Spool 14.0 CA RS 2112 Service List

Service	Description	Type
LU03719	ENABLE SYSVIEW PRODUCT PTF ANALYSIS	PTF
LU03720	ENABLE SYSVIEW PRODUCT PTF ANALYSIS	PTF
The CA RS 2112 service count for this release is 2		

Spool CA RS 2112 Service List for CBQ4E00

FMID	Service	Description	Type
CBQ4E00	LU03719	ENABLE SYSVIEW PRODUCT PTF ANALYSIS	PTF
The CA RS 2112 service count for this FMID is 1			

Spool CA RS 2112 Service List for CCSRE00

FMID	Service	Description	Type
CCSRE00	LU03720	ENABLE SYSVIEW PRODUCT PTF ANALYSIS	PTF
The CA RS 2112 service count for this FMID is 1			

Spool 14.0 CA RS 2112 - PTF LU03719 Details

Service	Details
LU03719	LU03719 M.C.S. ENTRIES = ++PTF (LU03719)
	ENABLE SYSVIEW PRODUCT PTF ANALYSIS
	ENHANCEMENT 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 Spool.
	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
	PRODUCT(S) AFFECTED:
	Spool Version 14.0
	Related Problem:
	CSP00L 15484
	Copyright (C) 2021 CA. All rights reserved. R00083-SPL140-SP1
	DESC(ENABLE SYSVIEW PRODUCT PTF ANALYSIS).
	++VER (Z038)
	FMID (CBQ4E00)
	SUP (LT03719)
	++IF FMID(CCSRE00) REQ(LU03720) .

Spool 14.0 CA RS 2112 - PTF LU03720 Details

Service	Details		
LU03720	LU03720 M.C.S. ENTRIES = ++PTF (LU03720)		
	ENABLE SYSVIEW PRODUCT PTF ANALYSIS		
	ENHANCEMENT 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 Spool.		
	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		
	PRODUCT(S) AFFECTED:		
	Spool Version 14.0		
	Related Problem:		
	CSP00L 15484		
	Copyright (C) 2021 CA. All rights reserved. R00083-SPL140-SP1		
	DESC(ENABLE SYSVIEW PRODUCT PTF ANALYSIS).		
	++VER (Z038)		
	FMID (CCSRE00)		
	SUP (LT03720)		
	++IF FMID(CBQ4E00) REQ(LU03719) .		
	MCS LU03719 STARTS ON PAGE 0002		
	MCS LU03720 STARTS ON PAGE 0004		

Spool 14.0 CA RS 2112 Product/Component Listing

Product Family	Product	Release
Output Management	CA SPOOL	14.00.00
	LPD INTERFACE	14.00.00
The CA RS 2112 Product/Component Count for this release is 2		

CAR2111	LU03720 LU03719	CCSRE00
CAR2111	LU03719	
		CBQ4E00
1	LU03150	CBQ4E00
	LU03147	CBQ4E00
CAR2110	LU02540	CBQ4E00
CAR2109	LU02297	CBQ4E00
1	LU02039	CBQ4E00
CAR2108	LU02067	CBQ4E00
]	LU01859	CBQ4E00
1	LU01741	CBQ4E00
CAR2107	LU01754	CBQ4E00
CAR2106	LU01148	CBQ4E00
CAR2105	LU01013	CBQ4E00
1	LU00823	CBQ4E00
1	LU00813	CBQ4E00
CAR2104	LU00729	CBQ4E00
1	LU00388	CBQ4E00
1	LU00375	CBQ4E00
CAR2103	LU00228	CBQ4E00
1	LU00196	CBQ4E00
1	LU00126	CBQ4E00
CAR2102	S016172	CBQ4E00
:	S015847	CBQ4E00
CAR2101	S015828	CBQ4E00
:	S015792	CBQ4E00
:	S015519	CBQ4E00
CAR2012	S015701	CCSRE00
	S015700	CBQ4E00
	S015520	CBQ4E00
	S014520	CBQ4E00
CAR2011	S015211	CBQ4E00
:	S014817	CBQ4E00
CAR2010	S014586	CBQ4E00
:	S014484	CBQ4E00
CAR2009	S014208	CBQ4E00
	S013999	CBQ4E00
CAR2008	S014049	CBQ4E00
:	S013859	CCSRE00
:	S013495	CBQ4E00
CAR2006	S013272	CBQ4E00
CAR2005	S012959	CBQ4E00
:	S012826	CBQ4E00
CAR2004	S012015	CCSRE00
:	S011900	CBQ4E00
:	S011343	CBQ4E00
CAR2002	S011270	CCSRE00
	S011269	CBQ4E00

Spool 14.0 All CA RS Levels Service List

CA RS Level	Service	FMID
CAR2001	S011204	CBQ4E00
	S010837	CBQ4E00
CAR1912	S010386	CBQ4E00
CAR1910	S009824	CCSRE00
	S009823	CBQ4E00
CAR1909	S009491	CBQ4E00
CAR1907	S008517	CCSRE00
	S007854	CBQ4E00
CAR1904	S006713	CBQ4E00
	S006328	CBQ4E00