

STOP sign after importing project



Question:

STOP sign after importing project - what does it mean?



Answer:

If, after importing a project, there is a red STOP sign to the left of the project name, then it means that something is missing in the A2L file

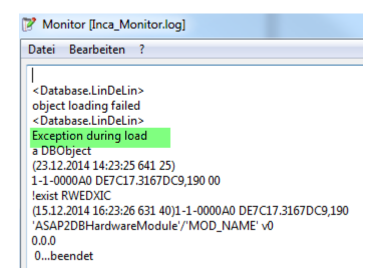
or some of the content of the A2L file is not supported with the used INCA version e.g., XCP 1.2 in INCA 7.0



The STOP sign is accompanied by an entry in the monitor window.

Below are screenshots from two known cases of this problem.

1. In this example it was found that the A2L was missing the hardware description part (see TFS #445916)





2. In this example, it is assumed that there is a RAM shortage which leads to an incomplete import of the project.

<Database.LinDeLin>
Primitive failed in: OSPtr class>>#privateCalloc:reftype: due to Not enough memory a DBFile
a DBObject
(08.02.2011 09:45:19 906 477)
1-1-E0E01890 DB728.217E322,DD1 00
!exist* RWEDXIC
(18.01.2011 11:03:44 516 26)1-1-E0E01890 DB728.217E322,DD1
'DBFile'/'SC170231_Ce.a2I' v0
refresh :: 0
appName :: 'undef'
major :: 0
minor :: 0

Value: nil



Additional information:

Recommendation:

contents 39147957

On account of the fact that there was an exception during the import of the project, it is recommended to read the A2L into INCA once again.



In case of further questions:

You will find further FAQs here: www.etas.com/en/faq

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

334919971 / 7 / 16 12 15 400941897

This information (here referred to as "FAQ") are 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).