Dispatch 11.6 CA RS 2203 Service List

Service	Description	Туре
LU04774	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF
LU04775	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF
LU04776	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF
LU04777	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF
	The CA RS 2203 service count for this release is 4	

Dispatch CA RS 2203 Service List for CADSB60

FMID	Service	Description	Туре	
CADSB60	LU04774	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF	
The CA RS 2203 service count for this FMID is 1				

Dispatch CA RS 2203 Service List for CADSB61

FMID	Service	Description	Type	
CADSB61	LU04775	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF	
The CA RS 2203 service count for this FMID is 1				

Dispatch CA RS 2203 Service List for CADSB62

FMID	Service	Description	Type
CADSB62	LU04776	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF
The CA RS 2203 service count for this FMID is 1			

Dispatch CA RS 2203 Service List for CBY3B61

FMID	Service	Description	Type	
CBY3B61	LU04777	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF	
The CA RS 2203 service count for this FMID is 1				

Dispatch 11.6 CA RS 2203 - PTF LU04774 Details

Service	Details		
	LU04774 M.C.S. ENTRIES = ++PTF (LU04774)		
	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.		
	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 Dispatch 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.		
	Related Problem:		
	DISPAT 16226		
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
	R00159-ADS116		
	DESC(TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.).		
	++VER (Z038)		
	FMID (CADSB60)		
	SUP (LT04774)		
	++1F FMID(CADSB61) REQ(LU04775) .		
	++IF FMID(CADSB62) REQ(LU04776) .		
	++IF FMID(CBY3B61) REQ(LU04777) .		
	++HOLD (LU04774) SYSTEM FMID(CADSB60)		
	REASON (ACTION) DATE (22049)		
	COMMENT (
	+		
	SEQUENCE Before Apply		
	PURPOSE Increase size of SMP/E XML datasets		
	++		
	USERS Systems programmer		
	AFFECTED		
	++		
	KNOWLEDGE Creation of datasets and knowledge of SMP/E		

Dispatch 11.6 CA RS 2203 - PTF LU04774 Details

Service	Details
	REQUIRED environment. Repository Installation.
	++
	ACCESS Ability to rename, copy, and create ADSXML and CAIXML
	REQUIRED SMP/E datasets. SMP/e administration.
	++

	* STEPS TO PERFORM *

	Before installing this PTF you must increase the size of the two
	SMP/E XML libraries as follows:
	* Rename the CAIXML and ADSXML libraries from your SMP/E
	environment.
	* Allocate larger replacement files. The replacement files should
	have a primary allocation of 20 cylinders, a secondary allocation
	of 10 cylinders, and 300 directory blocks. The new replacement data
	sets must be defined as RECFM=VB, LRECL=512, and BLKSIZE=32760.
	* Copy the original members from the renamed libraries into the
	replacement libraries.
	Before installing this PTF, please review the directory block allocation
	for the SMP/E SMPWRK6 file. SMPWRK6 must be allocated with a
	minimum of 50 directory blocks.
	* To increase the directory block allocation for the SMPWRK6 work file
	using SMP/e UCLIN, see the following sample JCL;
	//*
	//TARGET EXEC PGM=GIMSMP,REGION=OM
	//SMPCSI DD DISP=SHR,DSN=your.Dispatch.CSI
	//SMPCNTL DD *
	SET BOUNDARY (yourTzone).
	UCLIN .
	REP DDDEF(SMPWRK6)
	NEW
	DELETE
	UNIT (SYSDA)
	TRK
	DIR (50)
	SPACE (5,5)
	ENDUCL.
	//*
	//DIST EXEC PGM=GIMSMP, REGION=OM
	//SMPCSI DD DISP=SHR,DSN=your.Dispatch.CSI
	//SMPCNTL DD *
	SET BOUNDARY (yourDzone).
	UCLIN .
	REP DDDEF (SMPWRK6)
	NEW
	DELETE LINET (CVCDA)
	UNIT (SYSDA)
	TRK
	DIR (50)
	SPACE (5,5)
	ENDUCL.
	/* * One this is done to be installed to the second to the
	* Once this is done, you are ready to install the maintenance,

Dispatch 11.6 CA RS 2203 - PTF LU04774 Details

Service	Details
	including this configuration PTF.
).

Dispatch 11.6 CA RS 2203 - PTF LU04775 Details

Service	Details		
LU04775	LU04775 M.C.S. ENTRIES = ++PTF (LU04775)		
	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.		
	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 Dispatch 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.		
	Related Problem:		
	DISPAT 16226		
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
	R00159-ADS116		
	DEGG (MDAGK ALL MUE DUDI TOURD DWEG TA DIGDAMGU MUDOUGU GVGUTEU)		
	DESC(TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.).		
	++VER (Z038)		
	FMID (CADSB61) SUP (LT04775)		
	++IF FMID(CADSB62) REQ(LU04776) .		
	++IF FMID(CBY3B61) REQ(LU04777) .		
	++IF FMID(CADSB60) REQ(LU04774) .		

Dispatch 11.6 CA RS 2203 - PTF LU04776 Details

Service	Details
LU04776	LU04776 M.C.S. ENTRIES = ++PTF (LU04776)
	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.
	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 Dispatch 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.
	Related Problem:
	DISPAT 16226
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
	R00159-ADS116
	DESC(TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.).
	++VER (Z038)
	FMID (CADSB62)
	SUP (LT04776)
	++IF FMID(CADSB61) REQ(LU04775) .
	++IF FMID(CBY3B61) REQ(LU04777) .
	++IF FMID(CADSB60) REQ(LU04774).
	(,,,,

Dispatch 11.6 CA RS 2203 - PTF LU04777 Details

Service	Details
LU04777	LU04777 M.C.S. ENTRIES = ++PTF (LU04777)
	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.
	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 Dispatch 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.
	Related Problem:
	DISPAT 16226
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
	R00159-ADS116
	DESC(TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.).
	++VER (Z038)
	FMID (CBY3B61)
	SUP (LT04777)
	++IF FMID(CADSB61) REQ(LU04775) .
	++IF FMID(CADSB62) REQ(LU04776) .
	++IF FMID(CADSB60) REQ(LU04774) .
	MCS LU04774 STARTS ON PAGE 0002
	MCS LU04775 STARTS ON PAGE 0006
	MCS LU04776 STARTS ON PAGE 0007
	MCS LU04777 STARTS ON PAGE 0009

Dispatch 11.6 CA RS 2203 Product/Component Listing

Product Family	Product	Release
Output Management	CA DISPATCH R11.6	11.60.00
The CA RS 2203 Product/Component Count for this release is 1		

CA RS Level	Service	FMID
CAR2203	LU04777	CBY3B61
	LU04776	CADSB62
	LU04775	CADSB61
	LU04774	CADSB60
CAR2110	LU02959	CADSB60
	LU02789	CADSB60
	LU02788	CADSB62
CAR1910	S010090	CADSB60
	S010089	CADSB62
CAR1902	S006880	CADSB60
CAR1806	S001419	CADSB60
CAR1805	S001200	CADSB60
	R076532	CADSB60
CAR1804	S001033	CADSB62
	S000767	CADSB60
	S000702	CADSB62
	R091549	CADSB60
	R056456	CADSB60
CAR1803	R028651	CADSB60
CAR1710	R096286	CADSB60
	R096285	CADSB62
CAR1509	R082792	CADSB60
	R082791	CADSB62
CAR1503	R076418	CADSB60
CAR1409	R063957	CBY3B60
CAR1405	R068144	CADSB62
CAR1403	R060096	CADSB60
	R056864	CADSB60
CAR1312	R060657	CADSB60
	R060645	CADSB60
	R060209	CADSB60
CAR1310	R054461	CADSB62
CAR1309	R058252	CADSB60
	R057807	CADSB60
	R054999	CBY3B60
CAR1306	R056478	CADSB60
	R055787	CADSB60
	R055760	CADSB60
	R053506	CADSB60
	R053505	CADSB60
	R053503	CADSB60
	R053496	CADSB60
	R053327	CADSB60
CAR1305	R057433	CADSB60
	R056476	CADSB60
CAR1303	R052784	CADSB60
	R052658	CADSB62

CA RS Level	Service	FMID
	R050229	CBY3B60
	R048691	CBY3B60
	R045884	CBY3B61
	R042960	CADSB60
	R026043	CADSB60
CAR1212	R050063	CADSB62
	R047523	CADSB60
	R047270	CADSB60
	R047037	CADSB62
	R044210	CADSB60
	R042000	CADSB60
	R038075	CADSB60
CAR1210	R045870	CBY3B60
	R044737	CADSB60
	R043994	CADSB60
	R042371	CADSB60
	R039037	CADSB62
CAR1207	R038964	CADSB60
	R037885	CADSB60
	R036909	CADSB60
CAR1204	R036031	CADSB60
	R035241	CADSB62
	R034882	CADSB60
	R033538	CADSB60
	R030356	CBY3B60
	R028074	CADSB62
CAR1201	R034880	CADSB62
	R033466	CADSB62
	R032120	CADSB62
	R031820	CADSB62
	R030569	CADSB62
CAR1110	R029290	CADSB60
	R029080	CADSB60
CAR1107	R030491	CBY3B60
	R028331	CADSB60
	R027812	CADSB60
	R027406	CADSB60
	R027352	CADSB62
	R027351	CADSB60
	R027212	CADSB60
	R026863	CADSB62
	R026707	CADSB60
	R026703	CADSB60
	R026662	CADSB60
	R026379	CADSB60
	R026262	CBY3B60
	R026104	CADSB60

CA RS Level	Service	FMID
	R026062	CADSB60
	R026053	CADSB60
	R026027	CADSB60
	R026023	CADSB60
	R026020	CADSB60
	R026019	CADSB60
	R026018	CADSB60
	R026007	CADSB60
	R026004	CADSB60
	R025980	CADSB60
	R025978	CADSB60
	R025976	CADSB60
	R025880	CADSB60
	R025818	CADSB60
	R025796	CADSB62
	R025734	CADSB60
	R025714	CADSB62
	R025709	CADSB60
	R025695	CADSB60
	R025677	CADSB60
CAR1104	R027207	CADSB60
	R026022	CADSB60
	R025979	CADSB62
	R025583	CADSB60
	R025411	CADSB60
	R025373	CADSB60
	R024943	CADSB60
	R024767	CADSB60
	R024766	CADSB60
	R024390	CADSB60
	R023997	СВУЗВ60
	R023728	CADSB60
	R023445	CADSB61
	R023432	CADSB62
	R023431	CADSB60
CAR1101	R022424	CADSB62
	R022397	CADSB62
	RO21387	СВУЗВ60