The server core (**dgate.exe** = **dgate** under Linux) compiles and runs on Linux systems and Solaris. I develop primarily under Windows, but currently I test the code and scripts under Linux Ubuntu 18.04. I also had the server compiled on a Raspberry Pi but without a lot of the extras, recent Pi users reported compilation errors that should be fixed in 1.4.19c.

The Linux release of the server core works default with SqLite driver built in into the server (no ODBC). The DbaseIII driver is also supported. Piotr Filipczuk has added a PostGresQL driver. The native MySQL interface also can be used. The graphical user interface has not been ported to Linux, but the WEB interface is provided, either using Apache or a built-in mini web server (Ladle). In this version, most options have been well tested – it is a stable release. However, there are often subtle differences between linux distributions, making installation (and writing a manual) difficult. There are several contributions on the forum, and there are text files with specific command orders to be found in the linux subfolder of the server

To use the server, one needs a valid version of the configuration files and put them in the same directory as the dgate executable. The easiest way to do this is to unpack **dicomserver1419c.zip** with "unzip dicomserver1419c".

INSTALLATION

Prerequisites: 1) a running Linux system. 2) sudo installed and enough rights to perform sudo. If not, the script will not be able to install the server as web service for apache and you need to copy the files by hand.

These packages needed to be installed in a plain Linux system (e.g. Mint or Ubuntu) for a release using SQLite or DbaseIII:

```
sudo apt-get install build-essential
(or: sudo apt-get install make)
sudo apt-get install g++
sudo apt-get install apache2
sudo apt-get install p7zip-full

(or for fedora:
dnf install gcc-c++-sh-linux-gnu.x86_64 gcc-c++-x86_64-linux-gnu.x86_64
)

sudo a2enmod cgi
systemctl restart apache2
(or for older systems: sudo service apache2 restart)
```

The installation can be performed manually, or by a web based method, explained below. The following steps illustrate a minimal installation:

wget http://ingenium.home.xs4all.nl/dicomserver/dicomserverl419c.zip

get server zip

mkdir conquest cd conquest unzip/dicomserver1419c.zip rm/dicomserver1419c.zip	make folder to store conquest to there
chmod 777 maklinux	
./maklinux choose option 3	compile and install web access SqLite
dgate -v -r	regenerate the database
dgate -v ^c	test conquest
cd /etc/systemd/system	create a deamon
nano conquest.service	
[in editor
[Unit]	
Description=conquest dicom server service	
After=network.target	
[Service]	
ExecStart=/home/user/Desktop/conquest/dgate -w/home/user/Desktop/conquest -v	
KillMode=process	
Restart=always	
RestartSec=10	
StandardOutput=syslog	
StandardError=syslog	
Syslogldentifier=conquest-server	
[Install]	
WantedBy=multi-user.target	
]	end in editor
systematl start conquest.service	
systematl enable conquest.service	
systematl status conquest.service	

Now the server should be running and localhost/cgi-bin/dgate should provide a working web interface.

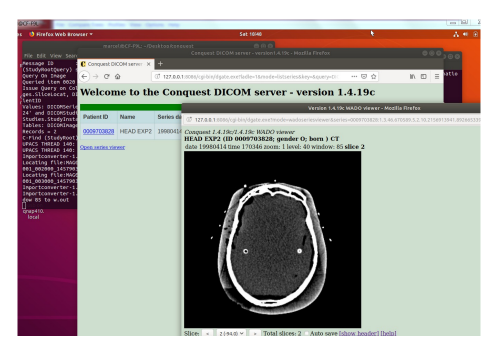
Built-in WEB Viewer

A new single user web viewer can be run as follows:

chmod 777 webviewer.sh ./webviewer.sh

This is the same web viewer as can be accessed from a full featured web server, but instead it runs on 127.0.0.1:8086, using Ladle (single user web server) as mini web server. After stopping the browser,

the Ladle function is stopped. It takes a minute or so for the used port (8086) to be released. Until then attempting to start the web viewer fails.



Example of web viewer running on Ubuntu 18.04

Installing with Postgres

To install with Postgres as database, these commands are needed to install and setup Postgres:

sudo apt-get install libpq-dev	Postgres development tools
sudo apt-get install postgresql	Postgres database
sudo su	become superuser
su – postgres psql \password postgres postgres	become postgres user set the passwork to postgres (password) (repeat password)
\q createdb conquest exit exit	create database conquest
./maklinux	compile and install web access
choose option 2	Postgres

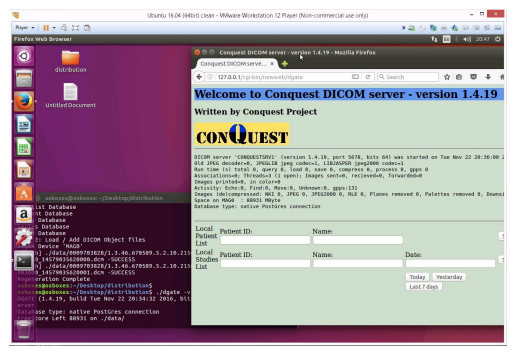
The build process always gives a few error messages that can be ignored:

/usr/bin/install: cannot create regular file '/usr/local/man/man1/cjpeg.1': No such file or directory Makefile:200: recipe for target 'install' failed

mkdir: cannot create directory 'data/dbase': File exists

During database creation (dgate -v -r) there can be error messages about non-existing databases, e.g. for postgress:

osboxes@osboxes:~/Desktop/distribution\$./dgate -v -r Regen Database Step 1: Re-intialize SQL Tables *** ERROR: relation "dicomworklist" does not exist LINE 1: SELECT DICOMWorkList.PatientID FROM DICOMWorkList Dropping Existing tables (if-any) Worklist is empty Dropping worklist *** ERROR: table "dicomworklist" does not exist ***Failed PGSQLExec : DROP TABLE DICOMWorkList ***Error: ERROR: table "uidmods" does not exist WorkList Database Patient Database Study Database Series Database Image Database Step 2: Load / Add DICOM Object files Regen Device 'MAGO' $[Regen] . / data / 0009703828 / 1.3.46.670589.5.2. \\ 10.2156913941.892665339.860724 _ 0001 _ 002000 _ 14579035620000. \\ dcm = 1.0156913941.892665339.860724 _ 0001 _ 002000 _ 14579035620000. \\ dcm = 1.0156913941.892665339.860724 _ 0001 _ 002000 _ 14579035620000. \\ dcm = 1.0156913941.892665339.860724 _ 0001 _ 002000 _ 14579035620000. \\ dcm = 1.0156913941.892665339.860724 _ 0001 _ 002000 _ 14579035620000. \\ dcm = 1.0156913941.892665339.860724 _ 0001 _ 002000 _ 14579035620000. \\ dcm = 1.0156913941.892665339.860724 _ 0001 _ 002000 _ 14579035620000. \\ dcm = 1.0156913941.892665339.860724 _ 0001 _ 002000 _ 14579035620000. \\ dcm = 1.0156913941.892665339. \\ dcm = 1.0156913941.89266539. \\ dcm = 1.0156913941.89266500. \\ dcm = 1.0156913941.89266500. \\ dcm = 1.0156913941.892600. \\ dcm = 1.0156913941.00000. \\ dcm = 1.0156913941.0000. \\ dcm = 1.$ -SUCCESS [Regen] ./data/0009703828/1.3.46.670589.5.2.10.2156913941.892665339.860724_0001_003000_14579035620001.dcm -SUCCESS Regeneration Complete osboxes@osboxes:~/Desktop/distribution\$./dgate -v DGATE (1.4.19, build Tue Nov 22 20:34:32 2016, bits 64) is running as threaded server Database type: native PostGres connection



Conquest in action on Ubuntu16.04, with web interface

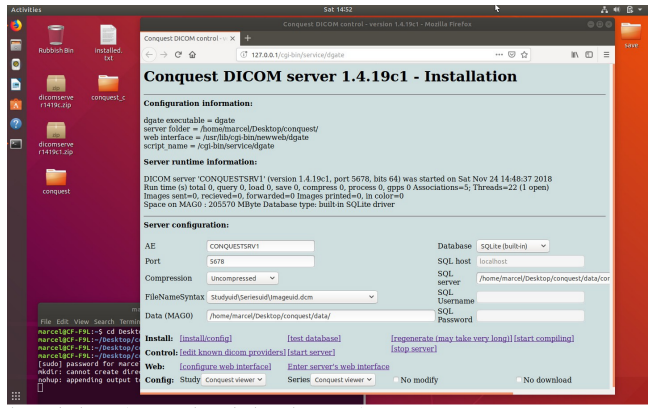
Web based installation (try again in 1.4.19c!)

To run the web based installer (after installing prerequisites):

wget http://ingenium.home.xs4all.nl/dicomserver/dicomserver/419c.zip get server zip make folder to store conquest cd conquest unzip ../dicomserver/419c.zip

chmod 777 linux.sh make run-able ./linux.sh

This compiles a minimal server binary (dgatesmall) that is run as service control manager and, if a web server and client (Firefox expected) exist, opens web page http://127.0.0.1/cgi-bin/service/dgate. The resulting web page allows and guides the user through compilation, configuration, re-generation of the database if needes, starting the server, setting up the web server and opening the web client. A screen-shot of the install page is shown below:



The required steps (most are shown in the welcome area) are:

- 1) Select required database type (start with SQLite if unsure)
- 2) Start compiling → compile jpeg6c, compile openjpeg, compile charls, compile lua, compile luasocket, compile sqlite, compile dgate; [done].
 - If any of the compilation steps fails error messages can be found in file nohup.out. If the compilation information disappears click start compiling again.
- 3) Set other parameters (keep defaults if unsure)
- 4) Configure server
- 5) Start server (may need be repeated a few times if does not start)
- 6) Regenerate database
- 7) Configure web interface (select viewers and access rights)

 Note that if you want to use weasis as viewer, the weasis folder from weasis_portable.zip (v3), must be placed in your web servers root folder
- 8) Enter server's web interface

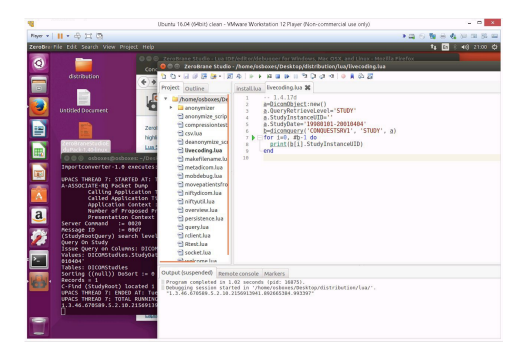
Feedback on this new installation method would be appreciated. After installation, the server runs as part of the control manager. To make it run permanently, stop the server control manager (dgatesmall) with ^C, and use the new start-stop-daemon method described above or the old one below. Note that stopping the server using this web page on Linux disables restarting it for a minute or so (due to an IP port being blocked). Be patient when it fails not restart and try again after a while.

ZerobraneStudio IDE

To install and use ZeroBrane Studio with the conquest DICOM server under Linux, take these steps. First download ZeroBraneStudioEduPack-xxx-linux.sh. Then in a command prompt run:

chmod 777 ZeroBraneStudioEduPack-xxx-linux.sh

After installation is done run ZeroBrane Studio from the command prompt as "sudo zbstudio" and run the install script /dicomserver/ZeroBraneStudio/install.lua in ZeroBrane Studio as described in this file. After running the conquest install script as root, ZeroBraneStudio can be run as a normal user.



Integration with Zerobrane studio

CONFIGURATION

Configuration files under Windows and Linux are the same except for the use of a forward slash instead of back slash in directory paths. The following essential entries are therefore different for Linux (these are the defaults):

SQLServer = ./data/dbase/conquest.db3

MAGDevice0 = ./data/

See the Windows manual for more details about the configuration files (you need at least to edit acrnema.map to define DICOM systems that will be retrieving information from your server). All configurations options in dicom.ini (e.g., for DICOM routing) are listed in windowsmanual.pdf. You probably also need to edit the web server configuration file /usr/lib/cgi-bin/dicom.ini to set the correct IP address of the machine. If not the web server will only partly function.

After copying the files, if needed, regenerate the database with "conquest/dgate -v -r" then run the server with "conquest/dgate -v B" or "conquest/dgate -^serverstatus.log". NOTE: regeneration is only needed after an upgrade if **dicom.sql** is updated. If you want to avoid regeneration do NOT replace **dicom.sql**

The building process for the server was tested with gcc 3.3.5, Ubuntu 8.10 and on Solaris 10. Both 32 and 64 bit OS's are supported. Warnings are produced but these do not impact server operation.

Also MySQL support is provided. It requires creating a DB called "conquest" with phpmyadmin and installing libmysqlclientdev with: "apt-get install libmysqlclient-dev" before running maklinux_mysql. These are the settings in dicom.ini for MySQL:

```
SQLHost = localhost
SQLServer = conquest
Username = root
Password =
Mysql = 1
DoubleBackSlashToDB = 1
```

The PostGres system can be setup to the defaults, and a database named 'conquest' made. For postgres to work you need to check some values in dicom.ini (using the default postgres account assuming password postgres, note that parameter 'SQLServer' sets the database to conquest). A copy from dicom.ini.postgres to dicom.ini would set the following values:

```
SQLHost = localhost

SQLServer = conquest

Username = postgres

Password = postgres

PostGres = 1

DoubleBackSlashToDB = 1
```

UseEscapeStringConstants = 1

It is advised to use a normalized database (as defined in **dicom.sql**) for postgres operation, e.g., by copying **dicom.sql.postgres** to **dicom.sql** and a denormalized database for DbaseIII, e.g., by copying **dicom.sql.dbase** to **dicom.sql**. The following are donated scripts by Mark Pearson for start/stop and rotating logfiles:

To install this script (it is in the distribution as nconquest-pacs.sh) do:

sudo cp nconquest-pacs.sh /etc/init.d/ sudo chmod 755 /etc/init.d/nconquest-pacs.sh sudo apt-get install authbind sudo /etc/init.d/nconquest-pacs.sh start

```
HOME=/usr/local/conquest
# This is the user to run as. Modify it if you don't use username conquest.
PACSUSER=conquest
DAEMON=$HOME/dgate
INI=$HOME/dicom.ini
NAME=conquest pacs.sh
# All defaults here will be overridden by values from $HOME/dicom.ini
STATUSLOG=$HOME/serverstatus.log
PORT=104
DESC="Conquest PACS Server"
STOPPACS=$HOME"/dgate --quit:"
STARTAS=$DAEMON
test -f $DAEMON || echo "Cannot find $DAEMON" exit 0
test -f $INI || echo "Cannot find $INI" exit 0
set -e
if grep "TCPPort" $INI > /dev/null; then
        PORT=`egrep -i '^*TCPPort *= ' SINI \mid sed 's/r//' \mid awk ' \{ print $3 \}'`
fi
if [ $PORT -le 1024 ]; then
        test -f /usr/bin/authbind || echo "authbind is needed for access to ports <
1024" exit 0
        STARTAS="/usr/bin/authbind "
fi
if grep -is "^ *StatusLog" $INI > /dev/null; then
        STATUSLOG=`egrep -i '^*StatusLog' $INI | sed 's/\r//' | awk '{ print
$3}'`
fi
PIDFILE=/var/run/$NAME.$PORT.pid
if [ $STARTAS = $DAEMON ]; then
        ARGS=" -^$STATUSLOG"
else
        ARGS="$DAEMON -^$STATUSLOG"
fi
case "$1" in
  start)
        if [ -f $HOME/disable autostart ]; then
                echo "Not starting $DESC: disabled via $HOME/disable autostart"
                exit 0
        fi
        echo -n "Starting $DESC: "
        start-stop-daemon --start --quiet --pidfile PIDFILE \setminus
                --chuid $PACSUSER --chdir $HOME --exec $DAEMON \
                --startas $STARTAS --background -- $ARGS
        echo "$NAME."
        ;;
  stop)
```

```
echo -n "Stopping $DESC: "
        cd $HOME
        $STOPPACS
        start-stop-daemon --oknodo --stop --quiet --pidfile $PIDFILE \
                --exec $DAEMON -- $ARGS
        echo "$NAME."
        echo
        ;;
  restart|force-reload)
        echo -n "Restarting $DESC: "
        start-stop-daemon --stop --oknodo --quiet --pidfile $PIDFILE \
                --exec $DAEMON -- $ARGS
        sleep 1
        start-stop-daemon --start --quiet --pidfile $PIDFILE \
                --chuid conquest --chdir $HOME --exec $DAEMON -- $ARGS
        echo "$NAME."
        ;;
  *)
        N=/etc/init.d/$NAME
        echo "Usage: $N {start|stop|restart|force-reload}" > &2
        exit 1
        ;;
esac
exit 0
```

For security reasons I have added a user "conquest" and the package authbind to allow access to priveleged ports. I added the following entries to dicom.ini:

HomeDir = /usr/local/conquest

StatusLog = /var/log/conquest/NMPACS.serverstatus.log

TroubleLog = /var/log/conquest/NMPACS.PacsTrouble.log

The file /etc/cron.weekly/conquest rotate does weekly log rotation for me.

This copes with multiple pacs instances on the same host. The advantage of using savelog is that old logfiles are compressed. It should be quite simple to edit the files to have executable or log in /opt. Also, don't forget to set the appropriate file permissions for the user that runs conquest.

Finally, Here are the command lines to compile the server under OS X xcode using 10.4u sdk on a PowerPC (not recently tested):

```
g++ -isysroot /Developer/SDKs/MacOSX10.4u.sdk -arch ppc -Wno-multichar -I/usr/local/mysql/include -L/usr/local/mysql/lib -DDARWIN -DUSEMYSQL -DHAVE_LIBJASPER -DHAVE_LIBJPEG -DB_DEBUG -o dgate total.cxx -lpthread -lgcc_s.10.4 -lstdc++.6 -lmysqlclient -lz
```

And to compile under SOLARIS 10:

/usr/sfw/bin/g++ -DUNIX -DNATIVE_ENDIAN=1 -DHAVE_LIBJASPER -DHAVE_LIBJPEG -DSOLARIS total.cxx -o dgate -lpthread -lsocket -lnsl -lposix4