Botan Build Guide

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1 Introduction

This document describes how to build Botan on Unix/POSIX and MS Windows systems. The POSIX oriented descriptions should apply to most common Unix systems (including MacOS X), along with POSIX-ish systems like BeOS, QNX, and Plan 9. Currently, systems other than Windows and POSIX (such as VMS, MacOS 9, OS/390, OS/400, ...) are not supported by the build system, primarily due to lack of access. Please contact the maintainer if you would like to build Botan on such a system.

Botan's build is controlled by configure.py, which is a Python script. Python 2.4 or later is required (but if you want to use the incompatible Python 3, you must first run the 2to3 script on it).

2 For the Impatient

```
$ ./configure.py [--prefix=/some/directory]
$ make
$ make check
$ make install
```

Or using nmake, if you're compiling on Windows with Visual C++. On platforms that do not understand the '#!' convention for beginning script files, or that have Python installed in an unusual spot, you might need to prefix the configure.py command with python or even /full/path/to/python.

3 Building the Library

The first step is to run configure.py, which is a Python script that creates various directories, config files, and a Makefile for building everything. The script requires at least Python 2.4; any later version of Python 2.x should also work. If you want to use Python 3.1, first run the program 2to3 (included with the Python distribution) on the script; this will convert the script to the Python 3.x dialect.

The script will attempt to guess what kind of system you are trying to compile for (and will print messages telling you what it guessed). You can override this process by passing the options --cc, --os, and --cpu.

You can pass basically anything reasonable with --cpu: the script knows about a large number of different architectures, their sub-models, and common aliases for them. You should only select the 64-bit version of a CPU (such as "sparc64" or "mips64") if your operating system knows how to handle 64-bit object code - a 32-bit kernel running on a 64-bit CPU will generally not like 64-bit code.

You can control which algorithms and modules are built using the options --enable-modules=MODS and --disable-modules=MODS, for instance --enable-modules=blowfish,md5,rsa,zlib and --disable-modules=arc4,cmac. Modules not listed on the command line will simply be loaded if needed or if configured to load by default. If you use --no-autoload, only the most core modules will be included; you can then explicitly enable things that you want to use with enable-modules. This is useful for creating a minimal build targetted to a specific application.

The script tries to guess what kind of makefile to generate, and it almost always guesses correctly (basically, Visual C++ uses NMAKE with Windows commands, and everything else uses Unix make with POSIX commands). Just in case, you can override it with --make-style=somestyle. The styles Botan currently knows about are 'unix' (normal Unix makefiles), and 'nmake', the make variant commonly used by Windows compilers. To add a new variant (eg, a build script for VMS), you will need to create a new template file in src/build-data/makefile.

3.1 POSIX / Unix

The basic build procedure on Unix and Unix-like systems is:

```
$ ./configure.py [--enable-modules=<list>] [--cc=CC]
$ make
# You may need to set your LD_LIBRARY_PATH or equivalent for ./check to run
$ make check # optional, but a good idea
$ make install
```

On Unix systems the script will default to using GCC; use --cc if you want something else. For instance use --cc=icc for Intel C++ and --cc=clang for Clang.

The make install target has a default directory in which it will install Botan (typically /usr/local). You can override this by using the --prefix argument to configure.py, like so:

```
./configure.py --prefix=/opt <other arguments>
```

On some systems shared libraries might not be immediately visible to the runtime linker. For example, on Linux you may have to edit /etc/ld.so.conf and run ldconfig (as root) in order for new shared libraries to be picked up by the linker. An alternative is to set your LD_LIBRARY_PATH shell variable to include the directory that the Botan libraries were installed into.

3.2 MS Windows

If you don't want to deal with building botan on Windows, check the website; commonly prebuild binaries with installers are available, especially for stable versions.

The situation is not much different on Windows. We'll assume you're using Visual C++ (for Cygwin, the Unix instructions are probably more relevant). You need to have a copy of Python installed, and have both Python and Visual C++ in your path.

```
> perl configure.py --cc=msvc (or --cc=gcc for MinGW) [--cpu=CPU]
> nmake
> nmake check # optional, but recommended
> nmake install
```

For Win95 pre OSR2, the cryptoapi_rng module will not work, because CryptoAPI didn't exist. And all versions of NT4 lack the ToolHelp32 interface, which is how win32_stats does its slow polls, so a version of the library built with that module will not load under NT4. Later systems support both methods, so this shouldn't be much of an issue anymore.

By default the install target will be 'C:\botan'; you can modify this with the --prefix option.

When building your applications, all you have to do is tell the compiler to look for both include files and library files in C:\botan (or whereever you installed botan), and it will find both. Or you can move them to a place where they will be in the default compiler search paths (consult your documentation and/or local expert for details).

3.3 Configuration Parameters

There are some configuration parameters which you may want to tweak before building the library. These can be found in config.h. This file is overwritten every time the configure script is run (and does not exist until after you run the script for the first time).

Also included in build/build.h are macros which are defined if one or more extensions are available. All of them begin with BOTAN_HAS_. For example, if BOTAN_HAS_COMPRESSOR_BZIP2 is defined, then an application using Botan can include <botan/bzip2.h> and use the Bzip2 filters.

BOTAN_MP_WORD_BITS: This macro controls the size of the words used for calculations with the MPI implementation in Botan. You can choose 8, 16, 32, or 64, with 32 being the default. You can use 8, 16, or 32 bit words on any CPU, but the value should be set to the same size as the CPU's registers for best performance. You can only use 64-bit words if an assembly module (such as mp_ia32 or mp_asm64) is used. If the appropriate module is available, 64 bits are used, otherwise this is set to 32. Unless you are building for a 8 or 16-bit CPU, this isn't worth messing with.

BOTAN_VECTOR_OVER_ALLOCATE: The memory container SecureVector will over-allocate requests by this amount (in elements). In several areas of the library, we grow a vector fairly often. By over-allocating by a small amount, we don't have to do allocations as often (which is good, because the allocators can be quite slow). If you *really* want to reduce memory usage, set it to 0. Otherwise, the default should be perfectly fine

BOTAN_DEFAULT_BUFFER_SIZE: This constant is used as the size of buffers throughout Botan. A good rule of thumb would be to use the page size of your machine. The default should be fine for most, if not all, purposes.

3.4 Multiple Builds

It may be useful to run multiple builds with different configurations. Specify --build-dir=<dir> to set up a build environment in a different directory.

3.5 Local Configuration

You may want to do something peculiar with the configuration; to support this there is a flag to configure.py called --with-local-config=<file>. The contents of the file are inserted into build/build.h which is (indirectly) included into every Botan header and source file.

4 Modules

There are a fairly large number of modules included with Botan. Some of these are extremely useful, while others are only necessary in very unusual circumstances. The modules included with this release are:

- · **bzip2**: Enables an application to perform bzip2 compression and decompression using the library. Available on any system that has bzip2.
 - **zlib**: Enables an application to perform zlib compression and decompression using the library. Available on any system that has zlib.
- · gnump: An engine that uses GNU MP to speed up PK operations. GNU MP 4.1 or later is required.
- · **openssl**: An engine that uses OpenSSL to speed up public key operations and some ciphers/hashes. OpenSSL 0.9.7 or later is required.
- · **pthread**: Add support for using **pthread** mutexes to lock internal data structures. Important if you are using threads with the library.

5 Building Applications

5.1 Unix

Botan usually links in several different system libraries (such as librat and libz), depending on which modules are configured at compile time. In many environments, particularly ones using static libraries, an application has to link against the same libraries as Botan for the linking step to succeed. But how does it figure out what libraries it is linked against?

The answer is to ask the botan-config script. This basically solves the same problem all the other *-config scripts solve, and in basically the same manner.

There are 4 options:

--prefix[=DIR]: If no argument, print the prefix where Botan is installed (such as /opt or /usr/local). If an argument is specified, other options given with the same command will execute as if Botan as actually installed at DIR and not where it really is; or at least where botan-config thinks it really is. I should mention that it

- --version: Print the Botan version number.
- --cflags: Print options that should be passed to the compiler whenever a C++ file is compiled. Typically this is used for setting include paths.
 - --libs: Print options for which libraries to link to (this includes -lbotan).

Your Makefile can run botan-config and get the options necessary for getting your application to compile and link, regardless of whatever crazy libraries Botan might be linked against.

Botan also by default installs a file for pkg-config, namespaced by the major and minor versions. So it can be used, for instance, as

```
$ pkg-config botan-1.8 --modversion
1.8.0
$ pkg-config botan-1.8 --cflags
-I/usr/local/include
$ pkg-config botan-1.8 --libs
-L/usr/local/lib -lbotan -lm -lbz2 -lpthread -lrt
```

5.2 MS Windows

No special help exists for building applications on Windows. However, given that typically Windows software is distributed as binaries, this is less of a problem - only the developer needs to worry about it. As long as they can remember where they installed Botan, they just have to set the appropriate flags in their Makefile/project file.