

```
[PAT] openssl
[PAT] lpsolve
[BIN] mdds
checking build system type... x86_64-pc-linux-gnu
checking host system type... x86_64-pc-linux-gnu
checking for a BSD-compatible install... /usr/bin/ginstall -c
checking whether build environment is sane... yes
checking for a thread-safe mkdir -p... /usr/bin/mkdir -p
checking for gawk... gawk
checking whether make sets $(MAKE)... yes
checking whether make supports nested variables... yes
checking whether UID '0' is supported by ustar format... yes
checking whether GID '0' is supported by ustar format... yes
checking how to create a ustar tar archive... gnutar
checking whether to enable maintainer-specific portions of
Makefiles... no
checking for style of include used by make... GNU
checking for gcc... /usr/bin/ccache gcc
checking whether the C compiler works... yes
checking for C compiler default output file name... a.out
checking for suffix of executables...
checking whether we are cross compiling... no
checking for suffix of object files... o
checking whether we are using the GNU C compiler... yes
checking whether /usr/bin/ccache gcc accepts -g... yes
checking for /usr/bin/ccache gcc option to accept ISO C89... none
needed
checking whether /usr/bin/ccache gcc understands -c and -o
together... yes
checking dependency style of /usr/bin/ccache gcc... gcc3
checking the archiver (ar) interface... ar
checking dependency style of /usr/bin/ccache gcc... gcc3
checking for gcc... (cached) /usr/bin/ccache gcc
checking whether we are using the GNU C compiler... (cached) yes
checking whether /usr/bin/ccache gcc accepts -g... (cached) yes
checking for /usr/bin/ccache gcc option to accept ISO C89...
(cached) none needed
checking whether /usr/bin/ccache gcc understands -c and -o
together... (cached) yes
checking dependency style of /usr/bin/ccache gcc... (cached) gcc3
checking how to run the C preprocessor... /usr/bin/ccache gcc -E
checking whether we are using the GNU C++ compiler... yes
checking whether /usr/bin/ccache g++ accepts -g... yes
checking dependency style of /usr/bin/ccache g++... gcc3
checking for ranlib... ranlib
```

```
checking for grep that handles long lines and -e... /usr/bin/grep
checking for egrep... /usr/bin/grep -E
checking for ANSI C header files... yes
checking for special C compiler options needed for large files...
no
checking for _FILE_OFFSET_BITS value needed for large files... no
checking for the pthreads library -lpthreads... no
checking whether pthreads work without any flags... no
checking whether pthreads work with -Kthread... no
checking whether pthreads work with -kthread... no
checking for the pthreads library -llthread... no
checking whether pthreads work with -pthread... yes
checking for joinable pthread attribute...
PTHREAD_CREATE_JOINABLE
checking if more special flags are required for pthreads... no
checking for sys/types.h... yes
checking for sys/stat.h... yes
checking for stdlib.h... yes
checking for string.h... yes
checking for memory.h... yes
checking for strings.h... yes
checking for inttypes.h... yes
checking for stdint.h... yes
checking for unistd.h... yes
checking a.out.h usability... yes
checking a.out.h presence... yes
checking for a.out.h... yes
checking that generated files are newer than configure... done
configure: creating ./config.status
config.status: creating breakpad.pc
config.status: creating breakpad-client.pc
config.status: creating Makefile
config.status: creating src/config.h
config.status: executing depfiles commands
src/client/linux/dump_writer_common/ucontext_reader.cc: In static
member function :
src/client/linux/dump_writer_common/ucontext_reader.cc:92:12:
error: invalid use of incomplete type
    return uc->uc_mcontext.gregs[REG_RSP];
           ^~
In file included from
src/client/linux/dump_writer_common/ucontext_reader.cc:30:0:
./src/client/linux/dump_writer_common/ucontext_reader.h:44:49:
note: forward declaration of
    static uintptr_t GetStackPointer(const struct ucontext* uc);
```

```

src/client/linux/dump_writer_common/ucontext_reader.cc:92:14:
error: invalid use of incomplete type
    return uc->uc_mcontext.gregs[REG_RSP];
           ^~~~~~

In file included from
src/client/linux/dump_writer_common/ucontext_reader.cc:30:0:
./src/client/linux/dump_writer_common/ucontext_reader.h:44:49:
note: forward declaration of
    static uintptr_t GetStackPointer(const struct ucontext* uc);
                                   ^~~~~~

src/client/linux/dump_writer_common/ucontext_reader.cc: In static
member function :
src/client/linux/dump_writer_common/ucontext_reader.cc:96:12:
error: invalid use of incomplete type
    return uc->uc_mcontext.gregs[REG_RIP];
           ^~

In file included from
src/client/linux/dump_writer_common/ucontext_reader.cc:30:0:
./src/client/linux/dump_writer_common/ucontext_reader.h:44:49:
note: forward declaration of
    static uintptr_t GetStackPointer(const struct ucontext* uc);
                                   ^~~~~~

src/client/linux/dump_writer_common/ucontext_reader.cc:96:14:
error: invalid use of incomplete type
    return uc->uc_mcontext.gregs[REG_RIP];
           ^~~~~~

In file included from
src/client/linux/dump_writer_common/ucontext_reader.cc:30:0:
./src/client/linux/dump_writer_common/ucontext_reader.h:44:49:
note: forward declaration of
    static uintptr_t GetStackPointer(const struct ucontext* uc);
                                   ^~~~~~

src/client/linux/dump_writer_common/ucontext_reader.cc: In static
member function :
src/client/linux/dump_writer_common/ucontext_reader.cc:101:26:
error: invalid use of incomplete type
    const greg_t* regs = uc->uc_mcontext.gregs;
                          ^~

In file included from
src/client/linux/dump_writer_common/ucontext_reader.cc:30:0:
./src/client/linux/dump_writer_common/ucontext_reader.h:44:49:
note: forward declaration of
    static uintptr_t GetStackPointer(const struct ucontext* uc);
                                   ^~~~~~

```

```

src/client/linux/dump_writer_common/ucontext_reader.cc:101:28:
error: invalid use of incomplete type
    const greg_t* regs = uc->uc_mcontext.gregs;
                        ^~~~~~

In file included from
src/client/linux/dump_writer_common/ucontext_reader.cc:30:0:
./src/client/linux/dump_writer_common/ucontext_reader.h:44:49:
note: forward declaration of
    static uintptr_t GetStackPointer(const struct ucontext* uc);
                                    ^~~~~~

In file included from
src/client/linux/crash_generation/crash_generation_server.cc:46:0
:
./src/client/linux/handler/exception_handler.h:194:21: error:
field has incomplete type
    struct ucontext context;
                ^~~~~~

./src/client/linux/handler/exception_handler.h:194:12: note:
forward declaration of
    struct ucontext context;
                ^~~~~~

make[2]: *** [Makefile:5072:
src/client/linux/dump_writer_common/ucontext_reader.o] Error 1
make[2]: *** Waiting for unfinished jobs....
make[2]: *** [Makefile:5072:
src/client/linux/crash_generation/crash_generation_server.o]
Error 1
make[1]: ***
[/home/libreofficekde4/external/breakpad/ExternalProject_breakpad
.mk:22:
/home/libreofficekde4/workdir/ExternalProject/breakpad/build]
Error 1
make[1]: *** Waiting for unfinished jobs....
make: *** [Makefile:260: build] Error 2
bash-4.4#

```