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#### 1 Windows

MSVC 2012 Express (not officially supported by Teamcenter)

#### 1.1 Install

Install the Visual Studio Express 2012 for Windows Desktop version.

# 1.2 Changes in bmide.bat

The bmide\_generatecode.bat is using TC\_BIN, if not defined following error Error: Could not find or load main class com.teamcenter.bmide.codegen.utility.GenerateCodeMain is shown. Add TC\_BIN definition into bmide.bat

```
if not defined TC_ROOT set TC_ROOT=C:\plm\tc112
if not defined TC_BIN set TC_BIN=%TC_ROOT%\bin
```

Add following line for 64bit compilation:

call "C:\Program Files (x86)\Microsoft Visual Studio 11.0\VC\vcvarsall.bat" x86\_amd64
set PATH=%JRE\_HOME%\bin;%JDK\_HOME%\bin;%TC\_ROOT%\lib;%FMS\_HOME%\bin;%FMS\_HOME%\lib;
%FMS\_HOME%;%PATH%

# **1.3 Configuration in BMIDE Project properties**Path and symbols

For <u>symbol evaluation</u> define correct include directories:

#### Windows:

My template in workspace

Workspace Path

e.g.

/Myproject/src/server

/Myproject/src/generated

Get system configuration in appropriate "Developer Command Prompt for VS 2012" shell get the INCLUDE variable

e.g.

C:\Program Files (x86)\Microsoft Visual Studio 11.0\VC\INCLUDE

C:\Program Files (x86)\Windows Kits\8.0\include\shared

C:\Program Files (x86)\Windows Kits\8.0\include\um

C:\Program Files (x86)\Windows Kits\8.0\include\winrt

add all the paths to paths and symbols. (Eclipse does not support multiple paths variables)

C

\${TC ROOT}\include

\${VCINSTALLDIR}\include

C++

\${TC\_ROOT}\include

\${VCINSTALLDIR}\include

For soa service library add

\$(SOA\_CLIENT\_KIT)\cpp\includes\cpp\include

before

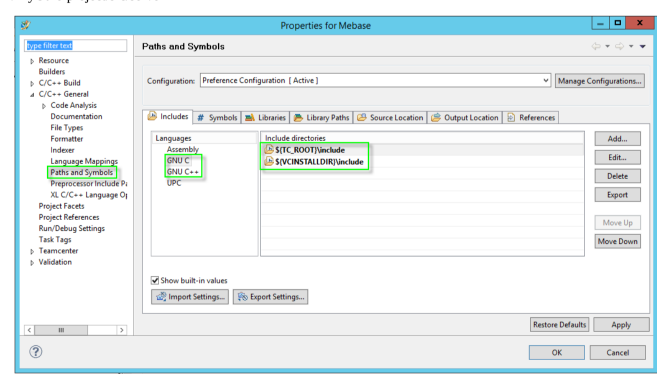
\${TC\_ROOT}\include

Other template in workspace

Workspace Path

e.g.

/MyOtherproject/src/server



# 1.4 Use visual studio for compile and debug

#### 1.4.1 Project

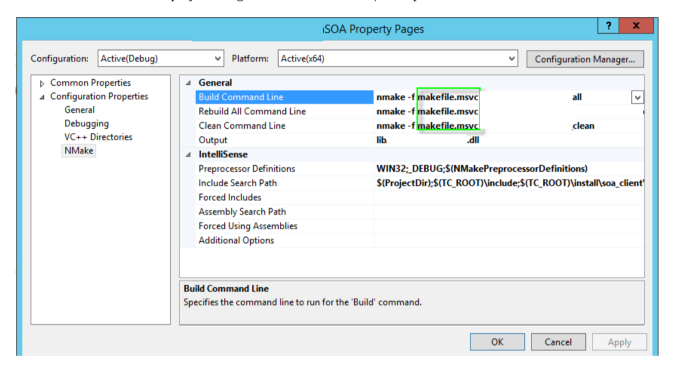
#### **Options**

Compile NDEBUG

for GNU C and GNU C++ compiler.

Copy makefile.wintx64 to makefile.msvc Activate the -Zi option

Create nmake visual studio project using makefile.msvc and all | clean parameter



Move the msvc project file into BMIDE project directory

## **1.4.2** Debug

Build

Debug by process attach

## 2 Unix

/usr/include

# 2.1 Configuration in BMIDE Project properties

## 2.1.1 Path and symbols

```
C
Get system configuration with
gcc -xc -E -v -

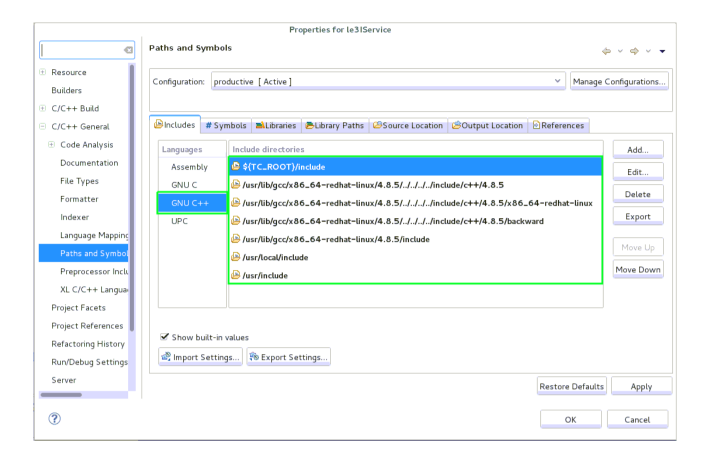
and add it after ${TC_ROOT}/include e.g.:

${TC_ROOT}/include
/usr/lib/gcc/x86_64-redhat-linux/4.8.5/include
/usr/local/include
/usr/include

C++
Get system configuration with
gcc -xc++ -E -v -

and add it after ${TC_ROOT}/include e.g.:

${TC_ROOT}/include
/usr/lib/gcc/x86_64-redhat-linux/4.8.5/../../../include/c++/4.8.5
/usr/lib/gcc/x86_64-redhat-linux/4.8.5/../../../include/c++/4.8.5/x86_64-redhat-linux
/usr/lib/gcc/x86_64-redhat-linux/4.8.5/../../../include/c++/4.8.5/backward
/usr/lib/gcc/x86_64-redhat-linux/4.8.5/include
/usr/lib/gcc/x86_64-redhat-linux/4.8.5/include
/usr/lib/gcc/x86_64-redhat-linux/4.8.5/include
/usr/local/include
```



# 2.2 Configuration attached debugger

# option -ggdb

#### makefile.lnx64

 $OPT_CXX_FLAGS = -ggdb$ 

# 3 Source management

I prefer not install use subversion from BMIDE directly, but from external tool (Tortoise, Eclipse). It is easier to revert generated changes from outside.

To Create Template without building check in package just do

# 4 Change in environment

- same machine, same dir OK

- same machine other check out dir change make file
- other machine change make file

#### 4.1 Add new service

clean project

generate service artifacts

# 4.2 Modify type

clean project

generate service artifacts

# 4.3 Change service operation

rename service cxx and hxx file for this service to cxx\_orig and hxx\_orig

clean project

generate service artifacts

merge service changes from cxx and hxx files into cxx\_orig and hxx\_orig

remove cxx and hxx files and rename cxx\_orig and hxx\_orig back to cxx and hxx