

ASCET-PSL: Which compiler is required



Question

- When I want to use ASCET to generate a PC Simulation Library (PSL): Which compiler is required?
- Colleagues told me that ASCET-PSL needs Microsoft Visual C++ 2005 or 2008. Is this
 information correct?



Answei

- With ASCET 6.x, Visual C++ 2005 and Visual C++ 2008 compilers are supported
- I can find this information as well in the ASCET-PSL_Manual.pdf:

Build PC Simulation Library

The target must be switched to "PC Simulation Library", the code generator to "Implementation Experiment" and the compiler to "MS Visual C++ 6.0".

With ASCET 6.x Visual C++ 2005 and Visual C++ 2008 compilers are supported. The OS task definitions should now be copied from the standard target (usually "PC") or created if they not exist. Now the PC Simulation Library can be created with "Rebuild all".



Additional information

- Default location of ETAS manuals like ASCET-PSL Manual.pdf is:
 - C:\ProgramData\ETAS\ETASManuals



Do you still have questions?

- o You will find **further FAQ articles** on the ETAS homepage: www.etas.com/en/faq
- o **Movies** corresponding to FAQ articles can be found on the <u>ETAS YouTube channel</u>
- o Please feel free to contact our Support Center, if you have further questions.
- Here you can find all information: http://www.etas.com/en/hotlines.php

This information (here referred to as "FAQ") is provided without any (express or implied) warranty, guarantee or commitment regarding completeness or accuracy. Except in cases of willful damage, ETAS shall not be liable for losses and damages which may occur or result from the use of this information (including indirect, special or consequential damages).