

Librarian Base 4.4
CA RS 2211 Service List

1

Service	Description	Type
LU07261	ELIPS UTILITY COPY >7CHARS USERID NOT DISPLAIED	PTF
LU07581	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
LU07582	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
LU07583	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
LU07584	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
LU07585	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
LU07586	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
LU07587	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
LU07588	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
LU07820	CORRECT VALIDATION ERRORS WHILE BUILDING PSWI.	PTF
The CA RS 2211 service count for this release is 10		

Librarian Base
CA RS 2211 Service List for CALJ440

2

FMID	Service	Description	Type
CALJ440	LU07581	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
	LU07820	CORRECT VALIDATION ERRORS WHILE BUILDING PSWI.	PTF
The CA RS 2211 service count for this FMID is 2			

Librarian Base
CA RS 2211 Service List for CALJ441

FMID	Service	Description	Type
CALJ441	LU07582	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
The CA RS 2211 service count for this FMID is 1			

Librarian Base
CA RS 2211 Service List for CALJ442

FMID	Service	Description	Type
CALJ442	LU07583	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
The CA RS 2211 service count for this FMID is 1			

Librarian Base
CA RS 2211 Service List for CALR440

5

FMID	Service	Description	Type
CALR440	LU07584	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
The CA RS 2211 service count for this FMID is 1			

Librarian Base
CA RS 2211 Service List for CALU440

FMID	Service	Description	Type
CALU440	LU07261	ELIPS UTILITY COPY >7CHARS USERID NOT DISPLAIED	PTF
	LU07585	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
The CA RS 2211 service count for this FMID is 2			

Librarian Base
CA RS 2211 Service List for CALU441

FMID	Service	Description	Type
CALU441	LU07586	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
The CA RS 2211 service count for this FMID is 1			

Librarian Base
CA RS 2211 Service List for CALU442

FMID	Service	Description	Type
CALU442	LU07587	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
The CA RS 2211 service count for this FMID is 1			

Librarian Base
CA RS 2211 Service List for CALU443

FMID	Service	Description	Type
CALU443	LU07588	LIBR - PTF TRACKING ELEMENT LEVEL SET	PTF
The CA RS 2211 service count for this FMID is 1			

Service	Details
LU07261	<p>LU07261 M.C.S. ENTRIES = ++PTF (LU07261)</p> <p>ELIPS UTILITY COPY >7CHARS USERID NOT DISPLAIED</p> <p>PROBLEM DESCRIPTION:</p> <p>When using elips utility copy from a PDS that contains a userid greater than 7 charaters the ID is presented as >7CHARS.</p> <p>SYMPTOMS:</p> <p>Elips utility copy does not display ID properly when its greater then 7 charaters.</p> <p>IMPACT:</p> <p>Users are unable to see proper ID within selection list.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Librarian Release 4.4</p> <p>Related Problem:</p> <p>LIBR 18176</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00078-LBR044</p> <p>DESC(ELIPS UTILITY COPY >7CHARS USERID NOT DISPLAIED) .</p> <p>++VER (Z038)</p> <p>FMID (CALU440)</p> <p>PRE (S001554)</p> <p>SUP (LT07261)</p>

Service	Details
LU07581	<p>LU07581 M.C.S. ENTRIES = ++PTF (LU07581) REWORK(2022285)</p> <p>LIBR - PTF TRACKING ELEMENT LEVEL SET</p> <p>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 Librarian is included with this PTF.</p> <p>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 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>Related Problem:</p> <p>LIBR 18329</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved R00079-LBR044</p> <p>DESC(LIBR - PTF TRACKING ELEMENT LEVEL SET).</p> <p>++VER (Z038)</p> <p>FMID (CALJ440)</p> <p>SUP (LT07581)</p> <p>++IF FMID(CALJ441) REQ(LU07582).</p> <p>++IF FMID(CALJ442) REQ(LU07583).</p> <p>++IF FMID(CALR440) REQ(LU07584).</p> <p>++IF FMID(CALU440) REQ(LU07585).</p> <p>++IF FMID(CALU441) REQ(LU07586).</p> <p>++IF FMID(CALU442) REQ(LU07587).</p> <p>++IF FMID(CALU443) REQ(LU07588).</p>

Service	Details
LU07582	<p>LU07582 M.C.S. ENTRIES = ++PTF (LU07582) REWORK(2022285)</p> <p>LIBR - PTF TRACKING ELEMENT LEVEL SET</p> <p>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 Librarian is included with this PTF.</p> <p>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 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>Related Problem:</p> <p>LIBR 18329</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved R00079-LBR044</p> <p>DESC(LIBR - PTF TRACKING ELEMENT LEVEL SET).</p> <p>++VER (Z038)</p> <p>FMID (CALJ441)</p> <p>SUP (LT07582)</p> <p>++IF FMID(CALJ440) REQ(LU07581).</p> <p>++IF FMID(CALJ442) REQ(LU07583).</p> <p>++IF FMID(CALR440) REQ(LU07584).</p> <p>++IF FMID(CALU440) REQ(LU07585).</p> <p>++IF FMID(CALU441) REQ(LU07586).</p> <p>++IF FMID(CALU442) REQ(LU07587).</p> <p>++IF FMID(CALU443) REQ(LU07588).</p>

Service	Details
LU07583	<p>LU07583 M.C.S. ENTRIES = ++PTF (LU07583) REWORK(2022285)</p> <p>LIBR - PTF TRACKING ELEMENT LEVEL SET</p> <p>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 Librarian is included with this PTF.</p> <p>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 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>Related Problem:</p> <p>LIBR 18329</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved R00079-LBR044</p> <p>DESC(LIBR - PTF TRACKING ELEMENT LEVEL SET).</p> <p>++VER (Z038)</p> <p>FMID (CALJ442)</p> <p>SUP (LT07583)</p> <p>++IF FMID(CALJ440) REQ(LU07581).</p> <p>++IF FMID(CALJ441) REQ(LU07582).</p> <p>++IF FMID(CALR440) REQ(LU07584).</p> <p>++IF FMID(CALU440) REQ(LU07585).</p> <p>++IF FMID(CALU441) REQ(LU07586).</p> <p>++IF FMID(CALU442) REQ(LU07587).</p> <p>++IF FMID(CALU443) REQ(LU07588).</p>

Service	Details
LU07584	<p>LU07584 M.C.S. ENTRIES = ++PTF (LU07584) REWORK(2022285)</p> <p>LIBR - PTF TRACKING ELEMENT LEVEL SET</p> <p>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 Librarian is included with this PTF.</p> <p>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 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>Related Problem:</p> <p>LIBR 18329</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved R00079-LBR044</p> <p>DESC(LIBR - PTF TRACKING ELEMENT LEVEL SET).</p> <p>++VER (Z038)</p> <p>FMID (CALR440)</p> <p>SUP (LT07584)</p> <p>++IF FMID(CALJ440) REQ(LU07581).</p> <p>++IF FMID(CALJ441) REQ(LU07582).</p> <p>++IF FMID(CALJ442) REQ(LU07583).</p> <p>++IF FMID(CALU440) REQ(LU07585).</p> <p>++IF FMID(CALU441) REQ(LU07586).</p> <p>++IF FMID(CALU442) REQ(LU07587).</p> <p>++IF FMID(CALU443) REQ(LU07588).</p>

Service	Details
LU07585	<p>LU07585 M.C.S. ENTRIES = ++PTF (LU07585) REWORK(2022285)</p> <p>LIBR - PTF TRACKING ELEMENT LEVEL SET</p> <p>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 Librarian is included with this PTF.</p> <p>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 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>Related Problem:</p> <p>LIBR 18329</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved R00079-LBR044</p> <p>DESC(LIBR - PTF TRACKING ELEMENT LEVEL SET).</p> <p>++VER (Z038)</p> <p>FMID (CALU440)</p> <p>SUP (LT07585)</p> <p>++IF FMID(CALJ440) REQ(LU07581).</p> <p>++IF FMID(CALJ441) REQ(LU07582).</p> <p>++IF FMID(CALJ442) REQ(LU07583).</p> <p>++IF FMID(CALR440) REQ(LU07584).</p> <p>++IF FMID(CALU441) REQ(LU07586).</p> <p>++IF FMID(CALU442) REQ(LU07587).</p> <p>++IF FMID(CALU443) REQ(LU07588).</p>

Service	Details
LU07586	<p>LU07586 M.C.S. ENTRIES = ++PTF (LU07586) REWORK(2022285)</p> <p>LIBR - PTF TRACKING ELEMENT LEVEL SET</p> <p>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 Librarian is included with this PTF.</p> <p>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 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>Related Problem:</p> <p>LIBR 18329</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved R00079-LBR044</p> <p>DESC(LIBR - PTF TRACKING ELEMENT LEVEL SET).</p> <p>++VER (Z038)</p> <p>FMID (CALU441)</p> <p>SUP (LT07586)</p> <p>++IF FMID(CALJ440) REQ(LU07581).</p> <p>++IF FMID(CALJ441) REQ(LU07582).</p> <p>++IF FMID(CALJ442) REQ(LU07583).</p> <p>++IF FMID(CALR440) REQ(LU07584).</p> <p>++IF FMID(CALU440) REQ(LU07585).</p> <p>++IF FMID(CALU442) REQ(LU07587).</p> <p>++IF FMID(CALU443) REQ(LU07588).</p>

Service	Details
LU07587	<p>LU07587 M.C.S. ENTRIES = ++PTF (LU07587) REWORK(2022285)</p> <p>LIBR - PTF TRACKING ELEMENT LEVEL SET</p> <p>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 Librarian is included with this PTF.</p> <p>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 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>Related Problem:</p> <p>LIBR 18329</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved R00079-LBR044</p> <p>DESC(LIBR - PTF TRACKING ELEMENT LEVEL SET).</p> <p>++VER (Z038)</p> <p>FMID (CALU442)</p> <p>SUP (LT07587)</p> <p>++IF FMID(CALJ440) REQ(LU07581).</p> <p>++IF FMID(CALJ441) REQ(LU07582).</p> <p>++IF FMID(CALJ442) REQ(LU07583).</p> <p>++IF FMID(CALR440) REQ(LU07584).</p> <p>++IF FMID(CALU440) REQ(LU07585).</p> <p>++IF FMID(CALU441) REQ(LU07586).</p> <p>++IF FMID(CALU443) REQ(LU07588).</p>

Service	Details
LU07588	<p>LU07588 M.C.S. ENTRIES = ++PTF (LU07588) REWORK(2022285)</p> <p>LIBR - PTF TRACKING ELEMENT LEVEL SET</p> <p>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 Librarian is included with this PTF.</p> <p>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 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>Related Problem:</p> <p>LIBR 18329</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved R00079-LBR044</p> <p>DESC(LIBR - PTF TRACKING ELEMENT LEVEL SET).</p> <p>++VER (Z038)</p> <p>FMID (CALU443)</p> <p>SUP (LT07588)</p> <p>++IF FMID(CALJ440) REQ(LU07581).</p> <p>++IF FMID(CALJ441) REQ(LU07582).</p> <p>++IF FMID(CALJ442) REQ(LU07583).</p> <p>++IF FMID(CALR440) REQ(LU07584).</p> <p>++IF FMID(CALU440) REQ(LU07585).</p> <p>++IF FMID(CALU441) REQ(LU07586).</p> <p>++IF FMID(CALU442) REQ(LU07587).</p>

Librarian Base 4.4
CA RS 2211 - PTF LU07820 Details

19

Service	Details
LU07820	<p>LU07820 M.C.S. ENTRIES = ++PTF (LU07820) REWORK(2022299)</p> <p>CORRECT VALIDATION ERRORS WHILE BUILDING PSWI.</p> <p>PROBLEM DESCRIPTION:</p> <p>While building a portable install package, PSWI, for Librarian the process discovered some issues in the CSI used for that purpose. This solution will correct this situation.</p> <p>Note: This PTF will become the High solution included in librarian install package, PSWI.</p> <p>SYMPTOMS:</p> <p>Internal build of PSWI fails.</p> <p>IMPACT:</p> <p>This does not cause any problem with librarian functionality.</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED:</p> <p>Librarian Release 4.4</p> <p>Related Problem:</p> <p>LIBR 18576</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00081-LBR044</p> <p>DESC(CORRECT VALIDATION ERRORS WHILE BUILDING PSWI.).</p> <p>++VER (Z038)</p> <p>FMID (CALJ440)</p> <p>PRE (LU07581 R020689 R081856 R088891)</p> <p>SUP (LT07820)</p> <p>++HOLD (LU07820) SYSTEM FMID(CALJ440)</p> <p>REASON (ACTION) DATE (22299)</p> <p>COMMENT (</p> <pre> +-----+ Librarian Base & CCF Release 4.4 +-----+ SEQUENCE Before Apply +-----+ PURPOSE This is to inform clients that Sample jcl LJMODRID is being updated and a copy should be taken. +-----+ USERS Product administrators. AFFECTED +-----+ KNOWLEDGE Librarian product knoweldge REQUIRED IBM utilities to take copies. +-----+ ACCESS Install dataset access. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** This solution sends a new copy of LJMODRID. Some sites may have stored a customized copy there. It is advised to check and copy this LJMODRID so any previous customization is not lost.) </pre>

Librarian Base 4.4
CA RS 2211 - PTF LU07820 Details

Service	Details		
	MCS	LU07261	STARTS ON PAGE 0002
	MCS	LU07581	STARTS ON PAGE 0002
	MCS	LU07582	STARTS ON PAGE 0004
	MCS	LU07583	STARTS ON PAGE 0006
	MCS	LU07584	STARTS ON PAGE 0007
	MCS	LU07585	STARTS ON PAGE 0009
	MCS	LU07586	STARTS ON PAGE 0010
	MCS	LU07587	STARTS ON PAGE 0012
	MCS	LU07588	STARTS ON PAGE 0013
	MCS	LU07820	STARTS ON PAGE 0014

Librarian Base 4.4
CA RS 2211 Product/Component Listing

21

Product Family	Product	Release
DevOps	CA LIBRARIAN	04.04.00
The CA RS 2211 Product/Component Count for this release is 1		

Librarian Base 4.4
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR2211	LU07820	CALJ440
	LU07588	CALU443
	LU07587	CALU442
	LU07586	CALU441
	LU07585	CALU440
	LU07584	CALR440
	LU07583	CALJ442
	LU07582	CALJ441
	LU07581	CALJ440
	LU07261	CALU440
CAR2209	LU06828	CALU440
CAR2206	LU05702	CALJ440
CAR2204	LU05119	CALJ440
CAR2201	LU03893	CALU440
CAR2110	LU02680	CALJ440
CAR2109	LU02158	CALJ440
CAR2105	LU00451	CALJ440
CAR2101	SO15854	CALJ440
CAR2010	SO13966	CALJ440
CAR2004	SO12357	CALU442
CAR1912	SO10728	CALJ440
CAR1911	SO09771	CALR440
CAR1908	SO08628	CALU440
	SO07866	CALU442
CAR1907	SO04373	CALJ440
CAR1901	SO01555	CALU443
	SO01554	CALU440
CAR1808	SO04128	CALR440
CAR1806	SO03795	CALJ440
CAR1805	SO01507	CALU440
	RO76804	CALJ440
CAR1801	RO99625	CALJ440
	RO97100	CALJ441
CAR1710	RO97319	CALU440
CAR1704	RO93670	CALR440
CAR1608	RO89995	CALJ440
CAR1607	RO90198	CALJ440
	RO89337	CALU440
	RO89336	CALJ442
	RO89335	CALJ440
CAR1606	RO89932	CALJ440
CAR1605	RO88893	CALU440
	RO88892	CALJ442
	RO88891	CALJ440
	RO88758	CALJ440
CAR1604	RO88707	CALJ440
	RO88451	CALJ440

Librarian Base 4.4
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1603	R088048	CALR440
CAR1601	R086890	CALJ440
	R086508	CALJ442
	R081857	CALU440
	R081856	CALJ440
CAR1507	R079857	CALR440
CAR1504	R078313	CALU440
CAR1501	R070123	CALJ440
CAR1411	R074325	CALJ440
CAR1409	R073225	CALU441
	R073224	CALJ441
CAR1407	R070484	CALJ440
	R069310	CALU443
	R069309	CALU440
CAR1406	R069732	CALJ440
	R069658	CALJ440
	R069602	CALU441
	R069601	CALJ441
CAR1405	R069599	CALJ440
	R069463	CALJ441
	R069438	CALJ441
	R068561	CALU443
	R068560	CALU440
	R067650	CALJ441
	R066536	CALU442
CAR1404	R068462	CALU440
	R066634	CALU441
CAR1403	R066117	CALJ441
	R065069	CALU442
	R064832	CALU442
	R063493	CALU443
	R063492	CALU442
	R063490	CALU440
	R063488	CALJ440
CAR1312	R062264	CALR440
	R062079	CALJ440
	R061379	CALJ440
	R060763	CALJ440
CAR1309	R059580	CALJ440
	R059448	CALU441
	R057582	CALU440
	R057394	CALJ440
	R057018	CALU442
CAR1306	R055063	CALU440
	R054861	CALJ440
	R053863	CALJ440
	R053862	CALJ442

Librarian Base 4.4
All CA RS Levels Service List

CA RS Level	Service	FMID
	R053861	CALU441
	R053861	CALU441
	R053860	CALJ441
	R050876	CALJ441
	R049921	CALR440
CAR1303	R052692	CALJ440
	R051793	CALR440
	R050611	CALJ442
CAR1212	R050101	CALJ441
	R036953	CALR440
CAR1210	R045761	CALU443
	R045760	CALU443
	R043771	CALJ440
CAR1207	R042026	CALU440
CAR1204	R035836	CALJ440
CAR1201	R035684	CALJ442
	R035683	CALJ440
	R033217	CALU440
CAR1110	R030254	CALJ440
	R030058	CALJ442
	R029116	CALJ440
	R028961	CALR440
CAR1107	R027693	CALR440
	R027086	CALJ440
	R026460	CALR440
	R026108	CALJ440
CAR1101	R021818	CALU440
	R021792	CALJ440
	R021139	CALJ440
	R020696	CALJ440
	R020689	CALJ440
CAR1010	R019511	CALJ440
	R019510	CALR440