

1.4.2 Release

The screenshot shows a Visual Studio Code editor window with a C++ source file. The code defines a `format` function using `constexpr` and `static_assert`. The `static_assert` message states: "Cannot format an argument. To make type T formattable provide a 'formatter <T>' specialization: [https://fmt.dev/latest/api.html#udt](\"https://fmt.dev/latest/api.html#udt\")".

Below the editor, the Error List panel is open, showing 2 errors and 3 warnings. The errors are related to the `static_assert` failure and the `format` function being ignored on the left of a detail. The warnings are related to the `format` function being ignored on the left of a detail.

Code	Description	Project	File	Line
C4091	"": ignored on left of 'fmt::v10::detail::type_is_unformattable_for<T,char>' when no variable is declared	theforgottenserver	core.h	1600
C2338	static_assert failed: 'Cannot format an argument. To make type T formattable provide a formatter <T> specialization: https://fmt.dev/latest/api.html#udt'	theforgottenserver	core.h	1604
C4091	"": ignored on left of 'fmt::v10::detail::type_is_unformattable_for<T,char>' when no variable is declared	theforgottenserver	core.h	1600
C2338	static_assert failed: 'Cannot format an argument. To make type T formattable provide a formatter <T> specialization: https://fmt.dev/latest/api.html#udt'	theforgottenserver	core.h	1604
C4091	"": ignored on left of 'fmt::v10::detail::type_is_unformattable_for<T,char>' when no variable is declared	theforgottenserver	core.h	1600

1.4 Release

The screenshot shows a MINGW64 terminal window with the following output:

```
fmt:x64-windows@10.2.1#2
libmariadb[core,schannel,ssl]:x64-windows@3.3.1#3
luajit:x64-windows@2023-01-04#5
openssl:x64-windows@3.3.0
pugixml:x64-windows@1.14
* vcpkg-cmake:x64-windows@2023-05-04
* vcpkg-cmake-config:x64-windows@2022-02-06#1
* vcpkg-cmake-get-vars:x64-windows@2023-12-31
* zlib:x64-windows@1.3.1
Additional packages (*) will be modified to complete this operation.
Detecting compiler hash for triplet x64-windows...
A suitable version of powershell-core was not found (required v7.2.16) Downloading portable powershell-core 7.2.16...
Extracting powershell-core...
CMake Error: Problem with archive_write_finish_entry(): Can't restore time
CMake Error: Problem extracting tar: D:\vcpkg\downloads\PowerShell-7.2.16-win-x64.zip
'CMake' failed while extracting D:\vcpkg\downloads\PowerShell-7.2.16-win-x64.zip
```

The screenshot shows the Error List panel in Visual Studio Code, displaying 1 error and 0 warnings. The error is related to the `boost/asio.hpp` file not being found.

Code	Description	Project
C1083	Cannot open include file: 'boost/asio.hpp': No such file or directory	theforgottenserver