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Project 197

Secure Implementation of a Universal Crypto Library

Architecture Description

Version 1.2.0 / 2017-03-02 Botan 2.0.1-RSCS1



Summary

The objective of this project is the secure implementation of a universal crypto library which contains all common cryptographic primitives that are necessary for the wide use of cryptographic operations. These include symmetric and asymmetric encryption and signature methods, PRFs, hash functions and RNGs. Additionally, security standards such as X.509 and SSL/TLS have to be supported. The library will be provided to manufacturers of VS-NfD products which will help the Federal Office for Information Security (BSI) to evaluate these products.

This document describes the architecture of Botan.

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Secure Implementation of a Universal Crypto Library

Architecture Description

Botan 2.0.1-RSCS1

Changelog

Version	Authors	Comment	Date
1.0.0	DN, RK	Initial version	2016-11-11
1.1.0	RK, DN	Add CLI invocation example Fixes in labels for listings in chapter 8 Update configure.py options chapter Update chapter 8 with new test files Update BSI module policy Language fixes found during a review	2017-01-09
1.2.0	RK	Add section on RandomNumberGenerator interface Update to 2.0.1-RSCS1	2017-03-02

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1 Introduction

This document describes the architecture of Botan. Botan consists of three main parts: the library itself, a CLI tool, and the test suite. The library itself is divided into separate modules. Botan uses a self-written build system - explained in more detail in chapter 3 - which, e.g., allows to select which modules are compiled when building Botan.

2 Folder structure

This chapter describes the most important parts of the Botan folder structure. The root of the Botan folder structure is listed below. Folders are in bold type.

File-/Foldername	Description		
doc	Contains the handbook and more general information such as PGP keys of the maintainer, a roadmap or a todo list for example.		
src	Contains all the source code and the build system data.		
configure.py	The main build system script that has to be executed before Botan can be compiled. See section 3.1.		
license.txt	License information		
news.rst	Release notes		
readme.rst	A readme describing the most important parts of Botan to get started quickly.		
authors.txt	Information about contributors		

Furthermore, the Src folder has the following structure:

Foldername	Description
build-data	All build system related files.
cli	Source code of the command line interface tool.
contrib	Currently contains a Perl wrapper and a patch for encrypted sqlite3 database storage.
extra_tests	Extended tests that are not part of the normal test suite. Currently there are tests for fuzzing various message decoders and math functions using AFL ¹ and libFuzzer ² .
lib	The library source code.
python	Python bindings
scripts	Build scripts mainly used for continuous integration.
tests	The Botan test suite.

http://lcamtuf.coredump.cx/afl/

¹ http://lcamtuf.coredump.cx/ati/ 2 http://llvm.org/docs/LibFuzzer.html

2.1 Structure of the Library Code

Botan has a modular design which is represented by the folder structure inside the lib folder. Each folder containing an info.txt file is a module that can be included or excluded from the build. More details about the build system and the Botan modules are described in chapter 3, especially 3.3. The root structure of the lib folder is shown below:

Foldername	Description
asn1	All ASN1 related code like BER or DER encoding and decoding.
base	Helper classes and basics like the secure_allocator. This module can't be excluded from the build.
block	Block ciphers like AES, DES or Blowfish.
codec	Currently base64 and hex encoding.
compression	Source code for the BZip2, LZMA and ZLIB compression formats.
entropy	Entropy sources like RdRand, CryptGenRandom() or /dev/random.
ffi	Foreign function interface: C wrapper
filters	Message processing using filters and pipes
hash	Hash functions
kdf	Key derivation functions
mac	Message authentication codes
math	Big integers, multi precision arithmetic
misc	Everything that does not fit into one of the other categories
modes	All block cipher modes
passhash	Password hashing algorithms
pbkdf	Password based key derivation

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pk_pad	Public key padding mechanisms		
prov	Botan can use external libraries (providers) to exchange certain own algorithms with algorithms from third party libraries like OpenSSL. Furthermore, it is possible to "disable" Botan's software implementation and run the crypto inside a TPM or via PKCS#11 in a smart card or a HSM. See chapter 6 for more information on this topic.		
pubkey	All public key algorithms		
rng	All random number generators		
stream	All stream ciphers		
tls	All TLS related source code		
utils	Utilities like a certificate store, character set conversion, date time conversion functions and so on.		
x509	All X.509 certificate related source code		

Each of these folders can contain subfolders which are treated as modules if they contain an info.txt file. These submodules have an implicit dependency on their parent module. For example, the codec folder contains the subfolders base64 and hex. Both subfolders have source files and an info.txt file. So, these are both single modules, whereas the codec folder does not contain source code or an info.txt file and is not a module.

3 The Build System

To compile the Botan library it is necessary to configure the build first by executing the configure.py python script. The script creates various directories, configuration files and the Makefile that is necessary to compile the library for the specified configuration.

The script tries to detect various options like target CPU, OS and compiler automatically. These options can be overridden if the automatic detection fails. The following subsection gives more details about the configure.py script.

3.1 Configure.py Command Line Options

The configure.py script has various options which can be grouped into parser, target, build, module and installation specific options.

3.1.1 Parser Options

The parser options control how much output is generated during execution of the **configure.py** script and the tools that are invoked by the script itself, like the compiler.

Parameter	Definition
verbose	Shows debug messages. Default: disabled
quiet	Shows only warnings and errors. Default: disabled

3.1.2 Target Options

Target options control for which target architecture the library should be compiled.

Parameter	Definition
cpu {alpha, arm32, arm64, hppa, ia64, m68k, mips32, mips64, ppc32, ppc64, s390, s390x, sparc32, sparc64, superh, x86_32, x86_64}	Sets the target CPU type/model. There are also a lot of aliases defined. So, for example it's possible to specify "x64" or "sandybridge". Supported architectures are described in "src\build-data\arch". Section 3.3.2System Architecture Description on page 22 gives more details on this topic.
os {aix, android, cygwin, darwin, dragonfly, freebsd, haiku, hpux, hurd, includeos, ios, irix, linux, mingw, nacl, netbsd, openbsd, qnx, solaris, windows}	Sets the target operating system. Supported OSes are defined in "src\build-data\os". See section Operating System Description on page 26 for more information.

Parameter	Definition
cc {clang, ekopath, gcc, hpcc,	Sets the desired build compiler. Supported
<pre>icc, msvc, pgi, sunstudio, xlc}</pre>	compilers are defined in "src\build-
	data\cc". See section Compiler Description on page 23 for details.
cc-bin BINARY	Set path to compiler binary
cc-abi-flags FLAG	Set compiler ABI flags.
chost	Set CPU and OS in CHOST variable style, e.g. "i386-pc-linux-gnu"
with-endian {little, big}	Botan tries to guess the byte order automatically. Can be overwritten with this option.
with-unaligned-mem,without- unaligned-mem	Use/don't use unaligned memory access.
with-os-features FEAT,	Specify OS features to use/to disable. For
without-os-features FEAT	example "cryptgenrandom" or "posix_mlock".
disable-sse2	Disable sse2 instructions
disable-ssse3	Disable ssse3 instructions
disable-avx2	Disable avx2 instructions
disable-aes-ni	Disable aes-ni instructions
disable-altivec	Disable altivec instructions

3.1.3 Build Options

The build options specify for example if debug output should be generated.

Parameter	Definition
with-debug-info	Enable debug info. Default: disabled
debug-mode	Same aswith-debug-infono-optimizations.
with-sanitizers	Enable run time checks. Default: disabled
with-coverage	Enable test coverage calculation and disable optimizations. Default: disabled
with-coverage-info	Enable test coverage calculation. Optimizations enabled. Default: disabled

Parameter	Definition
enable-shared-library, disable-shared	Specify if Botan should be created as dynamic or static library. Dynamic build is the default option.
optimize-for-size	Informs the build that a smaller binary is preferable. May impact performance. Default: disabled
no-optimizations	Disables all optimizations. Default: disabled
amalgamation	Create only a few big header/source files containing the library code: - botan_all.h - botan_all_cpp - botan_all_internal.h - botan_all_aesni.cpp - botan_all_ssse3.cpp - botan_all_rdrand.cpp - botan_all_rdseed.cpp - botan_all_avx2.cpp And use these files to build the library. Default: disabled
single-amalgamation-file	Used in combination with " amalgamation" to build a single file instead of splitting on ABI: - botan_all.h - botan_all_internal.h - botan_all.cpp Default: disabled
with-build-dir DIR	Setup the build in DIR
with-external-includedir DIR	Allows to specify a path to external includes (like Boost or OpenSSL). This is especially needed on Windows where external libraries are not accessible via a default include path like on Linux for example.
with-openmp	Enable use of OpenMP.
with-cilkplus	Enable use of Cilk Plus.
<pre>link-method {symlink, hardlink, copy}</pre>	Choose how links to include headers are created inside the build dir.
makefile-style {gmake, nmake}	Currently Nmake is only used for Visual Studio builds.

Parameter	Definition
with-local-config FILE	Include the contents of FILE into build.h (see also 3.4)
distribution-info STRING	Set a distribution specific version. Generates "BOTAN_DISTRIBUTION_INFO" macro in build.h (see 3.4)
with-sphinx,without-sphinx	Generate Sphinx ³ documentation
with-visibility,without- visibility	Turn on/off visibility ⁴ control. Default: activated
with-doxygen,without- doxygen	Generate Doxygen documentation. Default: disabled
maintainer-mode	Enable extra compiler warningswith-sanitizers is also activated. Default: disabled
dirty-tree	Cleans build tree. Default: activated
with-python-versions N.M	Where to install botan.py (the python wrapper/bindings). N.M = 2.7 for example.
with-valgrind	Uses valgrind for dynamic analysis.
with-bakefile	Generates a bakefile which can be used to create Visual Studio or Xcode project files for example.
unsafe-fuzzer-mode	Disables essential checks for testing.
without-stack-protector	Disable stack smashing protections.

3.1.4 Module Options

Everything that influences which modules are included in the build is controlled by these module options.

Parameter	Definition
module-policy	Allows to specify a module policy file which
	defines required and prohibited modules and
	additionally modules that should be activated if
	available. There are currently two policies
	shipped with Botan: A modern policy and a
	bsi policy. Section 3.2 explains more details

³ A tool to generate documentation in different output formats, see http://www.sphinx-doc.org.

⁴ https://gcc.gnu.org/wiki/Visibility

Parameter	Definition
	about this topic.
enable-modules	Enable specific modules. Example:enable-modules "aes,tpm,rdrand"
disable-modules	Disable specific modules. Example:disable-modules "aes,tpm,rdrand"
list-modules	List available modules
no-autoload	Only the core modules will be included. Default: deactivated
minimized-build	Same asno-autoload
with-boost,without-boost	Enables/disables boost module
with-bzip2,without-bzip2	Enables/disables bzip2 module for BZip2 compression/decompression. Requires BZip2 development libraries to be installed.
with-lzma,without-lzma	Enables/disables lzma module for LZMA compression/decompression. Requires LZMA development libraries to be installed.
with-openssl,without- openssl	Enables/disables openssl provider. Adds an engine that uses OpenSSL for some public key operations and ciphers/hashes. See chapter 6.1 for a description of this provider.
with-sqlite3,without- sqlite3	Enables/disables sqlite3 module. Enables storing TLS session information to an encrypted SQLite database.
with-zlib,without-zlib	Enables/disables zlib module for Zlib compression/decompression. Requires Zlib development libraries to be installed.
with-tpm,without-tpm	Enables/disables the tpm module. The TPM module allows to access a Trusted Platform Module via the external Trousers library.
with-everything	Build all modules, except the ones marked as "load_on never" (see section 3.3.1). Default: disabled

3.1.5 Installation Options

Installation options control where the library should be installed.

Parameter	Definition
program-suffix SUFFIX	Append SUFFIX to program names
prefix DIR	Set the install prefix
destdir DIR	Set the install directory
docdir DIR	Set the documentation install directory
bindir DIR	Set the binary install directory
libdir DIR	Set the library install directory
includedir DIR	Set the include file install directory

3.1.6 Miscellaneous Options

Additional options that do not fit into one of the other option categories.

Parameter	Definition
	Adds a custom in-house ECC curve of the format "curve.pem,NAME,OID,CURVEID".

3.2 Module Policy

Module policy files define:

- Modules that must be activated.
- Modules that must be activated if available.
 - For example the aesni module is not compatible with all platforms.
- Modules that have to be disabled.

A module that is not mentioned in the module policy will only be enabled if it is a dependency of one of the modules that are activated by the policy or if it is explicitly enabled via the "--enable-modules" option.

The module policy itself is enforced by calling <code>configure.py</code> with the <code>--module-policy</code> parameter. There are currently two policies shipped with Botan. A "modern" policy and a "bsi" policy that represents the recommendations from BSI technical guideline TR-02102-1. The module policy files are located in <code>src\build-data\policy</code>. The <code>bsi</code> module policy is listed in the Appendix.

3.3 Build System Internals

Botan uses text files for describing information on Botan modules, supported architectures, supported compilers and supported operating systems.

3.3.1 Module Description

Each module must have an info.txt file which contains various information about the module. An info.txt file consists of group parameters and key-value pairs.

Group Parameters

For each group parameter, there are multiple entries possible. Each entry has to be placed on a new line. For example:

<source>
serpent.cpp
aes.cpp
</source>

This example adds the two source files serpent.cpp and aes.cpp to the list of files that should be compiled.

The following parameters are optional:

Parameter	Examples	Definition
<source/>	serpent.cpp	Source files
<pre><header:internal></header:internal></pre>	serpent_sbox.h	Internal header
<pre><header:public></header:public></pre>	serpent.h	Public header
<pre><header:external></header:external></pre>	pkcs11.h	External header
<requires></requires>	hash, modes	Required modules (dependencies)
<0s> 0s	windows, cygwin	Only available on specific OS
<arch></arch>	x86_64	Only available on specific architecture
<cc></cc>	gcc, clang	Only available if targeting specific compiler
<libs></libs>	windows -> advapi32.lib	Required external libraries
<pre><frameworks></frameworks></pre>	darwin ->	Required external frameworks

	Security	
<comment></comment>	"Loading Module aes_ni"	Shows informative comment if module is included in build during execution of configure.py
<warning></warning>	"Deprecated Module"	Shows warning if module is included in build during execution of configure.py

Key-Value Pairs

Key-Value pairs only consist of one key word and one value assigned to this.

Parameter	Examples	Definition
load_on KEYWORD	auto (default), request,	auto: loaded unless "no-
	vendor, dep, always,	autoload" or "
	never	minimized-build" is set
		request: only when
		explicitly set on command line
		vendor: requires external
		dependency
		dep: can only be loaded if
		needed by dependency
		always: load always
		never: loading disabled
define MODULNAME	define AES_NI 20131128	API-version of the module is
API-VERSION		increased on each API change.
		Can be checked from
		application code during compile
		time (see 3.4).
need_isa INTRINSIC	sse2, ssse3, avx2, aes-	Required CPU intrinsic
	ni, altivec	
mp bits BITS	64, default: 0	Required architecture word size
_		for this module

[&]quot;define MODULNAME API-VERSION" is the only mandatory parameter. See appendix: Module Description Example for a concrete module file example.

3.3.2 System Architecture Description

Each supported architecture must have a text file with architecture specific information in src/build-data/arch consisting of group parameters and key-value pairs.

Group Parameters

For each group parameter, there are multiple entries possible. Each entry has to be placed in a new line. See the example in section 3.3.1 for more information.

Parameter	Examples	Definition
<aliases></aliases>	amd64, x64	Names under which the architecture is known.
<submodels></submodels>	<pre>atom, core2, sandybridge, corei7</pre>	Processor models that implement the architecture
<pre><submodel_aliases></submodel_aliases></pre>	<pre>core2duo -> core2 nehalem -> corei7</pre>	Names under which the processor models are also known
<pre><isa_extensions></isa_extensions></pre>	sse2, ssse3, sse4.1, aesni, rdrand	Instruction set extensions available on this architecture

Key-Value Pairs

Key-Value pairs only consist of one key word and one value assigned to this.

Parameter	Examples	Definition
endian	big, little	Endianness of the architecture
unaligned	no (default), ok	Unaligned memory access supported?
wordsize	32 (default), 64	Word size of the architecture
family	x86, sparc, ppc	Architecture family name

See appendix: Architecture Description Example for a concrete architecture description example.

3.3.3 Compiler Description

Each supported compiler must have a text-file with compiler specific information in src/build-data/cc, again consisting of group parameters and key-value pairs.

Group Parameters

For each group parameter, there are multiple entries possible. Each entry has to be placed in a new line. See the example in section 3.3.1 for more information.

Parameter		Examples	Definition
so_link_commands	default	-> "\$(CXX)	Command needed to
	-shared	-fPIC -Wl,-soname,\$	link shared object

	(SONAME_ABI)"	
	<pre>default-debug -> "\$(CXX) -shared -fPIC -Wl,-soname,\$ (SONAME_ABI)"</pre>	
	<pre>solaris -> "\$(CXX) -shared -fPIC -Wl,-h,\$(SONAME_ABI)"</pre>	
	openbsd -> "\$(CXX) -shared -fPIC"	
binary_link_commands	<pre>linux -> "\$(LINKER) -Wl,-rpath=\\$\$0RIGIN"</pre>	Command needed to link application object
	<pre>linux-debug -> "\$(LINKER) -Wl,-rpath=\\$\$ORIGIN"</pre>	
	default -> "\$(LINKER)"	
	<pre>default-debug -> "\$(LINKER)"</pre>	
mach_opt	i386 -> "- mtune=generic"	Machine specific options which are passed to the
	nehalem -> "- march=corei7"	compiler
	<pre>sandybridge -> "- march=corei7-avx"</pre>	
	x86_32 -> "- march=SUBMODEL"	
mach_abi_linking	all -> "-pthread -fstack-protector"	Machine specific ABI flags. Flags set here are included at
	x86_64 -> "-m64"	compile and link time
isa_flags	<pre>sse2 -> "-msse2" sse4.1 -> "-msse4.1" aesni -> "-maes -mpclmul -mssse3"</pre>	Instruction set extension flags

rdrand -> "-mrdrnd"	
---------------------	--

Key-Value Pairs

Key-Value pairs only consist of one key word and one value assigned to this.

Parameter	Examples	Definition
binary_name	g++	Binary name of the compiler
linker_name	link	Binary name of the linker
macro_name	GCC	Name of the compiler
output_to_option	-0	Output option of the compiler. Default: -0
add_include_dir_option	-I	Include directory option of the compiler. Default: -I
add_lib_dir_option	-L	Library directory option of the compiler. Default: - L
add_lib_option	-1	Library file option of the compiler. Default: - l
add_framework_option	-framework	Framework option of the compiler. Default: - framework
compile_flags	- C	Compiler specific flag to compile a file
debug_info_flags	- g	Flag to generate debug information
optimization_flags	-02	Flags for optimized code generation
coverage_flags	coverage	Flags to generate coverage data
sanitizer_flags	-D_GLIBCXX_DEBUG -fsanitize=address	Flags to activate sanitizer
shared_flags	-fPIC	Flags for dynamic library generation
lang_flags	-std=c++11 -D_REENTRANT	Language specific flags
warning_flags	-Wall -Wextra	Default Warning flags
<pre>maintainer_warning_fl ags</pre>	-Wold-style-cast -Werror	Activated warnings ifmaintainer-mode is specified
visibility_build_flag	-fvisibility=hidden	Flags to control symbol visibility

S		
visibility_attribute	<pre>attribute((visibi lity("default")))</pre>	Compiler specific visibility attributes
ar_command	pathCC -ar -o	Command used to create library archives
makefile_style	gmake	Gmake or Nmake supported

See appendix: Compiler Description Example for a concrete compiler description example.

3.3.4 Operating System Description

Each supported operating system must have a text file with OS specific information in src/build-data/os consisting of group parameters and key-value pairs.

Group Parameters

For each group parameter, there are multiple entries possible. Each entry has to be placed in a new line. See the example in section 3.3.1 for more information.

Parameter	Examples	Definition
<aliases></aliases>	win32, MSWin32	Names under which the OS is
		also known
<target_features><td>cryptgenrandom,</td><td>Features/API-calls that are</td></target_features>	cryptgenrandom,	Features/API-calls that are
rget_features>	<pre>virtual_lock,</pre>	available on this OS. Generates
	rtlsecurezeromemory	macros in Build.h (see 3.4).
		For example:
		BOTAN_TARGET_OS_HAS_C RYPTGENRANDOM

Key-Value Pairs

Key-Value pairs only consist of one key word and one value assigned to this.

Parameter	Examples	Definition
os_type	windows	To which OS family does the OS belong. For example Android, Linux, Darwin, Cygwin, Hurd, OpenBSD all have os_type = unix Default: None
program_suffix	exe	File extension for executables
obj_suffix	obj	File extension for object files. Default: 0
soname_pattern_patch	<pre>"libbotan- {version_major}. {version_minor}.so. {abi_rev}. {version_patch}"</pre>	Shared library name with ABI version and patch level information. For example: libbotan-1.11.so.24.24
soname_pattern_abi	<pre>"libbotan- {version_major}. {version_minor}.so. {abi_rev}"</pre>	Shared library name with ABI version information. For example: libbotan-1.11.so.24
soname_pattern_base	<pre>"libbotan- {version_major}. {version_minor}.so"</pre>	Base shared library name. For example: libbotan-1.11.so
static_suffix	lib	File extension for static libraries. Default: a
ar_command	"ar crs"	Command used to create library archives. Default: ar crs
ar_needs_ranlib	yes	True if ar command needs ranlib(1) command ⁵ . Default: False
install_root	c:\\Botan	Default install path. Default: /usr/local
header_dir	include	Default name of the folder where the header files are

⁵ http://linux.die.net/man/1/ranlib

		stored. Default: include
bin_dir	bin	Default name of the folder where the binary files are stored. Default: bin
lib_dir	lib	Default name of the folder where the library files are stored. Default: lib
doc_dir	docs	Default name of the folder where the documentation files are stored. Default: share/doc
<pre>building_shared_suppo rted</pre>	yes	Specifies if the OS supports building shared libraries. Default: yes
install_cmd_data	"copy"	Command used to install data. Default: install -m 644
<pre>install_cmd_exec</pre>	"copy"	Command used to install executables. Default: install -m 755

See appendix: Operating System Description Example for a concrete operating system description example.

3.4 Build.h

The build.h header file is generated and overwritten each time the <code>configure.py</code> script is executed. This is done by extending and modifying the template file "src/build-data/buildh.in". The build.h header file can be included in a Botan header or source file.

This header file is helpful in order to verify which modules are included in the currently used version of the library. This information can be derived from the macros that begin with "BOTAN_HAS" followed by the module name. For example the macro "BOTAN_HAS_TLS 20150319" that shows the application developer that TLS support is enabled and which API-version is included.

There are a lot more configuration macros present. The most important ones are listed below:

3.4.1 Informational Parameters

Option	Definition
BOTAN_VERSION_MAJOR	Botan major version number
BOTAN_VERSION_MINOR	Botan minor version number

BOTAN_VERSION_PATCH	Botan patch level
BOTAN_VERSION_DATESTAMP	Expands to an integer of the form YYYYMMDD if this is an official release, or 0 otherwise
BOTAN_VERSION_RELEASE_TYPE	unreleased / released
BOTAN_VERSION_VC_REVISION	Git commit SHA1 hash of the release
BOTAN_DISTRIBUTION_INFO	A macro expanding to a string that is set at build time using thedistribution-info option

3.4.2 Configurable Options

The following parameters are configurable after execution of the <code>configure.py</code> script inside the build.h header file.

General Options

Option	Definition
BOTAN_DEFAULT_BUFFER_SIZE	Default value: 1024. How much to allocate for a
	buffer of no particular size
BOTAN_MLOCK_ALLOCATOR_MIN_ALLOCA	Default value: 16. Minimum size to allocate out
TION	of the mlock ⁶ pool in bytes
BOTAN_MLOCK_ALLOCATOR_MAX_ALLOCA	Default value: 128. Maximum size to allocate
TION	out of the mlock pool in bytes
BOTAN_MLOCK_ALLOCATOR_MAX_LOCKED	Total maximum amount of RAM (in KiB) that is
_KB	locked into memory, even if the OS allows more
BOTAN_BLOCK_CIPHER_PAR_MULT	Default: 4. Multiplier on a block cipher's native
	parallelism
BOTAN_MP_WORD_BITS	How many bits per limb in a BigInt
BOTAN_USE_VOLATILE_MEMSET_FOR_ZE	Default: 0. If enabled uses memset via volatile
RO	function pointer to zero memory, otherwise does
	a byte at a time write via a volatile pointer.

Blinding Options

Option	Definition
BOTAN_POINTGFP_USE_SCALAR_BLINDI NG	Default: 1. If enabled the ECC implementation will use scalar blinding with order.bits()/2 bit long masks.
BOTAN_POINTGFP_RANDOMIZE_BLINDING_BITS	Default: 80. Set number of bits used to generate mask for blinding the representation of an ECC

⁶ A memory pool that is locked into volatile memory on supported platforms, see section 4.4.

Option	Definition
	point. Set to zero to disable this side-channel
	countermeasure.
BOTAN_BLINDING_REINIT_INTERVAL	Default: 32. Normally blinding is performed by
	choosing a random starting point (plus its
	inverse, of a form appropriate to the algorithm
	being blinded), and then choosing new blinding
	operands by successive squaring of both values.
	This is much faster than computing a new
	starting point but introduces some possible
	correlation. To avoid possible leakage problems
	in long-running processes, the blinder
	periodically reinitializes the sequence. This
	value specifies how often a new sequence
	should be started.

Random Number Generation Options

Option	Definition
BOTAN_RNG_DEFAULT_RESEED_INTERVA	Default: 1024. Enforce reseed after asking the RNG X times for randomness.
BOTAN_RNG_RESEED_POLL_BITS	Default: 256. Number of bits of entropy to attempt to gather from the entropy sources
BOTAN_RNG_AUTO_RESEED_TIMEOUT	Default: 10 milliseconds. Stops automatic reseeding after X milliseconds even if not enough entropy is collected.
BOTAN_RNG_RESEED_DEFAULT_TIMEOUT	Default: 50 milliseconds. Stops manual reseeding after X milliseconds even if not enough entropy is collected.
BOTAN_ENTROPY_DEFAULT_SOURCES	Specifies (in order) the list of entropy sources that will be used to seed an in-memory RNG: "timestamp", "rdseed", "rdrand", "proc_info", "darwin_secrandom", "dev_random", "win32_cryptoapi", "proc_walk", "system_stats"
BOTAN_SYSTEM_RNG_DEVICE	Controls the RNG used by the system RNG interface. For example: "/dev/urandom"
BOTAN_SYSTEM_RNG_CRYPTOAPI_PROV_ TYPE	Default: PROV_RSA_FULL. Possible provider types are listed here: https://msdn.microsoft.com/en-us/library/windows/desktop/aa380244(v=vs.85). aspx

Option	Definition
BOTAN_SYSTEM_RNG_POLL_DEVICES	List of devices that are polled for randomness if "/dev/random" is used as System_RNG.
	Default: "/dev/urandom", "/dev/random", "/dev/srandom"
BOTAN_SYSTEM_RNG_POLL_REQUEST	Default: 64. How many bytes to read from the system PRNG.
BOTAN_SYSTEM_RNG_POLL_TIMEOUT_MS	Default: 20. Maximum block time in ms even if not enough entropy is collected.
BOTAN_ENTROPY_INTEL_RNG_POLLS	Default: 32. Specifies how many times to read from the RdRand/RdSeed RNG. Each read generates 32 bits of output.
BOTAN_ENTROPY_RDRAND_RETRIES	Default: 10. Within each poll there are at maximum 10 retries to make a new poll to the RNG. According to Intel, RdRand is guaranteed to generate a random number within 10 retries on a working CPU.
BOTAN_ENTROPY_RDSEED_RETRIES	Default: 20. RdSeed is not guaranteed to generate a random number within a specific number of retries.

3.5 Makefile

The Makefile is generated from a template in src/build-data/makefile. Currently only Nmake and Gmake are supported. Nmake is used on Windows with Visual C++ and Gmake on all other platforms.

The following targets are supported:

Target	Definition
nmake/make all	Compiles library, CLI and test suite
nmake/make	same as "nmake/make all"
nmake/make install	Install Botan to default directory
nmake/make docs	Generate documentation and also API-documentation ifwith-sphinx orwith-doxygen was used during configure stage
nmake/make clean	Cleans output of compilation
nmake/make distclean	Same as "clean" + remove output of configure.py artifacts
make valgrind	Runs test in valgrind environment



4 Interfaces

Botan provides specific interfaces for algorithms and operations. In the following, an overview of the most important interfaces is given. For the basic cryptographic primitives, these are:

Interface Name	Defined in
BlockCipher	block_cipher.h
StreamCipher	stream_cipher.h
HashFunction	hash.h
MessageAuthenticationCode	mac.h
KDF	kdf.h
PBKDF	pbkdf.h

Other commonly used interfaces are:

Interface Name	Definiton in	Description
Cipher_Mode	cipher_mode.h	Common interface of all cipher modes.
AEAD_Mode	aead.h	Interface for AEAD (Authenticated Encryption with Associated Data) modes. Inherits from Cipher_Mode.
Stream_Cipher_Mode	stream_mode.h	Interface for stream cipher modes. Inherits from Cipher_Mode.
BlockCipherModePadding Method	mode_pad.h	Interface for block cipher mode padding methods
EME	eme.h	Message-encoding methods for encryption
EMSA	emsa.h	Message-encoding methods for signatures with appendix
PK_Encryptor	pubkey.h	Public key encryption
PK_Decryptor	pubkey.h	Public key decryption
PK_Signer	pubkey.h	Public key signing
PK_Verifier	pubkey.h	Public key verification
PK_Key_Agreement	pubkey.h	Public key key agreement

PK_Encryptor_EME	pubkey.h	Public key encryption paired with an encoding scheme
PK_Decryptor_EME	pubkey.h	Public key decryption paired with an encoding scheme
PK_KEM_Encryptor	pubkey.h	Public key key encapsulation mechanism encryption
PK_KEM_Decryptor	pubkey.h	Public key key encapsulation mechanism decryption
Public_Key	pk_keys.h	Interface for all public keys
Private_Key	pk_keys.h	Interface for all private keys
PK_Key_Agreement_Key	pk_keys.h	Interface for all key agreement keys. Inherits from Private_Key.
RandomNumberGenerator	rng.h	Interface for all cryptographic random number generators

4.1 Object Creation

Object creation is identical for all basic cryptographic primitives. This is explained in subsection 4.1.1. Other important factory functions with a different method signature are explained in subsection 4.1.2.

4.1.1 Common Factory Functions

Botan has a common way of creating an object that implements basic cryptographic primitives. For this purpose, two methods are defined as explained in the following:

T::create

To create an algorithm object, the following function is provided:

```
std::unique_ptr<T> T::create( const std::string& algo, const
std::string& provider = "" )
```

Parameters:

- algo: name of the algorithm
- provider: (optional) provider to use (see chapter 6)

Return value:

• std::unique_ptr<T> to the algorithm object or nullptr if the algorithm/provider combination cannot be found.

Examples:

```
BlockCipher::create( "AES-128");
BlockCipher::create( "AES-128", "base");
BlockCipher::create( "AES-256");
BlockCipher::create( "AES-256", "openssl");
```

The first and second example have the same effect. If no provider is specified, then the base provider is automatically selected.

T::create or throw

There is an additional function to create algorithm objects which in contrast to the previous one does not return a nullptr if the desired algorithm/provider combination cannot be found but instead throws a Lookup Error exception. The function signature is the same as before:

```
std::unique_ptr<T> T::create_or_throw( const std::string& algo,
const std::string& provider = "" )
```

4.1.2 Other Factory Functions

Some of the other commonly used interfaces also provide factory functions to get an object for this mechanism:

Cipher modes

```
Cipher_Mode* get_cipher_mode( const std::string& algo, Cipher_Dir
direction );
```

Examples:

- get cipher mode("AES-128/XTS", ENCRYPTION);
- get cipher mode("AES-128/CBC/NoPadding", ENCRYPTION);
- get cipher mode("AES-128/CBC/PKCS7", DECRYPTION);

Authenticated Encryption with Associated Data Modes

```
AEAD_Mode* get_aead( const std::string& name, Cipher_dir direction );
```

Examples:

- get aead("AES-128/GCM", ENCRYPTION);
- get aead("Serpent/EAX", DECRYPTION);

Message-encoding Methods for Encryption

```
EME* get eme( const std::string& algo spec );
```

Examples:

```
get_eme( "PKCS1v15" );get_eme( "OAEP" );get_eme( "Raw" );
```

Message-encoding Methods for Signatures with Appendix

```
EMSA* get_emsa( const std::string& algo_spec );
```

Example:

```
get_emsa( "PSSR" );get_emsa( "EMSA_PKCS1" );get_emsa( "Raw" );
```

Block Cipher Padding Mode Methods

```
BlockCipherModePaddingMethod* get_bc_pad( const std::string&
algo spec );
```

Examples:

```
get_bc_pad( "NoPadding" );get bc pad( "PKCS7" );
```

4.2 Other Common Functions

Currently there is another function common to all basic cryptographic primitives:

T::providers

The interface can be called to get a list of available providers for a specific algorithm:

```
std::vector<std::string> T::providers( const std::string& algo )
```

Parameter:

• algo: name of the algorithm

Return value:

• vector of strings containing available providers for the desired algorithm or empty vector if no providers implementing this algorithm were found.

Example:

• BlockCipher::providers ("AES-128"); → Returns "base" and if Botan was configured with OpenSSL support, also "openssl".

4.3 Random Number Generation

All interfaces in Botan that require cryptographically secure random numbers require passing a reference to a Botan::RandomNumberGenerator in their function signature. This has the advantage that it's always clear where the random numbers come from respectively which random number generator is used. For example, the factory function to create a private key has the following signature:

```
std::unique_ptr<Private_Key> create_private_key( const
std::string& algo_name, RandomNumberGenerator& rng, const
std::string& algo params="" );
```

By passing the random number generator reference it is transparent to the caller that the private key is generated from the random number generator the caller has passed as a reference to the function.

An application developer can use one of the random number generators provided by Botan, e.g., the HMAC_DRBG deterministic random number generator implemented in src/lib/rng/hmac_drbg/hmac_drbg.cpp. An application developer may also define a custom random number generator type and pass an instance to Botan interfaces that accept a RandomNumberGenerator reference.

All random number generators in Botan implement the RandomNumberGenerator interface. This interface provides the following important member functions. Functions marked with = 0 are pure virtual and thus *must* be implemented by classes deriving from the RandomNumberGenerator interface.

- **virtual void** randomize(uint8_t output[], size_t length) = 0: Extracts *length* random bytes from the random number generator and writes the output to *output*.
- **virtual void** add_entropy(**const** uint8_t input[], size_t length) = 0: Incorporates *length* bytes of entropy from the input buffer *input* into the random number generator's entropy pool.
- virtual void randomize_with_input(uint8_t output[], size_t output_len, const uint8_t input[], size_t input_len): Incorporates input_len bytes of entropy from the input buffer input into the random number generator's entropy pool and then extracts output_len random bytes from the random number generator and writes the output to output.
- **virtual void** randomize_with_ts_input(uint8_t output[], size_t output_len): Incorporates a 64 bit system timestamp and a 64 bit processor timestamp into the random number generator's entropy pool and then extracts *output_len* random bytes from the random number generator and writes the output to *output*.
- virtual size_t reseed(Entropy_Sources& srcs, size_t poll_bits = BOTAN_RNG_RESEED_POLL_BITS, std::chrono::milliseconds poll_timeout = BOTAN_RNG_RESEED_DEFAULT_TIMEOUT): Polls the entropy_sources for up to

poll_bits bits of entropy or until the poll_timeout expires, calls add_entropy() on this random generator and returns an estimate of the number of bits collected. The default value for poll_bits is BOTAN_RNG_RESEED_POLL_BITS, which defaults to 128. The default value for poll_timeout is BOTAN_RNG_RESEED_DEFAULT_TIMEOUT, which defaults to 50 milliseconds.

• virtual void reseed_from_rng(RandomNumberGenerator& rng, size_t poll_bits = BOTAN_RNG_RESEED_POLL_BITS): Polls the rng for poll_bits bits of entropy and calls add_entropy() on this random generator. The default value for poll_bits is BOTAN_RNG_RESEED_POLL_BITS, which defaults to 128.

4.4 Secure Memory

Sensitive information is stored and processed in a special type <code>secure_vector</code>. This type is defined in the header file "<code>secmem.h</code>". A secure vector is an <code>std::vector</code> with a custom allocator. This custom allocator is named <code>secure_allocator</code> and is also defined in "<code>secmem.h</code>". The <code>secure_allocator</code> makes sure that the memory is securely deleted and overwritten after usage. Additionally, if supported by the platform, it is ensured that the memory locations which contain sensitive information are locked into volatile memory and not swapped out to disk. All Unix-like operating systems as well as Windows provide support for memory locking.

5 CPU specific optimizations

Sometimes multiple implementations for the same algorithm are available in Botan. These alternate implementations use CPU instructions that are not available on all platforms and either speed up the algorithm or improve security in terms of side channel resistance. A "base" software implementation is always provided. For example, for the AES-128 block cipher three implementations are available:

- The AES 128 class which uses a table-based implementation vulnerable to side channels.
- The AES_128_SSSE3 class which is a constant time version using SSSE3 SIMD extensions on modern x86 CPUs.
- The AES_128_NI class which uses x86 AES-NI instructions (constant time and fast).

If the CPU specific optimizations are available, they are automatically used if enabled in the build.

6 Provider Model / Using External Libraries

The idea behind the provider model is to allow exchanging certain implementations in Botan with either other software implementations from external libraries or with a hardware implementation inside a HSM, e.g, a smart card or TPM. Botan currently ships three different providers: OpenSSL, PKCS#11 and TPM.

6.1 OpenSSL

The OpenSSL provider is enabled during configure stage with the parameter --with-openssl. This will result in the following changes: The OpenSSL module is enabled and build.h (see 3.4) is extended with the following macro: BOTAN HAS OPENSSL 20151219.

All files in "botan\src\lib\prov\openssl" belong to the OpenSSL provider/module:

- info.txt
- openssl.h
- openssl block.cpp
- openssl ec.cpp
- openssl hash.cpp
- openssl_rc4.cpp
- openssl_rsa.cpp

The OpenSSL module provides implementations for block ciphers, elliptic curve cryptography, hash functions, RC4 and RSA. For example, to use the OpenSSL implementation for AES-128 instead of Botans own, the block cipher object has to be created as follows:

```
BlockCipher::create( "AES-128", "openssl" );
instead of:
BlockCipher::create( "AES-128" );
```

which would use Botans own implementation.

6.2 PKCS#11

The PKCS#11 provider is enabled by default and allows to run the cryptographic operations in hardware on a smart card or HSM. Additionally, it provides for example functionality to initialize smart cards / HSMs, change PINs and iterate over objects on the device. The following example shows how to encrypt something with RSA using the PKCS#11 provider:

```
std::string padding = "Raw";
PK_Encryptor_EME encryptor( public_key, rng, padding, "pkcs11" );
auto encrypted = encryptor.encrypt( plaintext, rng );
```

The provider is the last argument in the PK_Encryptor_EME constructor. By specifying "pkcs11" we make sure that this operation is performed using the PKCS#11 provider.

6.3 TPM

The TPM provider usage is equivalent to the one of the OpenSSL and PKCS#11 providers. It can be enabled with the <code>configure.py</code> parameter <code>—with-tpm</code>. Internally it uses the external Trousers library to access the Trusted Platform Module.

7 Command Line Interface (CLI)

Botan offers a set of command line tools to handle some common tasks on the command line. The command line tool is invoked with botan <cmd> <cmd-options>. It offers the following commands:

Command	Description
asn1print	Prints the ASN.1 structure of the given FILE.
base64_dec	Base64 decodes the given FILE.
base64_enc	Base64 encodes the given FILE.
cert_info	Prints the contents of the given X.509 certificate FILE.
cert_verify	Verifies a certificate chain.
config	Print the library configuration.
cpuid	Prints information about the supported CPUID flags of the current CPU.
dl_group_info	Prints parameters of a given DL group.
ec_group_info	Prints parameters of a given ECC group.
factor	Factors a given integer using a combination of trial division by small primes, and Pollard's Rho algorithm.
gen_dl_group	Generates a DL group.
gen_pkcs10	Generates a PKCS#10 certificate signing request (CSR).
gen_prime	Generates a random prime.
gen_self_signed	Generates a self-signed certificate.
hash	Calculates the message digest of given files.
help	Prints available commands.
http_get	Performs a HTTP GET query against the given URL and prints the result.
is_prime	Checks if the given integer is prime.
keygen	Generates a new public key keypair.
ocsp_check	Performs an OCSP online check for a given certificate and prints the result.
pkcs8	Provides PKCS#8 key container handling.
rng	Generates random bytes.
sign	Signs a given file using a public key signature algorithm and prints the base64 encoded signature.

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Command	Description
sign_cert	Signs a given PKCS#10 CSR using a CA key.
speed	Performs speed tests of given algorithms.
timing_test	Performs timing tests.
tls_client	Provides a TLS command line client.
tls_server	Provides a TLS command line server.
verify	Verifies the public key signature on a given file.
version	Prints the Botan version.

The following command line example verifies the peer certificate from file "peer.crt" using intermediate CA cert from file "inter.crt" and root CA from file "root.crt":

\$ botan cert_verify peer.crt inter.crt root.crt
Certificate passes validation checks

8 Test Suite

Botan contains an extensive test suite that aims to cover the library source code with positive and negative tests. The test suite is organized in the src/tests/ folder as follows. Folders are typed in **bold**.

File/Folder Name	Description
data	Test vectors for known answer tests
main.cpp	Test runner main loop
test_aead.cpp	Tests for AEAD modes
test_bigint.cpp	Tests for the BigInt module
test_block.cpp	Tests for block ciphers
test_certstor.cpp	Tests for the certificate store
test_compression.cpp	Tests for the compression module
test_dh.cpp	Tests for Diffie Hellman
test_dl_group.cpp	Tests for discrete logarithm
test_dlies.cpp	Tests for DLIES
test_dsa.cpp	Tests for DSA
test_ecc_pointmul.cpp	Tests for ECC point multiplication
test_ecdh.cpp	Tests for ECDH
test_ecdsa.cpp	Tests for ECDSA
test_ecgdsa.cpp	Tests for ECGDSA
test_ecies.cpp	Tests for ECIES
test_eckcdsa.cpp	Tests for ECKDSA
test_entropy.cpp	Tests for entropy sources
test_ffi.cpp	Tests for the FFI (C bindings)
test_filters.cpp	Tests for the filters module
test_fuzzer.cpp	Basic fuzzing tests
test_gf2m.cpp	Tests for GF(2 ^m)
test_hash.cpp	Tests for hash functions
test_kdf.cpp	Tests for key derivation functions
test_mac.cpp	Tests for message authentication codes
test_modes.cpp	Tests for block cipher modes of operation
test_mp.cpp	Tests for multi-precision integer handling
test_name_constraint.cpp	Tests for X.509 name constraints
test_ocsp.cpp	Tests for OCSP

File/Folder Name	Description
test_octetstring.cpp	Unit tests for the OctetString class
test_pad.cpp	Tests for block cipher padding modes
test_pk_pad.cpp	Public key padding tests
test_pkcs11_high_level.cpp	PKCS#11 high level tests
test_pkcs11_low_level.cpp	PKCS#11 low level tests
test_pkcs11.cpp	Base class for PKCS#11 tests
test_pkcs11.h	Base class for PKCS#11 tests
test_pubkey.cpp	Base classes for public key algorithm tests
test_pubkey.h	Base classes for public key algorithm tests
test_rng.cpp	Tests for random number generators
test_rng.h	Random number generators useful for testing
test_rsa.cpp	Tests for RSA
test_stream.cpp	Stream cipher tests
test_tls_messages.cpp	TLS messages unit tests
test_utils.cpp	Tests of the utils module
test_workfactor.cpp	Workfactor tests
test_x509_path.cpp	X.509 path validation tests
test_xmss.cpp	XMSS tests
tests.cpp	Base classes for tests
tests.h	Base classes for tests
unit_ecc.cpp	ECC unit tests
unit_ecdh.cpp	ECDH unit tests
unit_ecdsa.cpp	ECDSA unit tests
unit_tls_policy.cpp	TLS_Policy unit tests
unit_tls.cpp	TLS client/server tests
unit_x509.cpp	X.509 unit tests

8.1 Test Vectors

Many of the tests are so called known answer tests (KAT). These tests use test vectors from different sources such as RFCs, scientific papers or the NIST Cryptographic Algorithm Validation Program⁷ to make sure cryptographic algorithms are implemented correctly. Test vectors are stored as text files in the tests/data folder and have the file ending .vec. Vector files can contain comments, prefixed with the pound sign, which are ignored during parsing. The following excerpt

⁷ http://csrc.nist.gov/groups/STM/cavp/

show parts of the vector file for the AES block cipher aes.vec.

```
[AES-128]
Key = 000102030405060708090A0B0C0D0E0F
In = 00112233445566778899AABBCCDDEEFF
Out = 69C4E0D86A7B0430D8CDB78070B4C55A

Key = 00010203050607080A0B0C0D0F101112
In = 506812A45F08C889B97F5980038B8359
Out = D8F532538289EF7D06B506A4FD5BE9C9

Listing 1: Excerpt of the aes.vec test vector file
```

First, the algorithm to be used is written in angle brackets [], in this case AES-128. Following, the test vectors for this algorithm are listed, in this case two test vectors each containing of a *Key*, an input value *In* and an output value *Out*. The aes.vec vector file also contains test vectors for AES-192 and AES-256, each followed by a new section starting with the algorithm name, in this case [AES-192] and [AES-256].

8.2 Test Framework

The test suite offers several classes for testing library functionality, explained in more detail in the following.

8.2.1 Class Test

The Test class offers basic functionality for writing a test. A test that does not require test vectors, such as a unit test, uses this class. Adding a test involves deriving from the Test class and overriding the run() member function. Listing 2 shows an excerpt of the HMAC_DRBG unit test class. The actual test functions are omitted here to keep the example short.

The Test class also offers some utility functions, such as access to a random number generator

```
class HMAC DRBG Unit Tests : public Test
   {
   public:
      std::vector<Test::Result> run() override
         std::vector<Test::Result> results;
         results.push back(test reseed kat());
         results.push_back(test_reseed());
         results.push back(test max number of bytes per request());
         results.push back(test broken entropy input());
         results.push back(test check nonce());
         results.push back(test prediction resistance());
         results.push_back(test_fork_safety());
         results.push back(test randomize with ts input());
         return results;
  };
          Listing 2: Excerpt from the HMAC_DRBG unit test class (test_rng.cpp)
```

useful for testing via Test::rng() or a timestamp via Test::timestamp().

8.2.2 Class Text Based Test

The Text_Based_Test class is used for implementing a test with test vectors. Adding a test involves deriving from the Text_Based_Test class and overriding the run_one_test() member function. Listing 3 shows an excerpt of the block cipher known answer test class. The code was modified in order to provide a minimal example.

```
class Block_Cipher_Tests : public Text_Based_Test
  public:
      Block Cipher_Tests() : Text_Based_Test("block", {"Key", "In", "Out"}) {}
      Test::Result run one test(const std::string& algo, const VarMap& vars)
override
         const std::vector<uint8 t> key
                                              = get reg bin(vars, "Key");
         const std::vector<uint8 t> input = get req bin(vars, "In");
         const std::vector<uint8 t> expected = get reg bin(vars, "Out");
         std::unique ptr<Botan::BlockCipher> cipher(
                  Botan::BlockCipher::create(algo));
         Test::Result result(algo);
         cipher->set key(key);
         std::vector<uint8 t> buf = input;
         cipher->encrypt(buf);
         result.test eg(provider, "encrypt", buf, expected);
         // always decrypt expected ciphertext vs what we produced above
         buf = expected;
         cipher->decrypt(buf);
         cipher->clear();
         result.test eq(provider, "decrypt", buf, input);
         return result;
         }
  };
        Listing 3: Modified Block cipher known answer test class from test_block.cpp
```

In this example, the Text_Based_Test base class is initialized such that it looks for test vectors in the block folder and that each test vector shall contain the keys *Key*, *In* and *Out*. Upon test execution, the test runner will create an instance of the Block_Cipher_Tests class and iterate over all .vec files in the block folder, invoking run_one_test() for each test vector in each .vec file. The algorithm name given in angle brackets in the .vec file, e,g., "AES-128", and the test vector values, e.g., *Key*, *In* and *Out*, are given as parameters algo and vars.

8.2.3 Class Test::Result

The test runner collects the test results from all registered tests. Each test function, such as Test::run() and Text_Based_Test::run_one_test(), returns a Test::Result or std::vector<Test::Result> object containing the results of this specific test. At the beginning of a test function, a Test::Result object is created, giving the test name as a parameter. For known answer tests, this is usually the algorithm name, as in Listing 3. For each test case, a suitable function is called on the Test::Result object, automatically reporting the result to the test runner. It offers several functions for this, the most important listed below.

- confirm(provider, what, expression): Test that the given expression evaluates to true.
- test_eq(provider, what, produced, expected): Test that produced and expected are equal. This functions is offered for many different types, including container types.
- test_ne(provider, what, produced, expected): Test that produced and expected are not equal. This functions is offered for many different types, including container types.
- test_lt(provider, what, produced, expected): Test that produced is less than expected.
- test_gte(provider, what, produced, expected): Test that produced is greater than or equal to expected.
- test_throws(provider, what, function): Test that the function throws an exception.

8.2.4 Test Registration

Finally, a test must be registered with the test runner using the BOTAN_REGISTER_TEST macro. This macro automatically creates code to register the given test class with the test runner under the given name, as seen in Listing 4. For each test class, this macro must appear exactly once.





Appendix

1 Module Description Example

This is not a real example, just one that shows all available options:

```
define ASN1 20131128
load on auto
mp bits 32
need isa aesni
<requires>
bigint
oid lookup
</requires>
<header:internal>
mp_generic:mp_madd.h
mp asmi.h
</header:internal>
<header:public>
serpent.h
</header:public>
<source>
serpent.cpp
</source>
<arch>
x86 32
</arch>
<cc>
msvc
</cc>
<0S>
windows
cygwin
mingw
```

```
</os>
libs>
windows -> advapi32.lib
mingw -> advapi32
</libs>
<frameworks>
darwin -> Security
</frameworks>
<comment>"Loading module ASN1"</comment>
<warning>"Deprecated Module"</warning>
```

2 Architecture Description Example

The following example shows the x86_64 architecture description:

```
endian little
unaligned ok
wordsize 64
family x86
<aliases>
amd64
x86-64
em64t
x64
</aliases>
<submodels>
k8
barcelona
atom
nocona
core2
corei7
sandybridge
ivybridge
</submodels>
<submodel aliases>
core2duo -> core2
intelcore2 -> core2
intelcore2duo -> core2
nehalem -> corei7
westmere -> corei7
sledgehammer -> k8
opteron -> k8
amdopteron -> k8
athlon64 -> k8
```

```
</submodel_aliases>
<isa_extensions>
sse2
ssse3
sse4.1
sse4.2
avx2
aesni
clmul
rdrand
rdseed
sha
bmi2
</isa_extensions>
```

3 Compiler Description Example

```
The following example shows the compiler description for gcc.
macro name GCC
binary name g++
output to option "-o "
add include dir option -I
add lib dir option -L
add_lib_option -l
lang flags "-std=c++11 -D REENTRANT"
# This should only contain flags which are included in GCC 4.8
warning flags "-Wall -Wextra -Wpedantic -Wstrict-aliasing
-Wstrict-overflow=5 -Wcast-align -Wmissing-declarations -Wpointer-
arith -Wcast-qual -Wzero-as-null-pointer-constant -Wnon-virtual-
dtor"
maintainer warning flags "-Wold-style-cast -Wsuggest-override
-Wshadow -Werror -Wno-error=old-style-cast -Wno-error=zero-as-
null-pointer-constant -Wno-error=strict-overflow -Wno-
error=deprecated-declarations"
compile flags "-c"
debug info flags "-q"
optimization flags "-03"
size optimization flags "-0s"
shared flags "-fPIC"
coverage flags "--coverage"
# GCC 4.8
sanitizer flags "-D GLIBCXX DEBUG -fsanitize=address"
# GCC 4.9 and later
#sanitizer flags "-D GLIBCXX DEBUG -fsanitize=address,undefined
-fno-sanitize-recover=undefined"
```

```
visibility build flags "-fvisibility=hidden"
visibility attribute ' attribute ((visibility("default")))'
makefile style gmake
<so link commands>
# The default works for GNU ld and several other Unix linkers
             -> "$(CXX) -shared -fPIC -Wl,-soname,$(SONAME ABI)"
default
default-debug -> "$(CXX) -shared -fPIC -Wl,-soname,$(SONAME ABI)"
# Darwin, HP-UX and Solaris linkers use different syntax
darwin -> "$(CXX) -dynamiclib -fPIC -install name $(LIBDIR)/$
(SONAME ABI)"
       -> "$(CXX) -shared -fPIC -Wl,+h,$(SONAME ABI)"
hpux
solaris -> "$(CXX) -shared -fPIC -Wl,-h,$(SONAME ABI)"
# AIX and OpenBSD don't use sonames at all
      -> "$(CXX) -shared -fPIC"
aix
openbsd -> "$(CXX) -shared -fPIC"
</so link commands>
<binary link commands>
linux
             -> "$(LINKER) -Wl,-rpath=\$$ORIGIN"
linux-debug -> "$(LINKER) -Wl,-rpath=\$$0RIGIN"
default
             -> "$(LINKER)"
default-debug -> "$(LINKER)"
</brace>
<isa flags>
sse2 -> "-msse2"
ssse3 -> "-mssse3"
sse4.1 -> "-msse4.1"
sse4.2 -> "-msse4.2"
      -> "-mavx2"
avx2
       -> "-mbmi2"
bmi2
aesni
       -> "-maes -mpclmul -mssse3"
rdrand -> "-mrdrnd"
        -> "-mrdseed"
rdseed
       -> "-msha"
sha
```

```
altivec -> "-maltivec"
</isa flags>
<mach opt>
# Avoid using -march=i[3456]86, instead tune for generic
i386
           -> "-mtune=generic"
i486
           -> "-mtune=generic"
i586
           -> "-mtune=generic"
           -> "-mtune=generic"
i686
# Translate to GCC-speak
           -> "-march=corei7"
nehalem
sandybridge -> "-march=corei7-avx"
ivybridge -> "-march=core-avx-i"
         -> "-mpowerpc -mcpu=601"
ppc601
          -> "-mcpu=cell"
cellppu
e500v2
           -> "-mcpu=8548"
# No scheduler in GCC for anything after EV67
alpha-ev68 -> "-mcpu=ev67"
alpha-ev7 -> "-mcpu=ev67"
# The patch from Debian bug 594159 has this, don't know why
though...
           -> "-m4 -mieee"
sh4
# Default family options (SUBMODEL is substitued with the actual
# submodel name). Anything after the quotes is what should be
# *removed* from the submodel name before it's put into SUBMODEL.
          -> "-mcpu=SUBMODEL" alpha-
alpha
          -> "-march=SUBMODEL"
arm32
         -> "-march=SUBMODEL"
arm64
         -> "-mSUBMODEL" sh
superh
          -> "-march=SUBMODEL" hppa
hppa
          -> "-mtune=SUBMODEL"
ia64
         -> "-mSUBMODEL"
m68k
mips32
         -> "-mips1 -mcpu=SUBMODEL" mips32-
         -> "-mips3 -mcpu=SUBMODEL" mips64-
mips64
```

```
-> "-mcpu=SUBMODEL" ppc
ppc32
ppc64
         -> "-mcpu=SUBMODEL" ppc
         -> "-mcpu=SUBMODEL -Wa,-xarch=v8plus" sparc32-
sparc32
sparc64
         -> "-mcpu=v9 -mtune=SUBMODEL"
x86 32
         -> "-march=SUBMODEL"
x86 64
         -> "-march=SUBMODEL"
all x86 32 -> "-momit-leaf-frame-pointer"
all_x86_64 -> "-momit-leaf-frame-pointer"
</mach opt>
# Flags set here are included at compile and link time
<mach abi linking>
all -> "-pthread -fstack-protector"
cilkplus -> "-fcilkplus"
openmp -> "-fopenmp"
mips64 -> "-mabi=64"
      -> "-m31"
s390
s390x -> "-m64"
sparc32 -> "-m32 -mno-app-regs"
sparc64 -> "-m64 -mno-app-regs"
ppc64 -> "-m64"
x86 64 -> "-m64"
netbsd -> "-D NETBSD SOURCE"
qnx -> "-fexceptions -D QNX SOURCE"
</mach abi linking>
```

4 Operating System Description Example

The following example shows the operating system description for Linux.

```
os type unix
soname suffix "so"
<target features>
clock_gettime
gettimeofday
posix mlock
gmtime_r
dlopen
readdir
timegm
sockets
threads
filesystem
</target features>
<aliases>
linux-gnu
</aliases>
```

5 BSI Module Policy File

The following listing shows the bsi module policy file. Note that some modules can not be prohibited because they are dependencies of other modules listed as required, e.g., sha1 is required by the tls module. Such modules are listed as prohibited, but commented out and thus ignored by configure.py.

```
<required>
# block
aes
# modes
acm
cbc
mode pad
# stream
ctr
# hash
sha2 32
sha2 64
sha3
# mac
cmac
hmac
gmac
# kdf
kdf1 iso18033
sp800_108
sp800 56c
# pk pad
eme_oaep
emsa pssr
emsa\overline{1}
iso9796
# pubkey
dlies
dh
rsa
dsa
ecdsa
ecgdsa
ecies
```

```
eckcdsa
ecdh
xmss
# rng
auto rng
hmac drbg
</required>
<if available>
# block
aes ni
aes_ssse3
# modes
clmul
# entropy sources
cryptoapi rng
darwin secrandom
dev random
proc walk
rdrand
rdseed
win32 stats
# rng
rdrand rng
system rng
# utils
locking allocator
simd
</if_available>
cprohibited>
# block
blowfish
camellia
cascade
cast
des
gost 28147
idea
idea sse2
kasumi
lion
misty1
```

```
noekeon
noekeon simd
seed
serpent
serpent simd
threefish
threefish avx2
twofish
xtea
# modes
\mathsf{CCM}
chacha20poly1305
eax
ocb
siv
cfb
# stream
chacha
chacha sse2
ofb
rc4
salsa20
shake_cipher
# kdf
hkdf
kdf1
kdf2
prf x942
# pubkey
cecpq1
curve25519
elgamal
gost_3410
mce
mceies
rfc6979
newhope
# pk pad
#eme_pkcs1 // needed for tls
#emsa pkcs1 // needed for tls
emsa_raw
emsa x931
```

```
# hash
blake2
comb4p
gost 3411
md4
#md5 // needed for tls
rmd160
#sha1 // needed for tls
#sha1_sse2 // needed for tls
shake
skein
tiger
whirlpool
keccak
# mac
cbc mac
poly1305
siphash
x919 mac
</prohibited>
```