



HiSPARC Server Setup Documentation

Release 0.1

HiSPARC team

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Servers:

INSTALLATION OF FROME

Granting davidf rights to manage software and services:

```
(root)$ visudo
```

and adding:

```
davidf  ALL = SOFTWARE, SERVICES
```

Preparing for source install:

```
(root)$ cd /usr/local/src/  
(root)$ mkdir hisparc  
(root)$ chown davidf.hisparc hisparc/  
$ chmod g+w hisparc/
```

In /etc/ld.so.conf.d new file usrlocal.conf, to let ldconfig find libraries of locally installed software:

```
/usr/local/lib
```

1.1 Python

Python:

```
$ cd /usr/local/src/hisparc  
$ wget http://www.python.org/ftp/python/2.6.4/Python-2.6.4.tgz  
$ tar xvfz Python-2.6.4.tgz  
$ cd Python-2.6.4  
$ ./configure --enable-shared  
$ make  
(root)$ make install
```

Then, run:

```
(root)$ ldconfig
```

Now, the python libraries are registered.

1.2 Python Setuptools

From egg:

```
$ cd /usr/local/src/hisparc
$ wget http://pypi.python.org/packages/2.6/s/setuptools/setuptools-0.6c11-py2.6.egg#md5=
(root)$ sh setuptools-0.6c11-py2.6.egg
```

1.3 IPython, an interactive Python shell

Download and install IPython:

```
(root)$ easy_install ipython
```

1.4 Web server

Install apache development libraries:

```
$ sudo yum install httpd-devel
```

| Package | Arch | Version | Repository | Size |
|-------------------------------------|--------|------------------|-------------|-------|
| Installing: | | | | |
| httpd-devel | i386 | 2.2.3-31.s15.2 | sl-security | 147 k |
| httpd-devel | x86_64 | 2.2.3-31.s15.2 | sl-security | 147 k |
| Installing for dependencies: | | | | |
| apr | x86_64 | 1.2.7-11.el5_3.1 | sl-security | 118 k |
| apr-devel | x86_64 | 1.2.7-11.el5_3.1 | sl-security | 237 k |
| apr-util | x86_64 | 1.2.7-7.el5_3.2 | sl-security | 74 k |
| apr-util-devel | x86_64 | 1.2.7-7.el5_3.2 | sl-security | 53 k |
| httpd | x86_64 | 2.2.3-31.s15.2 | sl-security | 1.2 M |

Change configuration in /etc/httpd/conf/httpd.conf. Patch:

```
--- httpd.conf.orig      2009-12-04 14:35:39.000000000 +0100
+++ httpd.conf  2009-12-04 14:35:50.000000000 +0100
@@ -228,8 +228,8 @@
 #   when the value of (unsigned)Group is above 60000;
 #   don't use Group #-1 on these systems!
 #
-User apache
-Group apache
+User www
+Group www

### Section 2: 'Main' server configuration
#
```

Enabling httpd on startup:

```
$ sudo /sbin/chkconfig --add httpd
$ sudo /sbin/chkconfig --levels 35 httpd on
```

Starting httpd now:


```
$ sudo /sbin/service httpd start
```

For mod_wsgi:

```
$ cd /usr/local/src/hisparc
$ wget http://modwsgi.googlecode.com/files/mod_wsgi-3.1.tar.gz
$ tar xvzf mod_wsgi-3.1.tar.gz
$ cd mod_wsgi-3.1
$ ./configure
$ make
(root)$ make install
```

Change configuration in /etc/httpd/conf/httpd.conf. Patch:

```
--- httpd.conf.orig      2009-12-04 15:19:01.000000000 +0100
+++ httpd.conf          2009-12-04 15:34:30.000000000 +0100
@@ -197,6 +197,7 @@
 LoadModule mem_cache_module modules/mod_mem_cache.so
 LoadModule cgi_module modules/mod_cgi.so
 LoadModule version_module modules/mod_version.so
+LoadModule wsgi_module modules/mod_wsgi.so

#
# The following modules are not loaded by default:
```

Restarting apache:

```
$ sudo /sbin/service httpd restart
```

1.5 Version control

Install git from source:

```
$ cd /usr/local/src/hisparc
$ wget https://git-core.googlecode.com/files/git-1.8.4.3.tar.gz
$ tar xvzf git-1.8.4.3.tar.gz
$ cd git-1.8.4.3.tar.gz
$ make prefix=/usr/local all
(root)$ sudo make prefix=/usr/local install
```

1.6 Datastore web application

The datastore application is driving our central data storage solution. It is a pure Python implementation under complete version control.

1.6.1 Prerequisites

The datastore application uses PyTables and the underlying HDF5 library to store binary data files. PyTables depends heavily on NumPy.:

```
(root)$ easy_install numpy
```

Now install the HDF5 library:

```
$ cd /usr/local/src/hisparc
$ wget http://www.hdfgroup.org/ftp/HDF5/prev-releases/hdf5-1.8.3/src/hdf5-1.8.3.tar.gz
$ tar xvzf hdf5-1.8.3.tar.gz
$ cd hdf5-1.8.3
$ ./configure --prefix=/usr/local
$ make
(root)$ make install
(root)$ ldconfig
```

And, finally, install PyTables itself:

```
(root)$ easy_install tables
```

1.6.2 Setting up datastore

In summary:

- Created a /var/www/wsgi-bin directory from which to run the wsgi applications
- Created a subdirectory owned by davidf.hisparc inside this wsgi-bin
- Did a checkout of the datastore sources inside the subdirectory
- Made a local copy of the application into the parent (wsgi-bin) and edited to set the correct local full path
- Added the wsgi application to the Apache configuration

Here we go:

```
(root)$ cd /var/www
(root)$ mkdir wsgi-bin
(root)$ cd wsgi-bin
(root)$ mkdir datastore
(root)$ chown davidf.hisparc datastore
(root)$ chmod g+w datastore
$ git clone https://github.com/HiSPARC/datastore.git /var/www/wsgi-bin/datastore
```

Copy the application.wsgi and config.ini from the examples directory:

```
(root)$ cd /var/www/wsgi-bin
(root)$ cp datastore/examples/application.wsgi datastore.wsgi
(root)$ cp datastore/examples/config.ini datastore/
(root)$ chown davidf.hisparc datastore.wsgi datastore/config.ini
(root)$ chmod g+w datastore.wsgi datastore/config.ini
```

Edited /var/www/wsgi-bin/datastore.wsgi and set the correct paths:

```
sys.path.append('/var/www/wsgi-bin/datastore/wsgi')
configfile = ('/var/www/wsgi-bin/datastore/config.ini')
```

The config.ini now reads:

```
[General]
log=/var/log/hisparc/hisparc.log
loglevel=debug
station_list=/databases/frome/station_list.csv
```

```
data_dir=/databases/frome
```

```
[Writer]
sleep=1
```

I had to create the appropriate directory in /var/log and grant rights:

```
(root)$ cd /var/log
(root)$ mkdir hisparc
(root)$ chown www.hisparc hisparc
(root)$ chmod g+w hisparc
```

Then, added datastore to the Apache configuration:

```
(root)$ cd /etc/httpd/conf.d/
(root)$ touch hisparc.conf
(root)$ chown davidf.hisparc hisparc.conf
(root)$ chmod g+w hisparc.conf
```

And edited hisparc.conf to contain:

```
WSGIScriptAlias /hisparc/upload /var/www/wsgi-bin/datastore.wsgi
```

Reload Apache configuration:

```
$ sudo /sbin/service httpd reload
```

1.7 Writer

Write a wrapper for the writer:

```
$ vim /var/www/wsgi-bin/datastore/writer_app.py

"""Wrapper for the writer application"""

import sys

sys.path.append('/var/www/wsgi-bin/datastore/writer')

import writer

configfile = ('/var/www/wsgi-bin/datastore/config.ini')
writer.writer(configfile)
```

Start the writer app

```
(root)$ screen
(root)$ sudo -u www python /var/www/wsgi-bin/datastore/writer_app.py
```

This process will process incoming data and write them into the datastore

1.8 TODO

Run the script to receive configuration updates from the Public Database Based on the file:
publicdb/scripts/fake-datastore-xmlrpc-server.py

```
$ runuser -l hisparc -c 'hisparc-datastore'
```

1.9 (Maybe) Not relevant

install: yum-utils easy_install paramiko easy_install dozer easy_install pil (requirement of dozer)
easy_install mysql-python (for migration) install: gcc-gfortran easy_install virtualenvwrapper install:
blas-devel lapack-devel (for scipy)

INSTALLATION OF PIQUE

Granting davidf rights to manage software and services:

```
(root)$ visudo
```

and adding:

```
davidf  ALL = SOFTWARE, SERVICES
```

Preparing for source install:

```
(root)$ cd /localstore
(root)$ mkdir -p usr/local
(root)$ mv /usr/local/src usr/local
(root)$ cd /usr/local
(root)$ ln -s /localstore/usr/local/src .
(root)$ cd /usr/local/src/
(root)$ mkdir hisparc
(root)$ chown davidf.hisparc hisparc/
$ chmod g+w hisparc/
```

In /etc/ld.so.conf.d new file usrlocal.conf, to let ldconfig find libraries of locally installed software:

```
/usr/local/lib
```

2.1 Python

Python:

```
$ cd /usr/local/src/hisparc
$ wget http://www.python.org/ftp/python/2.6.4/Python-2.6.4.tgz
$ tar xvzf Python-2.6.4.tgz
$ cd Python-2.6.4
$ ./configure --enable-shared
$ make
(root)$ make install
```

Then, run:

```
(root)$ ldconfig
```

Now, the python libraries are registered.

2.2 Python Setuptools

From egg:

```
$ cd /usr/local/src/hisparc
$ wget http://pypi.python.org/packages/2.6/s/setuptools/setuptools-0.6c11-py2.6.egg#md5=
(root)$ sh setuptools-0.6c11-py2.6.egg
```

2.3 IPython, an interactive Python shell

Download and install IPython:

```
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2.4 Web server

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```

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| Installing for dependencies: | | | | |
| apr | x86_64 | 1.2.7-11.el5_3.1 | sl-security | 118 k |
| apr-devel | x86_64 | 1.2.7-11.el5_3.1 | sl-security | 237 k |
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| apr-util-devel | x86_64 | 1.2.7-7.el5_3.2 | sl-security | 53 k |
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Change configuration in /etc/httpd/conf/httpd.conf. Patch:

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+++ httpd.conf  2009-12-04 14:35:50.000000000 +0100
@@ -228,8 +228,8 @@
 #  when the value of (unsigned)Group is above 60000;
 #  don't use Group #-1 on these systems!
 #
-User apache
-Group apache
+User www
+Group www

### Section 2: 'Main' server configuration
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```

Enabling httpd on startup:

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$ sudo /sbin/chkconfig --levels 35 httpd on
```

Starting httpd now:

```
$ sudo /sbin/service httpd start
```

For mod_wsgi:

```
$ cd /usr/local/src/hisparc
$ wget http://modwsgi.googlecode.com/files/mod_wsgi-3.1.tar.gz
$ tar xvzf mod_wsgi-3.1.tar.gz
$ cd mod_wsgi-3.1
$ ./configure
$ make
(root)$ make install
```

Change configuration in /etc/httpd/conf/httpd.conf. Patch:

```
--- httpd.conf.orig      2009-12-04 15:19:01.000000000 +0100
+++ httpd.conf  2009-12-04 15:34:30.000000000 +0100
@@ -197,6 +197,7 @@
     LoadModule mem_cache_module modules/mod_mem_cache.so
     LoadModule cgi_module modules/mod_cgi.so
     LoadModule version_module modules/mod_version.so
+LoadModule wsgi_module modules/mod_wsgi.so

#
# The following modules are not loaded by default:
```

Restarting apache:

```
$ sudo /sbin/service httpd restart
```

2.5 Version control

Install bazaar from source:

```
$ cd /usr/local/src/hisparc
$ wget http://launchpad.net/bzr/2.0/2.0.2/+download/bzr-2.0.2.tar.gz
$ tar xvzf bzr-2.0.2.tar.gz
$ cd bzr-2.0.2
(root)$ python setup.py install
```

2.5.1 Paramiko

Paramiko supports ssh2 for python, which is needed to do a checkout of our application's sources over sftp. Install using easy_install:

```
(root)$ easy_install paramiko
```

This will automatically download, compile and install dependencies (pycrypto).

2.6 Public database web application

The public database blablabla. It is a pure python implementation under complete version control.

2.6.1 Prerequisites

The public database application uses PyTables and the underlying HDF5 library to read binary data files. PyTables depends heavily on NumPy.:

```
(root)$ easy_install numpy
```

This gives an error:

```
/tmp/easy_install-JePGOA/numpy-1.4.0rc1/numpy/distutils/misc_util.py:248: RuntimeWarning
Error in atexit._run_exitfuncs:
Traceback (most recent call last):
  File "/usr/local/lib/python2.6/atexit.py", line 24, in _run_exitfuncs
    func(*targs, **kargs)
  File "/tmp/easy_install-JePGOA/numpy-1.4.0rc1/numpy/distutils/misc_util.py", line 248,
ImportError: No module named numpy.distutils
Error in sys.exitfunc:
Traceback (most recent call last):
  File "/usr/local/lib/python2.6/atexit.py", line 24, in _run_exitfuncs
    func(*targs, **kargs)
  File "/tmp/easy_install-JePGOA/numpy-1.4.0rc1/numpy/distutils/misc_util.py", line 248,
ImportError: No module named numpy.distutils
```

So, rerun the command, this time without errors:

```
(root)$ easy_install numpy
```

Now:

```
$ cd /usr/local/src/hisparc
$ wget http://www.hdfgroup.org/ftp/HDF5/prev-releases/hdf5-1.8.3/src/hdf5-1.8.3.tar.gz
$ tar xvzf hdf5-1.8.3.tar.gz
$ cd hdf5-1.8.3
$ ./configure --prefix=/usr/local
$ make
(root)$ make install
(root)$ ldconfig
```

And, finally, install PyTables itself:

```
(root)$ easy_install tables
```

The public databases graphing capabilities come from Enthought Chaco, a python plotting library. It needs swig to build. Install with:

```
$ wget http://prdownloads.sourceforge.net/swig/swig-1.3.40.tar.gz
$ tar xvzf swig-1.3.40.tar.gz
$ cd swig-1.3.40
$ ./configure
$ make
(root)$ make install
```

It also needs a GUI toolkit, like wxPython:

```
$ wget http://downloads.sourceforge.net/wxpython/wxPython-src-2.8.10.1.tar.bz2
$ tar xvjf wxPython-src-2.8.10.1.tar.bz2
$ cd wxPython-src-2.8.10.1
$ ./configure --enable-unicode --with-opengl
$ make && make -C contrib/src/gizmos && make -C contrib/src/stc
```



```
(root)$ make install && make -C contrib/src/gizmos install && make -C contrib/src/stc in
$ cd wxPython/src/gtk
$ patch < /usr/local/src/hisparc/gdi.patch
$ cd ../../
(root)$ python setup.py install
```

The contents of the aforementioned gdi.patch is:

```
--- wxPython/src/gtk/_gdi_wrap.cpp.orig 2009-08-08 16:26:48.000000000 +0200
+++ wxPython/src/gtk/_gdi_wrap.cpp      2009-08-08 16:32:50.000000000 +0200
@@ -4195,6 +4195,10 @@
     virtual wxGraphicsBrush CreateRadialGradientBrush(wxDouble , wxDouble , wxDouble ,
                                                         const wxColour &, const wxColour
                                                         const wxColour &, const wxColour & ) { return wxNullGraphi
+
+    virtual wxGraphicsFont CreateFont( const wxFont & , const wxColour & ) { return wxNullGraphi
+
+    // patch required as explained in
+    // http://groups.google.com/group/wxPython-users/browse_thread/thread/129ba27e2f868
+    wxGraphicsBitmap CreateBitmap( const wxBitmap &bitmap ) const { return wxNullGraphi
+    };
```

We currently run Chaco straight out of the subversion repository. Once a new release has been finalized, we might go back to simply install from PyPI. Now, however, we have to issue:

```
(root)$ easy_install etsprojecttools
$ ets co Chaco
(root)$ ets install Chaco_3.2.1
```

2.6.2 Setting up the public database

In summary:

Here we go:

```
$ cd /usr/local/src/hisparc
$ bzip2 -d sftp://admhispa@login.nikhef.nl/project/hisparc/bzip2/publicdb/trunk publicdb
(root)$ cd /var/www
(root)$ mkdir django_publicdb
(root)$ chown davidf.hisparc django_publicdb/
$ ln -s /usr/local/src/hisparc/publicdb/django_publicdb/* .
$ cp --remove-destination /usr/local/src/hisparc/publicdb/django_publicdb/settings.py .
$ cp --remove-destination /usr/local/src/hisparc/publicdb/django_publicdb/manage.py .
$ cp /usr/local/src/hisparc/publicdb/examples/django.wsgi .
```

And edit django.wsgi so that it contains the right system path:

```
sys.path.append('/var/www')
```

Then, added the public database to the Apache configuration:

```
(root)$ cd /etc/httpd/conf.d/
(root)$ touch hisparc.conf
(root)$ chown davidf.hisparc hisparc.conf
(root)$ chmod g+w hisparc.conf
```

And edit hisparc.conf to contain:

```
RedirectMatch ^/$ http://data.hisparc.nl/django/
```

```
WSGIScriptAlias /django /var/www/django_publicdb/django.wsgi
WSGIProxy2 /django /tmp
```

```
Alias /django/media /usr/local/lib/python2.6/site-packages/Django-1.1.1-py2.6.egg/django
```

Reload Apache configuration:

```
$ sudo /sbin/service httpd reload
```

2.7 TODO

South.

```
mkdir /var/www/media
chown www.www media
ln -s /var/www/django_publicdb/static media
```

```
cd /usr/local/bin
cp /usr/local/src/hisparc/publicdb/examples/django-cron.py hisparc-update
```

```
# Run a daily check for new events, but it _must_ be a few hours after
# midnight, so don't place this script in cron.daily, just to be sure.
0 4 * * * root /usr/local/bin/hisparc-update
```

```
python PIL
```

django cron script on pique, changed a bit?

INSTALLATION OF TIETAR

Note: New nagios.cfg config and postfix config, template.cfg, shorewall rules

This server was originally installed by Tristan in May 2008. Only recently did David start making changes to the system. Later changes are documented here. Hopefully, they will be expanded to include a description of the complete system.

Due to a partial disk crash February 18th, 2010, we reinstalled the system. Due to lack of time, a lot of the original configuration was retrieved from backups without analyzing the design.

3.1 Installation

Adding user davidf:

```
(root)$ adduser davidf
(root)$ passwd davidf
```

Granting davidf rights to manage software and services:

```
(root)$ visudo
```

and adding:

```
davidf  ALL = SOFTWARE, SERVICES
```

3.2 Adding the hisparc group

We've added the hisparc group to the system and made a few users part of it:

```
(root)$ groupadd hisparc
(root)$ usermod -G hisparc davidf
```

3.3 Preparing for source install

Issue:

```
(root)$ cd /usr/local/src/  
(root)$ mkdir hisparc  
(root)$ chown davidf.hisparc hisparc/  
$ chmod g+sw hisparc/
```

In `/etc/ld.so.conf.d` new file `usrlocal.conf`, to let `ldconfig` find libraries of locally installed software:

```
/usr/local/lib
```

Then, install a compiler:

```
$ sudo yum install gcc
```

3.4 Setting up RPMForge

RPMForge provides extra packages for CentOS, including Nagios and more recent versions of the SSL libraries. To enable it:

```
$ cd /usr/local/src/hisparc  
$ wget http://packages.sw.be/rpmforge-release/rpmforge-release-0.5.1-1.el5.rf.i386.rpm  
$ sudo rpm --import http://dag.wieers.com/rpm/packages/RPM-GPG-KEY.dag.txt  
$ rpm -K rpmforge-release-0.5.1-1.el5.rf.*.rpm  
$ sudo rpm -i rpmforge-release-0.5.1-1.el5.rf.*.rpm
```

Check succesful installation with and update packages:

```
$ sudo yum check-update  
$ sudo yum update
```

3.5 Python

Prerequisites for standard libraries:

```
$ sudo yum install zlib-devel  
$ sudo yum install bzip2-devel
```

Python:

```
$ cd /usr/local/src/hisparc  
$ wget http://www.python.org/ftp/python/2.6.4/Python-2.6.4.tgz  
$ tar xvzf Python-2.6.4.tgz  
$ cd Python-2.6.4  
$ ./configure --enable-shared  
$ make  
(root)$ make install
```

Then, run:

```
(root)$ ldconfig
```

Now, the python libraries are registered.

3.6 Python Setuptools

From egg:

```
$ cd /usr/local/src/hisparc
$ wget http://pypi.python.org/packages/2.6/s/setuptools/setuptools-0.6c11-py2.6.egg#md5=
(root)$ sh setuptools-0.6c11-py2.6.egg
```

3.7 Web server

Install apache:

```
$ sudo yum install httpd
```

| Package | Arch | Version | Repository | Size |
|-------------------------------------|------|-----------------------|------------|-------|
| Installing: | | | | |
| httpd | i386 | 2.2.3-31.el5.centos.2 | updates | 1.2 M |
| Installing for dependencies: | | | | |
| apr | i386 | 1.2.7-11.el5_3.1 | base | 123 k |
| apr-util | i386 | 1.2.7-7.el5_3.2 | base | 76 k |
| postgresql-libs | i386 | 8.1.18-2.el5_4.1 | updates | 196 k |

Enabling httpd on startup:

```
$ sudo /sbin/chkconfig --levels 35 httpd on
```

Starting httpd now:

```
$ sudo /sbin/service httpd start
```

3.8 OpenVPN

Install OpenVPN from source, as we require version 2.1.1, which has no official RPM:

```
$ sudo yum install lzo2-devel
$ sudo yum install openssl-devel
$ wget http://openvpn.net/release/openvpn-2.1.1.tar.gz
$ tar xvzf openvpn-2.1.1.tar.gz
$ cd openvpn-2.1.1
$ ./configure
$ make
(root)$ make install
```

Blindly copy old configuration, but changed one directory name:

```
(root)$ cp -r /mnt/oldroot/etc/openvpn/* .
$ cd /etc/openvpn
(root)$ mv easy-rsa easy_rsa
```

To add OpenVPN as a service and start it:

```
$ cd /usr/local/src/hisparc/openvpn-2.1.1/sample-scripts/
(root)$ cp openvpn.init /etc/init.d/openvpn
$ sudo /sbin/chkconfig --add openvpn
$ sudo /sbin/service openvpn start
```

3.9 Dnsmasq

Dnsmasq handles our DNS requirements. On this system, it was already installed. Edited configuration, with the following resulting diff:

```
--- dnsmasq.conf.orig      2010-02-22 10:59:01.000000000 +0100
+++ dnsmasq.conf           2010-02-25 13:43:19.000000000 +0100
@@ -13,7 +13,7 @@
 # Never forward plain names (without a dot or domain part)
 #domain-needed
 # Never forward addresses in the non-routed address spaces.
-#bogus-priv
+bogus-priv

 # Uncomment this to filter useless windows-originated DNS requests
@@ -26,7 +26,7 @@

 # Change this line if you want dns to get its upstream servers from
 # somewhere other than /etc/resolv.conf
-#resolv-file=
+resolv-file=/etc/resolv.conf-nikhef

 # By default, dnsmasq will send queries to any of the upstream
 # servers it knows about and tries to favour servers that are known
@@ -55,6 +55,7 @@
 # Add local-only domains here, queries in these domains are answered
 # from /etc/hosts or DHCP only.
 #local=/localnet/
+local=/his/

 # Add domains which you want to force to an IP address here.
 # The example below sends any host in doubleclick.net to a local
@@ -85,6 +86,7 @@
 #interface=
 # Or you can specify which interface _not_ to listen on
 #except-interface=
+except-interface=eth0
 # Or which to listen on by address (remember to include 127.0.0.1 if
 # you use this.)
 #listen-address=
@@ -108,10 +110,11 @@
 # or if you want it to read another file, as well as /etc/hosts, use
 # this.
 #addn-hosts=/etc/banner_add_hosts
+addn-hosts=/etc/hosts-hisparc

 # Set this (and domain: see below) if you want to have a domain
 # automatically added to simple names in a hosts-file.
-#expand-hosts
```

```
+expand-hosts

# Set the domain for dnsmasq. this is optional, but if it is set, it
# does the following things.
@@ -121,6 +124,7 @@
#     domain of all systems configured by DHCP
# 3) Provides the domain part for "expand-hosts"
#domain=thekelleys.org.uk
+domain=his

# Set a different domain for a particular subnet
#domain=wireless.thekelleys.org.uk,192.168.2.0/24
```

Copy `/etc/resolv.conf` to `/etc/resolv.conf-nikhef` and edit `/etc/resolv.conf` to contain:

```
search nikhef.nl his
nameserver 127.0.0.1
```

Enabling dnsmasq on startup and start it for the first time:

```
$ sudo /sbin/chkconfig --level 35 dnsmasq on
$ sudo /sbin/service dnsmasq start
```

3.10 Nagios

Install nagios from RPMForge:

```
$ sudo yum install nagios nagios-plugins nagios-plugins-nrpe nagios-nrpe
$ sudo /sbin/chkconfig --level 35 nsca on
```

Edited several configuration files:

```
--- nagios.conf.orig      2010-02-22 13:50:14.000000000 +0100
+++ /etc/httpd/conf.d/nagios.conf 2010-02-22 13:50:31.000000000 +0100
@@ -17,10 +17,10 @@
# Order deny,allow
# Deny from all
# Allow from 127.0.0.1
- AuthName "Nagios Access"
- AuthType Basic
- AuthUserFile /etc/nagios/htpasswd.users
- Require valid-user
+# AuthName "Nagios Access"
+# AuthType Basic
+# AuthUserFile /etc/nagios/htpasswd.users
+# Require valid-user
</Directory>

Alias /nagios "/usr/share/nagios"
@@ -34,9 +34,9 @@
# Order deny,allow
# Deny from all
# Allow from 127.0.0.1
- AuthName "Nagios Access"
- AuthType Basic
- AuthUserFile /etc/nagios/htpasswd.users
```

```
- Require valid-user
+# AuthName "Nagios Access"
+# AuthType Basic
+# AuthUserFile /etc/nagios/htpasswd.users
+# Require valid-user
</Directory>

--- cgi.cfg.orig          2010-02-22 13:41:05.000000000 +0100
+++ /etc/nagios/cgi.cfg  2010-02-26 11:44:01.000000000 +0100
@@ -105,6 +105,7 @@
 # server will inherit all rights you assign to this user!

#default_user_name=guest
+default_user_name=nagiosadmin

@@ -272,7 +273,7 @@
 # This option allows you to specify the refresh rate in seconds
 # of various CGIs (status, statusmap, extinfo, and outages).

-refresh_rate=90
+refresh_rate=30

--- nagios.cfg.orig      2010-02-22 13:37:45.000000000 +0100
+++ /etc/nagios/nagios.cfg 2010-02-22 15:05:03.000000000 +0100
@@ -33,7 +33,7 @@
 cfg_file=/etc/nagios/objects/templates.cfg

# Definitions for monitoring the local (Linux) host
-cfg_file=/etc/nagios/objects/localhost.cfg
+cfg_file=/etc/nagios/objects/localhost.cfg

# Definitions for monitoring a Windows machine
#cfg_file=/etc/nagios/objects/windows.cfg
@@ -44,6 +44,9 @@
# Definitions for monitoring a network printer
#cfg_file=/etc/nagios/objects/printer.cfg

+# Definitions for HiSPARC
+cfg_file=/etc/nagios/objects/hisparc.cfg
+

# You can also tell Nagios to process all config files (with a .cfg
# extension) in a particular directory by using the cfg_dir

--- nsca.cfg.orig        2010-02-22 15:38:01.000000000 +0100
+++ /etc/nagios/nsca.cfg  2010-02-22 15:38:06.000000000 +0100
@@ -187,5 +187,5 @@
#      26 = SAFER+
#

-decryption_method=1
+decryption_method=0
```



```
--- commands.cfg.orig    2010-02-22 15:06:44.000000000 +0100
+++ /etc/nagios/objects/commands.cfg    2010-02-22 15:18:59.000000000 +0100
@@ -237,4 +237,19 @@
         command_line    /usr/bin/printf "%b" "$LASTSERVICECHECK$\t$HOSTNAME$\t$SERVICEDE
     }

+# NRPE!

+define command{
+    command_name check_nrpe
+    command_line $USER1$/check_nrpe -t 30 -H $HOSTADDRESS$ -c $ARG1$ -a $ARG2$ $ARG
+}
+
+define command{
+    command_name check_mysql
+    command_line $USER1$/check_mysql -H $HOSTADDRESS$ -u $ARG1$ -p $ARG2$
+}
+
+define command{
+    command_name check_dummy
+    command_line $USER1$/check_dummy $ARG1$ $ARG2$
+}
```

Reload apache configuration and start nagios:

```
$ sudo /sbin/service httpd reload
$ sudo /sbin/service nagios start
$ sudo /sbin/service nsca start
```

3.11 Version control

Install git from source:

```
$ cd /usr/local/src/hisparc
$ wget https://git-core.googlecode.com/files/git-1.8.4.3.tar.gz
$ tar xvzf git-1.8.4.3.tar.gz
$ cd git-1.8.4.3
$ make prefix=/usr/local all
(root)$ sudo make prefix=/usr/local install
```

3.11.1 Paramiko

Paramiko supports ssh2 for python, which is needed to do a checkout of our application's sources over sftp. Install using easy_install:

```
(root)$ easy_install paramiko
```

This will automatically download, compile and install dependencies (pycrypto).

3.12 Setting up the HiSPARC public database scripts

First, do a checkout of the public database sources:

```
$ cd /usr/local/src/hisparc
$ git clone https://github.com/HiSPARC/publicdb.git publicdb
```

Symlink the vpn server example scripts into /usr/local/bin:

```
(root)$ ln -s /usr/local/src/hisparc/publicdb/examples/create_admin_keys.sh .
(root)$ ln -s /usr/local/src/hisparc/publicdb/examples/create_keys.sh .
(root)$ ln -s /usr/local/src/hisparc/publicdb/examples/vpn-cron.py hisparc-nagios
(root)$ ln -s /usr/local/src/hisparc/publicdb/examples/vpn-xmlrpc-server.py hisparcvpn
```

And set execute permissions:

```
$ cd /usr/local/src/hisparc/publicdb/examples
$ chmod +x vpn-cron.py
$ chmod +x vpn-xmlrpc-server.py
```

Change some paths and host information, resulting in the following diff:

```
=== modified file 'examples/vpn-cron.py'
--- examples/vpn-cron.py          2010-01-15 21:36:15 +0000
+++ examples/vpn-cron.py          2010-02-22 11:32:43 +0000
@@ -1,4 +1,4 @@
-#!/usr/bin/python
+#!/usr/local/bin/python
""" Reload nagios if necessary

    This script checks for the existence of the nagios restart flag,

=== modified file 'examples/vpn-xmlrpc-server.py'
--- examples/vpn-xmlrpc-server.py  2010-01-15 14:31:24 +0000
+++ examples/vpn-xmlrpc-server.py  2010-02-22 11:35:27 +0000
@@ -1,4 +1,4 @@
-#!/usr/bin/python
+#!/usr/local/bin/python
""" Simple XML-RPC Server to run on the VPN server

    This daemon should be run on HiSPARC's VPN server.  It will handle the
@@ -17,21 +17,22 @@
import os
import base64

-OPENVPN_DIR = '/home/david/tmp/openvpn'
-HOSTS_FILE = '/tmp/hosts-hisparc'
+OPENVPN_DIR = '/etc/openvpn'
+HOSTS_FILE = '/etc/hosts-hisparc'
FLAG = '/tmp/flag_nagios_reload'

def create_key(host, type, ip):
    """create keys for a host and set up openvpn"""

    if type == 'client':
-        subprocess.check_call(['./create_keys.sh', OPENVPN_DIR, host])
+        subprocess.check_call(['usr/local/bin/create_keys.sh', OPENVPN_DIR,
+                                host])
```

```
        with open(os.path.join(OPENVPN_DIR, 'ccd', host), 'w') as file:
            file.write('ifconfig-push %s 255.255.254.0 194.171.82.1\n' %
                        ip)
    elif type == 'admin':
-        subprocess.check_call(['./create_admin_keys.sh', OPENVPN_DIR,
-                               host])
+        subprocess.check_call(['/usr/local/bin/create_admin_keys.sh',
+                               OPENVPN_DIR, host])
    else:
        raise Exception('Unknown type %s' % type)

@@ -89,7 +90,7 @@
    rpc_paths = ('/RPC2',)

    # Create server
-    server = SimpleXMLRPCServer(("localhost", 8001),
+    server = SimpleXMLRPCServer(("tietar.nikhef.nl", 8001),
                                requestHandler=RequestHandler)
    server.register_introspection_functions()
```

To set up the cron job for reloading nagios config, execute:

```
(root)$ crontab -e
```

and add:

```
# Run nagios reload check every minute
* * * * * /usr/local/bin/hisparc-nagios
```

3.13 Shoreline Firewall (Shorewall)

Get an RPM from:

```
$ wget http://slovakia.shorewall.net/pub/shorewall/4.4/shorewall-4.4.7/shorewall-4.4.7-5
$ sudo rpm -i shorewall-4.4.7-5.noarch.rpm
```

There is a lot of configuration to change. After thoroughly checking the existing configuration, I decided that it was not very clean. Some relevant options were missing and things were not documented very well.

For the new configuration, we start with our zones file:

```
--- zones.orig  2010-02-25 11:22:18.000000000 +0100
+++ zones      2010-02-25 11:23:52.000000000 +0100
@@ -10,3 +10,6 @@
 #ZONE  TYPE                OPTIONS          IN                OUT
 #                                OPTIONS          OPTIONS
 fw     firewall
+net    ipv4
+det    ipv4
+adm    ipv4
```

with the matching interfaces file:

```
--- interfaces.orig  2010-02-25 11:51:46.000000000 +0100
+++ interfaces      2010-02-25 12:05:52.000000000 +0100
```

```
@@ -8,3 +8,6 @@
#
#####
#ZONE    INTERFACE      BROADCAST      OPTIONS
+net     eth0           detect         logmartians,nosmurfs,routefilter,tcpflags
+det     tun1           detect         logmartians,nosmurfs,routefilter,tcpflags
+adm     tun0           detect         logmartians,nosmurfs,routefilter,tcpflags
```

First, we'll define the policy:

```
--- policy.orig 2010-02-25 11:29:47.000000000 +0100
+++ policy      2010-02-25 11:46:41.000000000 +0100
@@ -9,3 +9,22 @@
#####
#SOURCE      DEST      POLICY      LOG      LIMIT:      CONNLIMIT:
#
#                                LEVEL    BURST      MASK
+
+# The firewall may connect to the internet
+$FW    net      ACCEPT
+
+# The internet should not be aware of any services running on the
+# firewall, except for a few exceptions (see rules)
+net    all      DROP          info
+
+# HiSPARC detector pc's should never route traffic over their VPN
+# interfaces, except for a few exceptions (see rules)
+det    net      DROP          err
+det    adm      DROP          err
+
+# HiSPARC admins should never route internet traffic over their VPN
+# interfaces
+adm    net      DROP          err
+
+# All other connections: reject
+all    all      REJECT        info
```

To easily enable the VPN traffic, without having to add various exception rules, we can define the VPN tunnels in the tunnels file:

```
--- tunnels.orig      2010-02-25 13:26:53.000000000 +0100
+++ tunnels           2010-02-25 13:29:56.000000000 +0100
@@ -9,3 +9,9 @@
#####
#TYPE      ZONE      GATEWAY      GATEWAY
#                                ZONE
+
+# Admin VPN
+openvpnserver      net      0.0.0.0/0
+
+# Detector VPN
+openvpnserver:tcp:443 net      0.0.0.0/0
```

The rest of the traffic has to be enabled by adding exceptions to the rules file:

```
--- rules.orig 2010-02-25 11:50:52.000000000 +0100
+++ rules      2010-02-25 14:06:13.000000000 +0100
@@ -12,3 +12,39 @@
#SECTION ESTABLISHED
```

```
#SECTION RELATED
SECTION NEW
+
+# Always accept SSH to tietar
+SSH (ACCEPT)      all          $FW
+# Accept SSH from detector vpn to admin vpn
+SSH (ACCEPT)      det          adm
+
+# Accept ping to firewall and icmp from firewall
+Ping (ACCEPT)     all          $FW
+ACCEPT           $FW          all          icmp
+# Accept ping from admin vpn to detector vpn
+Ping (ACCEPT)     adm          det
+
+#
+# Services running on tietar
+#
+# DNS
+DNS (ACCEPT)      det          $FW
+DNS (ACCEPT)      adm          $FW
+# Web
+Web (ACCEPT)      net          $FW
+# vpn xml-rpc server (allowed from pique)
+ACCEPT           net:192.16.185.167 $FW          tcp          8001
+
+#
+# Nagios traffic
+#
+# NRPE, NSClient running on detector pc's
+ACCEPT           $FW          det          tcp          5666,12489
+# NSCA running on detector pc's
+ACCEPT           det          $FW          tcp          5667
+
+#
+# Admin access to detector pc's
+#
+# VNC
+ACCEPT           adm          det          tcp          5900
```

Our firewall is now set up. To keep the server accessible when the firewall is stopped, starting or stopping, we can edit the routestopped file:

```
--- routestopped.orig 2010-02-25 12:39:00.000000000 +0100
+++ routestopped      2010-02-25 12:39:59.000000000 +0100
@@ -12,3 +12,4 @@
#####
#INTERFACE      HOST(S)          OPTIONS          PROTO  DEST      SOURCE
#               PORT(S)        PORT(S)
+eth0           -                -                tcp    ssh
```

where we've only enabled SSH access. The only thing remaining is enabling our firewall:

```
--- shorewall.conf.orig 2010-02-25 12:33:32.000000000 +0100
+++ shorewall.conf      2010-02-25 14:33:41.000000000 +0100
@@ -18,7 +18,7 @@
#
#               S T A R T U P   E N A B L E D
#####
```

```
-STARTUP_ENABLED=No
+STARTUP_ENABLED=Yes
```

```
#####
#                                V E R B O S I T Y
```

Starting our firewall is accomplished with:

```
$ sudo /sbin/service shorewall start
```

3.14 (Maybe) not relevant

Installed screen Installed ntp

INSTALLATION OF NECKAR

Granting davidf rights to manage software and services:

```
(root)$ visudo
```

and adding:

```
davidf  ALL = SOFTWARE, SERVICES
```

4.1 Web server

Change configuration in /etc/httpd/conf/httpd.conf. Patch:

```
--- httpd.conf.orig      2009-12-04 14:35:39.000000000 +0100
+++ httpd.conf  2009-12-04 14:35:50.000000000 +0100
@@ -228,8 +228,8 @@
 #  when the value of (unsigned)Group is above 60000;
 #  don't use Group #-1 on these systems!
 #
-User apache
-Group apache
+User www
+Group www

### Section 2: 'Main' server configuration
#
```

Enabling httpd on startup:

```
$ sudo /sbin/chkconfig --add httpd
$ sudo /sbin/chkconfig --levels 35 httpd on
```

Starting httpd now:

```
$ sudo /sbin/service httpd start
```

4.2 MySQL Server

The mysql server was pre-installed on this system, but not configured. To configure mysql and create the TYPO3 database:

```
$ sudo /sbin/chkconfig --levels 35 mysqld on
$ sudo /sbin/service mysqld start
$ mysqladmin -u root password 'secret_password'
$ mysql -u root -p
mysql> create database hisparc_t3 default character set 'utf8';
mysql> grant all on hisparc_t3.* to 'hisparc'@'localhost' identified by 'secret_password'
```

4.3 HiSPARC website

The HiSPARC website is a typical TYPO3 installation with some added modules. This installation is created and provided by [OOiP](#). From the TYPO3 website:

TYPO3 is a free Open Source content management system for enterprise purposes on the web and in intranets. It offers full flexibility and extendability while featuring an accomplished set of ready-made interfaces, functions and modules.

4.3.1 Prerequisites

TYPO3 has some prerequisites, some of which were already installed: PHP and ImageMagick. Unfortunately, MySQL support for PHP was not yet installed. Do this by issuing:

```
$ sudo yum install php-mysql
```

It turns out the permissions for the PHP session directory were incorrect. Correct them as follows:

```
(root)$ chown www.www /var/lib/php/session
```

To make sure TYPO3 uses loopback connections to itself, update the `/etc/hosts` file to contain:

```
127.0.0.1      localhost.localdomain localhost neckar.nikhef.nl neckar www.hisparc.nl
```

4.4 Website

To install the HiSPARC website, untar the OOiP-provided directory dump:

```
$ cd /usr/local
(root)$ mkdir www
(root)$ chown www.www www
$ cd www
(root)$ tar xvfz hisparc-web.tar.gz --strip-components=1
(root)$ chown -R www.www *
(root)$ chmod -R a-x *
(root)$ chmod -R a+X *
$ mysql -u hisparc -p hisparc_t3 < hisparc_t3.sql
```

Create the apache config by creating and editing `/etc/httpd/conf.d/hisparc.conf` to contain:

```
<VirtualHost *:80>
    ServerName www.hisparc.nl
    ServerAlias neckar.nikhef.nl

    DocumentRoot /usr/local/www/web
```



```
<Directory /usr/local/www/web>
    AllowOverride All
    Allow from All

    Options +FollowSymLinks +ExecCGI

</Directory>

</VirtualHost>
```

After that, reload the web server:

```
$ sudo /sbin/service httpd reload
```

Installation should now be complete.

Software:

UPGRADING OF NAGIOS

This describes how to update Nagios Core. This guide is about applying this update on tietar (*Installation of Tietar*).

5.1 Current versions

Check current version of the OS, Apache and PHP.

```
$ cat /etc/redhat-release
CentOS release 5.7 (Final)
$ httpd -v
Server version: Apache/2.2.24
$ php -v
PHP 5.1.6
$ yum list installed | grep php
php.i386                5.1.6-27.el5_5.3      installed
php-cli.i386            5.1.6-27.el5_5.3      installed
php-common.i386         5.1.6-27.el5_5.3      installed
```

Check the current version of Nagios and its packages.

```
$ yum list installed | grep nagios
nagios.i386              3.5.0-1.el5            installed
nagios-nsca.i386         2.7.2-4.el5.rf         installed
nagios-nsca-client.i386  2.7.2-4.el5.rf         installed
nagios-plugins.i386     1.4.16-1.el5.rf        installed
nagios-plugins-nrpe.i386 2.14-1.el5.rf          installed
```

Check TYPO3 version at <http://www.hisparc.nl/typo3/> -> 4.5

Then check the requirements for the new TYPO3 version to see if an update of any package is required.

5.2 Upgrade from 3.2.3 to 3.5.0

Nagios can be updated to 3.5.0 on CentOS, from the rpm/yum CentALT repo.

```
$ cd /tmp
$ wget http://centos.alt.ru/repository/centos/5/i386/nagios-3.5.0-1.el5.i386.rpm
$ rpm -i --test nagios-3.5.0-1.el5.i386.rpm
warning: nagios-3.5.0-1.el5.i386.rpm: Header V3 DSA signature: NOKEY, key ID e9bc4ae1
file /etc/httpd/conf.d/nagios.conf from install of nagios-3.5.0-1.el5.i386 conflicts
file /etc/nagios/cgi.cfg from install of nagios-3.5.0-1.el5.i386 conflicts with file
```

```
file /etc/nagios/nagios.cfg from install of nagios-3.5.0-1.el5.i386 conflicts with file
file /etc/nagios/objects/commands.cfg from install of nagios-3.5.0-1.el5.i386 confl
file /etc/nagios/objects/timeperiods.cfg from install of nagios-3.5.0-1.el5.i386 co
file /etc/rc.d/init.d/nagios from install of nagios-3.5.0-1.el5.i386 conflicts with
file /usr/bin/nagiosstats from install of nagios-3.5.0-1.el5.i386 conflicts with file
```

Check the current installed versions and available updates.

```
$ yum list all | grep nagios
nagios.i386 3.2.3-3.el5.rf installed
nagios.i386 3.5.0-1.el5 CentALT
nagios-devel.i386 3.5.0-1.el5 CentALT
nagios-plugins.i386 1.4.15-2.el5.rf installed
nagios-plugins.i386 1.4.16-1.el5.rf rpmforge
nagios-plugins-nrpe.i386 2.12-1.el5.rf installed
nagios-plugins-nrpe.i386 2.14-1.el5.rf rpmforge
nagios-nsca.i386 2.7.2-2.el5.rf installed
nagios-nsca.i386 2.7.2-4.el5.rf rpmforge
nagios-nsca-client.i386 2.7.2-2.el5.rf installed
nagios-nsca-client.i386 2.7.2-4.el5.rf rpmforge
```

5.2.1 Install update

Stop Nagios, NSCA and Apache. (Nagios was running in a screen, not yet as service, so stop it there.)

```
$ screen -r [...]
^C
$ exit
$ sudo /sbin/service nsca stop
$ sudo /sbin/service httpd stop

$ yum update nagios nagios-plugins nagios-plugins-nrpe nagios-nsca nagios-nsca-client
> y
Updating : nagios
warning: /etc/httpd/conf.d/nagios.conf created as /etc/httpd/conf.d/nagios.conf.rpmnew
warning: /etc/nagios/cgi.cfg created as /etc/nagios/cgi.cfg.rpmnew
warning: /etc/nagios/nagios.cfg created as /etc/nagios/nagios.cfg.rpmnew
warning: /etc/nagios/objects/commands.cfg created as /etc/nagios/objects/commands.cfg.r
warning: /etc/rc.d/init.d/nagios saved as /etc/rc.d/init.d/nagios.rpmsave
Updated:
nagios.i386 0:3.5.0-1.el5
nagios-plugins.i386 0:1.4.16-1.el5.rf
nagios-plugins-nrpe.i386 0:2.14-1.el5.rf
nagios-nsca.i386 0:2.7.2-4.el5.rf
nagios-nsca-client.i386 0:2.7.2-4.el5.rf
```

5.2.2 Update config files

Using the *.rpmnew files as guides.

/etc/httpd/conf.d/nagios.conf:

```
- /usr/share/nagios
+ /usr/share/nagios/html
```

```
- /usr/lib/nagios/cgi/  
+ /usr/lib/nagios/cgi-bin/
```

/etc/nagios/cgi.cfg:

```
- physical_html_path=/usr/share/nagios/  
+ physical_html_path=/usr/share/nagios/html  
+ result_limit=0
```

/etc/nagios/nagios.cfg:

```
- log_file=/var/nagios/nagios.log  
+ log_file=/var/log/nagios/nagios.log  
- object_cache_file=/var/nagios/objects.cache  
+ object_cache_file=/var/log/nagios/objects.cache  
- precached_object_file=/var/nagios/objects.precache  
+ precached_object_file=/var/log/nagios/objects.precache  
  
- resource_file=/etc/nagios/resource.cfg  
+ resource_file=/etc/nagios/private/resource.cfg  
  
- status_file=/var/nagios/status.dat  
+ status_file=/var/log/nagios/status.dat  
  
? command_file=/var/spool/nagios/cmd/nagios.cmd  
  
- lock_file=/var/run/nagios.pid  
+ lock_file=/tmp/nagios.pid  
  
- temp_file=/var/nagios/nagios.tmp  
+ temp_file=/var/log/nagios/nagios.tmp  
  
? log_archive_path=/var/log/nagios/archives  
  
- state_retention_file=/var/nagios/retention.dat  
+ state_retention_file=/var/log/nagios/retention.dat  
+ service_check_timeout_state=c  
  
- pl_file=/usr/bin/pl.pl  
+ pl_file=/usr/sbin/pl.pl  
  
- admin_email=davidf@nikhef.nl  
- admin_pager=davidf@nikhef.nl  
+ admin_email=adelaat@nikhef.nl  
+ admin_pager=adelaat@nikhef.nl
```

/etc/nagios/objects/commands.cfg:

```
- /var/nagios/host-perfdata.out  
- /var/nagios/service-perfdata.out  
+ /var/log/nagios/host-perfdata.out  
+ /var/log/nagios/service-perfdata.out
```

/etc/nagios/nsca.cfg:

```
- command_file=/var/nagios/rw/nagios.cmd  
+ command_file=/var/spool/nagios/cmd/nagios.cmd  
- alternate_dump_file=/var/nagios/rw/nsca.dump
```

```
+ alternate_dump_file=/var/log/nagios/rw/nsca.dump
```

5.2.3 Verify config

```
$ nagios -v /etc/nagios/nagios.cfg
```

5.2.4 Fix Nagios Daemon

Before the update Nagios gave these errors when trying to start as service:

```
$ service nagios start
log:
[1365710071] Failed to obtain lock on file /var/run/nagios.pid: Permission denied
[1365710071] Bailing out due to errors encountered while attempting to daemonize... (PID)
```

From: [Failed to obtain lock on file /var/run/nagios.pid](#)

Changing the value of `lock_file` in `/etc/nagios/nagios.cfg` from `/var/run/nagios.pid` to `/tmp/nagios.pid` allowed the PID to be written and the init script to succeed.

Change `lock_file` location to a place with read+write permissions.

5.2.5 Start services

```
$ sudo /sbin/service httpd start
$ sudo /sbin/service nagios start
$ sudo /sbin/service nsca start
```

5.2.6 Upgrade Apache to latest 2.2.x

The latest Apache is in the CentALT repository

```
$ yum list httpd
Installed Packages
httpd.i386                2.2.3-53.el5.centos.3      installed
Available Packages
httpd.i386                2.2.24-1.el5              CentALT
```

Stop services

```
$ sudo /sbin/service httpd stop
$ sudo /sbin/service nagios stop
$ sudo /sbin/service nsca stop
```

Update Apache

```
$ yum update httpd
Dependencies Resolved
```

```
=====
Package                                Arch    Version                Repository              Size
```

```
=====
Updating:
  httpd                i386      2.2.24-1.el5      CentALT      1.3 M
Installing for dependencies:
  apr-util-ldap        i386      1.4.1-1.el5      CentALT      14 k
  httpd-tools          i386      2.2.24-1.el5      CentALT      68 k
Updating for dependencies:
  apr-util             i386      1.4.1-1.el5      CentALT      82 k
```

Transaction Summary

```
=====
Install      2 Package(s)
Upgrade     2 Package(s)
```

> y

warning: /etc/httpd/conf/httpd.conf created as /etc/httpd/conf/httpd.conf.rpmnew

Dependency Installed:

```
  apr-util-ldap.i386 0:1.4.1-1.el5
  httpd-tools.i386 0:2.2.24-1.el5
```

Updated:

```
  httpd.i386 0:2.2.24-1.el5
```

Dependency Updated:

```
  apr-util.i386 0:1.4.1-1.el5
```

Todo: update httpd.conf with new options from httpd.conf.rpmnew

Start services

```
$ sudo /sbin/service httpd start
$ sudo /sbin/service nagios start
$ sudo /sbin/service nsca start
```


UPGRADING OF TYPO3

This describes how to update **TYPO3**. General Upgrade instructions are available on [TYPO3 Upgrade](#). This guide is about applying these updates on neckar (*Installation of Neckar*).

6.1 Current versions

First check the versions of the OS, MySQL, Apache, PHP and TYPO3.

```
$ cat /etc/redhat-release
CentOS release 5.9 (Final)
$ mysql --version
mysql Ver 14.12 Distrib 5.0.95
$ httpd -v
Server version: Apache/2.2.3
$ php -v
PHP 5.3.19
$ yum list installed | grep php
php.x86_64                5.3.19-1.w5
php-cli.x86_64            5.3.19-1.w5
php-common.x86_64        5.3.19-1.w5
php-gd.x86_64             5.3.19-1.w5
php-mysql.x86_64         5.3.19-1.w5
php-pdo.x86_64            5.3.19-1.w5
```

Check TYPO3 version at <http://www.hisparc.nl/typo3/> -> 4.5

Then check the requirements for the new TYPO3 version to see if an update of any package is required.

6.2 Source code location

Here we download the source code of the update. replace [version number] with the version number.

```
$ cd /usr/local/src
$ wget http://garr.dl.sourceforge.net/project/typo3/TYPO3%20Source%20and%20Dummy/TYPO3%2
$ tar xzf typo3_src-[version number].tar.gz
$ chown www.www *
```

6.3 Upgrading TYPO3 version

6.3.1 Check requirements and deprecations

Check the [TYPO3 Upgrade](#) page for any new requirements and deprecations.

6.3.2 Make MySQL backup

Make a backup of the TYPO3 MySQL database. This dumps the current hisparc_t3 database in the hisparc_t3.sql file.

```
$ mysqldump -u hisparc -p hisparc_t3 > hisparc_t3.sql
> [enter MySQL password]
```

To restore the MySQL database from a backup in case of corruption or an error.

Note: The .sql file contains DROP TABLE commands to overwrite the existing tables.

```
$ mysql -u hisparc -p hisparc_t3 < hisparc_t3.sql
> [enter MySQL password]
```

6.3.3 Use new source files

Link to new source files, correct permissions and enable TYPO3 install tool.

```
$ cd /usr/local/www/web
$ ln -f -s /usr/local/src/typo3_src-[version number]/* .
$ chown -h www.www *
```

6.3.4 Install the new version

Enable the Install Tool

```
$ touch typo3conf/ENABLE_INSTALL_TOOL
```

Now run the Install Tool to migrate to the new version. The database needs to be updated, several times. Then the Wizard will easily guide you through the changes that need to be made.

1. **Enter the install tool.**

- <http://www.hisparc.nl/typo3/install/>
- Enter the Password.

2. **Analyse and update database:**

- Go to section “Database Analyzer”.
- Click “Update required tables”.
- Click “COMPARE” and “IMPORT” and apply the proposed changes.

3. **Go through the Upgrade Wizard:**

- Go to section “Upgrade Wizard”.

- Set the compatibility version.
- Go through the other proposed changes.

4. Remove temp_CACHED files:

- Go to section “Edit files in typo3conf”.
- Choose the option ‘Delete all temp_CACHED* files’.

5. Update DB Reference index

- In the Backend click on “DB Check” under “Admin Tools”.
- Select “Manage Reference index” from the drop down list.
- Run “Check reference index”, if there are changes to be made, click “update reference index”.

6.3.5 Upgrade the extensions

Update TYPO3 Extensions in Ext Manager -> Check for extension updates; Be careful not to update extensions to the very latest version, check version compatibility. Remove any unused extensions. Use the Useful informations in the reports module to check the usage of the extensions

6.4 Upgrade from 4.2.8 (to 4.3.14) to 4.4.15

Follow the [Upgrading TYPO3 version](#) instructions above.

TYPO3 4.3+ requires PHP 5.2.0 or newer with the following extensions: filter, GD2, JSON, mysql, pcre, session, SPL, standard, xml

6.4.1 Upgrade PHP from 5.1.6 to 5.3.19

CentOS 5.x comes with PHP 5.1.x, but 5.3 is required, there is a php53 package, but a package named php can also be found, which is also more up to date.

<http://www.webtatic.com/packages/php53/>

```
$ rpm -Uvh http://repo.webtatic.com/yum/centos/5/latest.rpm
```

```
$ yum --enablerepo=webtatic update php
```

| Package | Arch | Version | Repository | Size |
|-----------------------------------|--------|-------------|------------|-------|
| ===== | | | | |
| Updating: | | | | |
| php | x86_64 | 5.3.19-1.w5 | webtatic | 1.4 M |
| Updating for dependencies: | | | | |
| php-cli | x86_64 | 5.3.19-1.w5 | webtatic | 2.6 M |
| php-common | x86_64 | 5.3.19-1.w5 | webtatic | 661 k |
| php-mysql | x86_64 | 5.3.19-1.w5 | webtatic | 91 k |
| php-pdo | x86_64 | 5.3.19-1.w5 | webtatic | 66 k |

```
Upgrade 5 Package(s)
```

```
Total download size: 4.8 M
```

```
Is this ok [y/N]:
```

```
$ y
```

```
warning: rpmts_HdrFromFdno: Header V3 DSA signature: NOKEY, key ID cf4c4ff9
```

```
Importing GPG key 0xCF4C4FF9 "Andy Thompson <andy@webtatic.com>" from /etc/pki/rpm-gpg/P
```

```
Is this ok [y/N]:
$ y
Updated:
  php.x86_64 0:5.3.19-1.w5
Dependency Updated:
  php-cli.x86_64 0:5.3.19-1.w5      php-common.x86_64 0:5.3.19-1.w5
  php-mysql.x86_64 0:5.3.19-1.w5    php-pdo.x86_64 0:5.3.19-1.w5
$ php -v
PHP 5.3.19 (cli) (built: Nov 25 2012 13:46:54)
$ /sbin/service httpd reload
```

Other possibility: [Update CentOS 5 PHP 5.1 to PHP 5.3](#)

6.4.2 Install missing PHP module

Check installed modules using a simple php page with:

```
<?php phpinfo() ?>
```

It appears that GD is not yet installed.

```
$ yum --enablerepo=webtatic install php-gd
Package      Arch      Version      Repository      Size
=====
Installing:
  php-gd      x86_64    5.3.19-1.w5    webtatic        108 k
Install      1 Package(s)
Total download size: 108 k
Is this ok [y/N]:
$ y
Installed:
  php-gd.x86_64 0:5.3.19-1.w5
$ /sbin/service httpd reload
```

6.4.3 Add gzipping to .htaccess

```
$ vim .htaccess
<FilesMatch "\.js\.gzip$"
  AddType "text/javascript" .gzip
</FilesMatch>
<FilesMatch "\.css\.gzip$"
  AddType "text/css" .gzip
</FilesMatch>
AddEncoding gzip .gzip
```

6.4.4 Deprecation error GPvar

Deprecation error in the logs:

Using gpvar in TypoScript getText is deprecated since TYPO3 4.3 - Use gp instead of gpvar

Look for gpvar in the Backend, replace GPvar by GP and reload httpd

```
$ /sbin/service httpd reload
```

6.5 Upgrade from 4.4.15 to 4.5.22 LTS

This is a Long Term Support version of TYPO3

Follow the [Upgrading TYPO3 version](#) instructions above.

Update tt_news to 3.1.0, run the included updater.

Modify the file `typo3conf/ext/tt_news/ext/_tables.php`:

```
-enableConfigValidation = 1  
+enableConfigValidation = 0
```

6.5.1 Deprecation error, use UTF-8

This error appeared in the deprecation log located at `/usr/local/www/web/typo3conf/deprecation_[...].`

This TYPO3 installation is using the `$TYPO3_CONF_VARS['SYS']['setDBinit']` property with

It looks like UTF-8 is not used for this connection.

Everything other than UTF-8 is deprecated since TYPO3 4.5.

The DB, its connection and TYPO3 should be migrated to UTF-8 therefore. Please check your

Update MySQL Tables to UTF-8: [Convert existing database to UTF-8](#)

Follow 'Possibility 1'

```
$ mysqldump -u hisparc -p --max_allowed_packet=10000000 hisparc_t3 > hisparc_t3_130319.sql  
> [enter password]  
$ cd /usr/local/www/web/fileadmin  
$ wget "http://dcbjht.home.xs4all.nl/typo3/db_utf8_fix.zip"  
$ unzip db_utf8_fix.zip  
$ vim db_utf8_fix.php
```

Then go to http://www.hisparc.nl/fileadmin/db_utf8_fix.php, if all OK -> change TRUE in line 9 to False and reload the page.

Ensure the following config is set:

```
$TYPO3_CONF_VARS['SYS']['setDBinit'] = 'SET NAMES utf8;';
```

The following was already active:

```
$TYPO3_CONF_VARS['BE']['forceCharset'] = 'utf-8';
```

Special characters were not correctly migrated to new encoding. Install *find_and_replace* extension, using this these occurrences were fixed. The find and replace extension does not fix all occurrences (tt_news). Also used this to remove unneeded excess from link tags (- *external-link 'opens in new ...'*)

6.6 Upgrade from 4.5.22 to 4.6.15

Todo.

6.7 Upgrade from 4.6.15 to 4.7.7

Todo.

6.8 Upgrade from 4.7.7 to 6.0.0

Requires MySQL 5.1.x-5.5.x

6.9 Upgrade Apache to latest 2.2.x

The latest Apache is in the CentALT repository, so add that repo:

```
$ cd /etc/yum.repos.d
$ vim centos.alt.ru.repo
[CentALT]
name=CentALT Packages for Enterprise Linux 5 - $basearch
baseurl=http://centos.alt.ru/repository/centos/5/$basearch/
enabled=1
gpgcheck=0

$ yum list httpd
Installed Packages
httpd.x86_64                2.2.3-81.el5.centos.3      installed
Available Packages
httpd.x86_64                2.2.24-1.el5              CentALT
```

Stop httpd service

```
$ sudo /sbin/service httpd stop
```

Update Apache

```
$ yum update httpd
Dependencies Resolved
```

```
=====
Package                        Arch      Version      Repository    Size
=====
Updating:
httpd                          x86_64    2.2.24-1.el5  CentALT       1.3 M
Installing for dependencies:
apr-util-ldap                  x86_64    1.4.1-1.el5   CentALT       14 k
httpd-tools                     x86_64    2.2.24-1.el5  CentALT       67 k
Updating for dependencies:
apr-util                        x86_64    1.4.1-1.el5   CentALT       80 k
```

Transaction Summary

```
=====
Install      2 Package(s)
Upgrade      2 Package(s)
```

```
> y
```

```
warning: /etc/httpd/conf/httpd.conf created as /etc/httpd/conf/httpd.conf.rpmnew
```

```
Dependency Installed:
```

```
  apr-util-ldap.x86_64 0:1.4.1-1.el5
  httpd-tools.x86_64 0:2.2.24-1.el5
```

```
Updated:
```

```
  httpd.x86_64 0:2.2.24-1.el5
```

```
Dependency Updated:
```

```
  apr-util.x86_64 0:1.4.1-1.el5
```

```
Todo: update httpd.conf with new options from httpd.conf.rpmnew
```

Warning: For some reason the user www is no longer recognized, use apache instead, Update User and Group in /etc/httpd/conf/httpd.conf to apache

Start services

```
$ sudo /sbin/service httpd start
```


INDICES AND TABLES

- *genindex*
- *modindex*
- *search*