Alert Central Connector 1.0 CA RS 2209 Service List

Service	Description	Туре
LU06613	BMACS9400 WHEN ALERT DESCRIPTION CONTAINS UNPRINTABLE CHARS	PTF
LU06955	ENABLE SYSVIEW PRODUCT PTF ANALYSIS	PTF
LU07161	EXPLOIT IBM PRODUCT AND FEATURE REGISTRATION SERVICE	PTF
The CA RS 2209 service count for this release is 3		

Alert Central Connector CA RS 2209 Service List for CACC100

FMID	Service	Description Type	
CACC100	LU06613	BMACS9400 WHEN ALERT DESCRIPTION CONTAINS UNPRINTABLE CHARS	PTF
	LU06955	ENABLE SYSVIEW PRODUCT PTF ANALYSIS	PTF
LU07161 EXPLOIT IBM PRODUCT AND FEATURE REGISTRATION SERVICE		PTF	
The CA RS 2209 service count for this FMID is 3			

Alert Central Connector 1.0 CA RS 2209 - PTF LU06613 Details

Service	Details
LU06613	LU06613 M.C.S. ENTRIES = ++PTF (LU06613)
	BMACS9400 WHEN ALERT DESCRIPTION CONTAINS UNPRINTABLE CHARS
	PROBLEM DESCRIPTION:
	When the alert description contains unprintable characters
	message BMACS900 will be issued.
	SYMPTOMS:
	BMACS900 will be issued and Alert Central rejects the request to
	create the alert.
	IMPACT:
	Unable to create the alert requested.
	CIRCUMVENTION:
	PRODUCT(S) AFFECTED:
	Alert Central Connector Version 1.0
	Related Problem:
	ACC 17559
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
	R00009-ACC010
	DEGG (DMAGGO 400 MUDN ALEDE DEGGDIDETON GONERING INVDITMENDIE GUADG)
	DESC(BMACS9400 WHEN ALERT DESCRIPTION CONTAINS UNPRINTABLE CHARS).
	++VER (Z038)
	FMID (CACC100)
	PRE (LU02342 LU03801 LU05615)
	SUP (LT06613)

Alert Central Connector 1.0 CA RS 2209 - PTF LU06955 Details

ervice	Details		
J06955	LU06955 M.C.S. ENTRIES = ++PTF (LU06955)		
	ENABLE SYSVIEW PRODUCT PTF ANALYSIS		
	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 ACC.		
	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:		
	Alert Central Connector Version 1.0		
	Related Problem:		
	ACC 18011		
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
	R00011-ACC010		
	ROOVII ROOVIO		
	DESC(ENABLE SYSVIEW PRODUCT PTF ANALYSIS).		
	++VER (Z038)		
	FMID (CACC100)		
	SUP (LT06908 LT06955)		
	++HOLD (LU06955) SYSTEM FMID(CACC100)		
	REASON (ACTION) DATE (22241)		
	COMMENT (
	+		
	Alert Central Connector		
	SEQUENCE Before Accept		
	PURPOSE Add new Target and Distribution libraries		
	<u>+</u>		
	USERS Installer		
	AFFECTED		

Alert Central Connector 1.0 CA RS 2209 - PTF LU06955 Details

```
Service
                                 Details
 |KNOWLEDGE | System programming and SMP/E
 |REQUIRED |
 +-----
 ACCESS
           | Product libraries and SMP/E environment
 |REQUIRED |
                                                                       1
 * STEPS
           TO
                PERFORM *
 ********
1. Run this step to create the new <description> data set. Change
"PRODHLQ" to the high level qualifier(s) of your SMP/E target data
sets. Specify appropriate SMS information to create the data set
on an appropriate volume.
//CREATE EXEC PGM=IEFBR14
//CACCXML DD DISP=(,CATLG),
11
           DSN=PRODHLQ.CACCXML,
11
           RECFM=VB, LRECL=512, BLKSIZE=32760,
 11
           DSNTYPE=LIBRARY,
//*
           VOL=SER=XXXXXX,UNIT=YYYYYY,
 //
           MGMTCLAS=xxx,STORCLAS=xxx,DATACLAS=xxx
11
           SPACE = (TRK, (20, 2, 12))
 //AACCXML DD DISP=(,CATLG),
 11
           DSN=PRODHLQ.AACCXML,
 //
           RECFM=VB, LRECL=512, BLKSIZE=32760,
 //
           DSNTYPE=LIBRARY,
 //*
           VOL=SER=XXXXXX,UNIT=YYYYYY,
 11
           MGMTCLAS=xxx,STORCLAS=xxx,DATACLAS=xxx
//
           SPACE = (TRK, (20, 2, 12))
2. Run this step to define the new XML data set to \ensuremath{\mathsf{SMP/E}}\xspace.
Specify the name of your SMP/E CSI on the SMPCSI DD statement.
Make sure the SET BDY statement has the name of your target and
distribution zone (default is CAITO and CAIDO). Change "PRODHLQ"
to the high level qualifier(s) you used in the previous step.
The step should end with a return code of zero.
//SMPE EXEC PGM=GIMSMP
//SMPCSI DD DISP=SHR, DSN=PRODHLQ.CSI
//SMPCNTL DD *
SET BDY(CAITO).
UCLIN.
ADD DDDEF (CACCXML)
DA (PRODHLQ.CACCXML) SHR .
ADD DDDEF (AACCXML)
DA (PRODHLQ.AACCXML) SHR .
ENDUCL.
SET BDY(CAIDO).
UCLIN.
ADD DDDEF (AACCXML)
DA(PRODHLQ.AACCXML) SHR .
ENDUCL.
//
```

Alert Central Connector 1.0 CA RS 2209 - PTF LU07161 Details

Service	Details		
LU07161	LU07161 M.C.S. ENTRIES = ++PTF (LU07161)		
	EXPLOIT IBM PRODUCT AND FEATURE REGISTRATION SERVICE		
	ENHANCEMENT DESCRIPTION:		
	Register ACC with the IBM Product and Feature Registration Service.		
	PRODUCT(S) AFFECTED:		
	Alert Central Connector Version 1.0		
	Related Problem:		
	ACC 17989		
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved		
	R00012-ACC010		
	DESC(EXPLOIT IBM PRODUCT AND FEATURE REGISTRATION SERVICE).		
	++VER (Z038)		
	FMID (CACC100)		
	PRE (LU02342 LU03581 LU03801 LU05615 LU06613 LU06955)		
	SUP (LT07161)		
	MCS LU06613 STARTS ON PAGE 0002		
	MCS LU06955 STARTS ON PAGE 0002		
	MCS LU07161 STARTS ON PAGE 0005		

Alert Central Connector 1.0 CA RS 2209 Product/Component Listing

Product Family	Product	Release
Intelligent Operations	ALERT CENTRAL CONNECTOR	01.00.00
The CA RS 2209 Product/Component Count for this release is 1		

CA RS Level	Service	FMID
Level	Ser vice	I. MIID
CAR2209	LU07161	CACC100
	LU06955	CACC100
	LU06613	CACC100
CAR2208	LU06489	CACC100
	LU05615	CACC100
CAR2206	LU04135	CACC100
	LU03801	CACC100
	LU03584	CACC100
	LU03581	CACC100
	LU02342	CACC100