Repository for z/OS 7.2 CA RS 2203 Service List

Service	Description	Туре		
LU04245	PTF TRACKING ELEMENT LEVEL SET	PTF		
LU04246	PTF TRACKING ELEMENT LEVEL SET	PTF		
LU04247	PTF TRACKING ELEMENT LEVEL SET	PTF		
LU04248	PTF TRACKING ELEMENT LEVEL SET	PTF		
LU04249	PTF TRACKING ELEMENT LEVEL SET	PTF		
LU04250	PTF TRACKING ELEMENT LEVEL SET	PTF		
LU04251	PTF TRACKING ELEMENT LEVEL SET	PTF		
LU04252	PTF TRACKING ELEMENT LEVEL SET	PTF		
LU04253	PTF TRACKING ELEMENT LEVEL SET	PTF		
LU04254	PTF TRACKING ELEMENT LEVEL SET	PTF		
LU04255	PTF TRACKING ELEMENT LEVEL SET	PTF		
LU04256	PTF TRACKING ELEMENT LEVEL SET	PTF		
LU04511	DUPLICATION DURING INSERTING PROCPARM	PTF		
The CA RS 2203 service count for this release is 13				

Repository for z/OS CA RS 2203 Service List for CDEN720

FMID	Service	Description	Туре
CDEN720	LU04245	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	e CA RS 2203	service count for this FMID is	1

Repository for z/OS CA RS 2203 Service List for CNW7200

FMID	Service	Description	Туре
CNW7200	LU04246	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

Repository for z/OS CA RS 2203 Service List for CNY7200

FMID	Service	Description	Туре
CNY7200	LU04247	PTF TRACKING ELEMENT LEVEL SET	PTF
	The CA RS 2203	service count for this FMID is	1

Repository for z/OS CA RS 2203 Service List for CNZ7200

FMID	Service	Description	Туре
CNZ7200	LU04248	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

Repository for z/OS CA RS 2203 Service List for COF7200

FMID	Service	Description	Туре
COF7200	LU04249	PTF TRACKING ELEMENT LEVEL SET	PTF
Tì	ne CA RS 2203	service count for this FMID is	1

Repository for z/OS CA RS 2203 Service List for COH7200

FMID	Service	Description	Type
СОН7200	LU04250	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

Repository for z/OS CA RS 2203 Service List for COI7200

FMID	Service	Description	Туре
C0I7200	LU04251	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

Repository for z/OS CA RS 2203 Service List for COL7200

FMID	Service	Description	Туре
COL7200	LU04252	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

Repository for z/OS CA RS 2203 Service List for CP\$7200

FMID	Service	Description	Туре
CP\$7200	LU04253	PTF TRACKING ELEMENT LEVEL SET	PTF
T	he CA RS 2203	service count for this FMID is	1

Repository for z/OS CA RS 2203 Service List for CQG7200

FMID	Service	Description	Type
CQG7200	LU04254	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

Repository for z/OS CA RS 2203 Service List for CQH7200

FMID	Service	Description	Type
CQH7200	LU04255	PTF TRACKING ELEMENT LEVEL SET	PTF
	LU04511	DUPLICATION DURING INSERTING PROCPARM	PTF
The CA RS 2203 service count for this FMID is 2			

Repository for z/OS CA RS 2203 Service List for CTG7200

FMID	Service	Description	Туре
CTG7200	LU04256	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

Repository for z/OS 7.2 CA RS 2203 - PTF LU04245 Details

Service	Details
LU04245	LU04245 M.C.S. ENTRIES = ++PTF (LU04245)
	PTF TRACKING ELEMENT LEVEL SET
	PROBLEM 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 <your product=""> is included with this PTF.</your>
	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
	topic in the Release Notes sectionof the SYSVIEW "New Features"
	documentation at https://techdocs.broadcom.com.
	Related Problem:
	XTR 15857
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
	DESC(PTF TRACKING ELEMENT LEVEL SET).
	++VER (Z038)
	FMID (CDEN720)
	SUP (LT04245)
	++IF FMID(CNW7200) REQ(LU04246) .
	++IF FMID(CNY7200) REQ(LU04247) .
	++IF FMID(CNZ7200) REQ(LU04248) .
	++IF FMID(COF7200) REQ(LU04249) .
	++IF FMID(COH7200) REQ(LU04250) . ++IF FMID(COI7200) REO(LU04251) .
	++IF FMID(CO17200) REQ(LU04251) . ++IF FMID(COL7200) REQ(LU04252) .
	++IF FMID(COL7200) REQ(LU04252) . ++IF FMID(CP\$7200) REQ(LU04253) .
	++IF FMID(CP\$7200) REQ(LU04253) . ++IF FMID(CQG7200) REQ(LU04254) .
	++IF FMID(CQG7200) REQ(LU04254) . ++IF FMID(CQH7200) REQ(LU04255) .
	++IF FMID(CQH7200) REQ(LU04255) . ++IF FMID(CTG7200) REQ(LU04256) .
	I INTD(CIO/SOO) KEQ(BOOTSOO) .

Repository for z/OS 7.2 CA RS 2203 - PTF LU04246 Details

Service	Details
LU04246	LU04246 M.C.S. ENTRIES = ++PTF (LU04246)
	PTF TRACKING ELEMENT LEVEL SET
	PROBLEM 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 <your product=""> is included with this PTF.</your>
	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
	topic in the Release Notes sectionof the SYSVIEW "New Features"
	documentation at https://techdocs.broadcom.com.
	Related Problem:
	XTR 15857
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
	DESC(PTF TRACKING ELEMENT LEVEL SET).
	++VER (Z038)
	FMID (CNW7200)
	SUP (LT04246)
	++IF FMID(CNY7200) REQ(LU04247) .
	++IF FMID(CNZ7200) REQ(LU04248) .
	++IF FMID(COF7200) REQ(LU04249) .
	++1F FMID(COH7200) REQ(LU04250) .
	++IF FMID(CO17200) REQ(LU04251) . ++IF FMID(COL7200) REO(LU04252) .
	++IF FMID(CDL7200) REQ(LU04252) . ++IF FMID(CP\$7200) REQ(LU04253) .
	++IF FMID(CQG7200) REQ(LU04254) .
	++IF FMID(CQG/200) REQ(LU04254) . ++IF FMID(CQH7200) REQ(LU04255) .
	++IF FMID(CTG7200) REQ(LU04256).
	++IF FMID(CDEN720) REQ(LU04245).
	. II INTO (OPERIEO) MEQ (HOVESTO) .

Repository for z/OS 7.2 CA RS 2203 - PTF LU04247 Details

Service	Details
LU04247	LU04247 M.C.S. ENTRIES = ++PTF (LU04247)
	PTF TRACKING ELEMENT LEVEL SET
	PROBLEM 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 <your product=""> is included with this PTF.</your>
	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
	topic in the Release Notes sectionof the SYSVIEW "New Features"
	documentation at https://techdocs.broadcom.com. Related Problem:
	XTR 15857
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
	(c) 2022 broadcom the and/or its substitutities, All lights reserved
	DESC(PTF TRACKING ELEMENT LEVEL SET).
	++VER (Z038)
	FMID (CNY7200)
	SUP (LT04247)
	++IF FMID(CNW7200) REQ(LU04246) .
	++IF FMID(CNZ7200) REO(LU04248).
	++IF FMID(COF7200) REQ(LU04249) .
	++IF FMID(COH7200) REQ(LU04250) .
	++IF FMID(CO17200) REQ(LU04251) .
	++IF FMID(COL7200) REQ(LU04252) .
	++IF FMID(CP\$7200) REQ(LU04253) .
	++IF FMID(CQG7200) REQ(LU04254) .
	++IF FMID(CQH7200) REQ(LU04255) .
	++IF FMID(CTG7200) REQ(LU04256) .
	++IF FMID(CDEN720) REQ(LU04245) .

Repository for z/OS 7.2 CA RS 2203 - PTF LU04248 Details

Service	Details
LU04248	LU04248 M.C.S. ENTRIES = ++PTF (LU04248)
	PTF TRACKING ELEMENT LEVEL SET
	PROBLEM 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 <your product=""> is included with this PTF.</your>
	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
	topic in the Release Notes sectionof the SYSVIEW "New Features" documentation at https://techdocs.broadcom.com.
	Related Problem:
	XTR 15857
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
	(c) Boll Broadcom the analytic leb substantines, hir rights reserved
	DESC(PTF TRACKING ELEMENT LEVEL SET).
	++VER (Z038)
	FMID (CNZ7200)
	SUP (LT04248)
	++IF FMID(CNW7200) REQ(LU04246) .
	++IF FMID(CNY7200) REQ(LU04247) .
	++IF FMID(COF7200) REQ(LU04249) .
	++IF FMID(COH7200) REQ(LU04250) .
	++IF FMID(COI7200) REQ(LU04251) .
	++IF FMID(COL7200) REQ(LU04252) .
	++IF FMID(CP\$7200) REQ(LU04253) .
	++IF FMID(CQG7200) REQ(LU04254) .
	++IF FMID(CQH7200) REQ(LU04255) .
	++IF FMID(CTG7200) REQ(LU04256) .
	++IF FMID(CDEN720) REQ(LU04245) .

Repository for z/OS 7.2 CA RS 2203 - PTF LU04249 Details

Service	Details
LU04249	LU04249 M.C.S. ENTRIES = ++PTF (LU04249)
	PTF TRACKING ELEMENT LEVEL SET
İ	PROBLEM 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 <your product=""> is included with this PTF.</your>
	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
	topic in the Release Notes sectionof the SYSVIEW "New Features"
	documentation at https://techdocs.broadcom.com. Related Problem:
	XTR 15857
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
	(c) 2022 broadcom the and/or its substitutities, All lights reserved
	DESC(PTF TRACKING ELEMENT LEVEL SET).
	++VER (Z038)
	FMID (COF7200)
	SUP (LT04249)
	++IF FMID(CNW7200) REQ(LU04246) .
	++IF FMID(CNY7200) REO(LU04247).
	++IF FMID(CNZ7200) REQ(LU04248) .
	++IF FMID(COH7200) REQ(LU04250) .
	++IF FMID(CO17200) REQ(LU04251) .
	++IF FMID(COL7200) REQ(LU04252) .
	++IF FMID(CP\$7200) REQ(LU04253) .
	++IF FMID(CQG7200) REQ(LU04254) .
	++IF FMID(CQH7200) REQ(LU04255) .
	++IF FMID(CTG7200) REQ(LU04256) .
	++IF FMID(CDEN720) REQ(LU04245) .

Repository for z/OS 7.2 CA RS 2203 - PTF LU04250 Details

Service	Details
LU04250	LU04250 M.C.S. ENTRIES = ++PTF (LU04250)
	PTF TRACKING ELEMENT LEVEL SET
	PROBLEM 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 <your product=""> is included with this PTF.</your>
	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
	topic in the Release Notes sectionof the SYSVIEW "New Features"
	documentation at https://techdocs.broadcom.com.
	Related Problem:
	XTR 15857
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
	DESC(PTF TRACKING ELEMENT LEVEL SET).
	++VER (Z038)
	FMID (COH7200)
	SUP (LT04250)
	++IF FMID(CNW7200) REQ(LU04246) .
	++IF FMID(CNY7200) REQ(LU04247) .
	++IF FMID(CNZ7200) REQ(LU04248) . ++IF FMID(COF7200) REO(LU04249) .
	++IF FMID(COF7200) REQ(LU04249) . ++IF FMID(COI7200) REQ(LU04251) .
	++IF FMID(CO17200) REQ(LU04251) .
	++IF FMID(CDL7200) REQ(LU04252) . ++IF FMID(CP\$7200) REQ(LU04253) .
	++IF FMID(CQG7200) REQ(LU04254).
	++IF FMID(CQH7200) REQ(LU04255) .
	++IF FMID(CTG7200) REQ(LU04256).
	++IF FMID(CDEN720) REQ(LU04245).
	. II INTO (OPERIEO) MEQ (HOVESTO) .

Repository for z/OS 7.2 CA RS 2203 - PTF LU04251 Details

Service	Details
LU04251	LU04251 M.C.S. ENTRIES = ++PTF (LU04251)
	PTF TRACKING ELEMENT LEVEL SET
	PROBLEM 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 <your product=""> is included with this PTF.</your>
	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
	topic in the Release Notes sectionof the SYSVIEW "New Features"
	documentation at https://techdocs.broadcom.com.
	Related Problem:
	XTR 15857
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
	DEGG (DEE EDIGNING ELEMENE LEVEL GEE)
	DESC(PTF TRACKING ELEMENT LEVEL SET).
	++VER (Z038)
	FMID (C017200) SUP (LT04251)
	++IF FMID(CNW7200) REQ(LU04246) .
	++IF FMID(CNV7200) REQ(LU04247) .
	++IF FMID(CNZ7200) REQ(LU04248) .
	++IF FMID(COF7200) REO(LU04249) .
	++IF FMID(COH7200) REQ(LU04250).
	++IF FMID(COL7200) REQ(LU04252).
	++IF FMID(CP\$7200) REQ(LU04253).
	++IF FMID(CQG7200) REQ(LU04254).
	++IF FMID(CQH7200) REQ(LU04255).
	++IF FMID(CTG7200) REQ(LU04256).
	++IF FMID(CDEN720) REQ(LU04245) .

Repository for z/OS 7.2 CA RS 2203 - PTF LU04252 Details

Service	Details
LU04252	LU04252 M.C.S. ENTRIES = ++PTF (LU04252)
	PTF TRACKING ELEMENT LEVEL SET
	PROBLEM 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 <your product=""> is included with this PTF.</your>
	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
	topic in the Release Notes sectionof the SYSVIEW "New Features"
	documentation at https://techdocs.broadcom.com.
	Related Problem:
	XTR 15857
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
	DESC(PTF TRACKING ELEMENT LEVEL SET).
	++VER (Z038)
	FMID (COL7200)
	SUP (LT04252)
	++IF FMID(CNW7200) REQ(LU04246) . ++IF FMID(CNY7200) REO(LU04247) .
	++IF FMID(CN17200) REQ(LU04248) .
	++IF FMID(COF7200) REQ(LU04249) .
	++IF FMID(COF7200) REQ(LU04250) .
	++IF FMID(CO17200) REQ(LU04251) .
	++IF FMID(CD7200) REQ(LU04253) .
	++IF FMID(CQG7200) REQ(LU04254).
	++IF FMID(CQH7200) REQ(LU04255) .
	++IF FMID(CTG7200) REQ(LU04256) .
	++IF FMID(CDEN720) REQ(LU04245) .
	II IMID (CODENTEO) MEN (ECO TOTO) .

Repository for z/OS 7.2 CA RS 2203 - PTF LU04253 Details

```
Service
                                         Details
LU04253 LU04253
                 M.C.S. ENTRIES = ++PTF (LU04253)
       PTF TRACKING ELEMENT LEVEL SET
       PROBLEM 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 <your product> 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
       topic in the Release Notes sectionof the SYSVIEW "New Features"
       documentation at https://techdocs.broadcom.com.
       Related Problem:
       XTR
              15857
        (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
       DESC(PTF TRACKING ELEMENT LEVEL SET).
       ++VER (Z038)
       FMID (CP$7200)
       SUP ( LT04253 )
       ++IF FMID(CNW7200) REQ(LU04246 ) .
       ++IF FMID(CNY7200) REQ(LU04247) .
       ++IF FMID(CNZ7200) REQ(LU04248) .
       ++IF FMID(COF7200) REQ(LU04249) .
       ++IF FMID(COH7200) REO(LU04250) .
       ++IF FMID(COI7200) REQ(LU04251) .
       ++IF FMID(COL7200) REQ(LU04252) .
       ++IF FMID(CQG7200) REQ(LU04254) .
       ++IF FMID(CQH7200) REQ(LU04255).
       ++IF FMID(CTG7200) REQ(LU04256) .
       ++IF FMID(CDEN720) REQ(LU04245) .
       ++HOLD (LU04253) SYSTEM FMID(CP$7200)
       REASON (DDDEF ) DATE (22036)
       COMMENT (
             Repository for z/OS
                                                              Release 7.2
```

Repository for z/OS 7.2 CA RS 2203 - PTF LU04253 Details

Service	Details
+	+
SEQUENCE Before Apply	·
	the directory for SMPWRK6 dataset
USERS All users	
KNOWLEDGE Repository	Installation
ACCESS SMP/e admin:	

* STEPS TO PERFORM	*
************	**
	on you need to run following instruction:
Increase the space allocation	
the SMPWRK6 work file us:	
//GIMSMP SMPCNTL	DD *
SET BDY(yourTzone) .	
UCLIN .	
REP DDDEF(SMPWRK6)	
NEW	
DELETE	
UNIT(SYSDA)	
TRK	
DIR (50)	
SPACE(5,5) SET BDY(yourDzone).	
UCLIN .	
REP DDDEF (SMPWRK6)	
NEW SEEL (SHI WICKS)	
DELETE	
UNIT (SYSDA)	
TRK	
DIR(50)	
SPACE (5,5)	
ENDUCL.	
//*	
).	

Repository for z/OS 7.2 CA RS 2203 - PTF LU04254 Details

Service	Details
LU04254	LU04254 M.C.S. ENTRIES = ++PTF (LU04254)
	PTF TRACKING ELEMENT LEVEL SET
	PROBLEM 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 <your product=""> is included with this PTF.</your>
	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
	topic in the Release Notes section of the SYSVIEW "New Features"
	documentation at https://techdocs.broadcom.com.
	Related Problem:
	XTR 15857
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
	DESC(PTF TRACKING ELEMENT LEVEL SET).
	++VER (Z038)
	FMID (CQG7200)
	SUP (LT04254)
	++IF FMID(CNW7200) REQ(LU04246) .
	++IF FMID(CNY7200) REQ(LU04247) .
	++IF FMID(CNZ7200) REQ(LU04248) .
	++IF FMID(COF7200) REQ(LU04249) .
	++IF FMID(COH7200) REQ(LU04250) .
	++IF FMID(COI7200) REQ(LU04251) .
	++IF FMID(COL7200) REQ(LU04252) .
	++IF FMID(CP\$7200) REQ(LU04253) .
	++IF FMID(CQH7200) REQ(LU04255) .
	++IF FMID(CTG7200) REQ(LU04256) .
	++IF FMID(CDEN720) REQ(LU04245) .

Repository for z/OS 7.2 CA RS 2203 - PTF LU04255 Details

Service	Details
LU04255	LU04255 M.C.S. ENTRIES = ++PTF (LU04255)
	PTF TRACKING ELEMENT LEVEL SET
	PROBLEM 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 <your product=""> is included with this PTF.</your>
	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
	topic in the Release Notes sectionof the SYSVIEW "New Features"
	documentation at https://techdocs.broadcom.com.
	Related Problem:
	XTR 15857
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
	DESC(PTF TRACKING ELEMENT LEVEL SET).
	++VER (Z038)
	FMID (CQH7200)
	SUP (LT04255)
	++IF FMID(CNW7200) REQ(LU04246) .
	++IF FMID(CNY7200) REQ(LU04247) .
	++IF FMID(CNZ7200) REQ(LU04248) .
	++IF FMID(COF7200) REQ(LU04249) .
	++IF FMID(COH7200) REQ(LU04250) .
	++IF FMID(C017200) REQ(LU04251) .
	++IF FMID(COL7200) REQ(LU04252) .
	++IF FMID(CP\$7200) REQ(LU04253) .
	++IF FMID(CQG7200) REQ(LU04254) .
	++1F FMID(CTG7200) REQ(LU04256) .
	++IF FMID(CDEN720) REQ(LU04245) .

Repository for z/OS 7.2 CA RS 2203 - PTF LU04256 Details

Service	Details			
LU04256	LU04256 M.C.S. ENTRIES = ++PTF (LU04256)			
	PTF TRACKING ELEMENT LEVEL SET			
	PROBLEM 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 <your product=""> is included with this PTF.</your>			
	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			
	topic in the Release Notes sectionof the SYSVIEW "New Features"			
	documentation at https://techdocs.broadcom.com.			
	Related Problem:			
	XTR 15857			
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved			
	DECC (DEE EDACUTING ELEMENT LEVEL CET)			
	DESC(PTF TRACKING ELEMENT LEVEL SET). ++VER (Z038)			
	FMID (CTG7200) SUP (LT04256)			
	++IF FMID(CNW7200) REQ(LU04246) .			
	++IF FMID(CNY7200) REQ(LU04247).			
	++IF FMID(CN77200) REQ(LU04248) .			
	++IF FMID(COF7200) REQ(LU04249) .			
	++IF FMID(COH7200) REQ(LU04250).			
	++IF FMID(COI7200) REO(LU04251).			
-	++IF FMID(COL7200) REQ(LU04252) .			
	++IF FMID(CP\$7200) REQ(LU04253).			
	++IF FMID(CQG7200) REQ(LU04254).			
	++IF FMID(CQH7200) REQ(LU04255).			
	++IF FMID(CDEN720) REQ(LU04245) .			
	, , , , , , , , , , , , , , , , , , , ,			

Repository for z/OS 7.2 CA RS 2203 - PTF LU04511 Details

Service	Details			
LU04511	LU04511 M.C.S. ENTRIES = ++PTF (LU04511)			
	DUPLICATION DURING INSERTING PROCPARM			
	PROBLEM DESCRIPTION:			
	During DB2 Catsync processing of DB PROC object			
	(DB2 Stored procedures), inserting new DB PROC			
	may result in a duplication error during processing of PROCPARM.			
	SYMPTOMS:			
	The catsync process may fail with a CC=8 and a			
	XIO00027 error.			
	For ex.			
	MESSAGE: XI000027			
	Error: 'DBPROC.PARMNAME,STATUS,VER' already exists			
	in the repository.			
	IMPACT:			
	Unable to process DB PROC object(s) into the Repository.			
	CIRCUMVENTION:			
	None.			
	PRODUCT(S) AFFECTED:			
	Repository Exchange for DB2 Release 7.2			
	Related Problem:			
	XD2 15990			
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved			
	DESC (DUDI TCATION DUDING INSEPTING DESCRIPTING DESCRI			
	DESC(DUPLICATION DURING INSERTING PROCPARM). ++VER (Z038)			
	++VER (2038) FMID (CQH7200)			
	PRE (LU04255 R031042 R061234 R064536 R066262 R070606			
	RO74268 RO91463 SO00628)			
	SUP (LT04511 R026717 R033461 R044128 R052248 R056051			
	R062645 R063767 R068706 ST12562)			
	++HOLD (LU04511) SYSTEM FMID(CQH7200)			
	REASON (DB2BIND) DATE (22053)			
	COMMENT (
	++			
	Repository Exchange for DB2 Release 7.2			
	SEQUENCE After Apply			
	PURPOSE Rebind DB2 objects because DBRM has been changed			
	USERS All Users			
	AFFECTED			
	++			
	KNOWLEDGE Database Administration			
	REQUIRED			
	++			
	ACCESS Database update			
	REQUIRED			
	++			

	* STEPS TO PERFORM *			

Repository for z/OS 7.2 CA RS 2203 - PTF LU04511 Details

Service	Details				
	Once the SMP/e portion of the fix application				
	is complete, the following instructions should				
	be turned over to the DB2 DBA in charge of the				
	repository for customization to your site's				
	specific prod	specific procedures.			
	Bind the solu	ution DBRM with the	following	parameters:	
	DSN SYSTEM(SU	JBSYS)			
	BIND PACKAGE	(Collection name) -			
	QUALIFIER (RE	POSITORY QUAL) -			
	MEMBER (DBXSY	NC) -			
	LIBRARY('DBR	MLIB') -			
	VALIDATE (BINI	0) -			
	DYNAMICRULES	(BIND) -			
	ISOLATION (CS)) –			
	ENCODING (EBCI	DIC) -			
	EXPLAIN(NO) -	-			
	FLAG(I) -				
	RELEASE (COMM	IT) -			
	ACTION (REPLAC	CE) -			
	CURRENTDATA (1	NO) -			
	ENABLE (DB2CAI	LL,BATCH,CICS)			
	END				
	*				
	Make the following substitutions for the values of the				
	parameters so they conform to your site's environment.				
	- subsys to	the db2 subsystem			
	- collection	n name to the reposi	itory packa	age collection	
	- repository	y qual to the repos	itory owner	r.	
	- dbrmlib to	DBRM library that	contains t	the DBRMs associated	
	with the PTFs	s that are applied.			
).				
	MCS	LU04245	STARTS ON		
	MCS	LU04246	STARTS ON	PAGE 0003	
	MCS	LU04247		PAGE 0004	
	MCS	LU04248		PAGE 0006	
	MCS	LU04249		PAGE 0007	
	MCS	LU04250		PAGE 0008	
	MCS	LU04251		PAGE 0009	
	MCS	LU04252		PAGE 0011	
	MCS	LU04253		PAGE 0012	
	MCS	LU04254		PAGE 0016	
	MCS	LU04255		PAGE 0017	
	MCS	LU04256		PAGE 0019	
	MCS	LU04511	STARTS ON	PAGE 0020	

Repository for z/OS 7.2 CA RS 2203 Product/Component Listing

Product Family	Product	Release
Database	CA REPOSITORY FOR Z/OS R7.2	07.02.00
:	The CA RS 2203 Product/Component Count for this release is 1	

CA RS Level	Service	FMID
CAR2203	LU04511	CQH7200
	LU04256	CTG7200
	LU04255	CQH7200
	LU04254	CQG7200
	LU04253	CP\$7200
	LU04252	COL7200
	LU04251	C0I7200
	LU04250	СОН7200
	LU04249	COF7200
	LU04248	CNZ7200
	LU04247	CNY7200
	LU04246	CNW7200
	LU04245	CDEN720
CAR2202	LU03586	CNW7200
CAR2112	LU02636	CNY7200
CAR2111	LU03113	CQH7200
CAR2107	LU01375	CNW7200
CAR2104	LU00230	CNW7200
CAR2011	S014977	CP\$7200
	S014534	CP\$7200
	S014525	CP\$7200
	S013210	CP\$7200
	S007912	CNZ7200
CAR2005	S012570	CP\$7200
CAR2003	S011098	CP\$7200
CAR2001	S009235	CQH7200
CAR1912	S009758	CP\$7200
CAR1908	S008726	CNW7200
	S008721	CP\$7200
CAR1907	S008322	CP\$7200
	S008321	COF7200
CAR1904	S004967	CNW7200
CAR1903	S007376	CQH7200
CAR1811	S005781	CP\$7200
	S005369	CNZ7200
CAR1809	S005196	CP\$7200
CAR1806	S001722	CNZ7200
	R098884	CNZ7200
CAR1804	S000628	CQH7200
	S000627	CP\$7200
	S000602	CNW7200
CAR1803	S000322	CNW7200
CAR1712	R098886	CNW7200
CAR1709	R097210	CP\$7200
CAR1708	R097093	CP\$7200
	R096811	CP\$7200
	R096131	CNW7200

CA RS Level	Service	FMID
CAR1707	R096306	C017200
	R095877	CNZ7200
CAR1705	R094869	CNY7200
CAR1703	R094380	CNZ7200
	R094277	CNY7200
	R094267	CNW7200
	R094046	CNZ7200
	R093262	CDEN720
	R093206	CP\$7200
	R093205	C017200
CAR1702	R094091	CP\$7200
	R094041	CNW7200
	R093490	CNY7200
	R093252	CNZ7200
	R092820	CNW7200
CAR1612	R091622	CNZ7200
	R091463	CQH7200
CAR1611	R091275	CNW7200
CAR1609	R090754	CP\$7200
CAR1608	R090898	CNZ7200
CAR1607	R090395	CP\$7200
CAR1606	R090022	CNW7200
	R089954	CNZ7200
	R089950	CP\$7200
CAR1605	R089378	CNZ7200
CAR1604	R089161	CP\$7200
	R089002	CP\$7200
CAR1602	R087780	CNW7200
	R087773	CNY7200
	R087555	CP\$7200
CAR1601	R087190	CNW7200
	R087179	CNW7200
	R087073	СОН7200
	R087022	CP\$7200
	R087021	CNY7200
	R086994	CNZ7200
CAR1512	R086302	CP\$7200
CAR1511	R085459	CNW7200
	R085308	CNW7200
	R085297	CP\$7200
CAR1509	R083531	COF7200
	R083511	C017200
	R083236	CP\$7200
	R083233	СОН7200
	R083227	CNW7200
CAR1508	R082877	CQH7200
CAR1507	R082024	CP\$7200

CA RS Level	Service	FMID
	R081566	CP\$7200
	R081565	CNZ7200
CAR1506	R081502	CP\$7200
	R081501	CQH7200
	R081119	CP\$7200
	R081085	C017200
CAR1505	R080807	CP\$7200
	R080551	CP\$7200
CAR1503	R078243	CP\$7200
CAR1501	R077103	CNW7200
	R076959	CTG7200
	R076958	CP\$7200
	R076952	C017200
CAR1412	R075952	CP\$7200
	R075486	СОН7200
	R075485	CP\$7200
	R074584	CP\$7200
CAR1411	R074268	CQH7200
	R074267	CTG7200
	R074266	C0I7200
	R074265	CP\$7200
	R074147	CP\$7200
	R074146	CQH7200
CAR1410	R073304	CNW7200
	R073111	CNW7200
CAR1408	R072126	CP\$7200
	R072071	C0I7200
	R071349	CP\$7200
CAR1407	R070607	CP\$7200
	R070606	CQH7200
CAR1406	R070097	CNW7200
	R070096	CNW7200
	R070095	CNZ7200
	R069500	CP\$7200
	R069499	CTG7200
	R069497	COI7200
CAR1405	R069185	CQH7200
	R068769	CP\$7200
	R068709	CP\$7200
	R068706	CQH7200
	R068324	C0I7200
CAR1404	R067593	CP\$7200
	R067229	CP\$7200
	R067228	CQH7200
	R067118	CP\$7200
	R066263	CP\$7200
	R066262	CQH7200

CA RS	Sorvico	EMID
Level	Service	FMID
	R066088	CP\$7200
CAR1403	R065345	CP\$7200
	R065344	CP\$7200
	R065311	CNW7200
	R064650	CNW7200
	R064536	CQH7200
	R064535	CP\$7200
	R064483	COL7200
	R063767	CQH7200
CAR1312	R063278	CP\$7200
	R063080	CP\$7200
	R062645	CQH7200
	R062393	CQH7200
	R061776	CP\$7200
	R061368	CNW7200
	R061234	CQH7200
	R061230	CP\$7200
	R060787	CP\$7200
CAR1309	R060101	CNW7200
	R059922	CP\$7200
	R059880	CP\$7200
	R059228	CP\$7200
	R059098	CQH7200
	R058507	CNW7200
	R058240	CNW7200
	R058023	CP\$7200
	R057536	CNW7200
	R057514	COL7200
	R057504	COL7200
	R057150	CP\$7200
	R056812	CP\$7200
	R056794	CNW7200
CAR1306	R056339	CP\$7200
	R056068	CQH7200
	R056051	CQH7200
	R055996	CP\$7200
	R055605	CP\$7200
	R055369	CNW7200
CAR1303	R052248	CQH7200
	R051384	CP\$7200
	R051125	CNZ7200
	R051030	CP\$7200
	R050966	COL7200
	R050819	CP\$7200
CAR1212	R050702	CNW7200
~~~~~~	R050184	COL7200
	R050030	COL7200
	1030030	COL/200

CA RS Level	Service	FMID
	R048488	CP\$7200
	R048368	CP\$7200
	R048367	CP\$7200
	R048185	CP\$7200
	R048184	CP\$7200
	R048152	CNW7200
	R048127	CP\$7200
	R044941	CNW7200
CAR1210	R046081	COL7200
	R045696	CP\$7200
	R044944	COL7200
	R044218	CNW7200
	R044129	COL7200
	R044128	CQH7200
	R043861	CP\$7200
	R043860	CQG7200
	R043551	CP\$7200
CAR1207	R042969	COL7200
	R042967	CP\$7200
	R042804	CP\$7200
CAR1204	R038717	CP\$7200
	R038712	CP\$7200
	R036578	CP\$7200
	R036577	CP\$7200
	R036204	CNZ7200
	R036086	CNZ7200
CAR1201	R033521	CQH7200
	R033480	CP\$7200
	R033461	CQH7200
	R032490	COF7200
	R032489	CP\$7200
	R029920	CP\$7200
	R029918	CP\$7200
	R029914	CP\$7200
	R029499	COL7200
	R026870	CP\$7200
CAR1110	R031502	CP\$7200
	R031180	COH7200
	R031179	CP\$7200
	R031042	CQH7200
	R031041	CP\$7200
	R030379	CNW7200
	R029915	CP\$7200
	R029500	CP\$7200
	R029316	CP\$7200
	R028020	CP\$7200
	R027111	CP\$7200

### Repository for z/OS 7.2 All CA RS Levels Service List

CA RS Level	Service	FMID
	R026871	CQH7200
	R026868	COI7200
	R026749	CP\$7200
	R026718	CP\$7200
	R025687	CP\$7200
	R025149	CP\$7200
	R025123	CP\$7200