InterTest/SymDump Batch/CICS 11.0 CA RS 2203 Service List

Service	Description	Type
LU03306	SYMBAT REPORT DOESN'T ASSOCIATE DSECTS WITH PROPER REGISTERS	PTF
LU03432	SYMBAT REPORT DOESN'T ASSOCIATE DSECTS WITH PROPER REGISTERS	PTF
LU04563	INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE	PTF
LU04564	INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE	PTF
LU04658	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04660	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04661	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04662	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04663	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04664	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04665	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04666	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04667	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04711	EXECUTION COUNTERS NOT UPDATED FOR EXECUTED GO STATEMENTS.	PTF

InterTest/SymDump Batch/CICS CA RS 2203 Service List for CABAB00

FMID	Service	Description	Туре
CABAB00	LU04563	INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE	PTF
	LU04658	PTF TRACKING ELEMENT LEVEL SET	PTF
	LU04711	EXECUTION COUNTERS NOT UPDATED FOR EXECUTED GO STATEMENTS.	PTF
		The CA RS 2203 service count for this FMID is 3	

InterTest/SymDump Batch/CICS CA RS 2203 Service List for CABAB01

FMID	Service	Description	Туре
CABAB01	LU04660	PTF TRACKING ELEMENT LEVEL SET	PTF
Tì	ne CA RS 2203	service count for this FMID is	1

InterTest/SymDump Batch/CICS CA RS 2203 Service List for CABQB00

FMID	Service	Description	Туре
CABQB00	LU04661	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

InterTest/SymDump Batch/CICS CA RS 2203 Service List for CAMRB00

FMID	Service	Description	Туре
CAMRB00	LU04662	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

InterTest/SymDump Batch/CICS CA RS 2203 Service List for CARXB00

FMID	Service	Description	Type
CARXB00	LU03306	SYMBAT REPORT DOESN'T ASSOCIATE DSECTS WITH PROPER REGISTERS	PTF
	LU04663	PTF TRACKING ELEMENT LEVEL SET	PTF
		The CA RS 2203 service count for this FMID is 2	

InterTest/SymDump Batch/CICS CA RS 2203 Service List for CARXB01

FMID	Service	Description	Туре
CARXB01	LU04664	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

InterTest/SymDump Batch/CICS CA RS 2203 Service List for CAVHB00

FMID	Service	Description	Туре
CAVHB00	LU03432	SYMBAT REPORT DOESN'T ASSOCIATE DSECTS WITH PROPER REGISTERS	PTF
	LU04564	INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE	PTF
	LU04665	PTF TRACKING ELEMENT LEVEL SET	PTF
		The CA RS 2203 service count for this FMID is 3	

InterTest/SymDump Batch/CICS CA RS 2203 Service List for CAVHB01

FMID	Service	Description	Туре
CAVHB01	LU04666	PTF TRACKING ELEMENT LEVEL SET	PTF
Tì	ne CA RS 2203	service count for this FMID is	1

InterTest/SymDump Batch/CICS CA RS 2203 Service List for CCSAB00

FMID	Service	Description	Туре
CCSAB00	LU04667	PTF TRACKING ELEMENT LEVEL SET	PTF
T	he CA RS 2203	service count for this FMID is	1

InterTest/SymDump Batch/CICS 11.0 CA RS 2203 - PTF LU03306 Details

Service	Details
LU03306	LU03306 M.C.S. ENTRIES = ++PTF (LU03306)
	SYMBAT REPORT DOESN'T ASSOCIATE DSECTS WITH PROPER REGISTERS
	PROBLEM DESCRIPTION:
	When reporting on a abend, SymDump Batch may not associate DSECTs with
	the proper registers.
	SYMPTOMS:
	If one or more DSECTs are not printed in a assembler listing (PRINT OFF),
	SymDump Batch report may not associate DSECTs with the proper register.
	The ACTIVE USINGS listed for registers may also be incorrect and the
	length of some fields displayed in the report may be incorrect as well.
	IMPACT:
	The data shown in the abend report is incorrect.
	CIRCUMVENTION:
	None.
	PRODUCT(S) AFFECTED:
	CA-SYMDUMP BATCH Version 11.0
	Related Problem:
	SYMBAT 15178
	Copyright (C) 2022 CA. All rights reserved. R00199-AVH110-SP1
	DESC(SYMBAT REPORT DOESN'T ASSOCIATE DSECTS WITH PROPER REGISTERS).
	++VER (Z038)
	FMID (CARXB00)
	SUP (LT03306)
	++IF FMID(CAVHB00) REQ(LU03432) .

InterTest/SymDump Batch/CICS 11.0 CA RS 2203 - PTF LU03432 Details

Service	Details
LU03432	LU03432 M.C.S. ENTRIES = ++PTF (LU03432)
	SYMBAT REPORT DOESN'T ASSOCIATE DSECTS WITH PROPER REGISTERS
	PROBLEM DESCRIPTION:
	When reporting on a abend, SymDump Batch may not associate DSECTs with
	the proper registers. SYMPTOMS:
	If one or more DSECTs are not printed in a assembler listing (PRINT OFF),
	SymDump Batch report may not associate DSECTs with the proper register.
	The ACTIVE USINGS listed for registers may also be incorrect and the
	length of some fields displayed in the report may be incorrect as well.
	IMPACT:
	The data shown in the abend report is incorrect.
	CIRCUMVENTION:
	None.
	PRODUCT(S) AFFECTED:
	CA-SYMDUMP BATCH Version 11.0
	Related Problem:
	SYMBAT 15178
	Copyright (C) 2022 CA. All rights reserved. R00199-AVH110-SP1
	DECC/COMPAN DEDODE DOCUME ACCOCIANT DOCUME DOCUME INTEL DOCUMED DECICATEDO
	DESC(SYMBAT REPORT DOESN'T ASSOCIATE DSECTS WITH PROPER REGISTERS). ++VER (Z038)
	FMID (CAVHBOO)
	PRE (LU01579 R099723 S004585 S005171 S015322)
	SUP (LT03432)
	++IF FMID(CARXB00) REQ(LU03306) .
	++HOLD (LU03432) SYSTEM FMID(CAVHB00)
	REASON (ACTION) DATE (22019)
	COMMENT (
	++
	Common Symbolic Component Version 11.0
	SEQUENCE
	PURPOSE The fix will be activated.
	++
	AFFECTED
	++
	KNOWLEDGE Intertest - postprocessing programs to Protsym
	REQUIRED
	++
	ACCESS Product libraries.
	REQUIRED
	++

	* STEPS TO PERFORM * ***********************************
	To apply the changes after you install the PTF, you need to postprocess assembler programs to the PROTSYM again.
).
	<i>i</i> · ·

InterTest/SymDump Batch/CICS 11.0 CA RS 2203 - PTF LU04563 Details

LU04563 M.C.S. ENTRIES = ++PTF (LU04563) INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE PROBLEM DESCRIPTION: InterTest has issues displaying fields using signed subscripts or un-named variables at level 01. SYMPTOMS: When the signed subscripts or un-named variables are used in the COBOL program, instead of correct values, InterTest shows error "not found in Symbolic File" in the display and keep window. IMPACT: When Debugging the signed subscripts or un-named variables InterTest shows error "not found in Symbolic File" in the display and keep window and wouldn't show the correct values. CIRCUMVENTION: Avoid using the signed subscripts and provide variable name at level 01 for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC (INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABABOO) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121 LT03167 LT03844 LT03933 LT04563 LU00158 LU00575	Service	Details
PROBLEM DESCRIPTION: InterTest has issues displaying fields using signed subscripts or un-named variables at level 01. SYMPTOMS: When the signed subscripts or un-named variables are used in the COBOL program, instead of correct values, InterTest shows error "not found in Symbolic File" in the display and keep window. IMPACT: When Debugging the signed subscripts or un-named variables InterTest shows error "not found in Symbolic File" in the display and keep window and wouldn't show the correct values. CIRCUMVENTION: Avoid using the signed subscripts and provide variable name at level 01 for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABABOO) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121	LU04563	LU04563 M.C.S. ENTRIES = ++PTF (LU04563)
PROBLEM DESCRIPTION: InterTest has issues displaying fields using signed subscripts or un-named variables at level 01. SYMPTOMS: When the signed subscripts or un-named variables are used in the COBOL program, instead of correct values, InterTest shows error "not found in Symbolic File" in the display and keep window. IMPACT: When Debugging the signed subscripts or un-named variables InterTest shows error "not found in Symbolic File" in the display and keep window and wouldn't show the correct values. CIRCUMVENTION: Avoid using the signed subscripts and provide variable name at level 01 for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABAB00) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		
InterTest has issues displaying fields using signed subscripts or un-named variables at level 01. SYMPTOMS: When the signed subscripts or un-named variables are used in the COBOL program, instead of correct values, InterTest shows error "not found in Symbolic File" in the display and keep window. IMPACT: When Debugging the signed subscripts or un-named variables InterTest shows error "not found in Symbolic File" in the display and keep window and wouldn't show the correct values. CIRCUMVENTION: Avoid using the signed subscripts and provide variable name at level 01 for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABAB00) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE
un-named variables at level 01. SYMPTOMS: When the signed subscripts or un-named variables are used in the COBOL program, instead of correct values, InterTest shows error "not found in Symbolic File" in the display and keep window. IMPACT: When Debugging the signed subscripts or un-named variables InterTest shows error "not found in Symbolic File" in the display and keep window and wouldn't show the correct values. CIRCUMVENTION: Avoid using the signed subscripts and provide variable name at level 01 for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (2038) FMID (CABABOO) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		PROBLEM DESCRIPTION:
SYMPTOMS: When the signed subscripts or un-named variables are used in the COBOL program, instead of correct values, InterTest shows error "not found in Symbolic File" in the display and keep window. IMPACT: When Debugging the signed subscripts or un-named variables InterTest shows error "not found in Symbolic File" in the display and keep window and wouldn't show the correct values. CIRCUMVENTION: Avoid using the signed subscripts and provide variable name at level 01 for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (ZO38) FMID (CABABOO) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		InterTest has issues displaying fields using signed subscripts or
When the signed subscripts or un-named variables are used in the COBOL program, instead of correct values, InterTest shows error "not found in Symbolic File" in the display and keep window. IMPACT: When Debugging the signed subscripts or un-named variables InterTest shows error "not found in Symbolic File" in the display and keep window and wouldn't show the correct values. CIRCUMVENTION: Avoid using the signed subscripts and provide variable name at level 01 for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABABOO) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		un-named variables at level 01.
program, instead of correct values, InterTest shows error "not found in Symbolic File" in the display and keep window. IMPACT: When Debugging the signed subscripts or un-named variables InterTest shows error "not found in Symbolic File" in the display and keep window and wouldn't show the correct values. CIRCUMVENTION: Avoid using the signed subscripts and provide variable name at level 01 for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABAB00) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		SYMPTOMS:
"not found in Symbolic File" in the display and keep window. IMPACT: When Debugging the signed subscripts or un-named variables InterTest shows error "not found in Symbolic File" in the display and keep window and wouldn't show the correct values. CIRCUMVENTION: Avoid using the signed subscripts and provide variable name at level 01 for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABABOO) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		When the signed subscripts or un-named variables are used in the COBOL
IMPACT: When Debugging the signed subscripts or un-named variables InterTest shows error "not found in Symbolic File" in the display and keep window and wouldn't show the correct values. CIRCUMVENTION: Avoid using the signed subscripts and provide variable name at level 01 for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (ZO38) FMID (CABABOO) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		program, instead of correct values, InterTest shows error
When Debugging the signed subscripts or un-named variables InterTest shows error "not found in Symbolic File" in the display and keep window and wouldn't show the correct values. CIRCUMVENTION: Avoid using the signed subscripts and provide variable name at level 01 for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABABOO) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		"not found in Symbolic File" in the display and keep window.
shows error "not found in Symbolic File" in the display and keep window and wouldn't show the correct values. CIRCUMVENTION: Avoid using the signed subscripts and provide variable name at level 01 for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABABOO) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		IMPACT:
and wouldn't show the correct values. CIRCUMVENTION: Avoid using the signed subscripts and provide variable name at level 01 for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABAB00) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		When Debugging the signed subscripts or un-named variables InterTest
CIRCUMVENTION: Avoid using the signed subscripts and provide variable name at level 01 for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABABOO) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		shows error "not found in Symbolic File" in the display and keep window
Avoid using the signed subscripts and provide variable name at level 01 for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABABOO) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		and wouldn't show the correct values.
for the variable need to be referred while testing or remove the sign from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABAB00) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		CIRCUMVENTION:
from the subscripts and/or add FILLER keyword in CORE command alogn with line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABABOO) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		Avoid using the signed subscripts and provide variable name at level 01
line number as CORE='000026:FILLER' for un-name variables while testing. PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABAB00) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		for the variable need to be referred while testing or remove the sign
PRODUCT(S) AFFECTED: Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABAB00) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		from the subscripts and/or add FILLER keyword in CORE command alogn with
Common CICS Component Version 11.0 Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABAB00) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		line number as CORE='000026:FILLER' for un-name variables while testing.
Related Problem: INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABAB00) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		PRODUCT(S) AFFECTED:
INTERT 14726 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABAB00) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		Common CICS Component Version 11.0
(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABAB00) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		Related Problem:
DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE). ++VER (Z038) FMID (CABAB00) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		INTERT 14726
++VER (Z038) FMID (CABAB00) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
++VER (Z038) FMID (CABAB00) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		
FMID (CABAB00) PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		
PRE (LU02294 LU03473 LU04658 R097425 R099718 S004110 S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		
S004582 S005170 S007315 S008369 S010781 S012093 S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		
S013167 S013489 S014193 S016073) SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		
SUP (LT00158 LT00575 LT00627 LT01919 LT02679 LT03121		
		·
LT03167 LT03844 LT03933 LT04563 LU00158 LU00575		
LU00627 LU01919 LU03844 S014872 S015013 ST09198		
ST09370 ST09406 ST10431 ST14872 ST15013)		
++IF FMID(CAVHB00) REQ(LU04564) .		++IF FMID(CAVHB00) REQ(LU04564) .

InterTest/SymDump Batch/CICS 11.0 CA RS 2203 - PTF LU04564 Details

Service	Details			
LU04564	LU04564 M.C.S. ENTRIES = ++PTF (LU04564)			
	INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE			
	PROBLEM DESCRIPTION:			
	InterTest has issues displaying fields using signed subscripts or			
	un-named variables at level 01.			
	SYMPTOMS:			
	When the signed subscripts or un-named variables are used in the COBOL			
	program, instead of correct values, InterTest shows error			
	"not found in Symbolic File" in the display and keep window.			
	IMPACT:			
	When Debugging the signed subscripts or un-named variables InterTest			
	shows error "not found in Symbolic File" in the display and keep window			
	and wouldn't show the correct values.			
	CIRCUMVENTION:			
	Avoid using the signed subscripts and provide variable name at level 01			
	for the variable need to be referred while testing or remove the sign			
	from the subscripts and/or add FILLER keyword in CORE command alogn with			
	line number as CORE='000026:FILLER' for un-name variables while testing.			
	PRODUCT(S) AFFECTED:			
	Common CICS Component Version 11.0			
	Related Problem:			
	INTERT 14726			
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved			
	DESC(INTERTEST ISSUES DISPLAYING + SUBSCRIPT AND UNNAMED VARIABLE).			
	++VER (Z038)			
	FMID (CAVHBOO)			
	PRE (LU04665 S001062 S015636)			
	SUP (LT03934 LT04564 S009096 ST09096)			
	++IF FMID(CABABOO) REQ(LU04563) .			

Service	Details		
LU04658	LU04658 M.C.S. ENTRIES = ++PTF (LU04658)	٦	
	PTF TRACKING ELEMENT LEVEL SET		
	PROBLEM DESCRIPTION:		
	This PTF enables you to use a feature in SYSVIEW called Product PTF		
	Analysis. An element that contains metadata for all previously		
	published PTFs for InterTest and SymDump is included with this PTF.		
	Going forward, all PTFs will contain PTF tracking element metadata.		
	What is Product PTF Analysis?		
	Product PTF Analysis combines PTF tracking elements from your run-time		
	XML library with maintenance data found in your product SMP/E		
	installation CSI library. Product PTF Analysis provides the ability to:		
	* Determine the PTFs and APARs currently applied.		
	* View detailed descriptions of published PTFs.		
	* Compare the PTFs applied on each LPAR using the Cross System		
	component.		
	* View detailed SYSMOD information from the SMP/E CSI data set used		
	during installation and maintenance.		
	Product PTF Analysis shows this information for all Broadcom Mainframe		
	products that have the necessary XML data available. Please note that		
	not every product will update XML data for all prior and new fixes at		
	the same time. Consult each product's documentation for more		
	information.		
	How can I view Product PTF Analysis?		
	SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Analysis feature that performs an analysis of product SMP/E CSIs and PTF tracking		
	metadata. A PTFS command was added to SYSVIEW 16.0 with PTF LU03153		
	that performs the analysis. For more information, see the "New Features"		
	topic in the Release Notes section of the SYSVIEW documentation at		
	https://techdocs.broadcom.com.		
	PRODUCT(S) AFFECTED:		
	Testing Tools Common Symbolic Component Version 10.0	,	
	Testing Tools Common Symbolic Component Version 11.0	,	
	Related Problem:	Ì	
	TFMSYM 16145		
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
	DESC(PTF TRACKING ELEMENT LEVEL SET).		
	++VER (Z038)		
	FMID (CABAB00)		
	SUP (LT04658)		
	++IF FMID(CABAB01) REQ(LU04660) .		
	++IF FMID(CABQB00) REQ(LU04661) .		
	++IF FMID(CAMRBOO) REQ(LU04662) .		
	++IF FMID(CARXBOO) REQ(LU04663).		
	++IF FMID(CARXB01) REQ(LU04664) .		
	++IF FMID(CAVHBOO) REQ(LUO4665) .		
	++IF FMID(CCSADOO) PEO(LUO4666) .		
	++IF FMID(CCSAB00) REQ(LU04667) .	\Box	

Service Details LU04660 LU04660 M.C.S. ENTRIES = ++PTF (LU04660) PTF TRACKING ELEMENT LEVEL SET PROBLEM DESCRIPTION: This PTF enables you to use a feature in SYSVIEW called Product PTF Analysis. An element that contains metadata for all previously published PTFs for InterTest and SymDump is included with this PTF. Going forward, all PTFs will contain PTF tracking element metadata. What is Product PTF Analysis? Product PTF Analysis combines PTF tracking elements from your run-time XML library with maintenance data found in your product SMP/E installation CSI library. Product PTF Analysis provides the ability to: * Determine the PTFs and APARs currently applied. * View detailed descriptions of published PTFs. * Compare the PTFs applied on each LPAR using the Cross System component. * View detailed SYSMOD information from the SMP/E CSI data set used during installation and maintenance. Product PTF Analysis shows this information for all Broadcom Mainframe products that have the necessary XML data available. Please note that not every product will update XML data for all prior and new fixes at the same time. Consult each product's documentation for more How can I view Product PTF Analysis? SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Analysis feature that performs an analysis of product SMP/E CSIs and PTF tracking metadata. A PTFS command was added to SYSVIEW 16.0 with PTF LU03153 that performs the analysis. For more information, see the "New Features" topic in the Release Notes section of the SYSVIEW documentation at https://techdocs.broadcom.com. PRODUCT(S) AFFECTED: Testing Tools Common Symbolic Component Version 10.0 Testing Tools Common Symbolic Component Version 11.0 Related Problem: TFMSYM 16145 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(PTF TRACKING ELEMENT LEVEL SET). ++VER (Z038) FMID (CABAB01) SUP (LT04660) ++IF FMID(CABQB00) REQ(LU04661). ++IF FMID(CAMRBOO) REO(LU04662). ++IF FMID(CARXB00) REQ(LU04663). ++IF FMID(CARXB01) REQ(LU04664) . ++IF FMID(CAVHB00) REQ(LU04665). ++IF FMID(CAVHB01) REQ(LU04666) . ++IF FMID(CCSAB00) REQ(LU04667). ++IF FMID(CABABOO) REQ(LU04658).

```
Service
                                         Details
LU04661 LU04661
                 M.C.S. ENTRIES = ++PTF (LU04661)
       PTF TRACKING ELEMENT LEVEL SET
       PROBLEM DESCRIPTION:
       This PTF enables you to use a feature in SYSVIEW called Product PTF
       Analysis. An element that contains metadata for all previously
       published PTFs for InterTest and SymDump is included with this PTF.
       Going forward, all PTFs will contain PTF tracking element metadata.
       What is Product PTF Analysis?
       Product PTF Analysis combines PTF tracking elements from your run-time
       XML library with maintenance data found in your product SMP/E
        installation CSI library. Product PTF Analysis provides the ability to:
        * Determine the PTFs and APARs currently applied.
        * View detailed descriptions of published PTFs.
        * Compare the PTFs applied on each LPAR using the Cross System
       component.
        * View detailed SYSMOD information from the SMP/E CSI data set used
       during installation and maintenance.
       Product PTF Analysis shows this information for all Broadcom Mainframe
       products that have the necessary XML data available. Please note that
       not every product will update XML data for all prior and new fixes at
       the same time. Consult each product's documentation for more
       How can I view Product PTF Analysis?
       SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Analysis feature
       that performs an analysis of product SMP/E CSIs and PTF tracking
       metadata. A PTFS command was added to SYSVIEW 16.0 with PTF LU03153
       that performs the analysis. For more information, see the "New Features"
       topic in the Release Notes section of the SYSVIEW documentation at
       https://techdocs.broadcom.com.
       PRODUCT(S) AFFECTED:
       Testing Tools Common Symbolic Component
                                                                     Version 10.0
       Testing Tools Common Symbolic Component
                                                                     Version 11.0
       Related Problem:
       TFMSYM 16145
        (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
       DESC(PTF TRACKING ELEMENT LEVEL SET).
        ++VER (Z038)
       FMID (CABQB00)
       SUP ( LT04661 )
        ++IF FMID(CABAB01) REQ(LU04660 ) .
        ++IF FMID(CAMRBOO) REO(LU04662).
       ++IF FMID(CARXB00) REQ(LU04663).
        ++IF FMID(CARXB01) REQ(LU04664) .
       ++IF FMID(CAVHB00) REQ(LU04665).
        ++IF FMID(CAVHB01) REQ(LU04666) .
        ++IF FMID(CCSAB00) REQ(LU04667).
        ++IF FMID(CABABOO) REQ(LU04658).
```

```
Service
                                          Details
LU04662 LU04662
                 M.C.S. ENTRIES = ++PTF (LU04662)
       PTF TRACKING ELEMENT LEVEL SET
       PROBLEM DESCRIPTION:
       This PTF enables you to use a feature in SYSVIEW called Product PTF
       Analysis. An element that contains metadata for all previously
       published PTFs for InterTest and SymDump is included with this PTF.
       Going forward, all PTFs will contain PTF tracking element metadata.
       What is Product PTF Analysis?
       Product PTF Analysis combines PTF tracking elements from your run-time
       XML library with maintenance data found in your product SMP/E
        installation CSI library. Product PTF Analysis provides the ability to:
        * Determine the PTFs and APARs currently applied.
        * View detailed descriptions of published PTFs.
        * Compare the PTFs applied on each LPAR using the Cross System
       component.
        * View detailed SYSMOD information from the SMP/E CSI data set used
       during installation and maintenance.
       Product PTF Analysis shows this information for all Broadcom Mainframe
       products that have the necessary XML data available. Please note that
       not every product will update XML data for all prior and new fixes at
       the same time. Consult each product's documentation for more
        information.
       How can I view Product PTF Analysis?
       SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Analysis feature
       that performs an analysis of product SMP/E CSIs and PTF tracking
       metadata. A PTFS command was added to SYSVIEW 16.0 with PTF LU03153
       that performs the analysis. For more information, see the "New Features"
       topic in the Release Notes section of the SYSVIEW documentation at
       https://techdocs.broadcom.com.
       PRODUCT(S) AFFECTED:
       Testing Tools Common Symbolic Component
                                                                     Version 10.0
       Testing Tools Common Symbolic Component
                                                                     Version 11.0
       Related Problem:
       TFMSYM 16145
        (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
       DESC(PTF TRACKING ELEMENT LEVEL SET).
        ++VER (Z038)
       FMID (CAMRBOO)
       SUP ( LT04662 )
        ++IF FMID(CABAB01) REQ(LU04660 ) .
        ++IF FMID(CABOBOO) REO(LU04661) .
       ++IF FMID(CARXB00) REQ(LU04663).
        ++IF FMID(CARXB01) REQ(LU04664) .
       ++IF FMID(CAVHB00) REQ(LU04665).
        ++IF FMID(CAVHB01) REQ(LU04666) .
        ++IF FMID(CCSAB00) REQ(LU04667).
        ++IF FMID(CABABOO) REQ(LU04658).
```

Service	Details		
LU04663	LU04663 M.C.S. ENTRIES = ++PTF (LU04663)	П	
	PTF TRACKING ELEMENT LEVEL SET		
	PROBLEM DESCRIPTION:		
	This PTF enables you to use a feature in SYSVIEW called Product PTF		
	Analysis. An element that contains metadata for all previously		
	published PTFs for InterTest and SymDump is included with this PTF.		
	Going forward, all PTFs will contain PTF tracking element metadata.		
	What is Product PTF Analysis?		
	Product PTF Analysis combines PTF tracking elements from your run-time		
	XML library with maintenance data found in your product SMP/E		
	installation CSI library. Product PTF Analysis provides the ability to:		
	* Determine the PTFs and APARs currently applied.		
	* View detailed descriptions of published PTFs.		
	* Compare the PTFs applied on each LPAR using the Cross System		
	component.		
	* View detailed SYSMOD information from the SMP/E CSI data set used		
	during installation and maintenance.		
	Product PTF Analysis shows this information for all Broadcom Mainframe		
	products that have the necessary XML data available. Please note that		
	not every product will update XML data for all prior and new fixes at		
	the same time. Consult each product's documentation for more		
	information.		
	How can I view Product PTF Analysis?		
	SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Analysis feature that performs an analysis of product SMP/E CSIs and PTF tracking		
	metadata. A PTFS command was added to SYSVIEW 16.0 with PTF LU03153		
	that performs the analysis. For more information, see the "New Features"		
	topic in the Release Notes section of the SYSVIEW documentation at		
	https://techdocs.broadcom.com.		
	PRODUCT(S) AFFECTED:		
	Testing Tools Common Symbolic Component Version 10.	0	
	Testing Tools Common Symbolic Component Version 11.	0	
	Related Problem:		
	TFMSYM 16145		
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
	DESC(PTF TRACKING ELEMENT LEVEL SET).		
	++VER (Z038)		
	FMID (CARXB00)		
	SUP (LT04663)		
	++IF FMID(CABAB01) REQ(LU04660) .		
	++IF FMID(CABQB00) REQ(LU04661) .		
	++IF FMID(CAMRBOO) REQ(LU04662).		
	++IF FMID(CARXB01) REQ(LU04664).		
	++IF FMID(CAVHBOO) REQ(LU04665).		
	++IF FMID(CAVHBO1) REQ(LU04666).		
	++IF FMID(CCSAB00) REQ(LU04667).		
	++IF FMID(CABAB00) REQ(LU04658) .		

Service	Details		
LU04664	LU04664 M.C.S. ENTRIES = ++PTF (LU04664)	٦	
	PTF TRACKING ELEMENT LEVEL SET		
	PROBLEM DESCRIPTION:		
	This PTF enables you to use a feature in SYSVIEW called Product PTF		
	Analysis. An element that contains metadata for all previously		
	published PTFs for InterTest and SymDump is included with this PTF.		
	Going forward, all PTFs will contain PTF tracking element metadata.		
	What is Product PTF Analysis?		
	Product PTF Analysis combines PTF tracking elements from your run-time		
	XML library with maintenance data found in your product SMP/E		
	installation CSI library. Product PTF Analysis provides the ability to:		
	* Determine the PTFs and APARs currently applied.		
	* View detailed descriptions of published PTFs.		
	* Compare the PTFs applied on each LPAR using the Cross System		
	component.		
	* View detailed SYSMOD information from the SMP/E CSI data set used		
	during installation and maintenance.		
	Product PTF Analysis shows this information for all Broadcom Mainframe		
	products that have the necessary XML data available. Please note that		
	not every product will update XML data for all prior and new fixes at		
	the same time. Consult each product's documentation for more		
	information.		
	How can I view Product PTF Analysis?		
	SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Analysis feature that performs an analysis of product SMP/E CSIs and PTF tracking		
	metadata. A PTFS command was added to SYSVIEW 16.0 with PTF LU03153		
	that performs the analysis. For more information, see the "New Features"	1	
	topic in the Release Notes section of the SYSVIEW documentation at		
	https://techdocs.broadcom.com.	1	
	PRODUCT(S) AFFECTED:	1	
	Testing Tools Common Symbolic Component Version 10.0	,	
	Testing Tools Common Symbolic Component Version 11.0	,	
	Related Problem:		
	TFMSYM 16145		
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
	DESC(PTF TRACKING ELEMENT LEVEL SET).		
	++VER (Z038)		
	FMID (CARXB01)		
	SUP (LT04664)		
	++IF FMID(CABAB01) REQ(LU04660) .		
	++IF FMID(CABQB00) REQ(LU04661) .		
	++IF FMID(CAMRBOO) REQ(LU04662) .		
	++IF FMID(CARXBOO) REQ(LU04663).		
	++IF FMID(CAVHBOO) REQ(LUO4665).		
	++IF FMID(CAVHB01) REQ(LU04666).		
	++IF FMID(CCSAB00) REQ(LU04667) .		
	++IF FMID(CABABOO) REQ(LU04658) .	╝	

```
Service
                                          Details
LU04665 LU04665
                 M.C.S. ENTRIES = ++PTF (LU04665)
       PTF TRACKING ELEMENT LEVEL SET
       PROBLEM DESCRIPTION:
       This PTF enables you to use a feature in SYSVIEW called Product PTF
       Analysis. An element that contains metadata for all previously
       published PTFs for InterTest and SymDump is included with this PTF.
       Going forward, all PTFs will contain PTF tracking element metadata.
       What is Product PTF Analysis?
       Product PTF Analysis combines PTF tracking elements from your run-time
       XML library with maintenance data found in your product SMP/E
        installation CSI library. Product PTF Analysis provides the ability to:
        * Determine the PTFs and APARs currently applied.
        * View detailed descriptions of published PTFs.
        * Compare the PTFs applied on each LPAR using the Cross System
       component.
        * View detailed SYSMOD information from the SMP/E CSI data set used
       during installation and maintenance.
       Product PTF Analysis shows this information for all Broadcom Mainframe
       products that have the necessary XML data available. Please note that
       not every product will update XML data for all prior and new fixes at
       the same time. Consult each product's documentation for more
       How can I view Product PTF Analysis?
       SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Analysis feature
       that performs an analysis of product SMP/E CSIs and PTF tracking
       metadata. A PTFS command was added to SYSVIEW 16.0 with PTF LU03153
       that performs the analysis. For more information, see the "New Features"
       topic in the Release Notes section of the SYSVIEW documentation at
       https://techdocs.broadcom.com.
       PRODUCT(S) AFFECTED:
       Testing Tools Common Symbolic Component
                                                                     Version 10.0
       Testing Tools Common Symbolic Component
                                                                     Version 11.0
       Related Problem:
       TFMSYM 16145
        (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
       DESC(PTF TRACKING ELEMENT LEVEL SET).
        ++VER (Z038)
       FMID (CAVHB00)
       SUP ( LT04665 )
        ++IF FMID(CABAB01) REQ(LU04660 ) .
        ++IF FMID(CABOBOO) REO(LU04661) .
       ++IF FMID(CAMRB00) REQ(LU04662).
        ++IF FMID(CARXB00) REQ(LU04663).
       ++IF FMID(CARXB01) REQ(LU04664) .
        ++IF FMID(CAVHB01) REQ(LU04666) .
        ++IF FMID(CCSAB00) REQ(LU04667).
        ++IF FMID(CABABOO) REQ(LU04658).
```

```
Service
                                          Details
LU04666 LU04666
                 M.C.S. ENTRIES = ++PTF (LU04666)
       PTF TRACKING ELEMENT LEVEL SET
       PROBLEM DESCRIPTION:
       This PTF enables you to use a feature in SYSVIEW called Product PTF
       Analysis. An element that contains metadata for all previously
       published PTFs for InterTest and SymDump is included with this PTF.
       Going forward, all PTFs will contain PTF tracking element metadata.
       What is Product PTF Analysis?
       Product PTF Analysis combines PTF tracking elements from your run-time
       XML library with maintenance data found in your product SMP/E
        installation CSI library. Product PTF Analysis provides the ability to:
        * Determine the PTFs and APARs currently applied.
        * View detailed descriptions of published PTFs.
        * Compare the PTFs applied on each LPAR using the Cross System
       component.
        * View detailed SYSMOD information from the SMP/E CSI data set used
       during installation and maintenance.
       Product PTF Analysis shows this information for all Broadcom Mainframe
       products that have the necessary XML data available. Please note that
       not every product will update XML data for all prior and new fixes at
       the same time. Consult each product's documentation for more
        information.
       How can I view Product PTF Analysis?
       SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Analysis feature
       that performs an analysis of product SMP/E CSIs and PTF tracking
       metadata. A PTFS command was added to SYSVIEW 16.0 with PTF LU03153
       that performs the analysis. For more information, see the "New Features"
       topic in the Release Notes section of the SYSVIEW documentation at
       https://techdocs.broadcom.com.
       PRODUCT(S) AFFECTED:
       Testing Tools Common Symbolic Component
                                                                     Version 10.0
       Testing Tools Common Symbolic Component
                                                                     Version 11.0
       Related Problem:
       TFMSYM 16145
        (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
       DESC(PTF TRACKING ELEMENT LEVEL SET).
        ++VER (Z038)
       FMID (CAVHB01)
       SUP ( LT04666 )
        ++IF FMID(CABAB01) REQ(LU04660 ) .
        ++IF FMID(CABOBOO) REO(LU04661) .
       ++IF FMID(CAMRB00) REQ(LU04662).
        ++IF FMID(CARXB00) REQ(LU04663).
       ++IF FMID(CARXB01) REQ(LU04664) .
        ++IF FMID(CAVHB00) REQ(LU04665).
        ++IF FMID(CCSAB00) REQ(LU04667).
        ++IF FMID(CABABOO) REQ(LU04658).
```

Service	Details		
LU04667	LU04667 M.C.S. ENTRIES = ++PTF (LU04667)	\neg	
	PTF TRACKING ELEMENT LEVEL SET		
	PROBLEM DESCRIPTION:		
	This PTF enables you to use a feature in SYSVIEW called Product PTF		
	Analysis. An element that contains metadata for all previously		
	published PTFs for InterTest and SymDump is included with this PTF.		
	Going forward, all PTFs will contain PTF tracking element metadata.		
	What is Product PTF Analysis?		
	Product PTF Analysis combines PTF tracking elements from your run-time	ا ب	
	XML library with maintenance data found in your product SMP/E		
	installation CSI library. Product PTF Analysis provides the ability to	·:	
	* Determine the PTFs and APARs currently applied.		
	* View detailed descriptions of published PTFs.		
	* Compare the PTFs applied on each LPAR using the Cross System		
	component.		
	* View detailed SYSMOD information from the SMP/E CSI data set used		
	during installation and maintenance.		
	Product PTF Analysis shows this information for all Broadcom Mainframe	:	
	products that have the necessary XML data available. Please note that		
	not every product will update XML data for all prior and new fixes at		
	the same time. Consult each product's documentation for more		
	information.		
	How can I view Product PTF Analysis?		
	SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Analysis feature		
	that performs an analysis of product SMP/E CSIs and PTF tracking metadata. A PTFS command was added to SYSVIEW 16.0 with PTF LU03153		
		\c."	
	that performs the analysis. For more information, see the "New Features" topic in the Release Notes section of the SYSVIEW documentation at		
	https://techdocs.broadcom.com.		
	PRODUCT(S) AFFECTED:		
	Testing Tools Common Symbolic Component Version 1	.0.0	
	Testing Tools Common Symbolic Component Version 1	1.0	
	Related Problem:		
	TFMSYM 16145		
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
	DESC(PTF TRACKING ELEMENT LEVEL SET).		
	++VER (Z038)		
	FMID (CCSAB00)		
	SUP (LT04667)		
	++IF FMID(CABAB01) REQ(LU04660) .		
	++IF FMID(CABQB00) REQ(LU04661) .		
	++IF FMID(CAMRB00) REQ(LU04662) .		
	++IF FMID(CARXB00) REQ(LU04663) .		
	++IF FMID(CARXB01) REQ(LU04664) .		
	++IF FMID(CAVHB00) REQ(LU04665) .		
	++IF FMID(CAVHB01) REQ(LU04666) .		
	++IF FMID(CABAB00) REQ(LU04658) .		

InterTest/SymDump Batch/CICS 11.0 CA RS 2203 - PTF LU04711 Details

Service	Details				
LU04711	LU04711 M.C.S. ENTRIES = ++PTF (LU04711)				
	EXECUTION COUNTERS NOT UPDATED FOR EXECUTED GO STATEMENTS.				
	PROBLEM DESCRIPTION:				
	When a COBOL program is monitored by InterTest for CICS and				
	"Code Counting" option is enabled, the counter fields of the executed				
	GO statements are not updated and shows zero in the COUNTER column.				
	SYMPTOMS:				
	The counter fields of all the executed GO statements prior to the				
	breakpoint of a monitored program under Intertest/CICS are not updated				
	correctly and show a value of zero.				
	IMPACT:				
	The monitored program is executed normally. Only the executed GO				
	statement shows an invalid value in the COUNTER column.				
	CIRCUMVENTION:				
	N/A				
	PRODUCT(S) AFFECTED:				
	InterTest for CICS Version 11.0				
	Related Problem:				
	INTERT 16127				
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved				
	DECC (EVECUATION COUNTED CONTINUED FOR EVECUATED CO CHAREMENTS)				
	DESC(EXECUTION COUNTERS NOT UPDATED FOR EXECUTED GO STATEMENTS.).				
	++VER (Z038)				
	FMID (CABABOO) DDF (11100779 11103473 11103652 11103958 11104658 P097425				
	PRE (LU00779 LU03473 LU03652 LU03958 LU04658 R097425 R099718 S001266 S001925 S004110 S004582 S005170				
	S006269 S007315 S008883 S012157 S013489 S013956)				
	SUP (LT01913 LT02487 LT02685 LT02842 LT04711 LU01913				
	LU02685 S004149 S004409 S005960 S006471 S007174				
	S013998 S014628 S015296 ST04149 ST04409 ST05958				
	ST05960 ST06471 ST07174 ST13998 ST14628 ST15296)				
	MCS LU03306 STARTS ON PAGE 0002				
	MCS LU03432 STARTS ON PAGE 0002				
	MCS LU04563 STARTS ON PAGE 0003				
	MCS LU04564 STARTS ON PAGE 0005				
	MCS LU04658 STARTS ON PAGE 0006				
	MCS LU04660 STARTS ON PAGE 0009				
	MCS LU04661 STARTS ON PAGE 0010				
	MCS LU04662 STARTS ON PAGE 0012				
	MCS LU04663 STARTS ON PAGE 0014				
	MCS LU04664 STARTS ON PAGE 0015				
	MCS LU04665 STARTS ON PAGE 0017				
	MCS LU04666 STARTS ON PAGE 0019				
	MCS LU04667 STARTS ON PAGE 0020				
	MCS LU04711 STARTS ON PAGE 0022				

InterTest/SymDump Batch/CICS 11.0 CA RS 2203 Product/Component Listing

Product Family	Product	Release	
Application Development	COMMON CICS COMPONENT	10.00.00	
	COMMON SYMBOLIC COMPONENT	10.00.00	
	INTERTEST BATCH COMPONENT	10.00.00	
	INTERTEST CICS COMPONENT	10.00.00	
SYMDUMP BATCH COMPONENT 10.00.00		10.00.00	
SYMDUMP CICS COMPONENT 10.00.00			
The CA RS 2203 Product/Component Count for this release is 6			

CA RS Level	Service	FMID
CAR2203	LU04711	CABAB00
	LU04667	CCSAB00
	LU04666	CAVHB01
	LU04665	CAVHB00
	LU04664	CARXB01
	LU04663	CARXB00
	LU04662	CAMRB00
	LU04661	CABQB00
	LU04660	CABAB01
	LU04658	CABAB00
	LU04564	CAVHB00
	LU04563	CABAB00
	LU03432	CAVHB00
	LU03306	CARXB00
CAR2202	LU04390	CAVHB00
	LU03958	CABAB00
	LU03844	CABAB00
	LU03688	CABAB00
	LU03653	CCSAB00
	LU03652	CABAB00
	LU02958	CAMRB00
CAR2201	LU03857	CARXB00
	LU03619	CABAB00
CAR2112	LU03478	CCSAB00
	LU03477	CAVHB01
	LU03476	CAVHB00
	LU03475	CABQB00
	LU03474	CABAB01
	LU03473	CABAB00
	LU03403	CAVHB01
	LU03402	CARXB00
	LU02685	CABAB00
CAR2111	LU02903	CAMRB00
	LU02295	CCSAB00
	LU02294	CABAB00
CAR2110	LU02216	CAMRB00
	LU02175	CAVHB01
	LU01913	CABAB00
	LU01831	CARXB00
CAR2108	LU01919	CABAB00
	LU01077	CAVHB00
CAR2107	LU01579	CAVHB00
	LU01578	CARXB00
	LU01577	CAMRB00
	LU01576	CABAB00
	LU01498	CABAB00
	LU00627	CABAB00

CA RS Level	Service	FMID
CAR2106	S016155	CAVHB00
	LU01086	CCSAB00
	LU00805	CAVHB01
	LU00804	CAMRB00
	LU00779	CABAB00
CAR2105	LU01059	CCSAB00
	LU01058	CABAB00
	LU00575	CABAB00
CAR2104	S016104	CABAB00
	S016073	CABAB00
	LU00158	CABAB00
CAR2103	S015839	CABQB00
	S015838	CABAB00
	S015013	CABAB00
CAR2102	S016210	CABAB00
	S015873	CCSAB00
	S015768	CABAB00
	S015636	CAVHB00
	S015322	CAVHB00
	S015204	CABQB00
CAR2101	S015887	CAVHB00
	S015635	CAMRB00
	S015478	CAMRB00
	S015296	CABAB00
CAR2012	S015567	CARXB00
	S015051	CCSAB00
	S015050	CABAB00
	S014311	CAVHB00
CAR2010	S014872	CABAB00
	S014678	CABAB00
	S014628	CABAB00
	S014481	CARXB00
	S014145	CCSAB00
	S014073	CABQB00
	S013613	CABAB00
CAR2009	S014488	CAMRB00
	S014193	CABAB00
CAR2008	S013998	CABAB00
	S013957	CAMRB00
	S013956	CABAB00
	S013239	CABQB00
	S012832	CAVHB01
	S012831	CABAB00
CAR2007	S013589	CAMRB00
	S013578	CAVHB01
	S013493	CCSAB00
	S013492	CAVHB00

	S013491 S013490 S013489	CABQB00 CABAB01
	S013489	
	0012470	CABAB00
	S013478	CARXB00
	S013232	CABAB00
	S013168	CABQB00
	S013167	CABAB00
	S012785	CAVHB00
	S012784	CABAB00
	S012587	CAVHB01
CAR2005	S012637	CABAB00
	S012635	CARXB00
	S012569	CAVHB00
	S012568	CARXB00
	S012567	CAMRB00
	S012566	CABQB00
	S012565	CABAB00
	S012564	CABAB00
	S012158	CAMRB00
	S012157	CABAB00
	S011518	CABAB00
CAR2004	S012299	CCSAB00
	S012298	CABAB00
	S012297	CAVHB00
	S012093	CABAB00
	S012010	CAVHB01
	S011944	CAMRB00
	S011525	CARXB00
	S011524	CARXB00
	S011523	CARXB00
CAR2003	S012027	CAMRB00
	S011522	CABAB00
	S011126	CAVHB01
	S008355	CAVHB00
CAR2001	S011118	CARXB01
CAR1912	S010784	CAVHB00
	S010783	CARXB00
	S010782	CAMRB00
	S010781	CABAB00
	S010256	CAMRB00
CAR1911	S009639	CABAB00
CAR1910	S009940	CAVHB00
	S009939	CAVHB00
	S009938	CAVHB00
CAR1909	S009257	CARXB00
	S009096	CAVHB00
	S007755	CAVHB00

CA RS Level	Service	FMID
CAR1908	S009037	CARXB00
	S008956	CAMRB00
	S008679	CABAB00
CAR1907	S008888	CAVHB00
	S008887	CARXB00
	S008886	CAMRB00
	S008885	CABQB00
	S008884	CABAB01
	S008883	CABAB00
	S008391	CAMRB00
	S008369	CABAB00
	S008214	CAMRB00
CAR1906	S008019	CABAB00
	S007771	CARXB00
	S007740	CAMRB00
CAR1905	S007685	CAVHB00
	S007651	CABQB00
CAR1904	S007716	CABAB01
CAR1903	S007319	CCSAB00
	S007318	CAVHB00
	S007317	CABQB00
	S007316	CABAB01
	S007315	CABAB00
	S007174	CABAB00
	S007035	CAMRB00
CAR1902	S006723	CARXB00
	S006722	CABAB01
	S006542	CABAB00
	S006471	CABAB00
	S006273	CCSAB00
	S006272	CAVHB01
	S006271	CAVHB00
	S006270	CAMRB00
	S006269	CABAB00
G154004	S006062	CABAB00
CAR1901	S006376	CABQB00
	S006375	CABAB00
	S005951	CCSAB00
CAD1012	S005950	CABQB00
CAR1812	S006251	CCSAB00
	S006250	CAVHB00 CABAB00
	S006249 S006137	CCSAB00
CAR1811	S005960	CABAB00
3.1.(TOTT	S005599	CABQB00
	S005598	CABAB01
	S005398	CABAB01
	2000074	J. 11111100

CA RS Level	Service	FMID
	S005172	CCSAB00
	S005171	CAVHB00
	S005170	CABAB00
CAR1809	S004973	CAVHB01
	S004586	CCSAB00
	S004585	CAVHB00
	S004584	CABOB00
	S004583	CABAB01
	S004582	CABAB00
	S004181	CAVHB00
CAR1808	S004528	CAVHB00
GIETE GOOD	S004409	CABAB00
	S004149	CABAB00
	S004114	CABAB00
	S001960	CABQB00
CAR1807	S004113	CCSAB00
CARTOUT	S004113	CAVHB01
	S004112	CAVHB00
	S004111	CABAB00
CAR1806	S001931	CCSAB00
CARIOUO		
	S001930	CAVHB01
	S001929	CAPYBOO
	S001928	CARXB00
	S001927	CAROROO
	S001926	CABQB00
	S001925	CABAB00
GAD400F	S001485	CABAB00
CAR1805	S001266	CABAB00
	S001144	CAMRB00
G171001	S001062	CAVHB00
CAR1804	S001052	CAMRB00
	S000798	CAVHB00
	S000797	CAMRB00
	S000796	CABAB00
	S000698	CAVHB01
	S000505	CAVHB00
	S000477	CAMRB00
CAR1802	S000117	CAMRB00
	S000115	CAVHB01
	S000114	CAVHB00
	S000113	CABQB00
	S000112	CABAB00
	R099880	CABAB00
CAR1801	R099725	CCSAB00
	R099724	CAVHB01
	R099723	CAVHB00
	R099722	CARXB01

CA DC		
CA RS Level	Service	FMID
	R099721	CARXB00
	R099720	CAMRB00
	R099719	CABQB00
	R099718	CABAB00
	R099041	CAVHB00
	R098271	CARXB00
CAR1711	R098579	CAVHB00
CAR1709	R097433	CCSAB00
	R097432	CAVHB01
	R097431	CAVHB00
	R097430	CARXB01
	R097429	CARXB00
	R097428	CAMRB00
	R097427	CABQB00
	R097426	CABAB01
	R097425	CABAB00