

VSI C++ A10.1-3_250204 for OpenVMS x86-64

Release Notes

Publication Date: February 2025

Operating System: VSI OpenVMS x86-64 Version 9.2-1 or higher

Kit Name: VSI-X86VMS-CXX-A1001-3_250204-1.ZIP

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1. Kit Name

VSI-X86VMS-CXX-A1001-3_250204-1.ZIP

2. Kit Description

This kit includes the VSI C++ x86-64 compiler. This compiler runs on OpenVMS x86-64 and generates code for OpenVMS x86-64.

The compiler is based on the LLVM Clang compiler with additional OpenVMS features. You can learn more about Clang at <https://clang.llvm.org>.

The PCSI package provides two C++ compilers, the CXX demangling tool and C++ system headers:

1. Clang – this compiler has a UNIX-style command line and is invoked as an OpenVMS foreign command. To use this compiler, you will need to set up the CLANG DCL symbol by calling the `SYS$EXAMPLES:CXX$SETUP.COM` command file.
2. CXX – this compiler has a DCL command line that is compatible with the C++ compiler on OpenVMS IA-64. Currently, it does not support all possible qualifiers. Unsupported qualifiers are silently ignored. See *Section 11, "Known Issues"* for a summary of qualifiers.

The `$ HELP CXX` command prints out general information about the CXX compiler and lists all supported qualifiers. The supported qualifiers are listed first, followed by the qualifiers that are ignored for now.

3. `CXX$DEMANGLE` – a demangling tool. It is invoked as an OpenVMS foreign command. The `SYS$EXAMPLES:CXX$SETUP.COM` command file defines the `CXX$DEMANGLE` DCL symbol. The tool is taken from the LLVM toolset known as `llvm-cxxfilt` and uses a UNIX-style command line. For more information, enter:

```
$ CXX$DEMANGLE --help
```

4. C++ system headers – the installation provides headers for the `LIBCXX` library, C++ specific versions of `CRTL` headers, and C++ selected versions of some OpenVMS system headers. VSI expects to stop shipping some of these C++ specific headers in the future and only provide them through the base OpenVMS distribution.

Previous C++ kits would provide C++ run-time library images (`LIBCXX` and `LIBCXXABI`) to install on OpenVMS V9.2-1 and V9.2-2 systems (possibly overriding images already on the system). However, that would lead to a confusion during OpenVMS upgrades that would case the wrong RTL to be retained on the upgraded system.

OpenVMS V9.2-3 contains up-to-date versions of `LIBCXX` and `LIBCXXABI`. The C++ kit no longer attempts to place these RTLs on the system. To avoid confusion during the upgrade, this kit will also not provide the RTLs on older OpenVMS V9.2-1 and V9.2-2 systems. In order to correctly track the RTL versions and ownership, the package also includes a 2nd PCSI kit that provides the correct RTLs but makes sure that they are correctly tracked by the PCSI utility.

3. Version(s) of VSI OpenVMS to Which This Kit May Be Applied

The compiler requires OpenVMS x86-64 V9.2-1 or later. VSI strongly suggests that you upgrade to V9.2-3 or later. If C++ is installed on the V9.2-1 or V9.2-2 system, you must remove C++ prior to the operating system upgrade.

4. Installing C++ Run-time Libraries

The C++ package includes a CXXFIXUP kit that provides the correct run-time libraries if needed.

To determine if you need to install the CXXFIXUP kit, use the **PRODUCT SHOW OBJECT** command to determine the ownership/generation of the libraries on your system.

If your system shows that the LIBCXX/LIBCXXABI is provided by any version of CXX as shown

```
$ product show object/full libcxx,libcxxabi
```

OBJECT NAME	OBJECT TYPE (GEN)	STATUS	DESTINATION ROOT DIRECTORY	PROVIDED BY
LIBCXX	imgl (2147483647)	OK		CXX V10.1-2
LIBCXX	imgli (130060000)	Conflict		VMS V9.2-3
LIBCXXABI	imgl (2147483647)	OK		CXX V10.1-2
LIBCXXABI	imgli (130060000)	Conflict		VMS V9.2-3

4 items found

Then you must do the following:

- Remove your current CXX compiler with **PRODUCT REMOVE CXX**
- Install the CXXFIXUP kit that will correct the PCSI database and provide the correct RTLs on the target system
- Install this CXX kit

The corrected system will look similar to this.

```
$ product show object/full libcxx,libcxxabi
```

OBJECT NAME	OBJECT TYPE (GEN)	STATUS	DESTINATION ROOT DIRECTORY	PROVIDED BY
LIBCXX	imgli (130060000)	OK		VMS V9.2-3
LIBCXXABI	imgli (130060000)	OK		VMS V9.2-3

2 items found

5. Changes from Prior Compilers

This FT compiler includes the following changes from the CXX 10.1-2 GA version:

1. Fixed some problems related to 32-bit string allocation. There was problem with template functions and also problem with `std::string` returning functions which have pointer type parameter.
2. Now the global allocation `::operator new` also became dependent on pointer size. It will allocate memory from 32-bit space if will be under `#pragma pointer_size 32` or if `/POINTER_SIZE=32` qualifier will be used from CL.
3. Fixed the MMS dependency file format generator and now the `/MMS_DEPENDENCIES` qualifier will generate the right dependency file.

4. Fixed a lot of bugs and problems specifically related to 32-bit pointer size.

The CXX 10.1-2 GA compiler includes the following changes from the CXX 10.1-1 GA version:

1. By default, the operators `new` and `new[]` return 64-bit addresses that will not fit into 32-bit pointers. This is a change from the V10.1-1 compiler that always allocated memory in 32-bit heap. Compilations that use `/POINTER_SIZE=32` on the command line will allocate memory from the 32-bit heap, but compilations that do not use `/POINTER_SIZE` or those that use `/POINTER_SIZE=64` will allocate memory from the 64-bit heap. The `#pragma pointer_size` also changes the behavior of the `new()` operator and it allocates memory from the 32-bit or 64-bit space depending on the pragma option.

For programs that revert back to 32-bit memory allocation with `/POINTER_SIZE=32`, ensure that all systems have the newest LIBCXX and LIBCXXABI libraries installed on target systems. Currently, these updated RTLs are only available with the C++ kit, so you must install C++ on all target systems, even those that will not be used for development. The updated RTLs will be included in a future update for OpenVMS V9.2-2.

2. The `/LIST` qualifier is now supported. The compiler supports most of the `/SHOW` keywords (like on IA-64) and creates a listing file that has a very similar look and feel to the listing files created by the Alpha and IA-64 compilers.
3. LIB\$ESTABLISH built-in is fully supported by CXX.
4. The allocation of objects of `std::string` is now based on the current pointer size setting. The default allocator for `std::string` will be automatically changed to the allocator appropriate for the 32-bit address space based on the current `/POINTER_SIZE` or `#pragma [required_]pointer_size` setting. When the pointer size is set to 32 bits, the object will be allocated in the 32-bit memory to ensure that `std::string::c_str()` and `std::string::data()` return valid 32-bit pointer values.
5. The ability to do source-level debugging in the OpenVMS debugger is now supported. When debugging, users need to enter `SET SOURCE` before printing a line from a file.

The kit contains a log file that lists the changes in this release and in prior releases:

```
$ type SYS$HELP:CXX.CHANGELOG
```

The compiler behaves very much like the Linux version of the Clang compiler in terms of language features. The primary differences is the support of the OpenVMS-specific features, pragmas, and predefined symbols.

VSI C++ predefines common OpenVMS symbols much like the IA-64 C++ compiler (for example, `VMS`, `__VMS`, `__vms`, `__INITIAL_POINTER_SIZE`), as well as the industry standard symbols such as `__x86_64` and `__x86_64__`. VSI C++ compiler does not define the `__DECCXX_VER` and `__DECC_VER` macros. Instead, it defines the `__VSIC_VER` and `__VSICXX_VER` macros. You can use these macros to test whether the current compiler version is newer than another version. In order to get the C++ standard version, you need to use `__cplusplus` value. When you compile in C mode with Clang, please use `__STDC_VERSION__` to get the C version.

VSI C++ also defines the `_USE_STD_STAT` macro by default which is not defined in IA-64 C++. To undefine this macro from the command line, use the `/UNDEFINE=_USE_STD_STAT` qualifier for CXX or the `-U_USE_STD_STAT` option for Clang.

Unlike a traditional UNIX compiler which "compiles and links" with a single command, the compiler on OpenVMS only compiles (i.e., the equivalent of the `"-c"` option on UNIX).

OpenVMS V9.2-3 (or the CXXFIXUP kit) provides the C++ run-time libraries in both static and shared library form. If a program needs to be linked against the static libraries, you must provide them explicitly on the **LINK** command or you can use the `SYS$EXAMPLES:CXX.OPT` option file.

For example:

```
// HW.CXX
#include <iostream>

int main()
{
    std::cout << "Hello World!\n";
    return 0;
}

$ CXX HW.CXX
$ LINK HW ! Link against installed shared libraries
$ RUN HW
Hello World!
$ LINK HW,SYS$EXAMPLES:CXX/OPT ! Link against static libraries
$ RUN HW
Hello World!
```

The OpenVMS x86-64 linker places code into the 64-bit address by default (the default on Alpha and IA-64 was to place code into 32-bit address space). Programs should not notice the difference. The linker creates small trampolines in the 32-bit address space, so the address of a routine will still fit into a 32-bit variable.

6. OpenVMS-Specific Pragmas

Compilers have been extended to support the following OpenVMS-specific pragmas:

```
#pragma pointer_size [options]
#pragma required_pointer_size [options]
#pragma [no]member_alignment [options]
#pragma extern_model [options]
#pragma extern_prefix [options]
#pragma include_directory <string-literal>
#pragma message [option] ("message-list")
```

Other OpenVMS pragmas are processed, however they only have partial/limited support at the moment. The `#pragma message` is supported, but the names of the error messages on IA-64 and x86-64 are different, so they need to be modified.

The `#pragma pointer_size` is active only when the DCL qualifier **/POINTER_SIZE** (or `-pointer-size` option for the foreign CLANG command) is given. This matches the behavior of the VSI C++ IA-64 compiler.

Neither **/POINTER_SIZE** (`-pointer-size`) nor `#pragma [required_]pointer_size` has any effect on `vptr`. The size of the virtual pointer is always 64 bit.

The option provided to `#pragma nmember_alignment [option]` determines the base alignment of the structure. If provided with the appropriate alignment, the attribute is set on the structure declaration.

There are some differences from the IA-64 CXX member alignment:

- In IA-64 CXX:

```
struct
/*
** This directive does not change the alignment of s1 because we have
** already started the struct.
*/
#pragma nomember_alignment
{
...
} s1;
```

On OpenVMS x86-64, it does change the alignment. It is best to use the pragma prior to the struct definition.

- In IA-64 CXX, the #pragma pack cancels the base alignment defined by #pragma nomember_alignment <base_alignment>, but on OpenVMS x86-64, #pragma pack has no effect on base alignment.
- In IA-64 CXX, if the aggregate is packed, a zero-length bit field causes the next member to start at the next byte boundary.

On OpenVMS x86-64, the zero-length bit field pads to the next alignment boundary determined by its declared base type, regardless of whether the aggregate is packed or not.

The compiler supports #pragma extern_model, which means that the strict_refdef, common_block, relaxed_refdef, globalvalue, save, and restore options are supported.

The following attributes are available:

```
gbl lcl
shr noshr
wrt nowrt
ovr con
exe noexe
vec novec
```

The following alignments are available:

```
byte
word
long
quad
octa
```

The IA-64 compiler provided many header files that are not STL standard files. The x86-64 installation adds hard links with .HXX extensions for all STL standard files and .H hard links for those of them that conflict with the CRTL headers.

The files like

```
stream.h(xx)
generic.h(xx)
strstream.hxx
messages.hxx
cxx1.hxx
```


were provided for the IA-64 CXX internal use only and not for compiler users. If you for some reason include these files, you must update your code to be able to compile with the x86-64 CXX compiler based on Clang.

An OpenVMS style `#pragma message` is also available. Currently, the compiler only supports the following format:

```
#pragma message [option] ("message-list")
```

The [*option*] parameter must be one of the following keywords:

Keyword	Meaning
enable	Enables issuance of messages specified in the message list.
disable	Disables issuance of messages specified in the message list.
error	Sets the severity of each message in the message list to Error.
fatal	Sets the severity of each message in the message list to Fatal.
informational/warning	Sets the severity of each message in the message list to Warning.
save	Saves the current state of the compiler messages.
restore	Restores the saved state of the compiler messages.

Example:

```
// example.cpp
#pragma message enable ("unused-variable")
#pragma message disable ("return-type implicitly-unsigned-literal")
int foo() {
    long long a = 12341234123412341234;
    int b = a;
}
```

With the example above, you should get something like this:

```
warning: unused variable 'a' [-Wunused-variable]
```

The values for the `message-list` is the name following the message severity code letter. In this example, the `unused-variable` message is enabled, while `return-type` and `implicitly-unsigned-literal` are disabled. The values in the `message-list` should be separated by spaces.

The IA-64 C++ compiler message identifiers are not supported and are silently ignored. You should use Clang's respective message IDs. Note that it is not possible to reduce message severity to warning after it was set to error or fatal, but it is possible to reduce from fatal to error.

7. TLB and Headers

The C++ compiler allows to search and use text libraries (TLB) with the `/LIBRARY` qualifier and with automatic searches for headers performed by the compiler. However, unlike in the C++ compiler on IA-64, some of the headers on x86-64 are expanded into separate files. The installation directory for the C++ standard library headers is `SYS$COMMON:[VSI CXX$LIB.INCLUDE.LIB_CXX.INCLUDE]`.

Both the `CXX` DCL command and the `CLANG` DCL symbol, defined by the `SYS$EXAMPLES:CXX$SETUP.COM` command file, know the location of these headers.

8. Prologue/Epilogue Files

Both Clang and CXX automatically process user-supplied prologue and epilogue files just like the IA-64 compiler.

8.1. Using Prologue/Epilogue Files

Prologue/epilogue file are processed in the following way:

1. When the compiler encounters an `#include` preprocessing directive, it determines the location of the file or text library module to be included. Then, it checks if one or both of the following specially named files or modules exist in the same location as the included file:

```
__DECC_INCLUDE_PROLOGUE.H
__DECC_INCLUDE_EPILOGUE.H
```

The location is the OpenVMS directory containing the included file or the text library file containing the included module. In case of a text library, module names should not include the `.H` suffix.

2. If the prologue and epilogue files do exist in the same location as the included file, then the content of each is read into memory.
3. The text of the prologue file is processed just before the text of the file specified by `#include`.
4. The text of the epilogue file is processed just after the text of the file specified by `#include`.
5. Subsequent `#includes` that refer to files from the same location use the saved text from any prologue/epilogue file found there.

9. Differences Between C++ on OpenVMS IA-64 and OpenVMS x86-64

- The datatypes `long`, `size_t`, `nullptr_t`, `ptrdiff_t` are 64-bits wide on OpenVMS x86-64 but only 32-bits wide on OpenVMS IA-64.
- The default size for pointers is 64 bits on OpenVMS x86-64 but only 32 bits on OpenVMS IA-64. You can use the command-line option `-pointer-size` for Clang and `/POINTER_SIZE` qualifier for **CXX** to change the default size of pointers.
- The compiler does not automatically upcase external names like all other OpenVMS compilers. There is a `-names` command-line option for Clang and `/NAMES` qualifier for **CXX** and their default is `as_is`.
- The compiler does not automatically truncate external names that are longer than 31 characters. External names can be any length. There are symbol length limits in the `LIBRARIAN` and `LINKER` options files, but in general, symbol lengths do not matter in `LINKER`. The `/NAMES=TRUNCATED` option can be used to revert to the IA-64 C++ behavior.
- The compiler does not support passing non-trivial arguments with no corresponding parameter.

Example:

```
// Non-trivial type.
```

```
struct O {
    int a; int b; int c;
    ~O() {}
};

void hn(...) {}

int main()
{
    O o;
    hn(o);
    return 0;
}
```

In the example above, the C++ compiler will generate the error message similar to the following:

```
error: cannot pass object of non-trivial type 'O' through variadic
function; call will abort at runtime [-Wnon-pod-varargs]
```

You can suspend this error with `-Wno-non-pod-varargs`, but the program will abort at runtime.

- Some well-known function calls may be optimized away.

Example:

```
#include <stdio.h>
#include <stdlib.h>
extern "C" {
    double ceil(double a) { printf("User defined\n"); return 0; }
}
int main() {
    printf("%f\n", ceil(5.6)); // user-defined won't be called, ceil call
                             // optimized out

    volatile double a;
    printf("%f\n", ceil(a));
    return 0;
}
```

In this case, Clang puts the result of the first `ceil` function call directly in the place where it is called. And if first call never happens, you will get the next result.

Result:

```
6.000000
User defined
0.000000
```

- The x86-64 **CXX** command does not support comma-separated lists for source files, it only accepts one source file at a time.
- `#pragma required_pointer_size` directive affects LIBCXX's allocating (not placement) operator `new` behavior. The operator `new` allocates memory with a 32-bit or 64-bit address, depending on the pragma option.

Example:

```
int main() {
```

```

#pragma required_pointer_size short
// here the operator new allocates 32bit address memory
int* p1 = new int;
delete p1;

#pragma required_pointer_size long
// here the operator new allocates 64bit address memory
int* p2 = new int;
delete p2;
}

```

- `chf64$signal_array*` thrown by `LIB$SIGNAL` call cannot be caught with the catch block of the `chf64$signal_array&` param type. It can be caught directly with the `catch(chf64$signal_array*)` or `catch(...)` block.
- The allocation of objects of `std::string` is now based on the current pointer size setting. The default allocator for `std::string` will automatically change based on the current `/POINTER_SIZE` or `#pragma [required_]pointer_size` setting. When the pointer size is set to 32 bits, the object will be allocated in 32-bit memory to ensure that `std::string::c_str()` and `std::string::data()` return valid 32-bit pointer values.
- Template instantiation happens according to the C++ standard given by the respective `/STANDARD` option (default is C++98 standard with GNU extensions). IA-64 CXX template instantiation features are not supported.
- With x86-64 CXX compiler you can get the address of a label defined in the current function with the unary operator `&&`. The value has type `void *`.

Example:

```

static const void *L[] = {&&L1, &&L2, &&L3};
goto *L[i];

```

When compiled with `/POINTER_SIZE=32` the program ends with `%SYSTEM-F-ACCVIO`, which is expected since array `L` is an array of 32-bit pointers but the addresses of those labels in the code would be in 64-bit address space. Label addresses will be 32-bits if you link with `/SEG=CODE=P0`.

IA-64 CXX gives compilation errors for taking the address of a label.

- With OpenVMS x86-64 CXX compiler, the address space of placement new/delete operators parameters need to match. As the 32-bit pointer size is applied only to pointer types and not to array types, the following new/delete pairs don't work:

```

void* operator new(size_t s, int* i);
void operator delete(void* p, int i[5]);

```

- In 32-bit mode the compiler can't find the matching delete operator for the specified new operator as the address spaces of the second parameter are different, hence delete operator is not called. The example works correctly if both second parameters are either of pointer type or of array type.

10. SYS\$STARTUP:CXX\$STARTUP.COM Startup File

It contains commands that can be executed after the product install procedure has been run and at startup to allow for the best compilation performance. You may want to invoke this command file from

your system's site-specific startup file. This command file does not have to be invoked for the correct operation of VSI C++.

11. Known Issues

- long double

The long double data type is not fully supported yet.

- No machine code listing file generation. The **ANALYZE/OBJECT/DISASSEMBLE** command will produce machine code with source line numbers. It does not show any static data or static constants.
- Still have some problems with 32-bit pointers.

Previously built and linked applications may have problems using the new versions of C++ RTLs (LIBCXX and LIBCXXABI). Please report any issues related to 32/64-bit pointers.

- Calling `std::cout.operator<<` within global objects constructors brings to %SYSTEM-F-ACCVIO when linked with static libraries CXX_STATIC.OLB and CXXABI_STATIC.OLB.
- The overloading of global new/delete operators are currently not supported.
- Comma-separated list of source files is not supported by CXX, meaning you cannot compile multiple files at once.
- If you have one or more files with the same name as the standard library header name, you must specify their location with the `-iquote` option of Clang instead of the **/INCLUDE** qualifier to avoid confusion.

Let's say the file is in the current directory. Instead of specifying

```
$ CXX /INCLUDE=[] FOO.CXX
```

use:

```
$ CXX /CLANG=(-iquote, "[]")
```

- If your C++ code calls LIB\$FIND_IMAGE_SYMBOL or any other code that in turn calls LIB\$FIND_IMAGE_SYMBOL, you must link with **/THREADS_ENABLE**.
- The built-in functions are not fully supported yet for OpenVMS x86-64. Currently, only the functions with the `__ATOMIC_*` and `__PAL_*` prefixes are supported.

```
__ATOMIC_ADD_LONG
__ATOMIC_ADD_LONG_RETRY
__ATOMIC_AND_LONG
__ATOMIC_AND_LONG_RETRY
__ATOMIC_OR_LONG
__ATOMIC_OR_LONG_RETRY
__ATOMIC_INCREMENT_LONG
__ATOMIC_INCREMENT_LONG_RETRY
__ATOMIC_DECREMENT_LONG
__ATOMIC_DECREMENT_LONG_RETRY
__ATOMIC_EXCH_LONG
```

```
__ATOMIC_EXCH_LONG_RETRY
__ATOMIC_ADD_QUAD
__ATOMIC_ADD_QUAD_RETRY
__ATOMIC_AND_QUAD
__ATOMIC_AND_QUAD_RETRY
__ATOMIC_OR_QUAD
__ATOMIC_OR_QUAD_RETRY
__ATOMIC_INCREMENT_QUAD
__ATOMIC_INCREMENT_QUAD_RETRY
__ATOMIC_DECREMENT_QUAD
__ATOMIC_DECREMENT_QUAD_RETRY
__ATOMIC_EXCH_QUAD
__ATOMIC_EXCH_QUAD_RETRY
__PAL_INSQHIL
__PAL_INSQTIL
__PAL_INSQUEL
__PAL_INSQUEL_D
__PAL_INSQHILR
__PAL_INSQTILR
__PAL_REMQHIL
__PAL_REMQTIL
__PAL_REMQUEL
__PAL_REMQUEL_D
__PAL_REMQHILR
__PAL_REMQTILR
__PAL_INSQHIQ
__PAL_INSQTIQ
__PAL_INSQUEQ
__PAL_INSQUEQ_D
__PAL_INSQHIQR
__PAL_INSQTIQR
__PAL_REMQHIQ
__PAL_REMQTIQ
__PAL_REMQUEQ
__PAL_REMQUEQ_D
__PAL_REMQHIQR
__PAL_REMQTIQR
```

Information for each group of newly supported built-in functions will be added here and in the RELEASE_NOTES file of the OpenVMS x86-64 CXX kit.

- In some cases, the optimizer unexpectedly removes a user-defined operator `delete()`. This optimizer bug has already been fixed in a currently unreleased version of the LLVM backend. A future version of VSI C++ will include this newer LLVM. The workaround is to disable the optimizer at compilation time.

Sample code:

```
$ type bug.cxx
extern "C" int printf(const char *,...);
class C {
public:
    C() { throw "up"; }
};
```

```

void operator delete(void *ptr) throw()
{
    printf("Called delete\n");
}

int main()
{
    try {
        C *p = new C; // C() will throw exception, invoking delete
    }
    catch (...) { printf("Exception Caught\n"); }

    return 0;
}

$ CXX /OPT=(LEVEL=3) bug.cxx
$ link bug
$ run bug
Exception Caught

// But the expected output is:
Called delete
Exception Caught

```

- To be able to successfully use **CXX NL:** or **CXX SYS\$INPUT** on ODS-5 disks, please set **DECC\$RENAME_NO_INHERIT** to 1.

```
$ define decc$rename_no_inherit 1
```

- `std::string` becomes `std::string32` in contexts where the pointer size is 32 bits, and these two types can be implicitly converted to each other. Still, these pointers and non-const references for these types are not implicitly convertible.

Example:

```

#include <string>

#pragma required_pointer_size short
void foo32(std::string& str32);
void foo32const(const std::string& str32);
#pragma required_pointer_size long

void foo64(std::string& str64);
void foo64const(const std::string& str64);

int main () {
#pragma required_pointer_size short
    std::string str32 = "hello str32";
    std::string* str32p = &str32;
#pragma required_pointer_size long
    std::string str64 = "hello str64";
    std::string* str64p = &str64;

    str32 = str64; // Ok
    str64 = str32; // Ok
    foo32const(str64); // Ok
    foo64const(str32); // Ok
}

```

```

    str64p = str32p; //Failure
    str32p = str64p; //Failure
    foo32(str64); //Failure
    foo64(str32); //Failure

    return 0;
}

```

11.1. Using the Clang Command Line

Clang is sensitive to input file extensions. Clang is both a C and a C++ compiler. If you compile a file with the ".C" extension, Clang enters "C mode". If you compile with the ".CPP" (or ".CXX") extension, it will enter "C++ mode". In C-mode, C++ features and libs (even STL) are not available. But there is an `-x CL` command-line option that can force Clang to switch to the specified language mode. The following command will compile `a.c` as C++ code:

```
$ clang -x c++ a.c
```

The command-line options are also case-sensitive. However, due to the default parsing rules for upcasing arguments in DCL, you will get errors such as:

```

$ clang except.cpp -Wall -I disk2:[000000]
clang: error: unknown argument '-wall'; did you mean '-Wall'?
clang: error: unknown argument: '-i'

```

The issue here is that DCL with traditional parsing will upcase all the arguments and then the CRTL will downcase all the arguments. You can prevent DCL from upcasing by using double-quotes on the `-Wall` and `-I` command-line options.

Alternatively, you can prevent DCL from upcasing and CRTL from downcasing with these definitions (you can put them in your LOGIN.COM):

```

$ set process /parse=extended
$ define/nolog DECC$ARGV_PARSE_STYLE ENABLE
$ define/nolog DECC$EFS_CASE_PRESERVE ENABLE
$ define/nolog DECC$EFS_CHARSET ENABLE

```

Note, however, that these changes may impact other OpenVMS commands and programs.

Clang accepts multiple source files in one command line. For example:

```
$ clang a.cpp b.cpp
```

12. Supported and Not Supported DCL Qualifiers

The following table shows the current set of supported DCL qualifiers. Support for the remaining qualifiers will be added in a future release.

Qualifier	Ignored	Supported
/VERSION	-	+
/CLANG	-	+
/COMMENTS	-	+
/DEFINE	-	+

Qualifier	Ignored	Supported
/DEBUG	-	+
/ERROR_LIMIT	-	+
/EXCEPTIONS	-	+
/FIRST_INCLUDE	-	+
/INCLUDE_DIRECTORY	-	+
/LIBRARY	-	+
/LIST	-	+
/L_DOUBLE_SIZE	-	+
/MEMBER_ALIGNMENT	-	+
/NAMES	-	+
/OBJECT	-	+
/OPTIMIZE	-	+
/POINTER_SIZE	-	+
/PREPROCESS_ONLY	-	+
/RTTI	-	+
/SHOW	-	+
/STANDARD	-	+
/UNDEFINE	-	+
/WARNINGS	-	+
/NESTED_INCLUDE_DIRECTORY	-	+
/VERBOSE	-	+
/EXTERN_MODEL	-	+
/MMS_DEPENDENCIES	-	+
/BREAKPOINTS	+	-
/GEMDEBUG	+	-
/DUMPS	+	-
/SWITCHES	+	-
/TRACEPOINTS	+	-
/ANSI_ALIAS	+	-
/ARCHITECTURE	+	-
/ASSUME	+	-
/BE_DUMPS	+	-
/CHECK	+	-
/DIAGNOSTICS	+	-
/FLOAT	+	-
/G_FLOAT	+	-
/IMPLICIT_INCLUDE	+	-
/ENDIAN	+	-

Qualifier	Ignored	Supported
/EXPORT_SYMBOLS	+	-
/GRANULARITY	+	-
/IEEE_MODE	+	-
/INSTRUCTION_SET	+	-
/LINE_DIRECTIVE	+	-
/LOOKUP	+	-
/MACHINE_CODE	+	-
/MAIN	+	-
/OS_VERSION	+	-
/PENDING_INSTANTIATIONS	+	-
/PREFIX_LIBRARY_ENTRIES	+	-
/PSECT_MODEL	+	-
/PURE_CNAME	+	-
/USING_STD	+	-
/DISTINGUISH_NESTED_ENUMS	+	-
/ALTERNATIV_TOKENS	+	-
/QUIET	+	-
/REPOSITORY	+	-
/REENTRANCY	+	-
/ROUNDING_MODE	+	-
/SHARE_GLOBALS	+	-
/MODEL	+	-
/STACK_CHECK	+	-
/TEMPLATE_DEFINE	+	-
/UNSIGNED_CHAR	+	-
/XREF	+	-
/FE_DUMP	+	-
/BOTH_CASE	+	-

13. Using Clang Command Options from DCL Command Line

A new qualifier has been added that allows you to pass the Clang command-line options when there is no equivalent DCL qualifier.

```
/CLANG=(quoted_string[, ...])
```

This qualifier takes Clang options and passes them to the Clang driver. It is important to specify them in double quotes and separate them with a comma.

Instead of

```
CXX /CLANG=(-Wall, "-D__macro1 -D__MACRO2") foo.cxx
```

specify

```
CXX /CLANG=(-Wall, "-D__macro1", "-D__MACRO2") foo.cxx
```

14. Mapping Clang Command Options to DCL Command Options

This section shows Clang options that are similar to **CXX** DCL qualifiers.

/DEFINE

-D flag, so **/DEFINE=TRUE** becomes -DTRUE which results to #define TRUE 1.

/INCLUDE_DIRECTORY

-I <directory> – add directory to include search path.

The compiler is extended to support files lookup at predefined logicals locations.

Example:

```
// DISK:[SOURCES]INC.CPP
#include <SYS/INC.HPP>
int main()
{
    f();
}

// DISK:[HEADERS]INC.HPP
void f() {};
```

To compile INC.CPP, it is enough to define the corresponding SYS logical:

```
$ DEFINE SYS DISK:[HEADERS]
```

And then compile INC.CPP:

```
$ SET DEF DISK:[SOURCES]
$ CXX INC.CPP
```

The CXX\$SYSTEM_INCLUDE, CXX\$LIBRARY_INCLUDE, and CXX\$USER_INCLUDE logical names are supported.

If some of them are defined, then the compiler will also do the header search in the directories mentioned by the logicals in the same order as listed above.

Note that CXX\$USER_INCLUDE will also impact angle-bracket include directives, which is NOT the same behavior as in IA-64 CXX. The **/ASSUME** qualifier is not supported yet.

/POINTER_SIZE, /NOPOINTER_SIZE

-no-pointer-size

- Disables processing of #pragma pointer_size

- Predefines the preprocessor macro `__INITIAL_POINTER_SIZE` to 0
- The initial default pointer size is 64-bit

On Alpha and IA-64, `/NOPOINTER_SIZE` instructs the compiler to assume that all pointers are 32-bit pointers.

`-pointer-size={long|short|64|32|argv64}`

- `argv64` means:
 - The main argument `argv` will be an array of 64-bit pointers. The default is an array of 32-bit pointers.
 - Enables processing of `#pragma pointer_size`
 - Sets the initial default pointer size to 64-bit for translation unit
 - Predefines the preprocessor macro `__INITIAL_POINTER_SIZE` to 64
- `long` or `64` means:
 - Enables processing of `#pragma pointer_size`
 - Sets the initial default pointer size to 64-bit for translation unit
 - Predefines the preprocessor macro `__INITIAL_POINTER_SIZE` to 64
- `short` or `32` means:
 - Enables processing of `#pragma pointer_size`
 - Sets the initial default pointer size to 32-bit for translation unit
 - Predefines the preprocessor macro `__INITIAL_POINTER_SIZE` to 32

The default is `-no-pointer-size` option.

`/NAMES=(UPPERCASE,AS_IS)`

`-names={uppercase|as_is}` option.

This option controls the conversion of external symbols to the specified case. Two possible options are `uppercase` and `as_is`:

- `uppercase` – uppercases all external symbols in translation unit.
- `as_is` – leaves them as they are. This is default.

`/NAMES=(TRUNCATED,SHORTENED)`

`-names2={truncated|shortened}` option.

This option controls whether the external names longer than 31 characters get truncated or shortened. Two possible options are:

- `truncated` – Truncates long external names to first 31 characters.

- `shortened` – Shortens long external names.

A shortened name consists of the first 23 characters of the name followed by a 7-character Cyclic Redundancy Check (CRC), computed by looking at the full name and then the dollar sign ("\$").

By default, external names can be of any length. IA-64 C++ defaults to `/NAMES=TRUNCATED`.

`/[NO]MEMBER_ALIGNMENT`

`-[no-]member-alignment`

Clang is extended to support the `-[no-]member-alignment` command-line option. It directs the compiler to align the data structure members naturally. This means that the data structure members are aligned on the next boundary appropriate to the type of the member, rather than on the next byte. For instance, a long variable member is aligned on the next longword boundary; a short variable member is aligned on the next word boundary. Any use of the `#pragma member_alignment` or `#pragma nomember_alignment` directives within the source code overrides the setting established by this qualifier.

Specifying `-no-member-alignment` causes the data structure members to be byte-aligned (with the exception of bit-field members).

`/PENDING_INSTANTIATIONS`

`-ftemplate-depth=n`, sets the maximum instantiation depth for template classes to *n*.

`/EXTERN_MODEL`

The `/EXTERN_MODEL` qualifier takes the following options (the meaning is the same as for the `#pragma extern_model` directive):

```
COMMON_BLOCK
RELAXED_REFDEF (D)
STRICT_REFDEF= [ "NAME" ]
GLOBALVALUE
```

Clang is extended to support the `-extern-model=option` command-line option. Options are the same as for **CXX**, by default Clang does not set any extern model.

`/LIBRARY`

`-text-library=<TEXT_LIBRARY_PATH>`

The Clang option to add text library to include the search path.

`/LIST`

`-listing-file=<LISTING_FILENAME>`

The Clang option to provide the listing filename. Clang does not add extension by default.

`/L_DOUBLE_SIZE`

`/L_DOUBLE_SIZE=128 (D)`

`/L_DOUBLE_SIZE=option`

Determines how the compiler interprets the long double type. The qualifier options are 64 and 128.

/L_DOUBLE_SIZE for Clang is analogous to `-mlong-double-[128,64,80]`. 80 is supported by Clang, but OpenVMS does not support 80 bit long double size.

/STANDARD

/STANDARD=(*option*)

/STANDARD=RELAXED (D)

The following new keywords are added to explicitly specify C++ standards: CXX98, GNU98, CXX03, GNU03, CXX11, GNU11, CXX14, GNU14.

Example:

- **/STANDARD=CXX03** is translated to `--std=c++03`
- **/STANDARD=GNU03** is translated to `--std=gnu++03`

The value `LATEST` is equivalent to `STRICT_ANSI`, which is equivalent to `CXX98`. The default standard for `CXX` is set to `GNU98`. The equivalent Clang option is `-std=<value> - language standard to compile for`.

/ARCHITECTURE=*option*

Determines the processor instruction set to be used by the compiler. Select one of the **/ARCHITECTURE** qualifier options shown below.

<code>X86=<i>option</i></code>	Similar to Clang's <code>-march</code> option. For example: <code>\$ cxx /arch=x86="skylake" hw.cxx</code>
<code>GENERIC</code>	Ignored.
<code>HOST</code>	Ignored.
<code>ITANIUM2</code>	Ignored.
<code>EV4</code>	Ignored.
<code>EV5</code>	Ignored.
<code>EV56</code>	Ignored.
<code>PCA56</code>	Ignored.
<code>EV6</code>	Ignored.
<code>EV68</code>	Ignored.
<code>EV7</code>	Ignored.

/NESTED_INCLUDE_DIRECTORY

/NESTED_INCLUDE_DIRECTORY[=*option*]

/NESTED_INCLUDE_DIRECTORY=INCLUDE_FILE (D)

Controls the first step in the search algorithm the compiler uses when looking for files included using the quoted form of the `#include` preprocessing directive: `#include "file-spec"`. The **/NESTED_INCLUDE_DIRECTORY** qualifier has the following options:

Option	Usage
<code>PRIMARY_FILE</code>	Directs the compiler to search the default file type for headers using the context of the primary source file. This means that only the file type (<code>".H"</code> or <code>"."</code>) is used

Option	Usage
	for the default file-spec but, in addition, the chain of "related file-specs" used to maintain the sticky defaults for processing the next top-level source file is applied when searching for the include file. This is not supported for x86-64.
INCLUDE_FILE	<p>Directs the compiler to search the directory containing the file in which the <code>#include</code> directive occurred. The meaning of "directory containing" is: the RMS "resultant string" obtained when the file in which the <code>#include</code> occurred was opened, except that the filename and subsequent components are replaced by the default file type for headers (".H", or just "." if <code>/ASSUME=NOHEADER_TYPE_DEFAULT</code> is in effect, <code>/ASSUME</code> is not supported for x86-64).</p> <p>The "resultant string" will not have translated any concealed device logical.</p>
NONE	<p>Directs the compiler to skip the first step of processing <code>#include "file.h"</code> directives. The compiler starts its search for the include file in the <code>/INCLUDE_DIRECTORY</code> directories.</p>

For more information on the search order for included files, see the `/INCLUDE_DIRECTORY` qualifier.

`/FIRST_INCLUDE`

`-include <file>` – include file before parsing.

`/UNDEFINE`

`-U <macro>` – undefine macro `<macro>`.

`/LINE_DIRECTIVES`

`-P` – disable linemarker output in preprocessing mode.

`/UNSIGNED_CHAR`

For the compiler, `/UNSIGNED_CHAR` is respective to:

- `-fno-signed-char` – char is unsigned.
- `-fsigned-char` – char is signed.

`/COMMENTS`

`-C` – includes comments in preprocessed output.

`/ERROR_LIMIT`

`/ERROR_LIMIT[=number]`

`/NOERROR_LIMIT`

Limits the number of error-level diagnostic messages that are acceptable during program compilation. Compilation terminates when the limit (number) is exceeded. `/NOERROR_LIMIT` specifies that there is no limit on error messages. The default is `/ERROR_LIMIT=20`, which specifies that compilation terminates after issuing 20 error messages.

`-ferror-limit=n` – stops emitting diagnostics after `n` errors have been produced.

/OBJECT

-o <file> – writes output to the file. Default object file has .OBJ extension.

/PREPROCESS_ONLY

-E – only run the preprocessor.

/RTTI**/RTTI (D)****/NORTTI**

Enables or disables support for RTTI (runtime type identification) features: `dynamic_cast` and `typeid`. Disabling runtime type identification can also save space in your object file because static information to describe polymorphic C++ types is not generated. The default is to enable runtime type information features and generate static information in the object file. The **/RTTI** qualifier defines the macro `__RTTI`. Note that specifying **/NORTTI** does not disable exception handling.

Clang has similar options:

-fno-rtti – disable generation of rtti information.

-frtti – enable generation of rtti information (default).

Clang does not define the `__RTTI` macro.

/SHOW**/SHOW=(option[,...])****/SHOW=(HEADER,SOURCE) (D)**

Used with the **/LIST** qualifier to set or cancel specific listing options. You can select the following options:

Option	Usage
ALL	Print all listing information.
[NO]HEADER	Print/do not print header lines at the top of each page (D = HEADER)
[NO]INCLUDE	Print/do not print contents of <code>#include</code> files (D = NOINCLUDE)
NONE	Print no listing information
[NO]SOURCE	Print/do not print source file statements (D = SOURCE)
[NO]EXPANSION	Expand preprocessor <code>#if</code> and <code>#elif</code> macros
[NO]STATISTIC	Ignored

Clang's corresponding options are:

- -show-header
- -show-include
- -show-source
- -show-expansion

There are no equivalent `-show` options that correspond to the **/SHOW=NOHEADER** or **/SHOW=NOSOURCE**. None of these options are enabled by default for Clang.


```

/WARNINGS
/WARNINGS[=(option[,...])]
/WARNINGS (D)
/NOWARNINGS
    
```

Controls the issuance of compiler diagnostic messages and lets you modify the severity of messages.

The default qualifier, **/WARNINGS**, outputs all enabled warnings. The **/NOWARNINGS** qualifier suppresses warning messages.

The message-list in the following table of options can be any one of the following:

- A single message identifier in double quotes (within parentheses, or not).
- A comma-separated list of message identifiers in double quotes, enclosed in parentheses.
- The keyword "all".

The options are processed and take effect in the following order:

NOWARNINGS	Suppresses warnings. Similar to Clang's <code>-w</code> option.
NOINFORMATIONALS	Has no effect.
ENABLE= <i>message-list</i>	Enables issuance of the specified messages. Can be used to enable specific messages that normally would not be issued when messages disabled with /WARNINGS=DISABLE . Specify <code>all</code> to enable all warnings.
DISABLE= <i>message-list</i>	Similar to Clang's <code>-W<warning></code> option. Disables issuance of the specified messages. Specify <code>all</code> to suppress all warnings. Similar to Clang's <code>-Wno-<warning></code> option.
INFORMATIONALS= <i>message-list</i>	Has no effect.
WARNINGS= <i>message-list</i>	Don't error out on the specified warnings. Similar to Clang's <code>-Wno-error=<warning></code> option.
[NO]ANSI_ERRORS	Has no effect.
[NO]TAGS	Has no effect.
ERRORS= <i>message-list</i>	Sets the severity of the specified messages to Error. Similar to Clang's <code>-Werror=<warning></code> option.

Important

CXX uses Clang message IDs. For example, if Clang issues a warning such as:

```
warning: non-void function does not return a value [-Wreturn-type]
```

The ID of the message is `return-type`.

All message IDs should be given to CXX as they are in double quotes to preserve the case. This is true for the keyword `all` as well.

There is a list of warnings in Clang that are turned off by default and are enabled with their specific ID or with the keyword `all`. The VMS-specific warning `cast from long pointer to short pointer will lose data` is off by default. It can be enabled with the ID `may-lose-data` or with `all`.

/EXCEPTIONS

- fexceptions – enable support for exception handling.
- fno-exceptions – disable support for exception handling.

/OPTIMIZE[=*option*]

/OPTIMIZE=(*LEVEL=n*)

/NOOPTIMIZE (*D*)

LEVEL=*n* – Selects the level of code optimization. Specify an integer from 0 (no optimization) to 5 (full optimization). Similar to Clang's `-On` option, where `n=[0, 4]` and `LEVEL=5` is translated to `-Ofast`.

[NO]INLINE – Similar to Clang's `-finline/-fno-inline` options.

Clang's options:

`-O0, -O1, -O2, -O3, -Ofast, -Os, -Oz, -Og, -O, -O4`

-O0	Means "no optimization": this level compiles the fastest and generates the most debuggable code.
-O1	Somewhere between <code>`-O0`</code> and <code>`-O2`</code> .
-O2	Moderate level of optimization which enables most optimizations.
-O3	Like <code>`-O2`</code> , except that it enables optimizations that take longer to perform or that may generate larger code (in an attempt to make the program run faster).
-Ofast	Enables all the optimizations from <code>`-O3`</code> along with other aggressive optimizations that may violate strict compliance with language standards.
-Os	Like <code>`-O2`</code> with extra optimizations to reduce code size.
-Oz	Like <code>`-Os`</code> (and thus <code>`-O2`</code>), but reduces code size further.
-Og	Like <code>`-O1`</code> . In future versions, this option might disable different optimizations in order to improve debuggability.
-O	Equivalent to <code>`-O2`</code> .
-O4 and higher	Currently equivalent to <code>`-O3`</code>

/VERBOSE

With this qualifier, the driver first prints out the fully generated command line which is going to Clang, and then runs the compiler.

/PREFIX_LIBRARY_ENTRIES

Only the `/NOPREFIX_LIBRARY_ENTRIES` option of this qualifier has an effect. Clang similar option for that option is `-noprefix-lib-entries`. Other options of this qualifier have no effect on OpenVMS x86-64.

15. Threads and Thread-Local Variables

OpenVMS does not currently support the `thread_local`/`__thread`/`_Thread_local` declaration specifiers provided by the Clang compiler. As an alternative, use the POSIX API functions, such as `pthread_key_create`, `pthread_setspecific`, `pthread_getspecific`, or `pthread_key_delete`.

16. Online Clang Documentation

The full documentation about the Clang compiler is available at the links below:

<https://releases.llvm.org/10.0.0/tools/clang/docs/index.html>

<https://releases.llvm.org/10.0.0/tools/clang/docs/ClangCommandLineReference.html>