

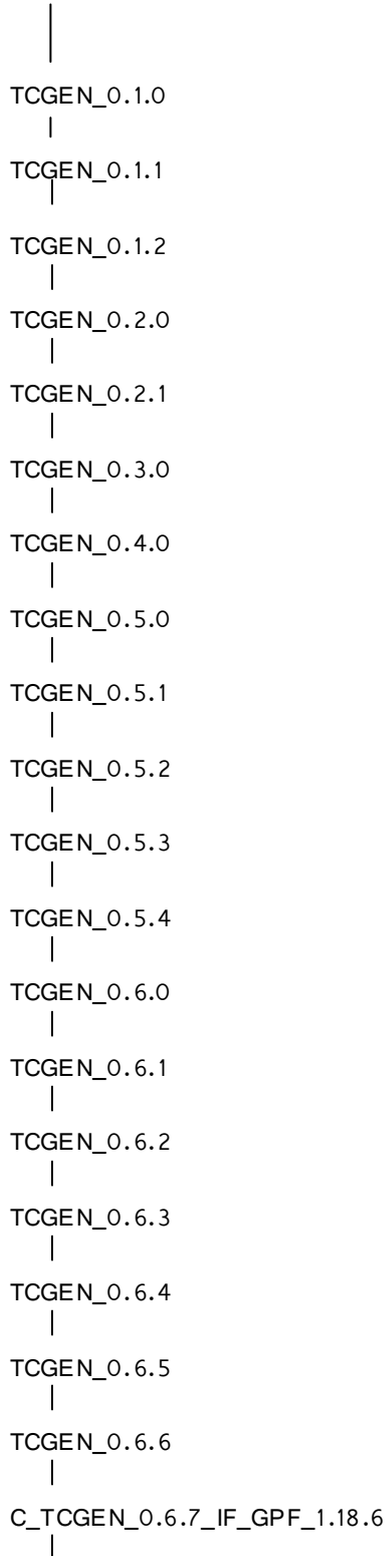


Project Info	
Manager:	FR
Resources:	FR, RK
Start:	13.05.2002
End:	

Version tree	2
History texts	4



## Version tree





CONDAT

XXXX

# TCGen – History

Confidential  
Internal Document

---

C\_TCGEN\_0.6.8\_IF\_GPF\_1.18.8

|



## History texts

<b>13.05.2002</b>	
- launch in clearcase vob	
<b>08.08.2002</b>	
- first running testcases with binary arrays	
<b>09.08.2002</b>	
- support of structs and all kind of arrays	
<b>12.08.2002</b>	<b>TCGEN_0.1.0</b>
- “-wait” parameter introduced	
- TCGen_generator class splitted	
- first alpha release	
<b>12.09.2002</b>	
- \gpf\cfg introduced	
- adapted to new array handling in ccdedit	
<b>16.09.2002</b>	<b>TCGEN_0.1.1</b>
- some small bugs fixed -> ready for beta-testing	
<b>30.09.2002</b>	<b>TCGEN_0.1.2</b>
- problems concerning ini-file fixed	
<b>06.11.2002</b>	
- adapted to new frame-DLL-naming	
<b>09.01.2003</b>	
- generated TDS-files now readable by mscview	
<b>15.01.2003</b>	<b>TCGEN_0.2.0</b>
- first usage of original receiver	
<b>20.01.2003</b>	
- usage of ipc.dll eliminated	
<b>03.03.2003</b>	
- first version of tcgen_intro.ppt released	
<b>02.05.2003</b>	<b>TCGEN_0.2.1</b>
- adapted to 4nt-version5	



<b>19.05.2003</b>	
- max_timegap introduced	
<b>16.06.2003</b>	
- first version producing single entity TDC and using T_PORT	
- lint checking integrated	
<b>17.06.2003</b>	
- first version with multi entity support but still without extra info from ccddata-dll	
<b>18.06.2003</b>	
- pcon support added	
<b>23.06.2003</b>	
- array handling for tdc fixed	
<b>26.06.2003</b>	<b>TCGEN_0.3.0</b>
- first release supporting TDC	
<b>30.06.2003</b>	
- pointer handling added	
- union support added	
<b>07.07.2003</b>	
- multi teststep support added	
<b>10.07.2003</b>	
- some fixes concerning logfile passing	
<b>11.07.2003</b>	<b>TCGEN_0.4.0</b>
- introduction slideshow updated	
<b>30.07.2003</b>	
- adapted to new ccddata load strategy	
<b>04.08.2003</b>	
- handling of no-prim / internal prim only	
<b>18.08.2003</b>	
- documentation: merge of new official format	
<b>01.09.2003</b>	
- expanding of air-messages implemented	
<b>08.09.2003</b>	
- cleartext will be added to values	



<b>10.09.2003</b>	
- testcase fullname will be taken from logfile-name	
<b>11.09.2003</b>	<b>TCGEN_0.5.0</b>
- T_Buffer support added	
<b>16.10.2003</b>	
- rules-file introduced	
<b>23.10.2003</b>	
- T_MESSAGE_UNIONS named now after the message-type	
<b>31.10.2003</b>	
- Bitstring support added	
- rule machine enhanced	
- primitives with parameters introduced	
<b>04.11.2003</b>	
- usage of ccd_decodeMsgPtr() instead of ccd_decodeMsg()	
<b>05.11.2003</b>	<b>TCGEN_0.5.1</b>
- handling of primitives with parameters improved	
<b>13.11.2003</b>	
- usage of desc.c_implicit	
<b>20.11.2003</b>	<b>TCGEN_0.5.2</b>
- problem with parameterless primitives solved	
- trailing wildcard allowed in params, too	
<b>24.11.2003</b>	<b>TCGEN_0.5.3</b>
- bug with param-comparing in rules fixed	
<b>28.11.2003</b>	
- usage of entity-graph	
<b>5.12.2003</b>	
- behavior concerning exiting TDC-files improved	
<b>15.12.2003</b>	<b>TCGEN_0.5.4</b>
- internal bug fixed	
<b>26.02.2004</b>	
- mall -test support added	
<b>10.05.2004</b>	
- first version with parameterized constructors support	



<b>12.05.2004</b>	<b>TCGEN_0.6.0</b>
- mall -test enhanced by first real tests	
- documentations updated	
<b>19.05.2004</b>	
- internal problems concerning pointers solved	
<b>24.05.2004</b>	<b>TCGEN_0.6.1</b>
- dereferenciation by [0] used for pointer assignments	
<b>09.06.2004</b>	<b>TCGEN_0.6.2</b>
- userguide enhanced	
- max_level will be calculated during first pass	
<b>02.07.2004</b>	<b>TCGEN_0.6.3</b>
- usage of new ccddata_eg-functions concerning SAPs	
- union support for parameterized constructors added	
- automatic insertion of param names before new-lined params added	
<b>05.07.2004</b>	<b>TCGEN_0.6.4</b>
- adaptation to new trace opcs	
<b>29.07.2004</b>	<b>TCGEN_0.6.5</b>
- adaptation to new on_data() parameters	
<b>29.10.2004</b>	<b>TCGEN_0.6.6</b>
- adaptation to new pcon-filter-functions	
<b>17.11.2004</b>	
- start with TheKeep	
- swa00025077: TcGen output code does not compile with sdu usage	
<b>18.11.2004</b>	<b>C_TCGEN_0.6.7_IF_GPF_1.18.6</b>
- swa00025348: All GPF components should support mall.bat-parameters "-test" and "-guitest"	
<b>25.01.2005</b>	<b>C_TCGEN_0.6.8_IF_GPF_1.18.8</b>
- swa00025831: TCGEN should check all bytes of a structure for zero's in the shadow primitive	
- swa00025801: preparation of all mall.bat and makefile for automatic testsystem	