## InterTest/SymDump Batch/CICS 10.0 CA RS 2203 Service List

Service	Description	Туре
LU04644	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04645	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04646	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04647	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04648	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04649	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04650	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04651	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04652	PTF TRACKING ELEMENT LEVEL SET	PTF
The CA RS	2203 service count for this rele	ease is 9

### InterTest/SymDump Batch/CICS CA RS 2203 Service List for CABAA00

FMID	Service	Description	Туре
CABAA00	LU04644	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 CABAA01

FMID	Service	Description	Туре
CABAA01	LU04645	PTF TRACKING ELEMENT LEVEL SET	PTF
Т	he CA RS 2203	service count for this FMID is	1

### InterTest/SymDump Batch/CICS CA RS 2203 Service List for CABQA00

FMID	Service	Description	Туре
CABQA00	LU04646	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	e CA RS 2203	service count for this FMID is	1

### InterTest/SymDump Batch/CICS CA RS 2203 Service List for CAMRA00

FMID	Service	Description	Type
CAMRA00	LU04647	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 CARXA00

FMID	Service	Description	Туре
CARXA00	LU04648	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 CARXA01

FMID	Service	Description	Туре
CARXA01	LU04649	PTF TRACKING ELEMENT LEVEL SET	PTF
T	he CA RS 2203	service count for this FMID is	1

### InterTest/SymDump Batch/CICS CA RS 2203 Service List for CAVHA00

FMID	Service	Description	Туре
CAVHA00	LU04650	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 CAVHA01

FMID	Service	Description	Туре
CAVHA01	LU04651	PTF TRACKING ELEMENT LEVEL SET	PTF
T	he CA RS 2203	service count for this FMID is	1

## InterTest/SymDump Batch/CICS CA RS 2203 Service List for CCSAA00

FMID	Service	Description	Туре
CCSAA00	LU04652	PTF TRACKING ELEMENT LEVEL SET	PTF
Tł	ne CA RS 2203	service count for this FMID is	1

```
Service
                                          Details
LU04644 LU04644
                 M.C.S. ENTRIES = ++PTF (LU04644)
       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 (CABAA00)
       SUP ( LT04644 )
        ++IF FMID(CABAA01) REQ(LU04645 ) .
        ++IF FMID(CABOA00) REO(LU04646) .
       ++IF FMID(CAMRA00) REQ(LU04647).
        ++IF FMID(CARXA00) REQ(LU04648).
       ++IF FMID(CARXA01) REQ(LU04649).
        ++IF FMID(CAVHA00) REQ(LU04650 ) .
        ++IF FMID(CAVHA01) REQ(LU04651).
        ++IF FMID(CCSAA00) REQ(LU04652).
```

Service	Details	
LU04645	LU04645 M.C.S. ENTRIES = ++PTF (LU04645)	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	1
	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.	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	1
	DESC(PTF TRACKING ELEMENT LEVEL SET).	
	++VER (Z038)	
	FMID (CABAA01)	
	SUP ( LT04645 )	
	++IF FMID(CABQA00) REQ(LU04646) .	
	++IF FMID(CAMRAOO) REQ(LU04647) .	
	++IF FMID(CARXA00) REQ(LU04648 ) .	
	++IF FMID(CARXA01) REQ(LU04649 ) .	
	++IF FMID(CAVHA00) REQ(LU04650 ) .	
	++IF FMID(CAVHA01) REQ(LU04651).	
	++IF FMID(CCSAA00) REQ(LU04652).	
	++IF FMID(CABAA00) REQ(LU04644 ) .	╝

```
Service
                                         Details
LU04646 LU04646
                 M.C.S. ENTRIES = ++PTF (LU04646)
       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 (CABQA00)
       SUP ( LT04646 )
        ++IF FMID(CABAA01) REQ(LU04645 ) .
        ++IF FMID(CAMRAOO) REO(LU04647).
       ++IF FMID(CARXA00) REQ(LU04648).
        ++IF FMID(CARXA01) REQ(LU04649).
       ++IF FMID(CAVHA00) REQ(LU04650).
        ++IF FMID(CAVHA01) REQ(LU04651) .
        ++IF FMID(CCSAA00) REQ(LU04652).
        ++IF FMID(CABAA00) REQ(LU04644) .
```

Service	Details	
LU04647	LU04647 M.C.S. ENTRIES = ++PTF (LU04647)	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	1
	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:	
	Testing Tools Common Symbolic Component Version 10.0	
	Testing Tools Common Symbolic Component Version 11.0	
	Related Problem:	1
	TFMSYM 16145	
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved	1
	DESC(PTF TRACKING ELEMENT LEVEL SET).	
	++VER (Z038)	
	FMID (CAMRAOO)	
	SUP ( LT04647 )	
	++IF FMID(CABAA01) REQ(LU04645 ) .	
	++IF FMID(CABQA00) REQ(LU04646) .	
	++IF FMID(CARXA00) REQ(LU04648 ) .	
	++IF FMID(CARXA01) REQ(LU04649 ) .	
	++IF FMID(CAVHA00) REQ(LU04650 ) .	
	++IF FMID(CAVHA01) REQ(LU04651).	
	++IF FMID(CCSAA00) REQ(LU04652).	
	++IF FMID(CABAA00) REQ(LU04644 ) .	╝

Service	Details				
LU04648	LU04648 M.C.S. ENTRIES = ++PTF (LU04648)				
	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:	1			
	Testing Tools Common Symbolic Component Version 10.0	0			
	Testing Tools Common Symbolic Component Version 11.0	o			
	Related Problem:				
	TFMSYM 16145				
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved				
	DESC(PTF TRACKING ELEMENT LEVEL SET).				
	++VER (Z038)				
	FMID (CARXA00)				
	SUP ( LT04648 )				
	++IF FMID(CABAA01) REQ(LU04645 ) .				
	++IF FMID(CABQA00) REQ(LU04646 ) .				
	++IF FMID(CAMRA00) REQ(LU04647 ) .				
	++IF FMID(CARXA01) REQ(LU04649 ) .				
	++IF FMID(CAVHA00) REQ(LU04650 ) .				
	++IF FMID(CAVHA01) REQ(LU04651 ) .				
	++IF FMID(CCSAA00) REQ(LU04652).				
	++IF FMID(CABAA00) REQ(LU04644 ) .	$\Box$			

```
Service
                                         Details
LU04649 LU04649
                 M.C.S. ENTRIES = ++PTF (LU04649)
       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 (CARXA01)
       SUP (LT04649)
        ++IF FMID(CABAA01) REQ(LU04645 ) .
        ++IF FMID(CABOA00) REO(LU04646) .
       ++IF FMID(CAMRA00) REQ(LU04647).
        ++IF FMID(CARXA00) REQ(LU04648).
       ++IF FMID(CAVHA00) REQ(LU04650).
        ++IF FMID(CAVHA01) REQ(LU04651) .
        ++IF FMID(CCSAA00) REQ(LU04652).
        ++IF FMID(CABAA00) REQ(LU04644) .
```

Service	Details				
LU04650	LU04650 M.C.S. ENTRIES = ++PTF (LU04650)				
	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	0			
	Testing Tools Common Symbolic Component Version 11.0	С			
	Related Problem:				
	TFMSYM 16145				
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved				
	DESC(PTF TRACKING ELEMENT LEVEL SET).				
	++VER (Z038)				
	FMID (CAVHA00)				
	SUP ( LT04650 )				
	++IF FMID(CABAA01) REQ(LU04645 ) .				
	++IF FMID(CABQA00) REQ(LU04646) .				
	++IF FMID(CAMRAOO) REQ(LU04647) .				
	++IF FMID(CARXAOO) REQ(LU04648).				
	++IF FMID(CARXA01) REQ(LU04649) .				
	++IF FMID(CAVHA01) REQ(LU04651).				
	++IF FMID(CCSAA00) REQ(LU04652) .				
	++IF FMID(CABAA00) REQ(LU04644 ) .				

```
Service
                                          Details
LU04651 LU04651
                 M.C.S. ENTRIES = ++PTF (LU04651)
       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 (CAVHA01)
       SUP ( LT04651 )
        ++IF FMID(CABAA01) REQ(LU04645 ) .
        ++IF FMID(CABOA00) REO(LU04646) .
       ++IF FMID(CAMRA00) REQ(LU04647).
        ++IF FMID(CARXA00) REQ(LU04648).
       ++IF FMID(CARXA01) REQ(LU04649).
        ++IF FMID(CAVHA00) REQ(LU04650).
        ++IF FMID(CCSAA00) REQ(LU04652).
        ++IF FMID(CABAA00) REQ(LU04644) .
```

Service	Details			
	LU04652 M.C.S. ENTRIES = ++PTF (LU04652)			
2001002	accions moist entires with (2001002)			
	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			
	(C) 2022 Broadcom file and/of its substitutaties, All rights reserved			
	DESC(PTF TRACKING ELEMENT LEVEL SET).			
	++VER (Z038)			
	FMID (CCSAA00)			
	SUP ( LT04652 )			
	++IF FMID(CABAA01) REQ(LU04645) .			
	++1F FMID(CABQA00) REQ(LU04646) .			
	++IF FMID(CAMRAOO) REQ(LU04647 ) .			
	++1F FMID(CARXA00) REQ(LU04648) .			
	++IF FMID(CARXA01) REQ(LU04649) .			
	++IF FMID(CAVHA00) REQ(LU04650 ) .			
	++IF FMID(CAVHA01) REQ(LU04651 ) .			
	++IF FMID(CABAA00) REQ(LU04644 ) .			
	MCS LU04644 STARTS ON PAGE 0002			
	MCS LU04645 STARTS ON PAGE 0004			
	MCS LU04646 STARTS ON PAGE 0005			
	MCS LU04647 STARTS ON PAGE 0007			
	MCS LU04648 STARTS ON PAGE 0009			

## InterTest/SymDump Batch/CICS 10.0 CA RS 2203 - PTF LU04652 Details

Service	Details			
	MCS	LU04649	STARTS ON PAGE 0011	
	MCS	LU04650	STARTS ON PAGE 0012	
	MCS	LU04651	STARTS ON PAGE 0014	
	MCS	LU04652	STARTS ON PAGE 0016	

# InterTest/SymDump Batch/CICS 10.0 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	
SYMDUMP CICS COMPONENT		10.00.00	
The CA RS 2203 Product/Component Count for this release is 6			

CA RS Level	Service	FMID
CAR2203	LU04652	CCSAA00
	LU04651	CAVHA01
	LU04650	CAVHA00
	LU04649	CARXA01
	LU04648	CARXA00
	LU04647	CAMRA00
	LU04646	CABQA00
	LU04645	CABAA01
	LU04644	CABAA00
CAR2202	LU02214	CAMRA00
CAR2111	LU02765	CARXA00
CAR2107	LU01574	CAVHA00
	LU01573	CARXA00
	LU01572	CAMRA00
	LU01571	CABAA00
	LU01540	CABQA00
CAR2106	S015542	CAVHA00
	LU01336	CABAA00
CAR2105	LU00609	CABQA00
CAR2012	S015214	CABAA00
	S015169	CCSAA00
	S015168	CABAA00
	S014830	CABAA00
CAR2011	S014829	CABAA00
CAR2009	S012867	CAMRA00
CAR2008	S013967	CABAA00
CAR2007	S013725	CCSAA00
	S013724	CAVHA01
	S013723	CAVHA00
	S013722	CABQA00
	S013721	CABAA01
	S013720	CABAA00
	S013621	CAMRA00
CAR2005	S012582	CABAA00
CAR2004	S011404	CARXA00
CAR2003	S011698	CAMRA00
CAR2002	S011621	CCSAA00
	S011620	CABAA00
	S010573	CAVHA00
CAR2001	S010092	CABAA00
CAR1912	S009880	CARXA00
CAR1911	S009644	CARXA00
	S009299	CAVHA00
CAR1909	S008687	CAVHA00
CAR1908	S009019	CAVHA00
	S008208	CAVHA00
CAR1907	S007515	CABAA00

CA RS Level	Service	FMID
CAR1906	S008160	CABAA00
	S008115	CAMRA00
	S008079	CAVHA00
	S008078	CARXA00
	S008077	CAMRA00
	S008076	CABQA00
	S008075	CABAA00
CAR1905	S007006	CAMRA00
	S006979	CAMRA00
	S006594	CAVHA00
CAR1903	S007393	CCSAA00
	S007392	CAVHA00
	S007391	CABQA00
	S007390	CABAA01
	S007389	CABAA00
	S007100	CARXA00
	S007030	CABAA00
CAR1812	S005323	CABAA00
CAR1811	S005634	CABAA01
	S005396	CAMRA00
	S004768	CARXA00
CAR1810	S005103	CABAA00
	S005074	CAVHA00
CAR1809	S004807	CABAA00
	S004705	CABAA00
	S004640	CAVHA00
	S001539	CAVHA01
	S001538	CAMRA00
CAR1808	S004195	CABAA00
	S004023	CAVHA00
CAR1807	S003904	CAVHA00
	S003883	CCSAA00
	S001848	CAVHA00
CAR1806	S003671	CAMRA00
	S003670	CABAA00
	S003656	CABAA00
	S001873	CABAA00
	S001632	CAVHA00
CAR1805	S001615	CAVHA00
	S001614	CAMRA00
	S001370	CABAA00
	S001171	CARXA00
	S001163	CABAA00
	S001079	CAVHA01
	S001059	CAVHA01
	S001034	CABQA00
CAR1804	S001138	CAMRA00

CA RS Level	Service	FMID
	S001051	CAMRA00
	S000924	CCSAA00
	S000880	CAMRA00
	S000853	CAVHA00
	S000391	CABAA00
CAR1803	S000499	CAVHA00
	S000458	CABAA00
	S000324	CAMRA00
	S000258	CARXA00
CAR1802	S000065	CABAA00
	R099846	CABAA00
	R099836	CAMRA00
	R099668	CAVHA00
	R099667	CAMRA00
	R099503	CAVHA01
CAR1801	R099614	CABQA00
	R099613	CABAA00
	R099414	CAVHA00
	R099398	CARXA00
	R099397	CAMRA00
	R099329	CAVHA01
	R099277	CABAA00
	R099275	CABQA00
	R098125	CAVHA00
CAR1712	R099182	CAVHA00
	R098953	CAMRA00
	R098862	CAMRA00
	R098336	CCSAA00
	R098293	CAVHA01
	R097613	CAMRA00
	R095828	CAVHA01
	R095827	CAMRA00
CAR1711	R098729	CAMRA00
	R098614	CABAA00
	R098576	CARXA00
	R098329	CAMRA00
	R098278	CABQA00
	R098277	CABAA01
	R098270	CCSAA00
	R098269	CAVHA00
	R098268	CABAA00
	R098175	CAVHA00
	R098173	CARXA00
	R097831	CABAA00
	R097829	CABAA00
	R096489	CAMRA00
	R095511	CAVHA01

CA RS Level	Service	FMID
CAR1710	R098035	CABAA00
	R097772	CABQA00
	R097740	CAVHA00
	R097739	CARXA00
	R097738	CAMRA00
	R097737	CABAA00
	R097736	CARXA00
	R097588	CABAA00
CAR1709	R097749	CAMRA00
	R097331	CAVHA00
	R097285	CAMRA00
	R097030	CABAA00
	R096862	CABAA00
	R096760	CARXA00
	R096502	CAMRA00
CAR1708	R096600	CAVHA00
	R096243	CAMRA00
	R096070	CARXA00
	R095979	CARXA00
	R095420	CARXA00
	R095170	CAMRA00
	R094900	CAVHA01
	R094899	CAMRA00
CAR1707	R096743	CABAA00
	R096678	CABAA00
	R096632	CABAA00
	R096462	CARXA01
	R096461	CARXA00
	R096444	CAVHA00
	R096296	CABAA01
	R095837	CARXA00
	R095422	CAVHA01
	R095340	CABAA00
	R095242 R094879	CARXA00
CAR1706	R096197	CABAA00
CAR1700	R095580	CARXA00
	R095557	CABAA00
	R095248	CABQA00
	R095247	CABAA00
	R095116	CAVHA00
	R094864	CARXA00
CAR1705	R094897	CARXA00
	R094759	CAVHA00
	R094557	CARXA00
CAR1704	R094321	CAMRA00
	R094241	CABAA00

CA RS Level	Service	FMID
CAR1703	R094397	CCSAA00
	R093938	CAMRA00
	R093885	CAVHA00
CAR1702	R094034	CCSAA00
	R093978	CAVHA00
	R093977	CABAA00
	R093718	CABAA00
CAR1701	R093295	CAVHA00
	R093294	CARXA00
CAR1612	R093125	CCSAA00
	R093124	CAVHA01
	R093123	CAVHA00
	R093122	CARXA01
	R093121	CARXA00
	R093120	CAMRA00
	R093119	CABQA00
	R093118	CABAA00
	R091970	CAVHA01
	R091969	CAVHA00
	R091968	CARXA00
	R091967	CAMRA00
	R091966	CABQA00
	R091965	CABAA00