
Subject: Can't link the project if package contains no any cpp/c files

Posted by [gridem](#) on Tue, 07 Jul 2009 15:40:36 GMT

[View Forum Message](#) <> [Reply to Message](#)

For example, I downloaded Eigen library and used it as package. This package contains only header files (a lot of templates).

On non-debug version the following error appears:

```
----- Eigen ( MSC8 WIN32 MSC ) ( 1 / 2)
```

```
----- EigenValues ( MAIN MSC8 WIN32 MSC ) ( 2 / 2)
```

```
main.cpp
```

```
EigenValues: 1 file(s) built in (0:04.89), 4890 msecs / file, duration = 5000 msecs, parallelization
```

```
0%
```

```
Linking...
```

```
LINK : fatal error LNK1181: cannot open input file 'd:\upp\out\Eigen\MSC8.\Eigen.lib'
```

There were errors. (0:05.42)

The problem was disappeared when I excluded Eigen package, but it's not a good solution:

Assist++ can't resolve the used package classes/functions.

The Eigen package with tests is attached.

File Attachments

1) [Eigen.zip](#), downloaded 368 times
