. On 02/16/2017 21:45:00. Find even more great features in System Scheduler PR0FESSIONAL: http://www.splnterware.com . cbule:Every Hour / Selected Minutes Owner:ADMINISTRATOR 20122161822734.INI System Scheduler - Preferences | | | | | | | | | |
| af Script" is ENABLED. Trigger/Schedule is set to run Every Hour / Selected Minutes. At Every Hour and Every 15 Minutes. if Recorded Status DK. Dr. 02/16/2017 21:45:00. Find even more great features in System Scheduler PROFESSIONAL: https://www.splinterwate.com studie:Every Hour / Selected Minutes Owner: ADMINISTRATOR 2017216182734.INE System Scheduler - Preferences | | | | | | | | | |
| erl Scipit ¹¹ is ENABLED. Trigger/Schedule is set to run Every Hour / Selected Minutes. At Every Hour and Every 15 Minutes. If Recorded Status: OK. On 02/16/2017 21:45:00. Find even more great features in System Scheduler PROFESSIONAL: <a 15="" and="" at="" enabled.="" every="" hour="" href="http://www.spintenware.com/spintenware</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>el Scipl" is="" minutes.="" minutes.<br="" run="" schedule="" selected="" set="" to="" trigger="">Find even more great features in System Scheduler PROFESSIONAL: http://www.spinterware.com edulesEvery Hour / Selected Minutes owner: ADMINISTRATOR 2017216182734.INE System Scheduler - Preferences tion View Help vents Startup/Logging System Scheduler Professional Startup Do NOT start System Scheduler automatically on logon © System Scheduler runs for ALL users of this computer © System Scheduler runs for ALL users of this computer © System Scheduler runs for current user only Hide Tray-Icon (System Scheduler Will still be running) Use Admin credentials if available (Windows Vista & Higher - UAC prompt) Ø Automatic restart on unexpected error Hotkey to create new Event Dtrl Alt Ø Logging Ø Log all events to this logfile [C:\Tools\SystemScheduler\LogFile.TXT Ø Do not log advanced info Max size for logfile (K) 64 Ø Do not log advanced info Max size for logfile (K) 64 Ø | | | | | | | | | |
| erl Script" is ENABLED. Trigger/Schedule is set to run Every Hour / Selected Minutes. At Every Hour and Every 15 Minutes. Find even more great features in System Scheduler PROFESSIONAL: http://www.spinterware.com edule:Every Hour / Selected Minutes Owner:ADMINISTRATOR 2017216 182734.INI System Scheduler - Preferences tion View Help vents Startup/Logging System Scheduler Professional Startup Do NDT start System Scheduler automatically on logon © System Scheduler runs for ALL users of this computer System Scheduler runs for current user only Hide Tray-Icon (System Scheduler will still be running) Use Admin credentials if available (Windows Vista & Higher - UAC prompt) Automatic restart on unexpected error Hotkey to create new Event Ctrl Alt Cogging V Log all events to this logfile C:\Tools\SystemScheduler\LogFile.TXT Create individual event logfiles Do not log advanced info Max size for logfile (K) 64 | | | | | | | | | |
| erl Scipt" is ENABLED. Trigger/Schedule is set to run Every Hour / Selected Minutes. At Every Hour and Every 15 Minutes. Find even more great features in System Scheduler PROFESSIONAL: http://www.splinterware.com edule:Every Hour / Selected Minutes Owner:ADMINISTRATOR 2017216182734.INI System Scheduler - Preferences startup/Logging System Scheduler Professional Startup/Logging System Scheduler automatically on logon © System Scheduler runs for current user only Hide Tray-Icon (System Scheduler will still be running) Use Admin credentials if available (Windows Vista & Higher - UAC prompt) ✓ Automatic restart on unexpected error Hotkey to create new Event Ctrl Alt ✓ Casa all events to this logfile C:\Tools\SystemScheduler\LogFile.TXT ✓ ✓ Create individual event logfiles ✓ Do not log advanced info Max size for logfile (K) 64 ✓ | | | | | | | | | |
| et sorpt" is ENABLED. Ingger/Schedule is set to run Every Hour / Selected Minutes. At Every Hour and Every 15 Minutes. Find even more great features in System Scheduler PROFESSIONAL: http://www.spinterware.com/ edule:Every Hour / Selected Minutes Owner:ADMINISTRATOR 2017216182734.INI System Scheduler - Preferences | | | 10 1 | = | | | | | |
| Find even more great features in System Scheduler PROFESSIONAL: http://www.spinterware.com edule:Every Hour / Selected Minutes Owner: ADMINISTRATOR 2017216182734.1Nt System Scheduler - Preferences Image: Startup / Loggging vents Startup / Loggging Vents Startup / Loggging ON NOT start System Scheduler automatically on logon Owner: ADMINISTRATOR ON NOT start System Scheduler automatically on logon System Scheduler automatically on logon © System Scheduler runs for ALL users of this computer System Scheduler runs for current user only Hide Tray-Icon (System Scheduler Will still be running) Use Admin credentials if available (Windows Vista & Higher - UAC prompt) Automatic restart on unexpected error Hotkey to create new Event Ctrl Alt Logging Log all events to this logfile C\Tools\SystemScheduler\LogFile.TXT | erl So ast Re | cript" is ENABLED. Trigg corded Status:0K. 0n:03 | er/Schedu 2/16/2017 | le is set to run E ' 21:45:00. | very Hour / | / Selected N | linutes. At Every Ho | our and Eve | ery 15 Minutes. |
| Find even more great features in System Scheduler PROFESSIONAL: http://www.spinteware.com/ edule:Every Hour / Selected Minutes Owner:ADMINISTRATOR 2017216182734.INI System Scheduler - Preferences | | | EF TOF EOTI | 21.40.00. | | | | | |
| Find even more great features in System Scheduler PROFESSIONAL: https://www.spinterware.com/ edule:Every Hour / Selected Minutes Owner:ADMINISTRATOR 2017216182734.INI System Scheduler - Preferences | | | | | | | | | |
| edule:Every Hour / Selected Minutes Owner:ADMINISTRATOR 2017216182734.INI System Scheduler - Preferences | | Find even m | ore great fe | eatures in Syster | n Schedule | r PROFESS | IONAL: http://www.endited-top:///www.endited-top://www.endited-top:////www.endited-top://www.endited-top://www.endited-top://www.endited-top://www.endited-top://www.endited-top://www.endited-top://www.endited-top://www.endited-top://www.endited-top://www.endited-top://www.endited-top://www.endited-top://www.endited-top://www.endited-top://www.endited-top://www | w.splinterw | vare.com> |
| System Scheduler - Preferences tion View Help Image: Startup/Logging Startup Do NDT start System Scheduler Professional Startup Do NDT start System Scheduler automatically on logon Image: System Scheduler runs for ALL users of this computer System Scheduler runs for current user only Hide Tray-Icon (System Scheduler will still be running) Use Admin credentials if available (Windows Vista & Higher - UAC prompt) Automatic restart on unexpected error Hotkey to launch System Scheduler GUI Ctrl Alt Hotkey to create new Event Ctrl Logging Image: Log all events to this logfile C:\Tools\SystemScheduler\LogFile.TXT Image: Create individual event logfiles Image: Do not log advanced info Max size for logfile (K) | edule | :Every Hour / Selected M | Minutes | Owner:ADM | INISTRATO | R | 2017216182 | 734.INI | |
| System Scheduler - Preferences tion View Help Startup/Logging System Scheduler Professional Startup Do NDT start System Scheduler automatically on logon System Scheduler runs for ALL users of this computer System Scheduler runs for current user only Hide Tray-Icon (System Scheduler will still be running) Use Admin credentials if available (Windows Vista & Higher - UAC prompt) Automatic restart on unexpected error Hotkey to launch System Scheduler GUI Ctrl Alt Cogging C.\Tools\SystemScheduler\LogFile.TXT Create individual event logfile C.\Tools\SystemScheduler\LogFile.TXT Create individual event logfiles Do not log advanced info Max size for logfile (K) | | | | | | | | | |
| System Scheduler - Preferences tion View Help Image: Startup/Logging System Scheduler Professional Startup Do NOT start System Scheduler automatically on logon Image: System Scheduler runs for ALL users of this computer Image: System Scheduler runs for ALL users of this computer Image: System Scheduler runs for current user only Image: Use Admin credentials if available (Windows Vista & Higher - UAC prompt) Image: Automatic restart on unexpected error Hotkey to launch System Scheduler GUI Image: Ctrl Hotkey to create new Event Image: Ctrl Alt Image: Ctrl Logging Image: Log all events to this logfile Image: Ctrl Alt Image: Log all events to this logfile Image: Do not log advanced info Max size for logfile (K) 64 Image: Log | - | | | | | | | | |
| ivents Startup/Logging System Scheduler Professional Startup Do NOT start System Scheduler automatically on logon Use this Tray-Icon © System Scheduler runs for ALL users of this computer © System Scheduler runs for current user only Use this Tray-Icon Hide Tray-Icon (System Scheduler will still be running) Use Admin credentials if available (Windows Vista & Higher - UAC prompt) Image: Startup will still be running) Vautomatic restart on unexpected error Hotkey to launch System Scheduler GUI Ctrl Alt Hotkey to create new Event Ctrl Alt Image: Startup will still be running) Logging Log all events to this logfile C:\Tools\SystemScheduler\LogFile.TXT Image: Startup will be running) Create individual event logfiles Image: Startup will be running) Image: Startup will be running) Image: Startup will be running) Use Admin credentials if available (Windows Vista & Higher - UAC prompt) Image: Startup will be running) Image: Startup will be running) Image: Mathematic restart on unexpected error Image: Startup will be running) Image: Startup will be running) Logging Image: Startup will be running Image: Startup will be running) Image: Startup will be running) Image: Startup will be running Image: Startup will be | | | _ | | | | | | |
| Ivents Startup/Logging System Scheduler Professional Startup Do NDT start System Scheduler automatically on logon Use this Tray-Icon © System Scheduler runs for ALL users of this computer © System Scheduler runs for current user only Use this Tray-Icon Hide Tray-Icon (System Scheduler will still be running) Use Admin credentials if available (Windows Vista & Higher - UAC prompt) Image: Comparison of the text of this computer # Automatic restart on unexpected error Hotkey to launch System Scheduler GUI Ctrl Alt Hotkey to create new Event Ctrl Alt Image: Comparison of the text of this logfile Create individual event logfiles Image: Comparison of the text of text o | | (00) | IFFE I | | | | | | |
| Startup □ Do NOT start System Scheduler automatically on logon Use this Tray-Icon ⓒ System Scheduler runs for ALL users of this computer ⓒ System Scheduler runs for current user only If the Tray-Icon (System Scheduler will still be running) □ Use Admin credentials if available (Windows Vista & Higher - UAC prompt) ☑ Automatic restart on unexpected error Hotkey to launch System Scheduler GUI □ Ctrl □ Alt ☑ Logging ☑ Log all events to this logfile □:\Tools\SystemScheduler\LogFile.TXT ☑ ☑ Do not log advanced info Max size for logfile (K) 64 ☑ | | • | | 6 | | | | | |
| □ Do NDT start System Scheduler automatically on logon Use NDT start System Scheduler runs for ALL users of this computer ○ System Scheduler runs for ALL users of this computer ○ System Scheduler runs for current user only □ Hide Tray-Icon (System Scheduler will still be running) □ Use Admin credentials if available (Windows Vista & Higher - UAC prompt) ○ Automatic restart on unexpected error Hotkey to launch System Scheduler GUI □ Ctrl □ Alt □ Hotkey to create new Event □ Ctrl □ Alt □ □ Clogging ☑ Log all events to this logfile □C:\Tools\SystemScheduler\LogFile.TXT □, ☑ Create individual event logfiles ☑ □ on not log advanced info Max size for logfile (K) ᠖4 □ | Ever | nts Startup/Loggin | 19 Systi | em Schedule | r Profess | ional) | | | |
| Image: System Scheduler runs for ALL users of this computer Image: System Scheduler runs for current user only Image: Hide Tray-Icon (System Scheduler will still be running) Image: Use Admin credentials if available (Windows Vista & Higher - UAC prompt) Image: Windows Vista & Higher - UAC prompt) < | a Ever ⊏St | ots Startup/Loggin | 9 Systi | em Schedule | r Profess | ional | | | |
| Image: System Scheduler runs for current user only Image: System Scheduler runs for current user only Image: Hide Tray-Icon (System Scheduler will still be running) Image: Use Admin credentials if available (Windows Vista & Higher - UAC prompt) Image: Automatic restart on unexpected error Hotkey to launch System Scheduler GUI Ctrl Image: Automatic restart on unexpected error Hotkey to create new Event Ctrl Image: Automatic restart on unexpected error Hotkey to create new Event Ctrl Image: Automatic restart on unexpected error Hotkey to create new Event Ctrl Image: Logging Image: Logg all events to this logfile C:\Tools\SystemScheduler\LogFile.TXT Image: Create individual event logfiles Image: Do not log advanced info Max size for logfile (K) Image: Automatic restart on the size for logfile (K) 64 | Ever | Its Startup/Loggin | 9 Systi | em Schedule | r Profess atically of | ional | | s | e this Trau-Icon |
| System Scheduler runs for current user only Hide Tray-Icon (System Scheduler will still be running) Use Admin credentials if available (Windows Vista & Higher - UAC prompt) Automatic restart on unexpected error Hotkey to launch System Scheduler GUI Chrl Alt Hotkey to create new Event Chrl Alt Logging Log all events to this logfile C:\Tools\SystemScheduler\LogFile.TXT Greate individual event logfiles Do not log advanced info Max size for logfile (K) 64 | Ever | nts Startup/Loggin artup DoNOT start Sys | 19 Syste tem Sche | em Schedule eduler autom | r Profess atically of | ional n logon | | Us | e this Tray-Icon |
| Hide Tray-Icon (System Scheduler will still be running) Use Admin credentials if available (Windows Vista & Higher - UAC prompt) ✓ Automatic restant on unexpected error Hotkey to launch System Scheduler GUI Ctrl Alt ✓ Hotkey to create new Event Ctrl Alt ✓ Logging ✓ Log all events to this logfile C:\Tools\SystemScheduler\LogFile.TXT ✓ ✓ Create individual event logfiles ✓ Do not log advanced info Max size for logfile (K) 64 ★ | Ever | nts Startup/Loggin artup DoNOT start Sys r System Sc | 9 Systi tem Schi heduler r | em Schedule eduler autom runs for ALL (| er Profess atically of users of th | ional n logon his compu | ter | Us | re this Tray-Icon |
| Use Admin credentials if available (Windows Vista & Higher - UAC prompt) ✓ Automatic restart on unexpected error Hotkey to launch System Scheduler GUI Ctrl Alt Hotkey to create new Event Ctrl Alt ✓ Logging ✓ Log all events to this logfile C:\Tools\SystemScheduler\LogFile.TXT ✓ Create individual event logfiles ✓ Do not log advanced info Max size for logfile (K) 64 ✓ | Ever | onts Startup/Loggin artup DoNDT start Sys ⊙ System Sc ⊙ System Sc | 19 Syste tem Sche heduler r heduler r | em Schedule eduler autom runs for ALL u | er Profess atically of users of th nt user of | ional n logon his compu nly | Iter | Us | e this Tray-Icon |
| Automatic restart on unexpected error Hotkey to launch System Scheduler GUI Ctrl Alt Hotkey to create new Event Ctrl Alt Logging Log all events to this logfile C:\Tools\SystemScheduler\LogFile.TXT Create individual event logfiles Ø Do not log advanced info Max size for logfile (K) 64 | Ever | antus Stantup/Loggin antup DoNOT start Sys ⊙ System Sc ⊙ System Sc Hide Tray-Icon (S | 19 Syste tem Sche heduler r heduler r ystem Sc | em Schedule eduler autom runs for ALL u runs for curre cheduler will : | r Profess atically of users of th nt user of still be run | ional n logon his compu nly nning) | iter | Us | e this Tray-Icon |
| Hotkey to launch System Scheduler GUI Ctrl Alt Hotkey to create new Event Ctrl Alt Logging C Log all events to this logfile C.\Tools\SystemScheduler\LogFile.TXT C create individual event logfiles Do not log advanced info Max size for logfile (K) 64 | Ever | Its Startup/Loggin artup DoNOT start Sys System Sc System Sc Hide Tray-Icon (S Use Admin credet | tem Schu heduler r heduler r ystem Sc ntials if a | em Schedule eduler autom runs for ALL u runs for curre cheduler will : vailable (Win | er Profess atically of users of t nt user of still be run dows Vis | ional n logon his compu nly nning) ta & High | iter |) Us Ç | e this Tray-Icon |
| Hotkey to launch System Scheduler GUT Ctr Alt Hotkey to create new Event Ctr Alt Logging ✓ Log all events to this logfile C:\Tools\SystemScheduler\LogFile.TXT ✓ Create individual event logfiles ✓ Do not log advanced info Max size for logfile (K) 64 | Ever | nts Startup/Loggin artup DoNOT start Sys System Sc System Sc Hide Tray-Icon (S Use Admin credet Automatic restart | 19 System tem Schri heduler r heduler r ystem Sc ntials if a on unext | em Schedule eduler autom runs for ALL o runs for curre cheduler will : vailable (Win pected error | r Profess atically oi users of t nt user oi still be rur idows Vis | ional n logon his compu hly nning) ta & High | iter er - UAC prompt | Us (| e this Tray-Icon |
| Hotkey to create new Event □ Ctrl □ Alt ▼ Logging ✓ ✓ Log all events to this logfile □C:\Tools\SystemScheduler\LogFile.TXT ✓ Create individual event logfiles ✓ Do not log advanced info Max size for logfile (K) 64 | Ever St | Ats Startup/Loggin artup Do NOT start Sys System Sc System Sc Hide Tray-Icon (S Use Admin credent Automatic restart | g System tem Schr heduler r heduler r ystem Sc ntials if a on unexp | em Schedule eduler autom uns for ALL u uns for curre cheduler will vailable (Win pected error | r Profess atically or users of th nt user or still be run dows Vis | ional) n logon his compu nly nning) ta & High | iter er - UAC prompt | Us () | e this Tray-Icon |
| Logging | Ever St | Ats Startup/Loggin artup DoNOT start Sys System Sc System Sc Hide Tray-Icon (S Use Admin creder Automatic restart otkey to launch Sys | Ig Syste tem Schu heduler r heduler so ntials if a on unexp tem Sch | eduler autom uns for ALL o runs for curre cheduler will : vailable (Win pected error eduler GUI | r Profess atically or users of ti nt user or still be run dows Vis | ional) n logon his compu nly nning) ta & High | iter er - UAC prompt |) Us | e this Tray-Icon |
| Logging I Log all events to this logfile C:\Tools\SystemScheduler\LogFile.TXT | Ever St | Ats Startup/Loggin artup DoNOT start Sys System Sc System Sc Use Admin creder Automatic restart otkey to launch Sys otkey to create new | tem Schi heduler r heduler r heduler r ystem Sc ntials if a on unexp tem Sch | em Schedule eduler autom runs for ALL o runs for curre cheduler will : vailable (Win pected error eduler GUI | r Profess atically or users of th nt user or still be run dows Vis Ctrl Ctrl | ional n logon his compu nning) ta & High T Alt | ter er - UAC prompt |) Us (| e this Tray-Icon |
| I Log all events to this logfile C:\Tools\SystemScheduler\LogFile.TXT I Create individual event logfiles I Do not log advanced info Max size for logfile (K) 64 ± | Ever St | Ats Startup/Loggin artup DoNOT start Sys System Sc System Sc System Sc Use Admin creder Automatic restart otkey to launch Sys otkey to create new | tem Schr heduler r heduler r ystem Sch ntials if a on unexp tem Sch v Event | em Schedule eduler autom runs for ALL o runs for curre cheduler will vailable (Win pected error eduler GUI | r Profess atically or users of t nt user or still be run still be run dows Vis ctrl Ctrl | ional n logon his compu nning) ta & High C Alt | ter er - UAC prompt |) | e this Tray-Icon |
| Create individual event logfiles Do not log advanced info Max size for logfile (K) | Ever St. | Ats Startup/Loggin artup DoNOT start Sys System Sc System Sc System Sc System Sc System Sc System Sc System Sc Use Admin creater Automatic restart otkey to create new gging | tem Schr heduler r heduler r heduler sch ntials if a on unexp tem Sch v Event | em Schedule eduler autom runs for ALL u runs for curre cheduler will vailable (Win pected error eduler GUI | r Profess atically or users of the still be run still be run dows Vis Ctrl Ctrl | ional n logon his compu ny nning) ta & High T Alt Alt | ter er - UAC prompt |) Us (| e this Tray-Icon |
| Do not log advanced info Max size for logfile (K) | Ever St F F H H | Ats Startup/Loggin artup DoNOT start Sys System Sc System Sc System Sc Use Admin creder Automatic restart otkey to launch Sys otkey to create new gging Log all events to to | tem Schi heduler n heduler n heduler sch vitals if a on unexp tem Sch v Event his logfile | em Schedule eduler autom runs for ALL u runs for curre cheduler will : vailable (Win bected error eduler GUI | r Profess atically or users of th nt user or still be run dows Vis Ctrl Ctrl s\System | ional n logon his compu ning) ta & High Alt Alt Schedule | ter |) | e this Tray-Icon |
| Image: Point log advanced info Max size for logfile (K) 64 ▲ | Ever St F | Ats Startup/Loggin artup DoNOT start Sys System Sc System Sc Use Admin creder Automatic restart otkey to launch Sys otkey to create new gging Log all events to th | tem Schu heduler n heduler n heduler schu vitem Sch vitem Sch vitem Sch vitem Sch vitem Sch | em Schedule eduler autom runs for ALL (runs for curre scheduler will : vailable (Win pected error eduler GUI eduler GUI c:\Tool | r Profess atically or users of th nt user or still be run dows Vis Ctrl Ctrl s\System | ional) n logon his compu- nly nning) ta & High T Alt C Alt | ter er - UAC prompt |) | e this Tray-Icon |
| | Storer St | Ats Startup/Loggin artup Do NOT start Sys System Sc System Sc System Sc Use Admin creder Automatic restart otkey to launch Sys otkey to create new gging Log all events to th Create individual e | IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | em Schedule eduler autom runs for ALL o runs for curre scheduler will : vailable (Win bected error eduler GUI eduler GUI c:\Tool files | r Profess atically or users of the nt user or still be run dows Vis ctril Ctril s\System | ional) n logon his compu- ny nning) ta & High- ta & High- (Alt Schedule | ter |) | e this Tray-Icon |
| | | Ats Startup/Loggin artup Do NOT start Sys System Sc System Sc Juse Admin creder Automatic restart otkey to launch Sys otkey to create new gging Log all events to th Create individual e Do not log advance | tem Schr heduler r heduler r ystem Sc ntials if a on unexp tem Sch v Event bis logfile svent log ced info | em Schedule eduler autom runs for ALL u runs for curre cheduler will : vailable (Win pected error eduler GUI eduler GUI files Max size | er Profess atically or users of ti nt user or still be run dows Vis Ctrl Ctrl s\System a for logfill | ional) n logon his compu nly nning) ta & High C Alt Schedule s (K) 64 | ter er - UAC prompt |) | e this Tray-Icon |
| | | Ats Startup/Loggin artup Do NOT start Sys System Sc System Sc Hide Tray-Icon (S Use Admin creden Automatic restart otkey to launch Sys otkey to create new gging Log all events to th Create individual e Do not log advance | IS System tem Schu heduler in heduler in ystem Sch utials if a on unexp tem Sch v Event svent log svent log sed info | em Schedule eduler autom runs for ALL o uns for Curre cheduler will : vailable (Win bected error eduler GUI e C:\Tool files Max size | er Profess atically or users of ti nt user or still be run dows Vis Ctrl Ctrl Ctrl s\System s for logfil | ional n logon his compu ny nning) ta & High C Alt Schedule sChedule | ter er - UAC prompt |) | e this Tray-Icon |
| | Ster Ster H H | Ats Startup/Loggin artup Do NOT start Sys System Sc System Sc Use Admin creden Automatic restart otkey to launch Sys otkey to create new gging Log all events to th Create individual e Do not log advance | III Syste tem Schu heduler i heduler i heduler i vstem Sch i Event i Event his logfile event log ced info | em Schedule eduler autom runs for ALL o runs for curre cheduler will : vailable (Win bected error eduler GUI eduler GUI files Max size | r Profess atically or users of the still be run dows Vis Ctrl Ctrl S\System s for logfil | ional) n logon his compu nly nning) ta & High T Alt Schedule s (K) 64 | ter er - UAC prompt |) | e this Tray-Icon |
| | | Ats Startup/Loggin artup Do NOT start Sys System Sc System Sc Use Admin creder Automatic restart otkey to launch Sys otkey to create new gging Log all events to th Create individual e Do not log advance | IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | em Schedule eduler autom runs for ALL o runs for curre cheduler will : vailable (Win bected error eduler GUI eduler GUI files Max size | er Profess atically or users of the nt user or still be run idows Vis constill be run idows Vis constilla constill be run idows Vis constilla cons | ional) n logon his compu nly nning) ta & High T Alt Schedule sCchedule | ter er - UAC prompt vite of the second sec |) | e this Tray-Icon |
| | Ster Ster H H Lo V | Ats Startup/Loggin artup Do NOT start Sys System Sc System Sc Use Admin creder Automatic restart otkey to launch Sys otkey to create new gging Log all events to tt Create individual e Do not log advance | Ig Syste tem Schi heduler i heduler i ystem Sch item Sch i Event Event stem Sch i Event sch i Sogfile svent log sed info | em Schedule eduler autom runs for ALL o runs for curre cheduler will : vailable (Win bected error eduler GUI e C:\Tool files Max size | er Profess atically or users of the nt user or still be run idows Vis constill be run idows Vis constilla constill be run idows Vis constilla cons | ional) n logon his compu- nly nning) ta & High- T Alt Schedule e (K) 64 | ter |)) | e this Tray-Icon |



Select Action menu and click New Event...

An Event setup window will open.

In the **Event** tab, select **Run Application** in the **Event Type** dropdown window.

Enter a title such as **Upload local FIT-files to central Server at FHNW in Switzerland** in the **Title** field.

Click on the **Browse** button to the right of the **Application** field. Browse to the **do.bat** file in the folder setup previously (example, C:\Callisto\Perl) and select it.

Enable the Event by checking the **Event is Enabled** box in the upper-right corner.

| System S | cheduler - Event 2017216182734 | |
|-------------|---|----------|
| Action view | | |
| 2 (| | |
| Event Sche | dule | |
| Event Type | Run Application Event is En | abled 🔽 |
| Title | Upload local FIT-files to central Server at FHNW in Switzerland | |
| Application | C:\Callisto\Perl\do.bat | <u> </u> |
| Parameters | | |
| Working Dir | | |
| Sendkeys | | |
| State | Normal | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| 2 | · · · · · · · · · · · · · · · · · · · | |

Select the Schedule tab. In the Schedule Type dropdown menu, select Every Hour / Selected Minutes.

Four dropdown fields will appear below. Select **Every Hour** and **Every 15 Minutes** as shown right. The **Hours** field will be blank and the **Minutes** field will show the default values **00,15,30,45**. Edit/change the minutes to 01,16,31,46 to avoid upload as the files are being written. Other values may be used to suit specific site requirements but avoid using the default values.

To save the event and exit to the main window, select **Save and Exit** in the **Action** menu or press function key **F4**.

| ction View Hel | luler - Ever | nt 201721 | 16182/34 | | | |
|--|--------------|----------------|---------------|--------------|---|------------------|
| | p 🛃 区 | | <i></i> | | ļ | |
| Event Schedule | 1 | | | | | |
| Schedule Type: | Every Ho | our / Sele | ected Min | utes | • | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| ~ | | | | | | |
| Choose hours fro | m drop dowr | n list, or ent | er specific h | nours separa | ted by commas | |
| L velà Hori | | | Houis | | | 18 |
| Choose minutes I | from drop do | wn list, or e | nter specific | c minutes se | parated by comma | 35 |
| Every 15 Minute | 8 | <u> </u> | Minutes | 00,15,30,45 | | 12 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | ļ | | | |
| Custom Cohod | lular Ever | | | | | |
| ction View Hel | D | | | | | |
| New Event | Ctrl+N | | | | | |
| Run Event Now | Ctrl+R | | - <u>64</u> 0 | r 🗉 | <u>, </u> | |
| Save | F3 | | | | | |
| Save and Exit | F4 | n | | • | | Event is Enabled |
| | CHUD | | | | | |
| 3 Delete | Cuito | | | | | |
| 3 Delete | Alt+X | pupload.p | I | | | |
| Delete | Alt+X | pupload.p | I | | | |
| Delete | Alt+X | pupload.p | I | | | |
| Delete | Alt+X | pupload.p | l | | | |
| Delete | Alt+X | pupload.p | 1 | | | • |
| Delete Exit Parameters Vorking Dir Sendkeys State Nor | Alt+X mal | pupload.p | | | | |
| Delete Exit Parameters Vorking Dir Sendkeys State Nor | Alt+X | pupload.p | | | | |
| Delete Exit Parameters Vorking Dir Sendkeys State Nor | Alt+X mal | pupload.p | | | | |
| Delete Exit Parameters | Alt+X mal | pupload.p | | | | |
| Delete Exit Parameters | Alt+X mal | pupload.p | | | | |
| Delete | Alt+X mal | pupload.p | | | | |
| Delete Exit Parameters Vorking Dir Sendkeys State Nor | Alt+X mal | pupload.p | | | | |
| Delete Exit Parameters forking Dir Sendkeys State Nor | Alt+X | pupload.p | I | | | |



After the settings are saved, the System Scheduler main window will change to show the scheduled event with the status shown near the bottom. At this point, the schedule is running and will upload the FITS files every 15 minutes.

Document information

Author: Whitham D. Reeve

- Copyright: © 2021 W. Reeve
- Revision: 0.0 (Original draft for ftp-gz, derived from ftp-upload, 31 Aug 2021)
 - 0.1 (Updated email address for password, 25 Oct 2023)