

Wolframe Installation

Installation and Configuration Guide

DRAFT

Wolfram Installation: Installation and Configuration Guide

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Foreword

This guide describes how to install and set up the Wolfram application server.

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Chapter 1. Installation from source

This section describes how to build the Wolframe application from the source code.

1.1. Source Releases

Tarballs with release source code are available from SourceForce in the directories

<http://sourceforge.net/projects/wolframe/files/wolframe/> [<http://openbuildservice.org>]

respectively

<http://sourceforge.net/projects/wolframe/files/wolfclient/> [<http://openbuildservice.org>].

The `wolframe-0.0.1.tar.gz` contains the Wolframe server, the modules and 3rdParty software needed to build the server.

The `wolfclient-0.0.3.tar.gz` contains the Wolframe client implementing the graphical user interface.

1.2. Building on Unix systems

1.2.1. Prerequisites

For building Wolframe on Unix systems you need at least the following software:

- A recent C/C++ compiler, the following ones are known to work:
 - gcc 4.1.x or newer, <http://gcc.gnu.org>
 - clang 3.4 or newer, <http://clang.llvm.org>
 - Intel Compiler ICC 14.0 or newer, <http://software.intel.com/en-us/c-compilers>
- GNU make 3.81 or newer (but preferably 3.82 or newer) from <https://www.gnu.org/software/make/>
- Boost 1.48.0 or newer from <http://www.boost.org>

Depending on the features you want to use you also may need the following software:

- The OpenSSL library 0.9.7 or newer, for encryption and authentication, <http://www.openssl.org>
- The Sqlite database library, version 3.5.0 or newer, for storing user data and authentication data in a Sqlite database, <http://sqlite.org>
- The PostgreSQL database client library, version 8.1 or newer, for storing user data and authentication data in a PostgreSQL database, <http://postgresql.org>
- The Oracle OCI client library, version 11.2 or newer, for storing user data and authentication data in an Oracle database, <http://www.oracle.com>
- The libxml2 library, version 2.7.6 or newer, for filtering XML data, <http://xmlsoft.org/>
- The libxslt library, version 1.1.26 or newer, for the transformation of XML data, <http://xmlsoft.org/>
- Python 3, version 3.3.0 or newer, for writting applications in Python, <https://www.python.org/>
- The libhpdf library, version 2.2.1 or newer, for PDF generation and printing, <http://libharu.org/>

- The FreeImage package, version 3.15.4 or newer, for image manipulation, <http://freeimage.sourceforge.net>
- The ICU library, version 3.5 or newer, for text normalization and conversion, <http://site.icu-project.org> [<http://site.icu-project.org/>]
- A PAM library, for instance Linux PAM, version 1.0.4 or newer, for authentication via PAM, <http://www.linux-pam.org> [<http://www.linux-pam.org/>]
- The Cyrus SASL library, version 2.1.22 or newer, for authentication via SASL, <http://cyrusimap.org/> [<http://cyrusimap.org/>]

For testing the Wolfram software you need:

- Expect 5.40 or newer, for running the Expect tests, <http://expect.sourceforge.net/>
- A working telnet
- A PostgreSQL or Oracle database when you want to run the database tests

For building the documentation and manpages you need:

- Doxygen for developer documentation, <http://www.doxygen.org>
- Docbook 4.5 or newer and the XSL toolchain, <http://www.docbook.org>
- The FOP PDF generator for documentation in PDF format, <http://xmlgraphics.apache.org/fop/>
- Dia for conversion of SVG images, <http://live.gnome.org/Dia>

1.2.2. Basic build instructions

Wolfram is built and installed by simply calling:

```
make
make install
```

The makefiles understand the standard GNU targets like 'clean', 'distclean', 'test', 'install', 'uninstall', etc. Also the standard installation variables 'DESTDIR' and 'prefix' are understood. The whole list of options can be seen with:

```
make help
```

There is no configure. Porting to platforms and distributions is done in the makefiles. For most platforms we provide reasonable default values in `makefiles/gmake/platform.mk`.

Optional features are enabled by using 'WITH_XXX' variables when calling make, e. g. to enable SSL support you call make like this:

```
make WITH_SSL=1
```

Additional variables can be set when 3rdParty software is not in the standard location, for instance:

```
make BOOST_DIR=/usr/local/boost-1.55.0
```

You can check how your software will be build with:

```
make config
```

If you get a 'NOT SUPPLIED ON THIS PLATFORM' you have to provide the variables explicitly as mentioned above in the example with 'BOOST_DIR'.

A complete build may look like this:

```
make WITH_SSL=1 WITH_EXPECT=1 WITH_PAM=1 WITH_SASL=1 \
  WITH_SYSTEM_SQLITE3=1 WITH_PGSQL=1 WITH_ORACLE=1 \
  WITH_LUA=1 WITH_LIBXML2=1 WITH_LIBXSLT=1 \
  WITH_LOCAL_LIBHPDF=1 WITH_ICU=1 WITH_LOCAL_FREEIMAGE=1 \
  WITH_PYTHON=1 WITH_CJSON=1 WITH_TEXTWOLF=1 \
  CC=gcc CXX=g++ CFLAGS='-Werror' CXXFLAGS='-Werror' \
  clean all test install
```

1.2.3. GCC compiler

Compilation with GNU gcc is the default on all Unix platforms. It corresponds to the call:

```
make CC=gcc CXX=g++
```

Per default all reasonable warnings are enabled. To add your own flags you can set 'CFLAGS' or 'CXXFLAGS' respectively for instance to turn compiler warnings into fatal errors with:

```
make CFLAGS='-Werror' CXXFLAGS='-Werror'
```

or

```
make CFLAGS='-g -O0' CXXFLAGS='-g -O0'
```

to turn off optimization and to enable debug information.

Certain embedded 3rdParty software may choose to have it's own flags for compilation, you can't override those in the make invocation.

1.2.4. clang compiler

Compilation with clang is possible, only set the correct compiler variables:

```
make CC=clang CXX=clang++
```

Also here you can set 'CFLAGS' and 'CXXFLAGS' at will.

1.2.5. Intel compiler

Compilation with the Intel C compiler is done with:

```
source /opt/intel/bin/iccvars.csh intel64
make CC=icc CXX=icpc
```

(where '/opt/intel/bin/icc' is the location of the Intel compiler).

Also here you can set 'CFLAGS' and 'CXXFLAGS' at will.

When running the tests or any binaries you have to make sure that 'LD_LIBRARY_PATH' is set correctly (the example is for csh/tcsh, Intel 64-bit):

```
setenv LD_LIBRARY_PATH $PROD_DIR/lib/intel64
```

1.2.6. Using ccache and distcc

Ccache (<http://ccache.samba.org/>) and DistCC (<https://code.google.com/p/distcc/>) can be used to cache respectively distribute the compilation of Wolfram.

Call make as follows:

```
make CC='ccache gcc' CXX='ccache g++'
```

or

```
make CC='distcc gcc' CXX='distcc g++'
```

If you want to use ccache and distcc in parallel, use the following commands:

```
export DISTCC_HOSTS='server1 server2 server3'
export CCACHE_PREFIX=distcc
make CC='ccache gcc' CXX='ccache g++'
```

When using 'clang' with 'ccache' set the following environment variable too (on Linux only, on FreeBSD 10 the ccache with clang combination runs out of the box):

```
export CCACHE_CPP2=1
```

1.2.7. Platform-specific build instructions

FreeBSD

You need GNU make, BSD make doesn't work. You have to install the 'gmake' package.

FreeBSD 8, 9 and 10 are supported.

Note: As of FreeBSD 10 it's recommended to use the 'pkgng' package management tool to install binary prerequisites.

Note: Since FreeBSD 10 clang is the default compiler and no longer gcc.

NetBSD

You need GNU make, BSD make doesn't work. You have to install the 'gmake' package.

NetBSD 6 is supported, NetBSD 5 not.

Packages are installed with 'pkgin' into the directory /usr/pkg. Make sure /usr/pkg/bin is part of your PATH.

OpenIndiana 151a8

The official gcc is too old to build Boost. The Forte compiler is not free and has big problems to compile modern C++ code. So we must use the CSW/gcc/C++ toolchain for Wolfram.

Install the CSW toolchain (<http://www.opencsw.org>) and basic development tools:

```
pkgadd -d http://get.opencsw.org/now
pkgutil --install CSWgcc4core CSWgcc4g++ CSWgmake
```

You also need some system files:

```
pkg install pkg:/system/header
pkg install pkg:/developer/library/lint
pkg install system/library/math/header-math
```

Make sure /opt/csw/bin is part of your PATH.

Install packages with 'pkgutil --install'.

Solaris 10

We only build for SPARC and Solaris 10 currently.

You may have to install a 'SFWgtar' or 'CSWgtar' in order to unpack the sources. Make sure to rename them to 'gtar' to avoid collisions with the standard 'tar'!

The official gcc is too old to build Boost. The Forte compiler is not free and has big problems to compile modern C++ code. So we must use the CSW/gcc/C++ toolchain for Wolfram.

Install the CSW toolchain (<http://www.opencsw.org>) and basic development tools:

```
pkgadd -d http://get.opencsw.org/now
pkgutil --install CSWgcc4core CSWgcc4g++ CSWgmake
```

Make sure the build environment is always set as follows:

```
PATH=/opt/csw/bin:/usr/ccs/bin:/usr/bin:/bin:/opt/csw/sbin:/usr/sbin:/sbin
export PATH
```

Install official packages with 'pkgadd -d' and CSW packages with 'pkgutil --install'.

Building Wolframe is more complex as on other platforms, so we provide this working example invocation of make:

```
LD_RUN_PATH=/opt/csw/lib:/opt/csw/postgresql/lib \
OPENSSL_DIR=/opt/csw PGSQL_DIR=/opt/csw/postgresql \
LIBLT_DIR=/usr BOOST_DIR=/opt/csw/boost-1.48.0 \
WITH_EXPECT=1 WITH_SSL=1 WITH_SYSTEM_SQLITE3=1 WITH_PGSQL=1 WITH_LUA=1 \
WITH_LIBXML2=1 WITH_LIBXSLT=1 WITH_PAM=1 WITH_SASL=1 WITH_LOCAL_LIBHPDF=1 \
WITH_ICU=1 ICU_DIR=/opt/csw/icu4c-49.1.2 \
WITH_LOCAL_FREEIMAGE=1 \
WITH_PYTHON=1 \
gmake \
CC=gcc CXX=g++ CFLAGS=-mcpu=v9 CXXFLAGS=-mcpu=v9
```

1.2.8. Boost

Boost (<http://www.boost.org>) is the only library which is absolutely required in order to build Wolframe.

Build your own version of Boost

The following Boost libraries are required for building Wolframe:

```
./bootstrap.sh --prefix=/usr/local/boost-1.55.0 \
--with-libraries=thread,filesystem,system,program_options,date_time
./bjam install
```

If you want to build the ICU normalization module (WITH_ICU=1) you will have to build 'boost-locale' with ICU support and you have to enable the 'regex' and the 'locale' boost libraries too:

```
./bootstrap.sh --prefix=/usr/local/boost-1.55.0 \
--with-libraries=thread,filesystem,system,program_options,date_time,regex,locale
./bjam install
```

The location of the Boost library can be set when building Wolframe as follows:

```
make BOOST_DIR=/usr/local/boost-1.48.0
```

RedHat, Fedora, CentOS, Scientific Linux and similar Linux distributions

RedHat/Centos/Scientific Linux 5 and similar Linux distributions

The official Boost packages are not recent enough. Build your own Boost version here.

If you want ICU support you will also need the 'libicu-devel' package.

RedHat 6

The official Boost packages are not recent enough. Build your own Boost version here.

If you want ICU support you will also need the 'libicu-devel' package.

We currently build the official packages without ICU support. The reason is that there is no 'libicu-devel' package available for RHEL6 on OBS (see <http://permalink.gmane.org/gmane.linux.suse.opensuse.buildservice/17779>).

Get a Redhat developer license to get the 'libicu-devel' package or build your own libicu library and build your own Boost library with boost-locale and ICU support.

Centos/Scientific Linux 6 and similar Linux distributions

The official Boost packages are not recent enough. Build your own Boost version here.

If you want ICU support you will also need the 'libicu-devel' package.

Fedora and similar Linux distributions

You need the 'boost-devel' package. This package contains also the boost-locale and ICU backend.

Debian, Ubuntu and similar Linux distributions

Debian 6

The official Boost packages are not recent enough. Build your own Boost version here.

Debian 7

You need the following packages: 'libboost-dev', 'libboost-program-options-dev', 'libboost-filesystem-dev', 'libboost-thread-dev', 'libboost-random-dev'.

If you want ICU support you will also need the 'libboost-locale-dev' package.

Ubuntu 10.04.1 LTS, Ubuntu 12.04

The official Boost packages are not recent enough. Build your own Boost version here.

Ubuntu 12.10

You need the following packages: 'libboost-dev', 'libboost-program-options-dev', 'libboost-filesystem-dev', 'libboost-thread-dev', 'libboost-random-dev'.

If you want ICU support you will also need the 'libboost-locale-dev' package.

Ubuntu 13.04

Currently libboost breaks in enable_if template, compile your own Boost version here.

Ubuntu 13.10

You need the following packages: 'libboost-dev', 'libboost-program-options-dev', 'libboost-filesystem-dev', 'libboost-thread-dev', 'libboost-random-dev'.

If you want ICU support you will also need the 'libboost-locale-dev' package.

openSUSE, SLES and similar Linux distributions

OpenSuSE 12.3, 13.1

You need the 'boost-devel' package.

SLES 11 SP1, SP2 and SP3

The official Boost packages are not recent enough. Build your own Boost version here.

ArchLinux

You need the 'boost' and 'boost-libs' packages. The official Boost packages contains support for boost-locale and the ICU backend.

Slackware

You need the 'boost' package. This package is part of the 'l' package series. The official Boost package contains support for boost-locale and the ICU backend.

FreeBSD 10

You need the 'boost-libs' package.

FreeBSD 8 and 9

You need the 'boost-libs' package.

Some boost header files are broken when compiling with gcc, for patches see `packaging/patches/FreeBSD`. They can be applied to the ports directory before rebuilding Boost or directly to the installed header files in `/usr/local/include/boost`.

NetBSD

You need the 'boost-libs' package.

OpenIndiana 151a8

We don't use the CSW boost packages.

As long you don't need ICU support you can build Boost as follows:

First apply all patches found in `packaging/patches/Solaris/1.54.0`.

Then build boost with:

```
./bootstrap.sh --prefix=/opt/csw/boost-1.54.0 \  
--with-libraries=thread,filesystem,system,program_options,date_time  
./b2 -a -d2 install
```

Note: The only tested version for now is version 1.54.0! Other versions of Boost may work or not..

Solaris 10

We don't use the CSW boost packages.

As long you don't need ICU support you can build Boost as follows:

Apply the following patch to `boost/cstdint.hpp` for boost (<https://svn.boost.org/trac/boost/ticket/6158>, see also `packaging/patches/Solaris/boost-1.48.0` for patch files):

```
...  
namespace boost
```



```
{  
  
#if defined(sun) || defined(__sun)  
    typedef signed char int8_t;  
#else  
    using ::int8_t;  
#endif  
..
```

Patch the correct architecture (V8 is not really supported, but V8 is also very old) in `tools/build/v2/user-config.jam`:

```
using gcc : 4.6.3 : g++ : <compileflags>-mcpu=v9 ;
```

Then build boost with:

```
./bootstrap.sh --prefix=/opt/csw/boost-1.48.0 \  
--with-libraries=thread,filesystem,system,program_options,date_time  
./b2 -a -d2 install
```

Note: The only tested version for now is version 1.48.0! Other versions of Boost may work or not:

Do not use boost 1.49.0, it has a missing function `fchmodat`, see <http://lists.boost.org/boost-build/2012/02/25680.php> causing building of `libboost_filesystem` to fail!

Boost 1.50.0 and 1.51.0 have never been tested with Wolframe, so don't use those!

Support for 1.52.0 and later is not guaranteed.

1.2.9. Secure Socket Layer (SSL)

The Wolframe protocol can be secured with SSL. You have to specify the following when building:

```
make WITH_SSL=1
```

Currently only OpenSSL (<http://www.openssl.org>) is supported. The location of the library can be overloaded with:

```
make WITH_SSL=1 OPENSSL_DIR=/usr/local/openssl-1.0.1.f
```

Use the most recent version of the OpenSSL library available for you platform.

RedHat, Fedora, CentOS, Scientific Linux and similar Linux distributions

You need the 'openssl-devel' package.

Debian, Ubuntu and similar Linux distributions

You need the 'libssl-dev' package.

openSUSE, SLES and similar Linux distributions

You need the 'openssl-devel' package.

ArchLinux

You need the 'openssl' package.

Slackware

You need the 'openssl' package. This package is part of the 'n' package series.

FreeBSD

FreeBSD contains all necessary SSL libraries per default, you don't have to install any special packages.

NetBSD

NetBSD contains all necessary SSL libraries per default, you don't have to install any special packages.

OpenIndiana 151a8

You need the 'CSWlibssl-dev' package.

Solaris 10

You need the 'libssl_dev' package.

1.2.10. SQLite database support

Wolfram can use an SQLite database (<http://sqlite.org>) as backend for data storage and for authentication and authorization.

You enable the building of a loadable SQLite database module with:

```
make WITH_SYSTEM_SQLITE3=1
```

If you don't have a recent SQLite version on your system you can also build the module against the embedded version:

```
make WITH_LOCAL_SQLITE3=1
```

The location of the SQLite library can be overloaded with:

```
make WITH_SYSTEM_SQLITE3=1 SQLITE3_DIR=/usr/local/sqlite-3.4.3
```

You can also override all compilation and linking flags of SQLite separately:

```
make WITH_SYSTEM_SQLITE3=1 \  
  SQLITE3_INCLUDE_DIR=/usr/local/sqlite-3.4.3/include \  
  SQLITE3_LIB_DIR= /usr/local/sqlite-3.4.3/lib \  
  \
```

```
SQLITE3_LIBS=-lsqlite3
```

When building with 'WITH_SYSTEM_SQLITE3' it is enough to install the correct development library.

RedHat/Centos/Scientific Linux 5 and similar Linux distributions

The official Sqlite package is too old, use the embedded version of Sqlite with 'WITH_SYSTEM_SQLITE3=1'.

RedHat/Centos/Scientific Linux 6, Fedora and similar Linux distributions

You need the 'sqlite-devel' package.

Debian, Ubuntu and similar Linux distributions

You need the 'libsqlite3-dev' package.

For running the Sqlite3 database tests you also need the 'sqlite3' package.

openSUSE, SLES and similar Linux distributions

You need the 'sqlite3-devel' package.

For running the Sqlite3 database tests you also need the 'sqlite3' package.

ArchLinux

You need the 'sqlite' package.

Slackware

You need the 'sqlite' package. This package is part of the 'ap' package series.

FreeBSD

You need the 'sqlite3' package.

NetBSD

You need the 'sqlite3' package.

OpenIndiana 151a8

You need the 'CSWlibsqlite3-0' and the 'CSWlibsqlite3-dev' packages.

Solaris 10

You need the 'CSWlibsqlite3-0' and the 'CSWlibsqlite3-dev' packages.

1.2.11. PostgreSQL database support

Wolfram can use a PostgreSQL database (<http://postgresql.org>) as backend for data storage and for authentication and authorization.

You enable the building of a loadable PostgreSQL database module with:

```
make WITH_PGSQL=1
```

The location of the PostgreSQL library can be overloaded with:

```
make WITH_PGSQL=1 PGSQL_DIR=/usr/local/postgresql-9.1.3
```

You can also override all compilation and linking flags of PostgreSQL separately:

```
make WITH_PGSQL=1 \  
PGSQL_INCLUDE_DIR=/usr/local/postgresql-9.1.3/include \  
PGSQL_LIB_DIR=/usr/local/postgresql-9.1.3/lib \  
PGSQL_LIBS=-lpq
```

RedHat, Fedora, CentOS, Scientific Linux and similar Linux distributions

You need the 'postgresql-devel' package.

For Centos/RHEL/SciLi 5 you can choose between the 'postgresql-devel' package (which is version 8.1) or the 'postgresql84-devel' package. The 8.4 version is recommended over 8.1.

For running the Postgresql tests you need a fully function 'postgresql-server' with a db user 'wolfusr' (password: 'wolfpwd') owning a database called 'wolframe'.

Setting up a test user in PostgreSQL is done with:

```
postgresql-setup initdb  
systemctl start postgresql.service  
systemctl enable postgresql.service
```

change the authentication method from 'ident' to 'md5' in `pg_hba.conf`.

Debian, Ubuntu and similar Linux distributions

You need the 'libpq-dev' package.

For running the PostgreSQL database tests you also need the 'postgresql-client' package.

openSUSE, SLES and similar Linux distributions

You need the 'postgresql-devel' package.

ArchLinux

You need the 'postgresql-libs' package.

If you want to test you also have to set up the PostgreSQL server which comes in the 'postgresql' package.

Slackware

A PostgreSQL package is not available on Slackware, build your own one with:

```
./configure --prefix=/usr/local/pgsql
make
make install
groupadd -g 990 postgres
useradd -g postgres -u 990 postgres
mkdir /usr/local/pgsql/var
chown -R postgres:users /usr/local/pgsql/var
su postgres
/usr/local/pgsql/bin/initdb -D /usr/local/pgsql/var
exit
cat > /etc/rc.d/rc.postgresql
#!/bin/sh

case "$1" in
  start)
    su -l postgres -s /bin/sh -c "/usr/local/pgsql/bin/pg_ctl -D /usr/local/pgsql/var -l /usr/local/pgsql/var/log/postgresql.log -o 'port=5432' start"
    ;;
  stop)
    kill `ps -efa | grep postmaster | grep -v grep | awk '{print $2}'`
    ;;
  *)
    echo $"Usage: $0 {start|stop}"
    exit 1
esac

exit 0
(ctrl-D)
chmod 0775 /etc/rc.d/rc.postgresql
usermod -d /usr/local/pgsql postgres
```

Compile Wolfram now with:

```
make WITH_PGSQL=1 \
  PGSQL_DIR=/usr/local/pgsql
```

Alternatively you can of course also build the 'postgresql' package with the help of SlackBuilds.

FreeBSD 10

You need the 'postgresql93-client' package.

For testing you also need the 'postgresql93-server' package.

FreeBSD 8 and 9

You need the 'postgresql92-client' package.

For testing you also need the 'postgresql92-server' package.

NetBSD

You need the 'postgresql92-client' package.

For testing you also need the 'postgresql92-server' package.

OpenIndiana 151a8

You need the 'CSWpostgresql-dev' package.

For testing you also need the 'CSWpostgresql91-server' package.

Solaris 10

You need the 'CSWpostgresql-dev' package.

For testing you also need the 'CSWpostgresql91-server' package.

1.2.12. Oracle database support

Wolfram can use a Oracle database (<http://www.oracle.com>) as backend for data storage and for authentication and authorization.

Import note: Make sure you have all the licenses to develop with Oracle and to install an Oracle database! The Wolfram team doesn't take any responsibility if licenses are violated!

You enable the building of a loadable Oracle database module with:

```
make WITH_ORACLE=1
```

The location of the Oracle instantclient library can be overloaded with:

```
make WITH_ORACLE=1 ORACLE_DIR=/opt/oracle/instantclient_11_2
```

You can also override all compilation and linking flags of Oracle separately:

```
make WITH_ORACLE=1 \  
ORACLE_INCLUDE_DIR=/usr/lib/oracle/11_2/client64 \  
ORACLE_LIB_DIR=/usr/lib/oracle/11_2/client64 \  
ORACLE_LIBS=-lclntsh
```

If you want to run the tests for Oracle you'll have to set up an Oracle database. Then install the 'wolfram' database and the 'wolfusr' database user. Sql example files can be found in contrib/database/oracle.

RedHat, Fedora, CentOS, Scientific Linux and similar Linux distributions

For building the Oracle database module you have to download the RPM packages `oracle-instantclient12.1-basic-12.1.0.1.0-1.i386.rpm` and `oracle-instantclient12.1-devel-12.1.0.1.0-1.i386.rpm`. You can of course also install the zipfiles and install those.

From the system repositories you'll need the 'libaio' package.

If you want to use the 'sqlplus' command line tool for manual testing you also have to install the package `oracle-instantclient12.1-sqlplus-12.1.0.1.0-1.i386.rpm`. If you want a history in sqlplus it's highly recommended that you install a command line history wrapper like for instance 'rlwrap'.

Debian, Ubuntu and similar Linux distributions

For building the Oracle database module you have to download the RPM packages `oracle-instantclient12.1-basic-12.1.0.1.0-1.i386.rpm` and `oracle-instantclient12.1-devel-12.1.0.1.0-1.i386.rpm`.

To install those RPM files you'll need the 'alien' tool. You can of course also install the zipfiles and install those.

From the system repositories you'll need the 'libaio1' package.

If you want to use the 'sqlplus' command line tool for manual testing you also have to install the package `oracle-instantclient12.1-sqlplus-12.1.0.1.0-1.i386.rpm`. If you want a history in sqlplus it's highly recommended that you install a command line history wrapper like for instance 'rlwrap'.

openSUSE, SLES and similar Linux distributions

For building the Oracle database module you have to download the RPM packages `oracle-instantclient12.1-basic-12.1.0.1.0-1.i386.rpm` and `oracle-instantclient12.1-devel-12.1.0.1.0-1.i386.rpm`. You can of course also install the zipfiles and install those.

From the system repositories you'll need the 'libaio1' package.

If you want to use the 'sqlplus' command line tool for manual testing you also have to install the package `oracle-instantclient12.1-sqlplus-12.1.0.1.0-1.i386.rpm`. If you want a history in sqlplus it's highly recommended that you install a command line history wrapper like for instance 'rlwrap'.

ArchLinux

You need the two packages 'oracle-instantclient-basic' and 'oracle-instantclient-sdk'.

Have a look at https://wiki.archlinux.org/index.php/Oracle_client on how to install the Oracle packages. Basically you have two options: either you use the 'oracle' pacman repository or you download the Oracle packages by hand and run the build scripts from AUR.

If you want to use the 'sqlplus' command line tool for manual testing you also have to install the package 'oracle-instantclient-sqlplus'. If you want a history in sqlplus it's highly recommended that you install a command line history wrapper like for instance 'rlwrap'.

Slackware

Simply download the zipfiles and install them to a directory, let's say '/opt/oracle/instantclient_12_1':

```
mkdir -p /opt/oracle
cd /opt/oracle
unzip instantclient-basic-linux.x64-12.1.0.1.0.zip
unzip instantclient-sdk-linux.x64-12.1.0.1.0.zip
```

Add the following line to `/etc/ld.so.conf` and reload the cached shared libraries:

```
echo "/opt/oracle/instantclient_12_1" >> /etc/ld.so.conf
ldconfig
```

Call 'make' with:

```
make WITH_ORACLE=1 ORACLE_DIR=/opt/oracle/instantclient_12_1
```

FreeBSD

There are no plans for an Oracle module on FreeBSD.

NetBSD

There are no plans for an Oracle module on NetBSD.

OpenIndiana 151a8

There are no plans for an Oracle module on OpenIndiana.

Solaris 10

For building the Oracle database module you need the two packages 'oracle-instantclient-basic', 'oracle-instantclient-sdk' (both 11.2 and 12.1 are ok, 12.1 needs a higher patchlevel of the SUNW C library though).

Unpack the ZIPs for instance to '/opt/oracle/instantclient_11_2' and build set ORACLE_DIR accordingly (together with WITH_ORACLE=1).

1.2.13. XML filtering support with libxml2 and libxslt

Wolfram can use libxml2 and libxslt (<http://xmlsoft.org/>) for filtering and the conversion of XML data.

You can build only filtering with libxml2. But if you enable libxslt filtering you also have to enable libxml2 filtering.

You enable the building of a loadable libxml2/libxslt filtering module with:

```
make WITH_LIBXML2=1 WITH_LIBXSLT=1
```

The location of those two libraries can be overloaded with:

```
make WITH_LIBXML2=1 WITH_LIBXSLT=1 \  
LIBXML2_DIR=/usr/local/libxml2-2.9.1 \  
LIBXSLT_DIR=/usr/local/libxslt-1.1.28
```

You can also override all compilation and linking flags of libxml2 and libxslt separately:

```
make WITH_LIBXML2=1 WITH_LIBXSLT=1 \  
LIBXML2_INCLUDE_DIR=/usr/local/libxml2-2.9.1/include \  
LIBXML2_LIB_DIR=/usr/local/libxml2-2.9.1/lib \  
LIBXML2_LIBS=-lxml2 \  
LIBXSLT_INCLUDE_DIR=/usr/local/libxslt-1.1.28/include \  
LIBXSLT_LIB_DIR=/usr/local/libxslt-1.1.28/lib
```



```
LIBXSLT_LIBS=-lxml2
```

RedHat/Centos/Scientific Linux 5 and similar Linux distributions

The official libxml2 and libxslt package is too old, compile your own versions. Make sure your own libxslt version uses the libxml2 version you compiled and not the system one!

If you don't need working iconv support for non-UTF8 character sets you may also try to use the provided packages 'libxml2-devel' and 'libxslt-devel' but we cannot recommend this.

RedHat/Centos/Scientific Linux 6, Fedora and similar Linux distributions

You need the 'libxml2-devel' and 'libxslt-devel' packages.

Debian, Ubuntu and similar Linux distributions

You need the 'libxml2-dev' and 'libxslt1-dev' packages.

openSUSE, SLES and similar Linux distributions

You need the 'libxml2-devel' and 'libxslt-devel' packages.

ArchLinux

You need the 'libxml2' and 'libxslt' packages.

Slackware

You need the 'libxml2' and the 'libxslt' packages. Both packages are part of the 'l' package series.

FreeBSD

You need the 'libxml2' and 'libxslt' packages.

NetBSD

You need the 'libxml2' and 'libxslt' packages.

OpenIndiana 151a8

You need the 'CSWlibxml2-dev' and 'CSWlibxslt-dev' packages.

Solaris 10

Both standard packages 'SUNWlxml' and 'SUNWlxml' are too old, we use the two CSW packages 'CSWlibxml2-dev' and 'CSWlibxslt-dev'.

1.2.14. XML filtering support with Textwolf

Wolfram can use Textwolf (<http://textwolf.net>) for filtering and the conversion of XML data.

The textwolf library is embedded in the subdirectory 3rdParty/textwolf.

You enable the building of a loadable Textwolf filtering module with:

```
make WITH_TEXTWOLF=1
```

Note: If you plan to run tests when building the Wolfram you should enable Textwolf as many tests rely on it's presence.

1.2.15. JSON filtering support with cJSON

Wolfram can use cJSON (<http://sourceforge.net/projects/cjson/>) for filtering and the conversion of JSON data.

The cJSON library is embedded in the subdirectory `3rdParty/libcjson`.

You enable the building of a loadable cJSON filtering module with:

```
make WITH_CJSON=1
```

1.2.16. Scripting support with Lua

Wolfram can be scripted with Lua (<http://www.lua.org>).

The Lua interpreter is embedded in the subdirectory `3rdParty/lua`.

You enable the building of a loadable Lua scripting module with:

```
make WITH_LUA=1
```

1.2.17. Scripting support with Python

Wolfram can be scripted with Python (<https://www.python.org>).

The module supports only version 3 of the Python interpreter, version 2 is not supported.

You enable the building of a loadable Python scripting module with:

```
make WITH_PYTHON=1
```

The location of the Python library can be overloaded with:

```
make WITH_PYTHON=1 \  
PYTHON_DIR=/usr/local/Python-3.3.5
```

You can also override all compilation and linking flags of the Python library separately:

```
make WITH_PYTHON=1 \  
PYTHON_CFLAGS=-I/usr/include/python3.3m -I/usr/include/python3.3m \  
PYTHON_LDFLAGS=-lpthread -Xlink -export-dynamic \  
PYTHON_LIBS=-lpthon3.3m
```

Normally you should not change those flags by hand and rely on the results of the 'python-config' script.

RedHat/Centos/Scientific Linux 5 and 6 and similar Linux distributions

There are no official Python packages for version 3 of Python. Build your own version of Python. Make sure the location of 'python3-config' is in your path.

Fedora and similar Linux distributions

You need the 'python3-devel' package.

Debian, Ubuntu and similar Linux distributions

You need the 'python3-dev' package.

openSUSE, SLES and similar Linux distributions

You need the 'python3-devel' package.

ArchLinux

You need the 'python' package.

Slackware

On Slackware you have to build your own version of Python with:

```
./configure --enable-shared  
make  
make install
```

Alternatively you can of course also build the 'python3' package with the help of SlackBuilds.

FreeBSD 10

You need the 'python33' package.

FreeBSD 8 and 9

Build the BSD ports package for 'python33'. There is no binary Python 3 package.

NetBSD

You need the 'python33' package.

OpenIndiana 151a8

We cannot use 'CSWpython31-dev' because it's build with the Forte compiler.

We build our own Python 3 with:

```
./configure --prefix=/opt/csw/python-3.3.2/ --enable-shared  
gmake  
gmake install
```

Solaris 10

We cannot use 'CSWpython31-dev' because it's build with the Forte compiler.

We build our own Python 3 with:

```
./configure --prefix=/opt/csw/python-3.3.2/ --enable-shared  
gmake  
gmake install
```

1.2.18. Printing support with libhpdf

Wolfram can print with libhpdf (<http://libharu.org/>, also called libharu).

You enable the building of a loadable libhpdf printing module with:

```
make WITH_SYSTEM_LIBHPDF=1
```

You can also link against the embedded version of libhpdf in '3rdParty/libhpdf' instead of the one of the Linux distribution:

```
make WITH_LOCAL_LIBHPDF=1
```

The location of the libhpdf library can be overloaded with:

```
make WITH_SYSTEM_LIBHPDF=1 \  
LIBHPDF_DIR=/usr/local/libharu-2.2.1
```

You can also override all compilation and linking flags of the libhpdf library separately:

```
make WITH_SYSTEM_LIBHPDF=1 \  
LIBHPDF_INCLUDE_DIR=/usr/local/libharu-2.2.1/include \  
LIBHPDF_LIB_DIR=/usr/local/libharu-2.2.1/lib \  
LIBHPDF_LIBS=-lhpdf
```

Though most Linux distributions have a 'libhpdf' package we recommend to use the embedded version 2.3.0RC2 as this version contains many patches.

RedHat/Centos/Scientific Linux, Fedora and similar Linux distributions

You need the 'zlib-devel' and 'libpng-devel' packages to build libhpdf.

On Fedora you can also try to use the 'libhpdf-devel' package.

Debian, Ubuntu and similar Linux distributions

You need the 'zlib1g-dev' and 'libpng12-dev' packages to build libhpdf.

You can also try to use the 'libhpdf-devel' package.

openSUSE, SLES and similar Linux distributions

You need the 'zlib-devel' and 'libpng12-devel' or 'libpng15-devel' packages to build libhpdf.

You can also try to use the 'libhpdf-devel' package.

ArchLinux

You need the 'zlib' and 'libpng' packages to build libhpdf.

You can also try to use the 'libharu' package.

Slackware

On Slackware you have to build your own version of libhpdf. You need the 'zlib' and 'libpng' packages.

Both packages are part of the 'l' package series.

FreeBSD 10

You need the 'libharu' package.

FreeBSD 8 and 9

Build the embedded version of libhpdf with 'WITH_LOCAL_LIBHPDF=1'.

You need the 'png' package for this.

NetBSD

Build the embedded version of libhpdf with 'WITH_LOCAL_LIBHPDF=1'.

You need the 'png' and the 'zlib' packages for this.

OpenIndiana 151a8

Build the embedded version of libhpdf with 'WITH_LOCAL_LIBHPDF=1'.

You need the 'CSWlibz-dev' package for this.

Solaris 10

Build the embedded version of libhpdf with 'WITH_LOCAL_LIBHPDF=1'.

You need the 'CSWlibz-dev' package for this.

'SUNWzlib' is missing 64-bit support so don't use it!

1.2.19. Image processing with FreeImage

Wolfram can manipulate various image formats with the help of the FreeImage project (<http://freeimage.sourceforge.net>).

You enable the building of a loadable FreeImage processing module with:

```
make WITH_SYSTEM_FREEIMAGE=1
```

You can also link against the embedded version of FreeImage in '3rdParty/freeimage' instead of the one of the Linux distribution:

```
make WITH_LOCAL_FREEIMAGE=1
```

The location of the FreeImage package can be overloaded with:

```
make WITH_SYSTEM_FREEIMAGE=1 \
    FREEIMAGE_DIR=/usr/local/FreeImage-3.15.4
```

You can also override all compilation and linking flags of the FreeImage package separately:

```
make WITH_SYSTEM_FREEIMAGE=1 \
    FREEIMAGE_INCLUDE_DIR=/usr/local/FreeImage-3.15.4/include \
    FREEIMAGE_LIB_DIR=/usr/local/FreeImage-3.15.4/lib \
    FREEIMAGE_LIBS=-lfreeimage \
    FREEIMAGEPLUS_INCLUDE_DIR=/usr/local/FreeImage-3.15.4/include \
    FREEIMAGEPLUS_LIB_DIR=/usr/local/FreeImage-3.15.4/lib \
    FREEIMAGEPLUS_LIBS=-lfreeimageplus
```

Though there are FreeImage packages on most Linux distributions you may still want to use the locally embedded version.

RedHat/Centos/Scientific Linux and similar Linux distributions

There are FreeImage packages, but they are usually quite old. Better build you own version if FreeImage.

You need the 'zlib-devel' and 'libpng-devel' packages to build FreeImage.

Fedora and similar Linux distributions

You need the 'zlib-devel' and 'libpng-devel' packages to build FreeImage.

You may also try to use 'freeimage-devel' package.

Debian, Ubuntu and similar Linux distributions

You need the 'zlib1g-dev' and 'libpng12-dev' packages to build FreeImage.

You can also try to use the 'libfreeimage-devel' package.

openSUSE, SLES and similar Linux distributions

You need the 'zlib-devel' and 'libpng12-devel' or 'libpng15-devel' packages to build FreeImage.

You can also try to use the 'freeimage-devel' package.

ArchLinux

You need the 'freeimage' package.

Slackware

On Slackware you have to build your own version of FreeImage. You need the 'zlib' and 'libpng' packages. Both packages are part of the 'l' package series.

Alternatively you can of course also build the 'FreeImage' package with the help of SlackBuilds.

FreeBSD 10

You need the 'freeimage' package.

FreeBSD 8 and 9

Build the embedded version of FreeImage with 'WITH_LOCAL_FREEIMAGE=1'.

You need the 'png' package for this.

There is a FreeImage port but it doesn't build the libfreeimageplus library we need.

Note: FreeImage doesn't build on 32-bit currently because gcc doesn't support some 64-bit constants on FreeBSD.

NetBSD

Build the embedded version of FreeImage with 'WITH_LOCAL_FREEIMAGE=1'. You need the 'png' and the 'zlib' packages for this.

OpenIndiana 151a8

Build the embedded version of FreeImage with 'WITH_LOCAL_FREEIMAGE=1'.

You need the 'CSWlibz-dev' package for this.

Solaris 10

Build the embedded version of FreeImage with 'WITH_LOCAL_FREEIMAGE=1'.

You need the 'CSWlibz-dev' package for this.

'SUNWzlib' is missing 64-bit support so don't use it!

1.2.20. zlib and libpng

Libhpdf needs the zlib and libpng libraries.

The location of the zlib and libpng package can be overloaded with:

```
make \
  LIBZ_DIR=/usr/local/zlib-1.2.8 \
  LIBPNG_DIR=/usr/local/libpng-1.6.10
```

You can also override all compilation and linking flags of the zlib and libpng packages separately:

```
make \
  LIBZ_INCLUDE_DIR=/usr/local/zlib-1.2.8/include \
  LIBZ_LIB_DIR=/usr/local/zlib-1.2.8/lib \
  LIBZ_LIBS=-lz \
  LIBPNG_INCLUDE_DIR=/usr/local/libpng-1.6.10/include \
  LIBPNG_LIB_DIR=/usr/local/libpng-1.6.10/libs \
  LIBPNG_LIBS=-lpng
```

1.2.21. Support for ICU

Wolfram can use the International Components for Unicode (ICU, <http://site.icu-project.org> [<http://site.icu-project.org/>]) library for text normalization and conversion.

For this to work you need the ICU library itself (ICU4C, at least version 3.6) and the 'boost-locale' library has to have the ICU backend enabled. This is not the case in all Linux distributions.

Note: The Wolfram server doesn't depend directly on the ICU library, only the ICU normalization module does!

You enable the building of a loadable ICU normalization module with:

```
make WITH_ICU=1
```

The location of the ICU library can be overloaded with:

```
make WITH_ICU=1 \
  ICU_DIR=/usr/local/icu4c-52_1
```

You can also override all compilation and linking flags of the ICU library separately:

```
make WITH_ICU=1 \
  ICU_INCLUDE_DIR=/usr/local/icu4c-52_1/include \
  ICU_LIB_DIR=/usr/local/icu4c-52_1/lib \
  ICU_LIBS=-licuuc -licudata -licui18n
```

RedHat/Centos/Scientific Linux, Fedora and similar Linux distributions

Boost is too old, build your own Boost locale and ICU support.

Fedora and similar Linux distributions

You need the 'boost-devel' package. The official Boost packages have support for Boost locale and the ICU backend.

Debian, Ubuntu and similar Linux distributions

Debian 6

The official Boost packages are too old, build your own Boost locale and ICU support.

Debian 7

You need 'libboost-locale-dev' package.

Ubuntu 10.04.1 LTS, Ubuntu 12.04

The official Boost packages are not recent enough. Build your own Boost version with ICU support here.

Ubuntu 12.10

You need 'libboost-locale-dev' package.

Ubuntu 13.04

The official Boost packages have problems. Build your own Boost version with ICU support here.

Ubuntu 13.10

You need 'libboost-locale-dev' package.

openSUSE, SLES and similar Linux distributions

OpenSuSE 12.3, 13.1

You need the 'boost-devel' package. The official Boost packages have support for Boost locale and the ICU backend.

SLES 11 SP1, SP2 and SP3

The official Boost packages are not recent enough and lack ICU support. Build your own Boost with ICU support here.

ArchLinux

You need the 'boost-libs' package. The official Boost package have support for Boost locale and the ICU backend.

Slackware

The official Boost package contains support for boost-locale and the ICU backend. This package is part of the 'l' package series.

FreeBSD 10

The official Boost packages have a boost-locale library which has support for the ICU backend per default.

FreeBSD 8 and 9

The official Boost packages don't contain a boost-locale with ICU backend.

Build Boost in this case with the patched from `packaging/patches/FreeBSD` applied.

You also need the 'icu' package in this case.

NetBSD

Note: The Boost locale and ICU support is currently broken, see also <https://github.com/Wolframe/Wolframe/issues/59>.

OpenIndiana 151a8

You cannot use the 'SUNWicud/SUNWicu' and 'CSWlibicu_dev' packages as they are both linked with the Forte C++ compiler. You have to compile your own version compiled with the gcc compiler from CSW:

```
gtar zxf icu4c-51_2-src.tgz
```

apply the solaris XOPEN patch (packaging/patches/Solaris/icu4c-1.51.2/icu_source_common_uposixdefs_h.patch), then build ICU with:

```
cd source/icu
./runConfigureICU Solaris/GCC --prefix=/opt/csw/icu4c-51.2
gmake
gmake install
```

Then build Boost as follows:

First apply all patches found in packaging/patches/Solaris/1.54.0.

Then build boost with:

```
./bootstrap.sh --prefix=/opt/csw/boost-1.54.0 \
--with-icu=/opt/csw/icu4c-51.2 \
--with-libraries=thread,filesystem,system,program_options,date_time,regex,localization \
./b2 -a -sICU_PATH=/opt/csw/icu4c-51.2 -d2 install
```

Note: The only tested version for now is version 1.54.0! Other versions of Boost may work or not..

Solaris 10

We don't use the CSW boost packages.

You cannot use the 'SUNWicud/SUNWicu' and 'CSWlibicu_dev' packages as they are both linked with the Forte C++ compiler. You have to compile your own version compiled with the gcc compiler from CSW:

```
gtar zxf icu4c-49_1_2-src.tgz
```

apply the solaris icu_source_configure patch (packaging/patches/Solaris/icu4c-1.49.2/icu_source_configure.patch), then build ICU with:

```
cd source/icu
./runConfigureICU Solaris/GCC --prefix=/opt/csw/icu4c-49.1.2
gmake
gmake install
```

Apply the following patch to boost/cstdint.ppp for boost (<https://svn.boost.org/trac/boost/ticket/6158>, see also packaging/patches/Solaris/boost-1.48.0 for patch files):

```
...
namespace boost
{

#ifdef defined(sun) || defined(__sun)
    typedef signed char int8_t;
#else
    using ::int8_t;
#endif
..
```

Patch the correct architecture (V8 is not really supported, but V8 is also very old) in tools/build/v2/user-config.jam:

```
using gcc : 4.6.3 : g++ : <compileflags>-mcpu=v9 ;
```

Apply all Boost compilation patches from 'packaging/patches/Solaris/boost-1.48.0' now.

Then build boost with:

```
./bootstrap.sh --prefix=/opt/csw/boost-1.48.0 \
--with-libraries=thread,filesystem,system,program_options,date_time,regex,localization \
--with-icu=/opt/csw/icu4c-49.1.2
./b2 -a -sICU_PATH=/opt/csw/icu4c-49.1.2 -d2 install
```

Note: The only tested version for now is version 1.48.0! Other versions of Boost may work or not:

Do not use boost 1.49.0, it has a missing function `fchmodat`, see <http://lists.boost.org/boost-build/2012/02/25680.php> causing building of `libboost_filesystem` to fail!

Boost 1.50.0 and 1.51.0 have never been tested with Wolframe, so don't use those!

Support for 1.52.0 and later is not guaranteed.

1.2.22. Authentication support with PAM

Wolframe can authenticate users with PAM.

You enable the building of a loadable PAM authentication module with:

```
make WITH_PAM=1
```

The location of the PAM library can be overloaded with:

```
make WITH_PAM=1 \
PAM_DIR=/usr/local/pam-1.1.8
```

You can also override all compilation and linking flags of the PAM library separately:

```
make WITH_PAM=1 \
PAM_INCLUDE_DIR=/usr/local/pam-1.1.8/include \
```

```
PAM_LIB_DIR=/usr/local/pam-1.1.8/lib \  
PAM_LIBS=-lpam
```

RedHat/Centos/Scientific Linux, Fedora and similar Linux distributions

You need the 'pam-devel' package.

Debian, Ubuntu and similar Linux distributions

You need the 'libpam0g-dev' package.

openSUSE, SLES and similar Linux distributions

You need the 'pam-devel' package.

ArchLinux

You need the 'pam' package.

Slackware

On Slackware there is no official PAM package. You have to build 'linux-pam' on your own.

FreeBSD

Note: We currently don't support PAM on FreeBSD.

NetBSD

Note: We currently don't support PAM on NetBSD.

OpenIndiana 151a8

PAM support is available out of the box just specify 'WITH_PAM=1'.

Solaris 10

PAM support is available out of the box just specify 'WITH_PAM=1'.

1.2.23. Authentication support with SASL

Wolfram can authenticate users with the Cyrus SASL library (<http://cyrusimap.org/> [<http://cyrusimap.org/>]).

Note: GNU SASL is currently not supported.

You enable the building of a loadable SASL authentication module with:

```
make WITH_SASL=1
```

The location of the Cyrus SASL library can be overloaded with:

```
make WITH_SASL=1 \  

```

```
SASL_DIR=/usr/local/cyrus-sasl-2.1.26
```

You can also override all compilation and linking flags of the Cyrus SASL library separately:

```
make WITH_SASL=1 \  
  SASL_INCLUDE_DIR=/usr/local/cyrus-sasl-2.1.26/include \  
  SASL_LIB_DIR=/usr/local/cyrus-sasl-2.1.26/lib \  
  SASL_LIBS=-lsasl2
```

RedHat/Centos/Scientific Linux, Fedora and similar Linux distributions

You need the 'cyrus-sasl-devel' package.

Debian, Ubuntu and similar Linux distributions

You need the 'libsasl2-dev' package.

For running the SASL tests you also need the 'sasl2-bin' package.

openSUSE, SLES and similar Linux distributions

You need the 'cyrus-sasl-devel' package.

ArchLinux

You need the 'libsasl' package.

Slackware

You need the 'cyrus-sasl' package. This package is part of the 'n' package series.

FreeBSD

You need the 'cyrus-sasl' package.

NetBSD

You need the 'cyrus-sasl' package.

OpenIndiana 151a8

You need the 'CSWsasl' and 'CSWsasl-dev' packages.

Solaris 10

You need the 'CSWsasl' and 'CSWsasl-dev' packages.

1.2.24. Testing Wolfram

Wolfram has tests written in Google gtest (<https://code.google.com/p/googletest/>).

Tests are run with:

```
make test
```

Some tests run for a long time (regression and stress tests). They are not run per default when calling 'make test', but you have to call:

```
make longtest
```

Sometimes you only want to build the test programs but not to run them (for instance when cross-compiling). Then you can set the 'RUN_TESTS' variable as follows:

```
make test RUN_TESTS=0
```

1.2.25. Testing with Expect

Some more complex tests are written with Expect (<http://expect.sourceforge.net/>).

You enable testing with Expect with:

```
make WITH_EXPECT=1
```

The location of the Expect interpreter can be overloaded with:

```
make WITH_EXPECT=1 \  
EXPECT=/usr/local/bin/expect
```

RedHat/Centos/Scientific Linux, Fedora and similar Linux distributions

You need the 'expect' and the 'telnet' packages.

Debian, Ubuntu and similar Linux distributions

You need the 'expect' and the 'telnet' packages.

openSUSE, SLES and similar Linux distributions

You need the 'expect' and the 'telnet' packages.

ArchLinux

You need the 'expect' and 'inetutils' packages.

Slackware

You need the 'expect' and 'telnet' packages. Those packages are part of the 'tcl' respectively the 'n' package series.

FreeBSD

You need the 'expect' package.

NetBSD

You need the 'tcl-expect' package.

OpenIndiana 151a8

You need the 'CSWexpect' package.

Solaris 10

You need the 'CSWexpect' package.

1.2.26. Building the documentation

The documentation including the man pages is written using DocBook (<http://www.docbook.org>).

Developer documentation is generated with Doxygen (<http://www.doxygen.org>).

All documentation is built in the 'docs' subdirectory:

```
cd docs
make doc
```

Note: The various tools are not able to produce the same results on all platforms. Your experience in the quality of the generated artifacts may vary. Generally, the newer the tools, the better.

The validity of the XML of the documentation can be checked with:

```
cd docs
make check
```

RedHat/Centos/Scientific Linux and similar Linux distributions

You need the 'libxslt', 'doxygen' and 'docbook-style-xsl' packages (from EPEL).

When generating PDFs you need the 'fop' package.

When rebuilding the SVG images of the documentation you also need 'dia'.

Fedora and similar Linux distributions

You need the 'libxslt', 'doxygen' and 'docbook-style-xsl' packages.

When generating PDFs you need the 'fop' package.

When rebuilding the SVG images of the documentation you also need 'dia'.

Debian, Ubuntu and similar Linux distributions

You need the 'xsltproc', 'doxygen' and 'docbook-xsl' packages.

When generating PDFs you need the 'fop' package.

When rebuilding the SVG images of the documentation you also need 'dia'.

For checking the validity of various XML files you need 'libxml2-utils' (for xmllint).

openSUSE, SLES and similar Linux distributions

You need the 'libxslt', 'doxygen' and 'docbook-style-xsl' packages.

When generating PDFs you need the 'fop' package.

When rebuilding the SVG images of the documentation you also need 'dia'.

ArchLinux

You need the 'libxslt', 'doxygen' and 'docbook-xsl' packages.

When generating PDFs you need the 'fop' package. Newest versions run only with the SVN version of 'java-xmlgraphics-commons'. Install the package 'java-xmlgraphics-commons-svn' from the AUR.

When rebuilding the SVG images of the documentation you also need 'dia'.

Slackware

You need the 'libxslt' and 'doxygen' packages. Those packages part of the 'l', 'd' package series. DocBook you have to install on your own.

When generating PDFs you have to install 'fop' on your own.

When rebuilding the SVG images of the documentation you also need 'dia' which you will have to build on your own. Alternatively you can of course also build the 'dia' package with the help of SlackBuilds.

FreeBSD

We never tried to build the documentation on FreeBSD so far.

NetBSD

We never tried to build the documentation on NetBSD so far.

1.2.27. Installation

The makefiles provide a 'install' and an 'uninstall' target to install and uninstall the software.

The 'DESTDIR' and 'prefix' parameters are useful for packagers to reroute the destination of the installation.

For instance:

```
make DESTDIR=/var/tmp prefix=/usr/local/wolframe-0.0.1 install
```

installs the software in:

```
/var/tmp/usr/local/wolframe-0.0.1/sbin/wolframed  
/var/tmp/usr/local/wolframe-0.0.1/etc/wolframe/wolframe.conf  
...
```

The 'DEFAULT_MODULE_LOAD_DIR' parameter can be used by packagers to set the load directory for loadable modules. For instance a Redhat SPEC file will contain a line like:


```
make DEFAULT_MODULE_LOAD_DIR=%{_libdir}/wolframe/modules
```

1.2.28. Manual dependency generation

Usually dependencies are automatically recomputed and stored in files with extension '.d'.

On some platforms and with some older versions of GNU make you can run into problems, especially if you build the software in parallel. For this case you can force the computation of dependencies in a special make step as follows:

```
make depend
make -j 4
```

1.2.29. Creating source tarballs

Wolframe supports the standard targets 'dist', 'dist-Z', 'dist-gz' and 'dist-bz2' to create a tarball containing all the necessary sources.

1.3. Building on Windows systems (the NMAKE way)

This is the Unix-style compilation using the Visual Studio Command Line Window and NMAKE. This is the preferred way currently.

1.3.1. Prerequisites

For building Wolframe on Windows you need at least the following software:

- Visual Studio C++ 2008 or newer (cl.exe, rc.exe, link.exe and nmake.exe)
- Platform SDK 6.0a or newer
- mc.exe may be missing in your path (for instance in Visual Studio 2008 it was not bundled), usually it is available as part of the Platform SDK, copy it somewhere into the path
- Boost 1.48.0 or newer from <http://www.boost.org>

Depending on the features you want to use you also may need the following software:

- The OpenSSL library 0.9.7 or newer, for encryption and authentication, <http://www.openssl.org>
- The PostgreSQL database client library, version 8.1 or newer, for storing user data and authentication data in a PostgreSQL database, <http://postgresql.org>
- The Oracle OCI client library, version 11.2 or newer, for storing user data and authentication data in an Oracle database, <http://www.oracle.com>
- The win-iconv library, version 0.0.3 or newer, needed by libxml2, <http://code.google.com/p/win-iconv/>
- The libxml2 library, version 2.7.6 or newer, for filtering XML data, <http://xmlsoft.org/>
- The libxslt library, version 1.1.26 or newer, for the transformation of XML data, <http://xmlsoft.org/>
- Python 3, version 3.3.0 or newer, for writing applications in Python, <https://www.python.org>

- The ICU library, version 3.5 or newer, for text normalization and conversion, <http://site.icu-project.org> [<http://site.icu-project.org/>]

For testing the Wolfram software you need:

- Expect 5.40 or newer, for running the Expect tests, <http://expect.sourceforge.net/>
- Expect needs ActiveTcl 8.5 or newer, for running the Expect tests, <http://www.activestate.com/activetcl>
- A working telnet
- A PostgreSQL or Oracle database when you want to run the database tests

For building Windows packages you need:

- The WIX Toolset, version 3.5 or newer, <http://wixtoolset.org/>

For building the documentation and manpages you need:

- Doxygen for developer documentation, <http://www.doxygen.org>
- Docbook 4.5 or newer and the XSL toolchain, <http://www.docbook.org>
- `xsltproc.exe`, from libxslt <http://xmlsoft.org/>
- The FOP PDF generator for documentation in PDF format, <http://xmlgraphics.apache.org/fop/>
- `hhc.exe`, help compiler from the 'HTML Help Workshop', <http://msdn.microsoft.com/en-us/library/windows/desktop/ms670169%28v=vs.85%29.aspx>

1.3.2. Basic build instructions

Wolfram can be build in a Visual Studio command line (or better a Platform SDK command line) using the following command:

```
nmake /nologo /f Makefile.W32
```

You can check the compilation mode with:

```
setenv
```

The makefiles understand the standard GNU targets like 'clean', 'distclean', 'test', etc. The whole list of options can be seen with:

```
nmake /nologo /f Makefile.W32 help
```

Configuration is all done in a file called `config.mk`. Examples can be found in the `makefiles/nmake` directory.

Optional features are enabled by using 'WITH_XXX' variables when calling `nmake`, e. g. to enable SSL support you call make like this:

```
nmake /nologo /f Makefile.W32 WITH_SSL=1
```

On Windows you would rather change the 'OPENSSL_DIR' variable in the `config.mk`, for instance:

```
OPENSSL_DIR = C:\OpenSSL\Win32
```

A complete build may look like this:

```
nmake /nologo /f Makefile.W32 WITH_SSL=1 WITH_EXPECT=1 WITH_LUA=1 ^  
WITH_SQLITE3=1 WITH_PGSQL=1 WITH_ORACLE=1 ^  
WITH_LIBXML2=1 WITH_LIBXSLT=1 ^  
WITH_LIBHPDF=1 WITH_EXAMPLES=1 WITH_ICU=1 WITH_FREEIMAGE=1 ^  
WITH_PYTHON=1 WITH_CJSON=1 WITH_TEXTWOLF=1 ^  
clean all test
```

We currently have no dependency system for the NMAKE build system, so be careful when to use 'clean' to rebuild parts of the system.

This way of building the system is mainly useful for automatized systems and for packaging.

1.3.3. Using ccache and distcc

Ccache (<http://ccache.samba.org/>) can be used to cache the compilation of Wolfram on Windows.

You need then `ccache.exe` binary with MSVC support from <http://cgkit.freedesktop.org/libreoffice/contrib/dev-tools/tree/ccache-msvc>. You also need the Cygwin runtime from <http://cygwin.org>. Install the `ccache.exe` binary into `c:\cygwin\bin`.

Set the 'CC' and 'CXX' variables in `makefiles\nmake\config.mk` as follows:

```
CC=C:\cygwin\bin\ccache.exe cl  
CXX=C:\cygwin\bin\ccache.exe cl
```

Set the following variable in the shell you use to compile Wolfram:

```
Set CYGWIN=nodosfilewarning
```

1.3.4. Boost

Boost (<http://www.boost.org>) is the only library which is absolutely required in order to build Wolfram.

Use prebuild version of Boost

<http://boost.teeks99.com> provides pre-compiled packages of Boost. You can install the library into for instance `C:\boost\boost_1_55_0` and set the 'BOOST_XXX' variables in `makefiles\nmake\config.mk` as follows:

```
BOOST_DIR = C:\Boost\boost_1_55  
BOOST_INCLUDE_DIR = $(BOOST_DIR)
```

```
BOOST_LDFLAGS = /LIBPATH:${BOOST_DIR}\lib32-msvc-10.0
BOOST_VC_VER = vc100
BOOST_MT = -mt
```

Rename the directory C:\Boost\boost_1_55_0\libs to C:\Boost\boost_1_55_0\boost.

Note: Those pre-built packages don't have support for the ICU backend in boost-locale. If you need ICU support and enable it with 'WITH_ICU=1' you will have to build your own version of Boost from the sources.

Build your own version of Boost

The following Boost libraries are required for building Wolfram:

```
bootstrap
.\b2 --prefix=C:\boost\boost_1_55 ^
--with-thread --with-filesystem --with-system --with-program_options ^
--with-date_time ^
architecture=x86 address-model=64 toolset=msvc ^
install
```

Set 'architecture', 'address-mode' and 'toolset' fitting your platform.

If you want to build the ICU normalization module (WITH_ICU=1) you will have to build 'boost-locale' with ICU support and you have to enable the 'regex' and the 'locale' boost libraries too:

```
bootstrap
.\b2 --prefix=C:\boost\boost_1_55 ^
--with-thread --with-filesystem --with-system --with-program_options ^
--with-date_time --with-locale --with-regex ^
-sICU_PATH="C:\icu4c-52_1-win32-debug" ^
architecture=x86 address-model=64 toolset=msvc ^
install
```

Set the "BOOST_XXX" variables in makefiles\nmake\config.mk as follows:

```
BOOST_DIR = C:\Boost\boost_1_55
BOOST_INCLUDE_DIR = ${BOOST_DIR}
BOOST_LDFLAGS = /LIBPATH:${BOOST_DIR}\lib32-msvc-10.0
BOOST_VC_VER = vc100
BOOST_MT = -mt
```

1.3.5. Secure Socket Layer (SSL)

The Wolfram protocol can be secured with SSL. Currently only OpenSSL (<http://www.openssl.org>) is supported.

Use prebuild version of OpenSSL

You can get a prebuilt version of OpenSSL from <http://www.slproweb.com/products/Win32OpenSSL.html>. Despite the name you get also 64-bit versions there.

Install the developer version (for instance Win32OpenSSL-1_0_01.exe) for instance to C:\OpenSSL-Win32.

Do not copy the OpenSSL binaries to the Windows system directory, copy them to the Bin subdirectory of the OpenSSL installation directory!

Set the "BOOST_XXX" variables in makefiles\nmake\config.mk as follows:

```
OPENSSL_DIR = C:\OpenSSL-Win32
```

Build your own version of OpenSSL

You need the community edition of ActivePerl from <http://www.activestate.com/activeperl/>. Install it for instance to C:\Perl.

You will also need NASM to assemble certain parts of OpenSSL. You can get a Windows NASM from <http://www.nasm.us/>. Install it for instance to C:\nasm.

Make sure the Perl interpreter and the NASM assembler are part of the path in the shell you want to build OpenSSL:

```
Set PATH=%PATH%;C:\Perl\bin;C:\nasm
```

Get the source package openssl-1.0.11.tar.gz of OpenSSL from <http://www.openssl.org>.

Configure the package with:

```
C:\Perl\bin\perl Configure debug-VC-WIN32 \
--prefix="C:\openssl-1.0.11-win32-debug"
```

for a debug version, respectively with:

```
C:\Perl\bin\perl Configure VC-WIN32 \
--prefix="C:\openssl-1.0.11-win32-release"
```

for a release version.

Note: Make sure there prefix you choose has no spaces in it!

Prepare OpenSSL for NASM support with:

```
ms\do_nasm.bat
```

Build and install OpenSSL now with:

```
nmake /f ms\ntdll.mak
nmake /f ms\ntdll.mak install
```

More build information is available in INSTALL.W32 and INSTALL.W64 of the OpenSSL package itself.

1.3.6. SQLite database support

Wolfram can use an SQLite database (<http://sqlite.org>) as backend for data storage and for authentication and authorization.

The SQLite library is embedded in the subdirectory `3rdParty/sqlite3`.

You enable the building of a loadable SQLite database module with:

```
nmake /nologo /f Makefile.W32 WITH_SQLITE3=1
```

1.3.7. PostgreSQL database support

Wolfram can use a PostgreSQL database (<http://postgresql.org>) as backend for data storage and for authentication and authorization.

Use prebuild version of PostgreSQL

Download the Windows installer from EnterpriseDB (you reach the download link via <http://postgresql.org>).

You will have to set some variables in `makefiles\nmake\config.mk` as follows:

```
PGSQL_DIR = C:\Program Files\PostgreSQL\9.3  
PGDLL_WITH_I18N = 1
```

You enable the building of a loadable PostgreSQL database module with:

```
nmake /nologo /f Makefile.W32 WITH_PGSQL=1
```

Build your own version of PostgreSQL

You need the community edition of ActivePerl from <http://www.activestate.com/activeperl/>. Install it for instance to `C:\Perl`.

Make sure the Perl interpreter is part of the path in the shell you want to build PostgreSQL:

```
Set PATH=%PATH%;C:\Perl\bin
```

Get the source package `postgresql-9.3.4.tar.gz` of PostgreSQL from <http://www.postgresql.org> [<http://www.postgresql.org>].

Configure the package in the `config.pl` file which you create as follows:

```
cd src\tools\msvc  
copy config_default.pl config.pl
```

Adapt `config.pl` to your needs. We actually don't want to build the full server just the client PostgreSQL library, so specifying the location of OpenSSL is enough:

```
openssl=>"C:\\openssl-1.0.1f-win32-debug"
```

Note: Those must be two backslashes!

If you built your own version of OpenSSL before you will be missing some linking libraries in the right places. So copy them with:

```
mkdir C:\\openssl-1.0.1-win32-debug\\lib\\VC
copy C:\\openssl-1.0.1-win32-debug\\lib\\libeay32.lib ^
C:\\openssl-1.0.1-win32-debug\\lib\\VC\\libeay32MDd.lib
copy C:\\openssl-1.0.1-win32-debug\\lib\\ssleay32.lib ^
C:\\openssl-1.0.1-win32-debug\\lib\\VC\\ssleay32MDd.lib
```

respectively if you built the release version:

```
mkdir C:\\openssl-1.0.1-win32-release\\lib\\VC
copy C:\\openssl-1.0.1-win32-release\\lib\\libeay32.lib ^
C:\\openssl-1.0.1-win32-release\\lib\\VC\\libeay32MD.lib
copy C:\\openssl-1.0.1-win32-release\\lib\\ssleay32.lib ^
C:\\openssl-1.0.1-win32-release\\lib\\VC\\ssleay32MD.lib
```

Build the libpq library now with:

```
build DEBUG libpq
```

respectively if you prefer a release version:

```
build RELEASE libpq
```

Note: You may have to touch `preproc.c` and `preproc.h` if 'build' wants to start 'bison' and you don't have 'bison' installed.

Install the PostgreSQL client library for instance to `C:\\PostgreSQL-9.3.4-win32-debug` with:

```
install C:\\PostgreSQL-9.3.4-win32-debug
```

Note: Unless you were able to build the whole PostgreSQL the 'install' script will fail. In this case copy the essential files to for instance `C:\\PostgreSQL-9.3.4-win32-debug` with:

```
mkdir C:\\PostgreSQL-9.3.4\\include
mkdir C:\\PostgreSQL-9.3.4\\lib
copy Debug\\libpq\\libpq.dll C:\\PostgreSQL-9.3.4\\lib
copy Debug\\libpq\\libpq.lib C:\\PostgreSQL-9.3.4\\lib
copy src\\interfaces\\libpq\\libpq-fe.h C:\\PostgreSQL-9.3.4\\include
copy src\\include\\postgres_ext.h C:\\PostgreSQL-9.3.4\\include
copy src\\include\\pg_config_ext.h C:\\PostgreSQL-9.3.4\\include
```

Note: If you disable OpenSSL (for instance for debugging), you have to touch `sslinfo.sql` in `contrib/sslinfo`. The same applies for `uuid-osspl.sql` and `pgxml.sql.in`.

Note: If you want to build PostgreSQL with gettext/libintl or zlib support you have to build those libraries first, or get them from <http://gnuwin32.sourceforge.net/packages.html>.

1.3.8. Oracle database support

Wolfram can use a Oracle database (<http://www.oracle.com>) as backend for data storage and for authentication and authorization.

Import note: Make sure you have all the licenses to develop with Oracle and to install an Oracle database! The Wolfram team doesn't take any responsibility if licenses are violated!

You have to download the two packages `instantclient-basic-nt-12.1.0.1.0.zip` and `instantclient-sdk-nt-12.1.0.1.0.zip` and install them to for instance `C:\Oracle\instantclient_12_1`.

You will have to set the 'ORACLE_DIR' variable in `makefiles\nmake\config.mk` as follows:

```
ORACLE_DIR = C:\Oracle\instantclient_12_1
```

You enable the building of a loadable Oracle database module with:

```
nmake /nologo /f Makefile.W32 WITH_ORACLE=1
```

1.3.9. XML filtering support with libxml2 and libxslt

Wolfram can use libxml2 and libxslt (<http://xmlsoft.org/>) for filtering and the conversion of XML data.

You can build only filtering with libxml2. But if you enable libxslt filtering you also have to enable libxml2 filtering.

Use prebuild versions of libxml2 and libxslt

Download the Windows ZIP files `libxml2-2.7.8.win32.zip`, `iconv-1.9.2.win32.zip` and `libxslt-1.1.26.win32.zip` from <http://ftp.zlatkovic.com/libxml/>. Unpack them for instance to: `C:\libxml2-2.7.8.win32`, `C:\iconv-1.9.2.win32` and `C:\libxslt-1.1.26.win32`.

You will have to set the following variables in `makefiles\nmake\config.mk`:

```
ZLIB_DIR = C:\zlib-1.2.5.win32
ICONV_DIR = C:\iconv-1.9.2.win32
LIBXML2_DIR = C:\libxml2-2.7.8.win32
LIBXSLT_DIR = C:\libxslt-1.1.26.win32
```

You enable the building of a loadable libxml2/libxslt filtering module with:


```
nmake /nologo /f Makefile.W32 WITH_LIBXML2=1 WITH_LIBXSLT=1
```

Build your own version of LibXML2

For libxml2 to support character sets you need a working iconv library. We currently use win-iconv-0.0.6.zip from <http://code.google.com/p/win-iconv/>.

Build iconv.dll with the supplied makefile from packaging\patches\Windows\win-iconv\Makefile.msvc and install the results to for instance C:\win-iconv-0.0.6-win32-debug with:

```
nmake /nologo /f Makefile.msvc DEBUG=1
mkdir C:\win-iconv-0.0.6-win32-debug
mkdir C:\win-iconv-0.0.6-win32-debug\include
mkdir C:\win-iconv-0.0.6-win32-debug\lib
mkdir C:\win-iconv-0.0.6-win32-debug\bin
copy iconv.h C:\win-iconv-0.0.6-win32-release\include
copy iconv.lib C:\win-iconv-0.0.6-win32-debug\lib
copy iconv.dll C:\win-iconv-0.0.6-win32-debug\bin
```

respectively if you want to build a release version:

```
nmake /nologo /f Makefile.msvc
mkdir C:\win-iconv-0.0.6-win32-release
mkdir C:\win-iconv-0.0.6-win32-release\include
mkdir C:\win-iconv-0.0.6-win32-release\lib
mkdir C:\win-iconv-0.0.6-win32-release\bin
copy iconv.h C:\win-iconv-0.0.6-win32-release\include
copy iconv.lib C:\win-iconv-0.0.6-win32-release\lib
copy iconv.dll C:\win-iconv-0.0.6-win32-release\bin
```

Adapt the 'ICONV_DIR' variable in makefiles\nmake\config.mk as follows:

```
ICONV_DIR = C:\win-iconv-0.0.6-win32-debug
```

Get the source package libxml2-2.9.1.tar.gz from <ftp://xmlsoft.org/libxml2/>.

Configure libxml2, make it use the 'win-iconv' library:

```
cd win32
cscript configure.js compiler=msvc
prefix="C:\libxml2-2.9.1-win32-release"
lib="C:\win-iconv-0.0.6-win32-release\lib"
include="C:\win-iconv-0.0.6-win32-release\include"
zlib=no iconv=yes vcmanifest=yes
```

For a debug version you have to change 'debug' to 'release' in the paths and to add 'debug=yes' and 'cruntime=/MDd':

```
cd win32
```

```
cscript configure.js compiler=msvc
prefix="C:\libxml2-2.9.1-win32-debug"
lib="C:\win-iconv-0.0.6-win32-debug\lib"
include="C:\win-iconv-0.0.6-win32-debug\include"
zlib=no iconv=yes vcmanifest=yes
debug=yes cruntime=/MDd
```

Note: Try to avoid spaces in the installation prefix, if you really need some spaces then you will have to fix them after running the `configure.js` script by hand in the `config.msvc` file:

```
PREFIX="C:\libxml2-2.9.1 win32 debug"
```

Finally build and install libxml2 with:

```
nmake /nologo /f Makefile.msvc all
nmake /nologo /f Makefile.msvc install
```

Adapt the 'LIBXML2_DIR' variable in `makefiles\nmake\config.mk` as follows:

```
LIBXML2_DIR = C:\libxml2-2.9.1-win32-debug
```

Build your own version of LibXSLT

Get the source package `libxslt-1.1.28.tar.gz` from <ftp://xmlsoft.org/libxslt/>.

Configure libxslt, make it use the 'win-iconv' and the 'libxml2' library compiled above:

```
cd win32
cscript configure.js compiler=msvc
prefix="C:\libxslt-1.1.28-win32-release"
lib="C:\libxml2-2.9.1-win32-release\lib;C:\win-iconv-0.0.6-win32-release\lib"
include="C:\libxml2-2.9.1-win32-release\include\libxml2;C:\win-iconv-0.0.6-win32-release\include"
zlib=no iconv=yes vcmanifest=yes
```

For a debug version you have to change 'debug' to 'release' in the paths and to add 'debug=yes' and 'cruntime=/MDd':

```
cd win32
cscript configure.js compiler=msvc
prefix="C:\libxslt-1.1.28-win32-debug"
lib="C:\libxml2-2.9.1-win32-debug\lib;C:\win-iconv-0.0.6-win32-debug\lib"
include="C:\libxml2-2.9.1-win32-debug\include;C:\win-iconv-0.0.6-win32-debug\include"
zlib=no iconv=yes vcmanifest=yes
debug=yes cruntime=/MDd
```

Note: Try to avoid spaces in the installation prefix, if you really need some spaces then you will have to fix them after running the `configure.js` script by hand in the `config.msvc` file:

```
PREFIX="C:\libxslt-1.1.28 win32 debug"
```

Finally build and install libxslt with:

```
nmake /nologo /f Makefile.msvc all  
nmake /nologo /f Makefile.msvc install
```

Adapt the 'LIBXSLT_DIR' variable in makefiles\nmake\config.mk as follows:

```
LIBXSLT_DIR = C:\libxslt-1.1.28-win32-debug
```

The DLLs end up in the wrong directory, move them from 'lib' to 'bin':

```
cd C:\libxslt-1.1.28-win32-debug  
move lib\*.dll bin\.
```

1.3.10. XML filtering support with Textwolf

Wolfram can use Textwolf (<http://textwolf.net>) for filtering and the conversion of XML data.

The textwolf library is embedded in the subdirectory 3rdParty/textwolf.

You enable the building of a loadable Textwolf filtering module with:

```
nmake /nologo /f Makefile.W32 WITH_TEXTWOLF=1
```

Note: If you plan to run tests when building the Wolfram you should enable Textwolf as many tests rely on it's presence.

1.3.11. JSON filtering support with cJSON

Wolfram can use cJSON (<http://sourceforge.net/projects/cjson/>) for filtering and the conversion of JSON data.

The cJSON library is embedded in the subdirectory 3rdParty/libcjson.

You enable the building of a loadable cJSON filtering module with:

```
nmake /nologo /f Makefile.W32 WITH_CJSON=1
```

1.3.12. Scripting support with Lua

Wolfram can be scripted with Lua (<http://www.lua.org>).

The Lua interpreter is embedded in the subdirectory 3rdParty/lua.

You enable the building of a loadable Lua scripting module with:

```
nmake /nologo /f Makefile.W32 WITH_LUA=1
```

1.3.13. Scripting support with Python

Wolfram can be scripted with Python (<https://www.python.org>).

The module supports only version 3 of the Python interpreter, version 2 is not supported.

Use prebuild version of Python

Download the official Python 3 Installer for Windows from <http://python.org>).

You will have to set the 'PYTHON_XXX' variables in `makefiles\nmake\config.mk` as follows:

```
PYTHON_DIR = C:\Python34
PYTHON_VERSION = 34
PYTHON_MAJOR_VERSION = 3
PYTHON_LIB_DIR = $(PYTHON_DIR)\libs
PYTHON_DLL_DIR = $(PYTHON_DIR)\DLLs
```

You enable the building of a loadable Python scripting module with:

```
nmake /nologo /f Makefile.W32 WITH_PYTHON=1
```

Note: The binary installation packages from <http://python.org> [<http://python.org/>] do not contain debug versions of the library. If you want to build a debugging version of Wolfram you have to build your own version of Python.

Build you own version of Python

You have to get the sources of Python3 called `Python-3.4.0.tar` from <http://python.org> [<http://python.org/>]. Unpack it for instance to `C:\Python-3.4.0`.

Open the solution file `PCBuild\pcbuild.sln`. Build the desired version. Read also `PCBuild\readme.txt`.

Copy the resulting `python34_d.lib` on top of the downloaded binary version in for instance `C:\Python34\libs` and `python34_d.dll` to `C:\Python34\DLLs`.

You will have to set the 'PYTHON_XXX' variables in `makefiles\nmake\config.mk` as follows:

```
PYTHON_DIR = C:\Python34
PYTHON_VERSION = 34
PYTHON_MAJOR_VERSION = 3
PYTHON_LIB_DIR = $(PYTHON_DIR)\libs
PYTHON_DLL_DIR = $(PYTHON_DIR)\DLLs
```

1.3.14. Printing support with libhpdf

Wolfram can print with libhpdf (<http://libharu.org/>, also called libharu).

The libhpdf library is embedded in the subdirectory `3rdParty/libhpdf`.

You enable the building of a loadable libhpdf printing module with:

```
nmake /nologo /f Makefile.W32 WITH_LIBHPDF=1
```

1.3.15. Image processing with FreeImage

Wolfram can manipulate various image formats with the help of the FreeImage project (<http://freeimage.sourceforge.net>).

The FreeImage package is embedded in the subdirectory `3rdParty/freeimage`.

You enable the building of a loadable FreeImage processing module with:

```
nmake /nologo /f Makefile.W32 WITH_SYSTEM_FREEIMAGE=1
```

1.3.16. zlib and libpng

Libhpdf needs the zlib and libpng libraries.

The libpng and zlib libraries are embedded in the subdirectory `3rdParty/zlib` and `3rdParty/libpng`.

1.3.17. Support for ICU

Wolfram can use the International Components for Unicode (ICU, <http://site.icu-project.org> [<http://site.icu-project.org/>]) library for text normalization and conversion.

Use prebuild version of ICU

You can take the pre-build ZIP-files from <http://site.icu-project.org> [<http://site.icu-project.org/>], called something like `icu4c-52_1-Win32-msvc10.zip` and unpack them in for instance `C:\icu4c-52_1_1-Win32-msvc10`.

You will have to set the 'ICU_XXX' variables in `makefiles\nmake\config.mk` as follows:

```
ICU_LIB_VERSION = 52
ICU_DIR = C:\icu4c-52_1-Win32-msvc10\icu
```

You also have to build your own version of Boost, meaning the 'boost-locale' library has to be built with ICU support enabled and you have to enable the 'regex' and the 'locale' boost libraries too:

```
bootstrap
.\b2 --prefix=C:\boost\boost_1_55 ^
--with-thread --with-filesystem --with-system --with-program_options ^
--with-date_time --with-locale --with-regex ^
-sICU_PATH="C:\icu4c-52_1-win32-debug" ^
architecture=x86 address-model=64 toolset=msvc ^
install
```

Note: The binary installation packages from <http://site.icu-project.org> [<http://site.icu-project.org/>] do not contain debug versions of the library. If you want to build a debugging version of Wolfram you have to build your own version of ICU.

Build you own version of ICU

You have to get the ZIP file with the Windows sources called `icu4c-51_1-src.zip` from <http://site.icu-project.org> [<http://site.icu-project.org/>]. Unpack it for instance to `C:\icu4c-52_1-src`.

Open the solution file `icu\source\allinone\allinone.sln`. Build the desired version (Release or Debug, 32-bit or 64-bit).

Best is to copy the resulting artifacts into a directory like `C:\icu4c-52_1-win32-debug`. Copy in there the `include`, `bin` and `lib` directories.

Adapt the 'ICU_XXX' variables in `makefiles\nmake\config.mk` as follows:

```
ICU_LIB_VERSION = 52
ICU_DIR = C:\icu4c-52_1-win32-debug
```

You build boost with boost-locale and ICU backend exactly the same way as with the pre-compiled version of ICU:

```
bootstrap
.\b2 --prefix=C:\boost\boost_1_55 ^
--with-thread --with-filesystem --with-system --with-program_options ^
--with-date_time --with-locale --with-regex ^
-sICU_PATH="C:\icu4c-52_1-win32-debug" ^
architecture=x86 address-model=64 toolset=msvc ^
install
```

1.3.18. Testing Wolfram

Wolfram has tests written in Google gtest (<https://code.google.com/p/googletest/>).

Tests are run with:

```
nmake /nologo /f Makefile.W32 test
```

Some tests run for a long time (regression and stress tests). They are not run per default when calling 'make test', but you have to call:

```
nmake /nologo /f Makefile.W32 longtest
```

1.3.19. Testing with Expect

Some more complex tests are written with Expect (<http://expect.sourceforge.net/>).

You enable testing with Expect with:

```
nmake /nologo /f Makefile.W32 WITH_EXPECT=1
```

You can get a Windows version of TCL from <http://www.activestate.com/activetcl/>. Take the 32-bit community version, the the 64-bit version had no Expect available (at least at the time of writing).

Install ActiveTcl 8.6.1 to for instance C:\Tcl86.

Install Expect with:

```
cd C:\Tcl86
teacup install Expect
```

Adapt the following variable in `makefiles\nmake\config.mk`:

```
TCL_DIR = C:\Tcl86
```

Some tests also need 'telnet'. If telnet is not enabled as Windows feature, enable it in "Control Panel", "Windows Features" under "Telnet Client".

1.3.20. Building the documentation

The documentation including the man pages is written using DocBook (<http://www.docbook.org>).

You need the Docbook XSLT files from <http://sourceforge.net/projects/docbook/files/docbook-xsl-ns/>. Install them and set the 'XSLT_HTMLHELP_STYLESHEET' variable in `makefiles\nmake\config.mk`:

```
XSLT_HTMLHELP_STYLESHEET = C:\docbook-xsl-1.76.1\htmlhelp\htmlhelp.xsl
```

You will also need a working `xsltproc.exe`.

For generating CHM help files you have to install the "HTML Help Workshop and Documentation" from Microsoft. Install it and set the 'HHC_LOCATION' variable in `makefiles\nmake\config.mk`:

```
HHC_LOCATION = C:\Program Files\HTML Help Workshop\hhc.exe
```

Developer documentation is generated with Doxygen (<http://www.doxygen.org>).

Get Doxygen from <http://www.stack.nl/~dimitri/doxygen/>, install it to for instance C:\Doxygen and set the 'DOXYGEN' variable in `makefiles\nmake\config.mk`:

```
DOXYGEN = C:\Doxygen\bin\doxygen.exe
```

Chapter 2. Installation via binary packages

This section describes how to install the Wolfram application via packages on various operating systems.

2.1. Linux distributions

Linux distributions are currently built on the Open Build Server (<http://openbuildservice.org>) and on a bunch of virtual machines.

The resulting packages and the repository metadata is hosted on Sourceforge (<http://sourceforge.net>).

The packages are always build with the default system compiler, which is currently GNU gcc.

Packages for proprietary software (like the Oracle database module) have to be built manually, they can not be distributed as binary packages due to license problems.

2.1.1. RedHat, Fedora, CentOS, Scientific Linux and similar Linux distributions

Available packages

- wolfram-0.0.1.rpm: contains the Wolfram core server with minimal 3rd party software requirements
- wolfram-sqlite3-0.0.1.rpm: the database module for SQLite3 databases
- wolfram-postgresql-0.0.1.rpm: the database module for PostgreSQL databases
- wolfram-libxml2-0.0.1.rpm: filtering module for XML and XSLT (using libxml2/libxslt)
- wolfram-textwolf-0.0.1.rpm: filtering module for XML (using textwolf)
- wolfram-cjson-0.0.1.rpm: filtering module for JSON (using cJSON)
- wolfram-pam-0.0.1.rpm: authentication module for PAM
- wolfram-sasl-0.0.1.rpm: authentication module for SASL
- wolfram-python-0.0.1.rpm: language bindings for Python
- wolfram-lua-0.0.1.rpm: language bindings for Lua
- wolfram-libhpdf-0.0.1.rpm: printing module using libhpdf
- wolfram-freeimage-0.0.1.rpm: image manipulation module using FreeImage
- wolfram-libclient-0.0.1.rpm: C/C++ client library
- wolfram-client-0.0.1.rpm: command line tool
- wolclient-0.0.3.rpm: Wolfram graphical frontend

Prerequisites

Install binary packages manually

Installing the packages via repositories is usually the preferred way.

Install from repository

First install the repository file for the corresponding distribution (as example we choose Centos 6):

```
cd /etc/yum.repos.d
wget http://sourceforge.net/projects/wolframe/files/repositories/CentOS_CentOS
```

You can list all available Wolframe packages with:

```
yum search wolframe
```

You install the main Wolframe package with:

```
yum install wolframe
```

You have to accept the signing key:

```
Retrieving key from http://sourceforge.net/projects/wolframe/files/repositories/
Importing GPG key 0x9D404026:
Userid: "home:wolframe_user OBS Project <home:wolframe_user@build.opensuse.org>"
From   : http://sourceforge.net/projects/wolframe/files/repositories/CentOS_Cen
Is this ok [y/N]: y
```

You can start the service with:

```
service wolframed start
```

respectively

```
systemctl start wolframed
```

on newer Fedora systems.

2.1.2. Debian, Ubuntu and similar Linux distributions

Add a new repository file `/etc/apt/sources.list.d/wolframe.list` which contains:

```
deb http://sourceforge.net/projects/wolframe/files/repositories/xUbuntu_13.10/
```

(as example we choose Ubuntu 13.10).

Download the signing key:

```
wget http://sourceforge.net/projects/wolframe/files/repositories/xUbuntu_13.10
```

Verify that the key then add it with:

```
apt-key add - < Release.key
```

Update the repository with:

```
apt-get update
```

You can list all available Wolframe packages with:

```
apt-cache search wolframe
```

You install the main Wolframe package with:

```
apt-get install wolframe
```

To start the Wolframe service you have to edit the file `/etc/default/wolframe` and enable the wolframe daemon there:

```
RUN=yes
```

You can start the service now with:

```
service wolframed start
```

2.1.3. openSUSE, SLES and similar Linux distributions

First we add the Wolframe repository for the corresponding distribution (as example we choose OpenSUSE 13.1):

```
zypper addrepo http://sourceforge.net/projects/wolframe/files/repositories/openSUSE_13.1
```

You may get the following error:

```
/var/adm/mount/AP_0xmiyYP3/projects/wolframe/files/repositories/openSUSE_13.1/
Is it a .repo file? See http://en.opensuse.org/Standards/RepoInfo for details.
```

Try to download the repo file by hand and install it by hand:

```
wget http://sourceforge.net/projects/wolframe/files/repositories/openSUSE_13.1
zypper addrepo wolframe.repo
```

Now refresh your repositories with:

```
zypper refresh
```

If you get the following message

```
File 'repomd.xml' from repository 'Wolframe Project (openSUSE_13.1)' is unsigned
```

the signing key could not be downloaded from SourceForge. Accept it in this case anyway.

If you get the following message

```
File './repodata/ea7cb8d9a0caa2c3d8977919be124accdf55c6b8952ddee72f1b48f4decbo
```

```
Abort, retry, ignore? [a/r/i/? shows all options] (a): u^H
```

```
Invalid answer ''. [a/r/i/? shows all options] (a): ?
```

```
a - Skip retrieval of the file and abort current operation.
```

```
r - Try to retrieve the file again.
```

```
i - Skip retrieval of the file and try to continue with the operation without
```

```
u - Change current base URI and try retrieving the file again.
```

```
[a/r/i/? shows all options] (a): u
```

the Sourceforge redirect didn't work and you have to force the baseURL to be a SourceForge mirror like:

```
New URI: http://freefr.dl.sourceforge.net/project/wolframe/repositories/openSU
```

You can list all available Wolframe packages with:

```
zypper se wolframe
zypper se wolfclient
```

You install the main Wolframe package with:

```
zypper install wolframe
```

You can start the service with:

```
service wolframed start
```

respectively

```
systemctl start wolframed
```

on newer openSUSE systems.

2.1.4. ArchLinux

First add the following section to `/etc/pacman.conf`:

```
[wolframe]
SigLevel = Optional DatabaseRequired
Server = http://sourceforge.net/projects/wolframe/files/repositories/Arch_Extra/
```

Fetch and verify the signing key, import and locally sign the key:

```
wget http://download.opensuse.org/repositories/home:/wolframe_user/xUbuntu_13.04/Release.key
pacman-key --add Release.key
pacman-key --lsign 9D404026
```

Alternatively you can also disable the verification of the signature of the database by removing 'DatabaseRequired' from the 'SigLevel' option.

Update the repository data with:

```
pacman -Syy
```

You can list all available Wolframe packages with:

```
pacman -Sl wolframe
```

You install the main Wolframe package with:

```
pacman -S wolframe
```

You can start the service with:

```
systemctl start wolframed
```

2.1.5. Slackware

Download the package file (we choose 64-bit Slackware 14 for example):

```
wget http://sourceforge.net/projects/wolframe/files/wolframe-binaries/0.0.1/Slackware64_14.0/wolframe-0.0.1-Slackware64_14.0.tar.gz
```

You install the Wolframe package with:

```
installpkg wolframe-0.0.1-x86_64.tgz
```

The Slackware packages contain the whole server and the whole client respectively.

You can start the service with:

```
/etc/rc.d/rc.wolframed start
```

2.2. Other Unix systems

2.2.1. FreeBSD

Download the package file (we choose 64-bit FreeBSD 9 for example):

```
wget http://sourceforge.net/projects/wolframe/files/wolframe-binaries/0.0.1/FreeBSD
```

You install the Wolframe package with:

```
pkg_add wolframe-0.0.1-x86_64.tgz
```

The FreeBSD packages contain the whole server and the whole client respectively.

You can start the service with:

```
/usr/local/etc/rc.d/wolframed onestart
```

To start the Wolframe service at system boot time you have to edit the file `/etc/rc.conf` and enable the wolframe daemon there with:

```
wolframed_enable="YES"
```

You can start the service now with:

```
service wolframed start
```

2.2.2. NetBSD

Download the package file (we choose 64-bit NetBSD 6 for example):

```
wget http://sourceforge.net/projects/wolframe/files/wolframe-binaries/0.0.1/NetBSD
```

You install the Wolframe package with:

```
pkg_add wolframe-0.0.1-x86_64.tgz
```

The NetBSD packages contain the whole server and the whole client respectively.

You can start the service with:

```
/usr/pkg/share/examples/rc.d/wolframed onestart
```

To start the Wolframe service at system boot time you have to edit the file `/etc/rc.conf` and enable the wolframe daemon there with:

```
wolframed=YES
```

Copy the example startup script to the final place:

```
cp /usr/pkg/share/examples/rc.d/wolframed /etc/rc.d/
```

You can start the service now with:

```
/etc/rc.d/wolframed
```