

LFR-FSW - Bug #482

Ordre de vérification des parametres de TC_LFR_LOAD_NORMAL_PAR

10/08/2015 01:49 PM - Veronique bouzid

Status:	Closed	Start date:	10/08/2015
Priority:	Normal	Due date:	
Assignee:	Veronique bouzid	% Done:	0%
Category:	SRS	Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
revision:	r0		
Description			
<p>Je croyais que Paul vérifier les parametres de TC_LFR_LOAD_NORMAL_PAR dans l'ordre de leur place SY_LFR_N_SWF_L SY_LFR_N_SWP_P SY_LFR_N_ASM_P SY_LFR_N_BP_P0 SY_LFR_N_BP_P1 SY_LFR_N_CWF_LONG_F3</p> <p>Ce qui est vrai si un seul parametre est faux.</p> <p>Si on envoie le parametrage suivant SY_LFR_N_ASM_P = 1s SY_LFR_N_BP_P0 = 1s SY_LFR_N_BP_P0 = 1s</p> <p>--> on obtient bien une TM_LFR_TC_EXE_INCONSISTENT mais sur le parametre SY_LFR_N_BP_P0 et non sur SY_LFR_N_ASM_P</p> <p>17:09:45.661845, TC_LFR_LOAD_NORMAL_PAR, CCSDS_VERSION_NUMBER = 0, PACKET_TYPE: TC_PACKET = 1, DATA_FIELD_HEADER_FLAG: WITH_HEADER = 1, PROCESS_ID: RPW_PID_2 = 76, PACKET_CATEGORY: PRIVATE_SCIENCE_OR_TELECOMMAND = 12, (PACKET_ID=0x1ccc), SEGMENTATION_GROUPING_FLAG: STANDALONE_PACKET = 3, SEQUENCE_CNT=0, (PACKET_SEQUENCE_CONTROL=0xc000), PACKET_LENGTH=15, CCSDS_SECONDARY_HEADER_FLAG=0, PUS_VERSION = 1, ACK_EXECUTION_COMPLETION=1, ACK_EXECUTION_PROGRESS=0, ACK_EXECUTION_START=0, ACK_ACCEPTANCE=1, SERVICE_TYPE: EQ_CONFIGURATION = 181, SERVICE_SUBTYPE: LOAD_NORMAL_PARAMETERS_1 = 13, SOURCE_ID: MISSION_TIMELINE = 110, SY_LFR_N_SWF_L = 2048, SY_LFR_N_SWP_P = 16(s), SY_LFR_N_ASM_P = 1(s), SY_LFR_N_BP_P0 = 1(s), SY_LFR_N_BP_P1 = 1(s), SPARE=0x0, SY_LFR_N_CWF_LONG_F3 = 1, SPARE=0x0, CRC = 0xab17</p> <p>17:09:45.675133, TM_LFR_TC_EXE_INCONSISTENT, CCSDS_VERSION_NUMBER = 0, PACKET_TYPE: TM_PACKET = 0, DATA_FIELD_HEADER_FLAG: WITH_HEADER = 1, PROCESS_ID: RPW_PID_2 = 76, PACKET_CATEGORY: ACKNOWLEDGE = 1, (PACKET_ID=0xcc1), SEGMENTATION_GROUPING_FLAG: STANDALONE_PACKET = 3, SEQUENCE_CNT=8, (PACKET_SEQUENCE_CONTROL=0xc008), PACKET_LENGTH=19, SPARE_1=0, PUS_VERSION = 1, SPARE_2=0, SERVICE_TYPE: TELECOMMAND_VERIFICATION = 1, SERVICE_SUBTYPE: TC_EXECUTION_COMPLETION_FAILURE = 8, DESTINATION_ID: MISSION_TIMELINE = 110, TIME=0x80000a0f7f28, PA_RPW_TELECOMMAND_PKT_ID=0x1ccc, PA_RPW_PKT_SEQ_CONTROL=0xc000, PA_RPW_TC_FAILURE_CODE: WRONG_APP_DATA = 5, PA_RPW_TC_SERVICE=181, PA_RPW_TC_SUBTYPE=13, PA_RPW_BYTE_POSITION=16, PA_RPW_RCV_VALUE=1</p> <p>Le script utilisé est /opt/VALIDATION_R3/lfrverif/LFR_SVS/SVS-0029/normal_mode_parameter_set.py le fichier de log (2015_07_28-18_32_00-Detail.txt) se trouve dans /home/validation/data/R3/3.0.0.8/1.1.88/SVS-0029/BUG-XXX, XXX etant le numero de ce bug.</p> <p>Contexte du test ----- FSW 3.0.0.8 VHDL 1.1.88 EM sans Timegen SocExplorerEngine.getSocExplorer: Version = 0.6.2, Branch = default, Changeset = 819d0376d481 StarDundee</p>			

History

#1 - 10/08/2015 01:52 PM - Veronique bouzid

J ai crée une feature ([#481](#)) qui résume les vérifications effectuées sur les paramètresde TC_LFR_LOAD_NORMAL_PAR
Si tu es d'accord avec ma description, tu peux fermer ce point en faisant référence à la feature.

#2 - 29/09/2015 08:14 AM - paul leroy

- *Status changed from New to Feedback*
- *Assignee changed from paul leroy to Veronique bouzid*

OK pour que tu fermes l'issue [#482](#).

#3 - 02/10/2015 01:04 PM - Veronique bouzid

- *Category set to SRS*

METTRE A JOUR la SRS

#4 - 02/10/2015 05:02 PM - Veronique bouzid

- *Status changed from Feedback to Closed*

#5 - 23/10/2015 04:18 PM - bruno katra

- *Status changed from Closed to In Progress*

#6 - 26/10/2015 01:24 PM - Veronique bouzid

- *Status changed from In Progress to Closed*

Mise à jour de la SRS effectuée (REQ-LFR-SRS-5503) vesrion 1.9