

Disk Backup and Restore 14.0
CA RS 2211 Service List

1

Service	Description	Type
LU07879	ENHANCEMENT: SUPPORT FOR SYSVIEW PTF TRACKING	PTF
The CA RS 2211 service count for this release is 1		

**Disk Backup and Restore
CA RS 2211 Service List for CCUWE00**

2

FMID	Service	Description	Type
CCUWE00	LU07879	ENHANCEMENT: SUPPORT FOR SYSVIEW PTF TRACKING	PTF
The CA RS 2211 service count for this FMID is 1			

Service	Details
LU07879	<p>LU07879 M.C.S. ENTRIES = ++PTF (LU07879) REWORK(2022301)</p> <p>ENHANCEMENT: SUPPORT FOR SYSVIEW PTF TRACKING</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>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 Disk Backup and Restore is included with this PTF. Going forward, all PTFs will contain PTF tracking element metadata.</p> <p>What is Product PTF Analysis?</p> <p>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:</p> <ul style="list-style-type: none"> * 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. <p>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.</p> <p>How can I view Product PTF Analysis?</p> <p>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.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Disk Backup and Restore Version 14.0</p> <p>Related Problem:</p> <p>DISKOS 18734</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00380-CUW140</p> <p>DESC(ENHANCEMENT: SUPPORT FOR SYSVIEW PTF TRACKING).</p> <p>++VER (Z038)</p> <p>FMID (CCUWE00)</p> <p>SUP (LT07879)</p> <p>++HOLD (LU07879) SYSTEM FMID(CCUWE00)</p> <p>REASON (DDDEF) DATE (22301)</p> <p>COMMENT (</p> <p>-----</p> <p> Disk Backup and Restore Version 14.0 </p> <p>-----</p> <p> SEQUENCE Before Apply </p> <p>-----</p> <p> PURPOSE DASD space requirements </p> <p>-----</p> <p> USERS All Users </p> <p>-----</p> <p> AFFECTED </p>

Disk Backup and Restore 14.0 CA RS 2211 - PTF LU07879 Details

Service	Details
	<pre>+-----+-----+ KNOWLEDGE ISPF and/or JCL REQUIRED +-----+-----+ ACCESS Create/Update access to the Disk CCUWXML and ACUWXML REQUIRED data sets. +-----+-----+ *****</pre>
	<pre>* STEPS TO PERFORM * *****</pre>
	<p>With the implementation of this feature, new PTFs will contain metadata that identifies them to Sysview. This PTF includes one member in CCUWXML/ACUWXML for each of the 23 previously published PTFs. In addition, a new XML member will be delivered with every PTF delivered in the future.</p> <p>If the CCUWXML and ACUWXML data sets are not PDSE, be sure that they each contain enough free directory blocks and free space to contain one additional XML element for every future PTF published in Disk 14.0.</p> <p>).</p>
	<pre>++HOLD (LU07879) SYSTEM FMID(CCUWE00) REASON (DEP) DATE (22301) COMMENT (</pre>
	<pre>+-----+ Disk Backup and Restore Version 14.0 +-----+-----+ SEQUENCE Before using the Sysview Product PTF Analysis function. +-----+-----+ PURPOSE Enabling the function +-----+-----+ USERS All Users AFFECTED </pre>
	<pre>+-----+ KNOWLEDGE SMP/E REQUIRED +-----+-----+ ACCESS SMP/E CSI used for Sysview REQUIRED +-----+-----+ *****</pre>
	<pre>* STEPS TO PERFORM * *****</pre>
	<p>PTF LU03153 must be applied to Sysview in order to use the Sysview PTF Tracking feature to display PTFs for Disk Backup and Restore.</p> <p>).</p>
	<pre>++HOLD (LU07879) SYSTEM FMID(CCUWE00) REASON (ENH) DATE (22301) COMMENT (</pre>
	<pre>+-----+ Disk Backup and Restore Version 14.0 +-----+-----+ SEQUENCE Before using Sysview Product PTF Analysis +-----+-----+ PURPOSE Enabling Analysis of Disk 14.0 PTFs in Sysview +-----+-----+</pre>

**Disk Backup and Restore 14.0
CA RS 2211 - PTF LU07879 Details**

5

Service	Details	
USERS	Sysview Users	
AFFECTED		
+-----+-----+-----+		
KNOWLEDGE	Navigation within Sysview	
REQUIRED		
+-----+-----+-----+		
ACCESS	Read access to the CSIs that you will query	
REQUIRED		
+-----+-----+-----+		
***** * STEPS TO PERFORM * *****		
This PTF enables use of the Sysview PTF Tracking feature to report on the status of PTFs created for Disk Backup and Restore 14.0.).		
MCS	LU07879	STARTS ON PAGE 0002

Disk Backup and Restore 14.0
CA RS 2211 Product/Component Listing

6

Product Family	Product	Release
Performance and Storage	CA DISK BACKUP AND RESTORE	14.00.00
The CA RS 2211 Product/Component Count for this release is 1		

Disk Backup and Restore 14.0
All CA RS Levels Service List

7

CA RS Level	Service	FMID
CAR2211	LU07879	CCUWE00
CAR2210	LU06125	CCUWE00
CAR2208	LU06396	CCUWE00
	LU06185	CCUWE00
	LU05676	CCUWE00
	LU05440	CCUWE00
CAR2206	LU04833	CCUWE00
CAR2204	LU04482	CCUWE00
	LU04324	CCUWE00
	LU04233	CCUWE00
	LU04088	CCUWE00
	LU03069	CCUWE00
CAR2203	LU04528	CCUWE00
	LU04393	CCUWE00
	LU04348	CCUWE00
	LU04257	CCUWE00
	LU03591	CCUWE00
	LU03031	CCUWE00
CAR2202	LU03051	CCUWE00
CAR2201	LU03247	CCUWE00
CAR2111	LU02991	CCUWE00
	LU02990	CCUWE00
	LU02988	CCUWE00
	LU02987	CCUWE00