Customization Points

The custom directory is an injection point for custom user configurations.

Header gtest.h

The following macros can be defined:

- GTEST_OS_STACK_TRACE_GETTER_ The name of an implementation of OsStackTraceGetterInterface.
- GTEST_CUSTOM_TEMPDIR_FUNCTION_ An override for testing::TempDir(). See testing::TempDir for semantics and signature.

Header gtest-port.h

The following macros can be defined:

Flag related macros:

- GTEST_FLAG(flag_name)
- GTEST_USE_OWN_FLAGFILE_FLAG_ Define to 0 when the system provides its own flagfile flag parsing.
- GTEST_DECLARE_bool_(name)
- GTEST_DECLARE_int32_(name)
- GTEST_DECLARE_string_(name)
- GTEST_DEFINE_bool_(name, default_val, doc)
- GTEST_DEFINE_int32_(name, default_val, doc)
- GTEST_DEFINE_string_(name, default_val, doc)
- GTEST_FLAG_GET(flag_name)
- GTEST FLAG SET(flag name, value)

Logging:

- GTEST_LOG_(severity)
- GTEST CHECK (condition)
- Functions LogToStderr() and FlushInfoLog() have to be provided too.

Threading:

- ${\tt GTEST_HAS_NOTIFICATION_}$ Enabled if Notification is already provided.
- GTEST_HAS_MUTEX_AND_THREAD_LOCAL_ Enabled if Mutex and
 ThreadLocal are already provided. Must also provide GTEST_DECLARE_STATIC_MUTEX_(mutex)
 and GTEST_DEFINE_STATIC_MUTEX_(mutex)
- GTEST_EXCLUSIVE_LOCK_REQUIRED_(locks)
- GTEST_LOCK_EXCLUDED_(locks)

Underlying library support features

• GTEST_HAS_CXXABI_H_

Exporting API symbols:

• GTEST_API_ - Specifier for exported symbols.

Header gtest-printers.h

• See documentation at gtest/gtest-printers.h for details on how to define a custom printer.