## Verify Automated Regression Testing for CICS 9.0 CA RS 2203 Service List

Service	Description	Type	
LU04525	PTF TRACKING ELEMENT LEVEL SET	PTF	
LU04526	PTF TRACKING ELEMENT LEVEL SET	PTF	
LU04527	PTF TRACKING ELEMENT LEVEL SET	PTF	
The CA RS 2203 service count for this release is 3			

## Verify Automated Regression Testing for CICS CA RS 2203 Service List for CATJ900

FMID	Service	Description	Type
CATJ900	LU04525	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

## Verify Automated Regression Testing for CICS CA RS 2203 Service List for CEQC900

FMID	Service	Description	Type
CEQC900	LU04526	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

## Verify Automated Regression Testing for CICS CA RS 2203 Service List for CE89900

FMID	Service	Description	Туре
CE89900	LU04527	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

Service Details LU04525 LU04525 M.C.S. ENTRIES = ++PTF (LU04525) 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 VERIFY 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: CA-VERIFY-MVS Release 9.0 Related Problem: VERIFY 16058 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(PTF TRACKING ELEMENT LEVEL SET). ++VER (Z038) FMID (CATJ900) SUP ( LT04525 ) ++IF FMID(CEQC900) REQ(LU04526) . ++IF FMID(CE89900) REQ(LU04527).

++IF FMID(CAQ8900) REQ(LU04524).

Service Details LU04526 LU04526 M.C.S. ENTRIES = ++PTF (LU04526) 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 VERIFY 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: CA-VERIFY-MVS Release 9.0 Related Problem: VERIFY 16058 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved DESC(PTF TRACKING ELEMENT LEVEL SET). ++VER (Z038) FMID (CEQC900) SUP ( LT04526 ) ++IF FMID(CATJ900) REQ(LU04525) . ++IF FMID(CE89900) REQ(LU04527).

++IF FMID(CAQ8900) REQ(LU04524).

Service	Details		
LU04527	LU04527 M.C.S. ENTRIES = ++PTF (LU04527)		
	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 VERIFY 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:		
	CA-VERIFY-MVS Release 9.0 Related Problem:		
	VERIFY 16058		
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
	(c) Boll Broadon the analyst res substatuties, hit rights reserved		
	DESC(PTF TRACKING ELEMENT LEVEL SET).		
	++VER (Z038)		
	FMID (CE89900)		
	SUP ( LT04527 )		
	++IF FMID(CATJ900) REQ(LU04525 ) .		
	++IF FMID(CEQC900) REQ(LU04526 ) .		
	++IF FMID(CAQ8900) REQ(LU04524 ) .		
	MCS LU04525 STARTS ON PAGE 0002		
	MCS LU04526 STARTS ON PAGE 0003		
	MCS LU04527 STARTS ON PAGE 0005		

Product Family	Product	Release	
Database	CA VERIFY REXX	09.00.00	
	CA-VERIFY-MVS	09.00.00	
	CA-VERIFY/CICS-MVS	09.00.00	
The CA RS 2203 Product/Component Count for this release is 3			

CA RS		
Level	Service	FMID
CAR2203	LU04527	CE89900
	LU04526	CEQC900
	LU04525	CATJ900
CAR2111	LU03078	CEQC900
	LU03077	CATJ900
CAR2007	S013531	CEQC900
	S013530	CATJ900
	S012982	CEQC900
CAR2001	S011291	CATJ900
CAR1902	S003991	CATJ900
CAR1802	R095514	CATJ900
CAR1611	R092236	CE89900
CAR1610	R086333	CATJ900
CAR1608	R091089	CATJ900
CAR1603	R086480	CATJ900
CAR1503	R073429	CATJ900
CAR1408	R071564	CEQC900
	R071563	CATJ900
	R071280	CATJ900
	R071041	CATJ900
CAR1312	R060760	CATJ900
	R060759	CATJ900