# Datacom Server 15.0 CA RS 2201 Service List

Service	Description	Туре	
LU03043	MF: DATACOM SERVER SOC4 ABEND WITH JDBC TYPE 4 CONNECTION	PTF	
LU03987	MF: PRODUCT PTF ANALYSIS SUPPORT	PTF	
LU03988	MF: PRODUCT PTF ANALYSIS SUPPORT	PTF	
The CA RS 2201 service count for this release is 3			

## Datacom Server CA RS 2201 Service List for CAYTF00

FMID	Service	Description	Type
CAYTF00	LU03043	MF: DATACOM SERVER SOC4 ABEND WITH JDBC TYPE 4 CONNECTION	PTF
	LU03987	MF: PRODUCT PTF ANALYSIS SUPPORT	PTF
The CA RS 2201 service count for this FMID is 2			

# Datacom Server CA RS 2201 Service List for CAYTF02

FMID	Service	Description	Type
CAYTF02	LU03988	MF: PRODUCT PTF ANALYSIS SUPPORT	PTF
The CA RS 2201 service count for this FMID is 1			

# Datacom Server 15.0 CA RS 2201 - PTF LU03043 Details

Service	Details
LU03043	LU03043 M.C.S. ENTRIES = ++PTF (LU03043)
	MF: DATACOM SERVER SOC4 ABEND WITH JDBC TYPE 4 CONNECTION
	PROBLEM DESCRIPTION:
	Datacom Server abends with a SOC4 after a JDBC Type4
	application is run successfully.
	SYMPTOMS:
	A JDBC application acquires a Type 4 connection with
	Datacom Server. Once the application completes
	successfully and the database connection is closed, then
	Datacom Server abends with SOC4 and eventually S422 abend occurs.
	SOC4 abend occurs in the module SVDBS15.
	IMPACT:
	Datacom Server Mainframe region abends and any open client
	applications are terminated. Datacom Multi-User Facility is not
	affected.
	CIRCUMVENTION:
	None.
	PRODUCT(S) AFFECTED:
	Datacom Server Version 15.0
	Related Problem:
	DBSRV 14954
	Copyright (C) 2021 CA. All rights reserved. R00136-DSR150-SP3
	DESC(MF: DATACOM SERVER SOC4 ABEND WITH JDBC TYPE 4 CONNECTION).
	++VER (Z038)
	FMID (CAYTF00)
	PRE ( LU02159 S015082 S016056 )
	SUP ( LT03043 )

# Datacom Server 15.0 CA RS 2201 - PTF LU03987 Details

Service	Details		
LU03987	LU03987 M.C.S. ENTRIES = ++PTF (LU03987)		
	MF: PRODUCT PTF ANALYSIS SUPPORT		
	PROBLEM DESCRIPTION:		
	This PTF will enable you to use a feature in SYSVIEW called Product PTF		
	Analysis. This PTF delivers an element that contains metadata for all		
	published PTFs for Datacom Server.		
	Any subsequent PTF published after this PTF will contain its own 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.		
	* Using the Cross System component, you are able to compare the PTFs		
	applied on each LPAR.		
	* Detailed SYSMOD information can be viewed 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"		
	page on the SYSVIEW Tech Docs Portal here:		
	https://techdocs.broadcom.com/sysview		
	DATACOM SERVER Version 15.0		
	Related Problem:		
	DBSRV 15677		
	Copyright (C) 2021 CA. All rights reserved. R00137-DSR150-SP3		
	DESC(MF: PRODUCT PTF ANALYSIS SUPPORT).		
	++VER (Z038)		
	FMID (CAYTF00)		
	SUP ( LT03987 )		
	++IF FMID(CAYTF02) REQ(LU03988 ) .		

# Datacom Server 15.0 CA RS 2201 - PTF LU03988 Details

Service	Details		
LU03988	LU03988 M.C.S. ENTRIES = ++PTF (LU03988)		
	MF: PRODUCT PTF ANALYSIS SUPPORT		
	PROBLEM DESCRIPTION:		
	This PTF will enable you to use a feature in SYSVIEW called Product PTF		
	Analysis. This PTF delivers an element that contains metadata for all		
	published PTFs for Datacom Server.		
	Any subsequent PTF published after this PTF will contain its own 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.		
	* Using the Cross System component, you are able to compare the PTFs		
	applied on each LPAR.		
	* Detailed SYSMOD information can be viewed 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"		
	page on the SYSVIEW Tech Docs Portal here:		
	https://techdocs.broadcom.com/sysview		
	DATACOM SERVER Version 15.0		
	Related Problem:		
	DBSRV 15677		
	Copyright (C) 2021 CA. All rights reserved. R00137-DSR150-SP3		
	DEGG (ME. DECENIOR DEE ANNA MORE AMBRODE)		
	DESC(MF: PRODUCT PTF ANALYSIS SUPPORT).		
	++VER (Z038)		
	FMID (CAYTF02) SUP ( LT03988 )		
	++IF FMID(CAYTF00) REQ(LU03987 ) .  MCS LU03043 STARTS ON PAGE 0002		
	MCS LU03987 STARTS ON PAGE 0002		
	MCS LU03988 STARTS ON PAGE 0004		

# Datacom Server 15.0 CA RS 2201 Product/Component Listing

Product Family	Product	Release
Database	CA DATACOM SERVER	15.00.00
The CA RS 2201 Product/Component Count for this release is 1		

CA RS Level	Service	FMID
CAR2201	LU03988	CAYTF02
	LU03987	CAYTF00
	LU03043	CAYTF00
CAR2112	LU02899	CAYTF02
	LU02882	CAYTF00
CAR2110	LU02159	CAYTF00
	LU01433	CAYTF00
CAR2108	LU01736	CAYTF00
	LU01619	CAYTF02
CAR2106	LU00463	CAYTF00
	LU00231	CAYTF02
CAR2105	LU00977	CAYTF00
CAR2102	S016056	CAYTF00
CAR2011	S015298	CAYTF00
	S015083	CAYTF02
	S015082	CAYTF00
CAR2007	R072189	CAYTF00
	R070316	CAYTF00
	R069811	CAYTF00
	R069282	CAYTF00
	R069183	CAYTF00
	R069180	CAYTF00
	R068064	CAYTF00
CAR2002	S009941	CAYTF00
CAR1908	S008666	CAYTF00
CAR1907	S008110	CAYTF00
CAR1905	S007533	CAYTF02
CAR1902	S006665	CAYTF02
	S006664	CAYTF00
	S005865	CAYTF02
CAR1811	S005096	CAYTF02
	S005095	CAYTF00
CAR1808	S004646	CAYTF00
	S001707	CAYTF00
	S000289	CAYTF02
	S000288	CAYTF00
	R099018	CAYTF00
CAR1802	R099840	CAYTF02
	R099839	CAYTF00
CAR1712	R098045	CAYTF02
	R097050	CAYTF02
	R097049	CAYTF00
	R095900	CAYTF00
CAR1710	R098254	CAYTF00
CAR1707	R096707	CAYTF02
CAR1702	R093486	CAYTF00
CAR1701	R092663	CAYTF02

CA RS Level	Service	FMID
CAR1608	R089160	CAYTF02
	R089159	CAYTF00
CAR1605	R089016	CAYTF02
CAR1604	R088157	CAYTF02
	R088156	CAYTF00
	R087666	CAYTF02
CAR1602	R081768	CAYTF02
	R079335	CAYTF02
	R079251	CAYTF02
	R076353	CAYTF02
	R074101	CAYTF02
	R073679	CAYTF02
CAR1507	R081721	CAYTF00
CAR1506	R080137	CAYTF00
CAR1505	R079334	CAYTF00
CAR1504	R079250	CAYTF00
CAR1411	R073785	CAYTF00
	R073508	CAYTF00