

# Detector Software Developer Documentation Documentation

Release 1.1

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The HiSPARC Installer Implementation Notes can be downloaded here: HiSPARC Installer Contents:

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**CHAPTER** 

ONE

#### SETTING UP A DEVELOPMENT ENVIRONMENT

This document explains how to set up a development environment on a fresh Windows installation. For reference, Rebuilding the Development Tree discusses rebuilding the entire development tree from scratch. Mind that you don't need to do this, and if you do, you'll overwrite lots of third-party binaries which have been committed to the repository.

Just follow these instructions and you can start building your own HiSPARC software installation packages.

## 1.1 git (a Distributed Version Control System (DVCS))

Homepage http://git-scm.com/

**Version** 1.7.10.4 (Standalone)

Download http://git-scm.com/downloads

Direct Link (win) http://git-scm.com/download/win

Direct Link (mac) http://git-scm.com/download/mac

Installation steps:

1. Download and run the installer

#### 1.2 HiSPARC Software Checkout

Direct Link https://github.com/HiSPARC/station-software.git

Command Line git clone git@github.com:HiSPARC/station-software.git

GitHub For Windows link github-windows://openRepo/https://github.com/HiSPARC/station-software

GitHub For Mac link github-mac://openRepo/https://github.com/HiSPARC/station-software

#### Steps:

- 1. Run Command Prompt (Start -> Run -> cmd)
- 2. git clone git@github.com:HiSPARC/station-software.git <checkout-location>. Example:

C:\Documents and Settings\David Fokkema\My Documents>git clone git@github.com:HiSPARC/station-sc

```
C:\Documents and Settings\David Fokkema>cd "My Documents"
```

- C:\Documents and Settings\David Fokkema\My Documents>mkdir HiSPARC

3. Edit \persistent\configuration\startup\_settings.bat to your personal taste

4. You can now run \hisparc\_cmd.bat if you want to start a command terminal with a HiSPARC detector pc environment

## 1.3 Notepad++ (a Source Code Editor) (Optional)

Homepage http://notepad-plus-plus.org/

Version 6.1.3 (Installer)

Download http://notepad-plus-plus.org/download/

**Direct Link** http://download.tuxfamily.org/notepadplus/6.1.3/npp.6.1.3.Installer.exe

#### Installation steps:

- 1. Download and run the installer
- 2. All defaults are ok
- 3. Navigate to a Python source file and double-click on it.
- 4. Windows cannot open this file: Select the program from a list
- 5. Choose the program you want to use to open the file: Select Notepad++ and click Open. If Notepad++ is not in the list, clic
  - (a) Navigate to Notepad++/notepad++ and click Open
  - (b) Select Notepad++ and click Open

## 1.4 LabVIEW Run-Time Engine

Although the run-time engine has already been installed, the license requires a serial number which is *not* committed in the repository.

- 1. Copy \admin\niruntimeinstaller\Bin\silent\_install.txt to \admin\niruntimeinstaller and rename to hisparcspec.ini
- 2. Edit hisparcspec.ini and enter user information (serial number)

**CHAPTER** 

**TWO** 

#### REBUILDING THE DEVELOPMENT TREE

This is a complete log of building the development environment from scratch. Lots of third-party packages need to be installed and included in the installer tree.

**Note: Do not use these instructions**. You don't need to follow these instructions to start building a package. This is only needed when you need to recreate the whole tree *from scratch*. It is mostly useful as a reference when one wants to update a package or two with newer versions.

## 2.1 git (a Distributed Version Control System (DVCS))

Homepage http://git-scm.com/

**Version** 1.7.10.4 (Standalone)

Download http://git-scm.com/downloads

Direct Link (win) http://git-scm.com/download/win

Direct Link (mac) http://git-scm.com/download/mac

Installation steps:

1. Download and run the installer

#### 2.2 GitHub Client

Homepage http://www.github.com/

Download (win) http://windows.github.com/

Download (mac) http://mac.github.com/

#### 2.3 HiSPARC Software Checkout

Direct Link https://github.com/HiSPARC/station-software.git

Command Line git clone git@github.com:HiSPARC/station-software.git

GitHub For Windows link github-windows://openRepo/https://github.com/HiSPARC/station-software

GitHub For Mac link github-mac://openRepo/https://github.com/HiSPARC/station-software

#### Steps:

- 1. What would you like to do?: Get project source from elsewhere -> Checkout
- 2. Branch source: sftp://<user>@login.nikhef.nl/project/hisparc/bzr/windows-development/trunk/
- 3. Local directory where the working tree will be created: Use a directory of your choice. Suggestion: My Documents/HiSPARC/trunk
- 4. Click OK. You will be asked for your login.nikhef.nl account password several times.
- 5. Copy \persistent\configuration\startup\_settings\_example.bat to \persistent\configuration\startup\_settings.bat and edit to your personal taste
- 6. You can now run \hisparc\_cmd.bat if you want to start a command terminal with a HiSPARC detector pc environment

## 2.4 Notepad++ (a Source Code Editor) (Optional)

Homepage http://notepad-plus-plus.org/

Version 6.1.3 (Installer)

Download http://notepad-plus-plus.org/download/

Direct Link http://download.tuxfamily.org/notepadplus/6.1.3/npp.6.1.3.Installer.exe

#### Installation steps:

- 1. Download and run the installer
- 2. All defaults are ok
- 3. Navigate to a Python source file and double-click on it.
- 4. Windows cannot open this file: Select the program from a list
- 5. Choose the program you want to use to open the file: Select Notepad++ and click Open. If Notepad++ is not in the list, clic
  - (a) Navigate to Notepad++/notepad++ and click Open
  - (b) Select Notepad++ and click Open

## 2.5 LabVIEW Run-Time Engine

Homepage http://www.ni.com/

**Version** 8.2.1 (Standard download)

**Download** http://joule.ni.com/nidu/cds/view/p/id/550/lang/en

Direct Link http://lumen.ni.com/nicif/US/GB\_NIDU/content.xhtml?du=http://joule.ni.com/nidu/cds/view/p/id/550/lang/en\_NL

Homepage http://www.ni.com/

Version 8.6.1 (Standard download)

Download http://joule.ni.com/nidu/cds/view/p/id/1244/lang/en

Direct Link http://lumen.ni.com/nicif/US/GB\_NIDU/content.xhtml?du=http://joule.ni.com/nidu/cds/view/p/id/1244/lang/en\_NI

- 1. Complete the registration procedure or log in
- 2. Download and run the executable (which is a WinZip Self-Extractor)
- 3. WinZip Self-Extractor: Uncheck When done unzipping open ".\setup.exe" and click Unzip
- 4. When finished unzipping, click Close
- 5. Copy c:\National Instruments Downloads\LabVIEW 8.2.1\Runtime Engine to \admin
- 6. Rename the \admin\Runtime Engine folder to \admin\niruntimeinstaller
- 7. Copy \admin\niruntimeinstaller\Bin\silent\_install.txt to \admin\niruntimeinstaller and rename to hisparcspec.ini
- 8. Edit hisparcspec.ini and enter user information (serial number)

## 2.6 MySQL Community Server (a Database Server)

Homepage http://www.mysql.com/

**Version** 5.1.53 (x86, 32-bit, ZIP Archive, noinstall)

Download http://www.mysql.com/downloads/mysql/

**Direct Link** http://www.mysql.com/get/Downloads/MySQL-5.1/mysql-noinstall-5.1.53-win32.zip/from/http://mirror.leaseweb.com/mysql/

- 1. Unzip to \user and rename the mysql-5.1.53-win32 folder to mysql
- 2. Copy  $\mbox{\sc loss} \mbox{\sc loss} \mbo$
- 3. Edit the my.ini file:
  - (a) **Section [mysqld]:** add basedir="/user/mysql/"
  - (b) Section [mysqld]: add datadir=/persistent/data/mysql/"
  - (c) **Section [mysqld]:** remove comments from following lines:

```
innodb_buffer_pool_size
innodb_additional_mem_pool_size
innodb_log_file_size=10M
innodb_log_buffer_size
innodb_flush_log_at_trx_commit
innodb_lock_wait_timeout
```

- (d) Especially mind the 10M parameter to innodb\_log\_file\_size, or MySQL will crash on startup.
- 4. Create the \persistent\data folder
- 5. Move the \user\mysql\data folder to \persistent\data and rename to mysql (you now have a \persistent\data\mysql folder)
- 6. Run \hisparc\_cmd.bat, navigate to \user\mysql\bin and run mysqld --console and keep this window open (this is the MySQL Server Console)
- 7. Run \hisparc cmd.bat, navigate to \user\mysql\bin and run mysql -u root and do:
  - (a) DROP USER '';
  - (b) DROP USER ''@localhost;

```
(c) SET PASSWORD FOR root@localhost = PASSWORD('<rootpassword>');
(d) SET PASSWORD FOR root@127.0.0.1 = PASSWORD('<rootpassword>');
(e) DROP DATABASE test;
```

- (f) QUIT;
- 8. Run \hisparc\_cmd.bat, navigate to \user\mysql\bin and run mysql -u root -p < \buffer.sql and give the root password when prompted
- 9. In the MySQL Server Console window, press Control-C to correctly shutdown the server
- 10. In the \persistent\data\mysql folder delete the mysql-bin.\* files and any \*.pid and \*.err files if they exist from previous runs of the server

## 2.7 MySQL ODBC Driver

Homepage http://www.mysql.com/

**Version** 5.1.8 (x86, 32-bit, ZIP Archive, noinstall)

Download http://dev.mysql.com/downloads/connector/odbc/

**Direct Link** http://dev.mysql.com/get/Downloads/Connector-ODBC/5.1/mysql-connector-odbc-noinstall-5.1.8-win32.zip/from/http://ftp.gwdg.de/pub/misc/mysql/

#### Installation steps:

1. Unzip to \admin and rename the mysql-connector-odbc-noinstall-5.1.8-win32 folder to odbcconnector

## 2.8 OpenVPN

Homepage http://openvpn.net/

Version 2.1.4

Download http://openvpn.net/index.php/open-source/downloads.html

**Direct Link** http://swupdate.openvpn.net/community/releases/openvpn-2.1.4-install.exe

Installation steps:

- 1. Download and run the installer
- 2. Copy the C:\Program Files\OpenVPN folder to \admin and rename to openvpn

## 2.9 TightVNC

Homepage http://www.tightvnc.com/

**Version** 1.3.10 (Complete set, no installer)

Download http://www.tightvnc.com/download-old.php

**Direct Link** http://www.tightvnc.com/download/1.3.10/tightvnc-1.3.10\_x86.zip

1. Create a \admin\tightvnc folder and unzip the download to this folder

**Note:** There is a new major version which would solve a lot of VNC-related problems. It would be very nice to include that in an update. That will be our very first admin update, however...

#### 2.10 Windows Driver Kit (WDK)

Homepage http://msdn.microsoft.com/en-us/windows/hardware/gg487428

Version 7.1.0

**Download** http://www.microsoft.com/downloads/en/details.aspx?displaylang=en&FamilyID=36a2630f-5d56-43b5-b996-7633f2ec14ff

**Direct Link** http://www.microsoft.com/downloads/info.aspx?na=41&SrcFamilyId=36A2630F-5D56-43B5-B996-7633F2EC14FF&SrcDisplayLang=en&u=http%3a%2f%2fdownload.microsoft.com%2fdownload%2f4%2fA%EFBE-4182-B6A9-AE6850409A78%2fGRMWDK\_EN\_7600\_1.ISO

#### Installation steps:

- 1. Microsoft recommends that you download the ISO, burn it, and then insert it in your drive. Alternatively, attach it to a virtual machine, or something similar.
- 2. Install the *Tools* package.

This is needed for installing the FTDI drivers.

## 2.11 FTDI Drivers (Communication with Electronics Box USB Chip)

Homepage http://www.ftdichip.com/

Version 2.08.24 (CDM, x86 32-bit)

Download http://www.ftdichip.com/Drivers/VCP.htm

Direct Link http://www.ftdichip.com/Drivers/CDM/CDM%202.08.24%20WHQL%20Certified.zip

Setup executable http://www.ftdichip.com/Drivers/CDM/CDM20824\_Setup.exe

#### Installation steps:

- 1. Unpack the zip file.
- 2. Move the CDM20824 WHQL Certified folder to \admin.
- 3. Rename the folder to ftdi\_drivers.
- 4. Copy C:\WinDDK\7600.16385.1\redist\DIFx\dpinst\EngMui\x86\dpinst.exe to \admin\ftdi\_drivers.
- 5. Copy  $\admin\ftdi_drivers\i386\ftd2xx.dll\ to \user\hisparcdaq.$

## 2.12 GPS Monitor (DSPMON)

Homepage http://www.trimble.com/timing/resolution-t.aspx

Version 1.46

**Download** http://www.trimble.com/timing/resolution-t.aspx?dtID=support

Direct Link http://trl.trimble.com/dscgi/ds.py/Get/File-366495/DSPMon\_V1-46.exe

#### Installation steps:

- 1. Create folder \user\dspmon.
- 2. Copy DSPMon V1-46.exe to \user\dspmon.
- 3. Rename file to DSPMon.exe.

## 2.13 Nagios: Send Passive Check Results (NSCA Client)

Homepage http://exchange.nagios.org/directory/Addons/Passive-Checks/NSCA-Win32-Client/details

Version Unknown

**Download** http://exchange.nagios.org/components/com\_mtree/attachment.php?link\_id=550&cf\_id=29

#### Installation steps:

- 1. Unpack zip file.
- 2. Copy send\_nsca\_win32\_bin folder to \user\hsmonitor\data.
- 3. Rename folder to send\_nsca\_win32.
- 4. Edit \user\hsmonitor\data\send\_nsca\_win32\send\_nsca.cfg: change encryption\_method=1 to encryption\_method=0.

**Note:** I'd really like to change this to something better. Still, it is not as bad as it seems since everything is sent over the VPN.

## 2.14 Nagios: Client (NSClient++)

Homepage http://nsclient.org/nscp/

Version 0.3.8

Download http://nsclient.org/nscp/downloads

**Direct Link** http://files.nsclient.org/x-0.3.x/NSClient%2B%2B-0.3.8-Win32.zip

#### Installation steps:

- 1. Unpack zip file.
- 2. Enter NSClient++-0.3.8-Win32 folder.
- 3. Copy everything, except scripts folder and nsci.ini file, to \admin\nsclientpp.

## 2.15 Nullsoft Scriptable Install System (NSIS)

Homepage http://nsis.sourceforge.net/

Version 2.46

Download http://nsis.sourceforge.net/Download

Direct Link http://prdownloads.sourceforge.net/nsis/nsis-2.46-setup.exe?download

#### Installation steps:

- 1. Run .exe file.
- 2. Perform a Full installation.
- 3. Copy C:\Program Files\NSIS to \bake.
- 4. Rename NSIS folder to nsis.

## 2.16 NSIS Unzip plugin (Nsisunz)

Homepage http://nsis.sourceforge.net/Nsisunz\_plug-in

Version June 22, 2007

Direct Link http://saivert.com/nsis/nsisunz.7z

#### Installation steps:

- 1. Open archive.
- 2. Copy Release/nsisunz.dll to \bake\nsis\Plugins.

## 2.17 NSIS XtInfoPlugin

Homepage http://nsis.sourceforge.net/XtInfoPlugin\_plug-in

**Version** 1.0.0.2

**Direct Link** http://nsis.sourceforge.net/mediawiki/images/1/1d/XtInfoPlugin\_v\_1.0.0.2.zip

#### Installation steps:

- 1. Open archive.
- 2. Copy xtInfoPlugin\xtInfoPlugin.dll to \bake\nsis\Plugins.

## 2.18 NSIS Simple Service Plugin (SimpleSC)

Homepage http://nsis.sourceforge.net/NSIS Simple Service Plugin

Version 1.29

Direct Link http://nsis.sourceforge.net/mediawiki/images/e/ed/NSIS\_Simple\_Service\_Plugin\_1.29.zip

- 1. Open archive.
- 2. Copy SimpleSC.dll to \bake\nsis\Plugins.

## 2.19 NSIS Simple Firewall Plugin (SimpleFC)

Homepage http://nsis.sourceforge.net/NSIS\_Simple\_Firewall\_Plugin

Version 1.18

Direct Link http://nsis.sourceforge.net/mediawiki/images/6/67/NSIS\_Simple\_Firewall\_Plugin\_1.18.zip

Installation steps:

- 1. Open archive.
- 2. Copy SimpleFC.dll to \bake\nsis\Plugins.

## 2.20 NSIS Access Control Plugin

Homepage http://nsis.sourceforge.net/AccessControl\_plug-in

Version January 23, 2008

Direct Link http://nsis.sourceforge.net/mediawiki/images/4/4a/AccessControl.zip

Installation steps:

- 1. Open archive.
- 2. Copy AccessControl\Plugins\\*.dll to \bake\nsis\Plugins.

## 2.21 Python

Homepage http://python.org/

Version 2.7.1

Download http://www.python.org/download/

**Direct Link** http://www.python.org/ftp/python/2.7.1/python-2.7.1.msi

Installation steps:

1. Install *Just for me* (this makes it easier to redistribute the package).

## 2.22 Python for Windows Extensions (pywin32)

Homepage http://sourceforge.net/projects/pywin32/

Version Build 216

**Download** http://sourceforge.net/projects/pywin32/files/pywin32/

**Direct Link** http://sourceforge.net/projects/pywin32/files/pywin32/Build216/pywin32-216.win32-py2.7.exe/download

Installation steps:

1. Default installation.

## 2.23 Windows Management Instrumentation for Python (Python-WMI)

Homepage http://timgolden.me.uk/python/wmi/index.html

Version 1.4.6

Download http://timgolden.me.uk/python/wmi/index.html#where-do-i-get-it

**Direct Link** http://timgolden.me.uk/python/downloads/WMI-1.4.6.win32.exe

Installation steps:

1. Default installation.

## 2.24 MySQL for Python (MySQLdb)

Homepage http://www.lfd.uci.edu/~gohlke/pythonlibs/

Version 1.2.3

Download http://www.lfd.uci.edu/~gohlke/pythonlibs/

**Note:** Since I don't own Microsoft Visual Studio, I can't compile the MySQL extension module myself. If you *do* own MSVC, you might be able to compile and run the official package from http://pypi.python.org/pypi/MySQL-python/.

Installation steps:

1. Default installation.

## 2.25 Finishing Python Installation

#### Steps:

- 1. Copy C:\Python27 to \user.
- 2. Rename Python27 folder to python.

Unfortunately, the world of Windows is complex. The world of Windows compilers is even more complex. You can't use binaries (executables or DLLs) from different compilers or even compiler versions together. For instance, you can't import a Python module containing compiled code when it is compiled with a different compiler than Python itself. Since Windows installations commonly don't *have* a compiler, this can be a pain and breaks installers. What's more: compile code with Microsoft Visual C++ and install it on a machine *without* Microsoft Visual C++ and it may not work out of the box. For instance, try this:

```
>>> import _tkinter
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
ImportError: DLL load failed: This application has failed to start
because the application configuration is incorrect. Reinstalling the
application may fix this problem.
>>> import win32api
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
ImportError: DLL load failed: The specified module could not be found.
```

This not only happens with Tkinter and PyWin32, but also with several other packages that are used by the HiSPARC software. Just trying to import \_tkinter is an easy check to see if things are ok. For Python 2.7.1, the error can be resolved by installing the Microsoft Visual C++ 2008 Redistributable package. Don't try another version, it won't work. Alternatively, you can fix the python installation by copying a few files around. This is much easier to do.

#### Steps (continued):

- 1. Copy msvcr90.dll and Microsoft.VC90.CRT.manifest to \user\python\DDLs.
- 2. Copy contents of \user\python\Lib\site-packages\pywin32\_system32 to \user\python.

#### Now try:

```
>>> import _tkinter
>>> import win32api
```