Service	Description	Type
LU03312	TISRVLIS SENDS INVALID MSG WHEN RECEIVING CLIENT REQUEST	PTF
LU04591	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04592	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04593	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04594	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04595	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04596	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04597	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04598	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04599	PTF TRACKING ELEMENT LEVEL SET	PTF
LU04600	PTF TRACKING ELEMENT LEVEL SET	PTF

FMID	Service	Description	Type
CEG6860	LU04591	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

FMID	Service	Description	Type
CEG7860	LU04592	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

FMID	Service	Description	Type
CEG8860	LU03312	TISRVLIS SENDS INVALID MSG WHEN RECEIVING CLIENT REQUEST	PTF
	LU04593	PTF TRACKING ELEMENT LEVEL SET	PTF
	Th	e CA RS 2203 service count for this FMID is 2	

FMID	Service	Description	Type
CEG9860	LU04594	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

FMID	Service	Description	Type
CEHB860	LU04595	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

FMID	Service	Description	Type
CEHC860	LU04596	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

FMID	Service	Description	Туре
CEHD860	LU04597	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	e CA RS 2203	service count for this FMID is	1

FMID	Service	Description	Type
CEKP860	LU04598	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	e CA RS 2203	service count for this FMID is	1

FMID	Service	Description	Туре
CEKZ860	LU04599	PTF TRACKING ELEMENT LEVEL SET	PTF
Tì	ne CA RS 2203	service count for this FMID is	1

FMID	Service	Description	Type
CETA860	LU04600	PTF TRACKING ELEMENT LEVEL SET	PTF
Th	ne CA RS 2203	service count for this FMID is	1

```
Service
                                    Details
LU03312 LU03312
               M.C.S. ENTRIES = ++PTF (LU03312)
       TISRVLIS SENDS INVALID MSG WHEN RECEIVING CLIENT REQUEST
      PROBLEM DESCRIPTION:
      In the single socket listener TISRVLIS for CICS, an invalid message
      was incorrecly displayed. This resulted in a masking of the real error
      message. The problem was reported by customer in Case #32852962.
      SYMPTOMS:
      Incorrect error message "ERROR LABEL LOOP20E& NOT FOUND" was reported.
       IMPACT:
      This incorrect error message hinders debugging the real problem.
       CIRCUMVENTION:
      None.
      SPECIAL INSTRUCTIONS:
      After applying the ptf, stop the TISRVLIS listener. Then install
      the new version of TISRVLIS in the CICS DFHRPL libraries
      concatenation and NEWCOPY it. The listener can then be restarted.
      PRODUCT(S) AFFECTED:
       CA GEN CICS TCP/IP DIRECT CONNECT
                                                            Release 8.6
      Related Problem:
       CGTCPC 15171
       (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
      DESC(TISRVLIS SENDS INVALID MSG WHEN RECEIVING CLIENT REQUEST).
       ++VER (Z038)
      FMID (CEG8860)
      PRE ( S008420 S015047 S016038 )
      SUP ( LT03312 )
       ++HOLD (LU03312) SYSTEM FMID (CEG8860)
      REASON (ACTION ) DATE (22031)
      COMMENT (
           CA GEN CICS TCP/IP DIRECT CONNECT
                                                      Release 8.6
       +----+
       |SEQUENCE | After Apply
       |PURPOSE | Install new version of TISRVLIS
       +----+
       USERS
                | CA GEN users
       |AFFECTED |
                                                                     1
       +----
       |KNOWLEDGE | CA GEN
       |REQUIRED |
                | CA GEN Administrator/ CEMT NEWCOPY
       ACCESS
       |REQUIRED |
       ******
       * STEPS
               TO
                    PERFORM *
       *******
       1. After applying the ptf, stop the TISRVLIS listener.
      2. Install the new version of TISRVLIS in the CICS DFHRPL library
       concatenation.
       3. Do CEMT NEWCOPY on TISRVLIS.
```

Service	Details
	4. Restart the listener TISRVLIS in CICS.
	).

```
Service
                                         Details
LU04591 LU04591
                 M.C.S. ENTRIES = ++PTF (LU04591)
        PTF TRACKING ELEMENT LEVEL SET
       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 Gen 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
       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"
        topic in the Release Notes section of the SYSVIEW documentation at
       https://techdocs.broadcom.com.
       PRODUCT(S) AFFECTED:
       Gen Host Encyclopedia
                                                                     Release 8.6
       Gen Implementation Toolset
                                                                     Release 8.6
        Gen TCP/IP Direct Connect Option for CICS
                                                                     Release 8.6
       Gen TCP/IP Direct Connect Option for IMS
                                                                     Release 8.6
       Gen Common Modules
                                                                     Release 8.6
        Gen Common Modules CICS
                                                                     Release 8.6
       Gen Common Modules IMS
                                                                     Release 8.6
       Gen MQSeries Runtime CICS
                                                                     Release 8.6
       Gen MQSeries Runtime IMS
                                                                     Release 8.6
        Gen Unresolved Runtime Modules
                                                                     Release 8.6
        Related Problem:
        CGMCMN 16117
        (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
       DESC(PTF TRACKING ELEMENT LEVEL SET).
        ++VER (Z038)
       FMID (CEG6860)
       SUP ( LT04591 )
        ++IF FMID(CEG7860) REQ(LU04592) .
        ++IF FMID(CEG8860) REQ(LU04593) .
        ++IF FMID(CEG9860) REQ(LU04594) .
        ++IF FMID(CEHB860) REQ(LU04595 ) .
        ++IF FMID(CEHC860) REQ(LU04596) .
```

Service		Details
	++IF FMID(CEHD860) REQ(LU04597)	
	++IF FMID(CEKP860) REQ(LU04598)	
	++IF FMID(CEKZ860) REQ(LU04599)	
	++IF FMID(CETA860) REQ(LU04600)	

```
Service
                                         Details
LU04592 LU04592
                 M.C.S. ENTRIES = ++PTF (LU04592)
       PTF TRACKING ELEMENT LEVEL SET
       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 Gen 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
       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"
        topic in the Release Notes section of the SYSVIEW documentation at
       https://techdocs.broadcom.com.
       PRODUCT(S) AFFECTED:
       Gen Host Encyclopedia
                                                                     Release 8.6
       Gen Implementation Toolset
                                                                     Release 8.6
        Gen TCP/IP Direct Connect Option for CICS
                                                                     Release 8.6
       Gen TCP/IP Direct Connect Option for IMS
                                                                     Release 8.6
       Gen Common Modules
                                                                     Release 8.6
        Gen Common Modules CICS
                                                                     Release 8.6
       Gen Common Modules IMS
                                                                     Release 8.6
       Gen MQSeries Runtime CICS
                                                                     Release 8.6
       Gen MQSeries Runtime IMS
                                                                     Release 8.6
        Gen Unresolved Runtime Modules
                                                                     Release 8.6
        Related Problem:
        CGMCMN 16117
        (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
       DESC(PTF TRACKING ELEMENT LEVEL SET).
        ++VER (Z038)
       FMID (CEG7860)
       SUP ( LT04592 )
        ++IF FMID(CEG8860) REQ(LU04593) .
        ++IF FMID(CEG9860) REQ(LU04594) .
        ++IF FMID(CEHB860) REQ(LU04595) .
        ++IF FMID(CEHC860) REQ(LU04596) .
        ++IF FMID(CEHD860) REQ(LU04597) .
```

Service	Γ	Details
	++IF FMID(CEKP860) REQ(LU04598).	
	++IF FMID(CEKZ860) REQ(LU04599).	
	++IF FMID(CETA860) REQ(LU04600 ) .	
	++IF FMID(CEG6860) REQ(LU04591 ) .	

```
Service
                                         Details
LU04593 LU04593
                 M.C.S. ENTRIES = ++PTF (LU04593)
       PTF TRACKING ELEMENT LEVEL SET
       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 Gen 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
       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"
        topic in the Release Notes section of the SYSVIEW documentation at
       https://techdocs.broadcom.com.
       PRODUCT(S) AFFECTED:
       Gen Host Encyclopedia
                                                                     Release 8.6
       Gen Implementation Toolset
                                                                     Release 8.6
        Gen TCP/IP Direct Connect Option for CICS
                                                                     Release 8.6
       Gen TCP/IP Direct Connect Option for IMS
                                                                     Release 8.6
       Gen Common Modules
                                                                     Release 8.6
        Gen Common Modules CICS
                                                                     Release 8.6
       Gen Common Modules IMS
                                                                     Release 8.6
       Gen MQSeries Runtime CICS
                                                                     Release 8.6
       Gen MQSeries Runtime IMS
                                                                     Release 8.6
        Gen Unresolved Runtime Modules
                                                                     Release 8.6
        Related Problem:
        CGMCMN 16117
        (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
       DESC(PTF TRACKING ELEMENT LEVEL SET).
        ++VER (Z038)
       FMID (CEG8860)
       SUP ( LT04593 )
        ++IF FMID(CEG7860) REQ(LU04592) .
        ++IF FMID(CEG9860) REQ(LU04594) .
        ++IF FMID(CEHB860) REQ(LU04595) .
        ++IF FMID(CEHC860) REQ(LU04596) .
        ++IF FMID(CEHD860) REQ(LU04597) .
```

Service	Γ	Details
	++IF FMID(CEKP860) REQ(LU04598).	
	++IF FMID(CEKZ860) REQ(LU04599).	
	++IF FMID(CETA860) REQ(LU04600 ) .	
	++IF FMID(CEG6860) REQ(LU04591 ) .	

Service	Details	
LU04594	LU04594 M.C.S. ENTRIES = ++PTF (LU04594)	
	PTF TRACKING ELEMENT LEVEL SET	
	DESCRIPTION:	
	This PTF enables you to use a feature in SYSVIEW called Prod	duct PTF
	Analysis. An element that contains metadata for all previous	sly
	published PTFs for Gen is included with this PTF.	
	Going forward, all PTFs will contain PTF tracking element me	etadata.
	What is Product PTF Analysis?	
	Product PTF Analysis combines PTF tracking elements from you	ur 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 Syst	tem
	component.	
	* View detailed SYSMOD information from the SMP/E CSI data s	set used
	during installation and maintenance.	
	Product PTF Analysis shows this information for all Broadcor	m Mainframe
	products that have the necessary XML data available. Please	note that
	not every product will update XML data for all prior and new	w fixes at
	the same time. Consult each product's documentation for more	Э
	information.	
	How can I view Product PTF Analysis?	
	SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Analys:	is feature
	that performs an analysis of product SMP/E CSIs and PTF trac	cking
	metadata. A PTFS command was added to SYSVIEW 16.0 with PTF	LU03153
	that performs the analysis. For more information, see the "N	New Features"
	topic in the Release Notes section of the SYSVIEW documenta	tion at
	https://techdocs.broadcom.com.	
	PRODUCT(S) AFFECTED:	
	Gen Host Encyclopedia	Release 8.6
	Gen Implementation Toolset	Release 8.6
	Gen TCP/IP Direct Connect Option for CICS	Release 8.6
	Gen TCP/IP Direct Connect Option for IMS	Release 8.6
	Gen Common Modules	Release 8.6
	Gen Common Modules CICS	Release 8.6
	Gen Common Modules IMS	Release 8.6
	Gen MQSeries Runtime CICS	Release 8.6
	Gen MQSeries Runtime IMS	Release 8.6
	Gen Unresolved Runtime Modules	Release 8.6
	Related Problem:	
	CGMCMN 16117	
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights re	eserved
	DESC(PTF TRACKING ELEMENT LEVEL SET).	
	++VER (Z038)	
	FMID (CEG9860)	
	SUP ( LT04594 )	
	++IF FMID(CEG7860) REQ(LU04592 ) .	
	++IF FMID(CEG8860) REQ(LU04593 ) .	
	++IF FMID(CEHB860) REQ(LU04595 ) .	
	++IF FMID(CEHC860) REQ(LU04596 ) .	
	++IF FMID(CEHD860) REQ(LU04597) .	

Service		Details
	++IF FMID(CEKP860) REQ(LU04598)	
	++IF FMID(CEKZ860) REQ(LU04599 )	
	++IF FMID(CETA860) REQ(LU04600)	
	++IF FMID(CEG6860) REQ(LU04591)	

```
Service
                                         Details
LU04595 LU04595
                 M.C.S. ENTRIES = ++PTF (LU04595)
       PTF TRACKING ELEMENT LEVEL SET
       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 Gen 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
       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"
        topic in the Release Notes section of the SYSVIEW documentation at
       https://techdocs.broadcom.com.
       PRODUCT(S) AFFECTED:
       Gen Host Encyclopedia
                                                                     Release 8.6
       Gen Implementation Toolset
                                                                     Release 8.6
        Gen TCP/IP Direct Connect Option for CICS
                                                                     Release 8.6
       Gen TCP/IP Direct Connect Option for IMS
                                                                     Release 8.6
       Gen Common Modules
                                                                     Release 8.6
        Gen Common Modules CICS
                                                                     Release 8.6
       Gen Common Modules IMS
                                                                     Release 8.6
       Gen MQSeries Runtime CICS
                                                                     Release 8.6
       Gen MQSeries Runtime IMS
                                                                     Release 8.6
        Gen Unresolved Runtime Modules
                                                                     Release 8.6
        Related Problem:
        CGMCMN 16117
        (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
       DESC(PTF TRACKING ELEMENT LEVEL SET).
        ++VER (Z038)
       FMID (CEHB860)
       SUP ( LT04595 )
        ++IF FMID(CEG7860) REQ(LU04592) .
        ++IF FMID(CEG8860) REQ(LU04593) .
        ++IF FMID(CEG9860) REQ(LU04594) .
        ++IF FMID(CEHC860) REQ(LU04596) .
        ++IF FMID(CEHD860) REQ(LU04597) .
```

Service		Details
	++IF FMID(CEKP860) REQ(LU04598)	
	++IF FMID(CEKZ860) REQ(LU04599 )	
	++IF FMID(CETA860) REQ(LU04600)	
	++IF FMID(CEG6860) REQ(LU04591)	

Service	Details	
LU04596	LU04596 M.C.S. ENTRIES = ++PTF (LU04596)	
	PTF TRACKING ELEMENT LEVEL SET	
	DESCRIPTION:	
	This PTF enables you to use a feature in SYSVIEW called P	roduct PTF
	Analysis. An element that contains metadata for all previ	ously
	published PTFs for Gen is included with this PTF.	1
	Going forward, all PTFs will contain PTF tracking element	metadata.
	What is Product PTF Analysis?	
	Product PTF Analysis combines PTF tracking elements from	vour run-time
	XML library with maintenance data found in your product S	_
	installation CSI library. Product PTF Analysis provides t	
	* Determine the PTFs and APARs currently applied.	ne aprire, co.
	* View detailed descriptions of published PTFs.	
	* Compare the PTFs applied on each LPAR using the Cross S	vstem
	component.	y B celli
	* View detailed SYSMOD information from the SMP/E CSI dat	a sot usod
	during installation and maintenance.	a see asea
	Product PTF Analysis shows this information for all Broad	gom Mainframo
	-	
	products that have the necessary XML data available. Plea	
	not every product will update XML data for all prior and	
	the same time. Consult each product's documentation for m	ore
	information.	
	How can I view Product PTF Analysis?	
	SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Anal	=
	that performs an analysis of product SMP/E CSIs and PTF t	
	metadata. A PTFS command was added to SYSVIEW 16.0 with P	
	that performs the analysis. For more information, see the	
	topic in the Release Notes section of the SYSVIEW documen	tation at
	https://techdocs.broadcom.com.	
	PRODUCT(S) AFFECTED:	
	Gen Host Encyclopedia	Release 8.6
	Gen Implementation Toolset	Release 8.6
	Gen TCP/IP Direct Connect Option for CICS	Release 8.6
	Gen TCP/IP Direct Connect Option for IMS	Release 8.6
	Gen Common Modules	Release 8.6
	Gen Common Modules CICS	Release 8.6
	Gen Common Modules IMS	Release 8.6
	Gen MQSeries Runtime CICS	Release 8.6
	Gen MQSeries Runtime IMS	Release 8.6
	Gen Unresolved Runtime Modules	Release 8.6
	Related Problem:	
	CGMCMN 16117	
	(C) 2022 Broadcom Inc and/or its subsidiaries; All rights	reserved
	DESC(PTF TRACKING ELEMENT LEVEL SET).	
	++VER (Z038)	
	FMID (CEHC860)	
	SUP ( LT04596 )	
	++IF FMID(CEG7860) REQ(LU04592) .	
	++IF FMID(CEG8860) REQ(LU04593).	
	++IF FMID(CEG9860) REQ(LU04594).	
	II IHID (CD0000) KDV (D004034 ) .	
	++IF FMID(CEHB860) REQ(LU04595 ) .	

Service		Details
	++IF FMID(CEKP860) REQ(LU04598)	
	++IF FMID(CEKZ860) REQ(LU04599)	
	++IF FMID(CETA860) REQ(LU04600)	
	++IF FMID(CEG6860) REQ(LU04591)	

```
Service
                                         Details
LU04597 LU04597
                 M.C.S. ENTRIES = ++PTF (LU04597)
        PTF TRACKING ELEMENT LEVEL SET
       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 Gen 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
       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"
        topic in the Release Notes section of the SYSVIEW documentation at
       https://techdocs.broadcom.com.
       PRODUCT(S) AFFECTED:
       Gen Host Encyclopedia
                                                                     Release 8.6
       Gen Implementation Toolset
                                                                     Release 8.6
        Gen TCP/IP Direct Connect Option for CICS
                                                                     Release 8.6
       Gen TCP/IP Direct Connect Option for IMS
                                                                     Release 8.6
       Gen Common Modules
                                                                     Release 8.6
        Gen Common Modules CICS
                                                                     Release 8.6
       Gen Common Modules IMS
                                                                     Release 8.6
       Gen MQSeries Runtime CICS
                                                                     Release 8.6
       Gen MQSeries Runtime IMS
                                                                     Release 8.6
        Gen Unresolved Runtime Modules
                                                                     Release 8.6
        Related Problem:
        CGMCMN 16117
        (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
       DESC(PTF TRACKING ELEMENT LEVEL SET).
        ++VER (Z038)
       FMID (CEHD860)
       SUP ( LT04597 )
        ++IF FMID(CEG7860) REQ(LU04592) .
        ++IF FMID(CEG8860) REQ(LU04593) .
        ++IF FMID(CEG9860) REQ(LU04594) .
        ++IF FMID(CEHB860) REQ(LU04595 ) .
        ++IF FMID(CEHC860) REQ(LU04596) .
```

Service		Details
	++IF FMID(CEKP860) REQ(LU04598)	
	++IF FMID(CEKZ860) REQ(LU04599 )	
	++IF FMID(CETA860) REQ(LU04600)	
	++IF FMID(CEG6860) REQ(LU04591)	

Service	Details	
LU04598	LU04598 M.C.S. ENTRIES = ++PTF (LU04598)	
	PTF TRACKING ELEMENT LEVEL SET	
	DESCRIPTION:	
	This PTF enables you to use a feature in SYSVIEW called P	roduct PTF
	Analysis. An element that contains metadata for all previ	
	published PTFs for Gen 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 S	_
	installation CSI library. Product PTF Analysis provides t	
	* Determine the PTFs and APARs currently applied.	ane ability to.
	* View detailed descriptions of published PTFs.	
	* Compare the PTFs applied on each LPAR using the Cross S	System
	component.	1.000
	* View detailed SYSMOD information from the SMP/E CSI dat	a set used
	during installation and maintenance.	a bee abea
	Product PTF Analysis shows this information for all Broad	com Mainframe
	products that have the necessary XML data available. Plea	
	not every product will update XML data for all prior and	
	the same time. Consult each product's documentation for m	
	information.	lore
	How can I view Product PTF Analysis?	: a fast
	SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Anal	-
	that performs an analysis of product SMP/E CSIs and PTF t	
	metadata. A PTFS command was added to SYSVIEW 16.0 with P	
	that performs the analysis. For more information, see the	
	topic in the Release Notes section of the SYSVIEW documen	itation at
	https://techdocs.broadcom.com.	
	PRODUCT(S) AFFECTED:	D 3
	Gen Host Encyclopedia	Release 8.6
	Gen Implementation Toolset	Release 8.6
	Gen TCP/IP Direct Connect Option for CICS	Release 8.6
	Gen TCP/IP Direct Connect Option for IMS	Release 8.6
	Gen Common Modules	Release 8.6
	Gen Common Modules CICS	Release 8.6
	Gen Common Modules IMS	Release 8.6
	Gen MQSeries Runtime CICS	Release 8.6
	Gen MQSeries Runtime IMS	Release 8.6
	Gen Unresolved Runtime Modules	Release 8.6
	Gen Unresolved Runtime Modules Related Problem:	Release 8.6
		Release 8.6
	Related Problem:	
	Related Problem: CGMCMN 16117 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights DESC(PTF TRACKING ELEMENT LEVEL SET).	
	Related Problem: CGMCMN 16117 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights DESC(PTF TRACKING ELEMENT LEVEL SET). ++VER (Z038)	
	Related Problem: CGMCMN 16117 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights DESC(PTF TRACKING ELEMENT LEVEL SET). ++VER (Z038) FMID (CEKP860)	
	Related Problem: CGMCMN 16117 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights DESC(PTF TRACKING ELEMENT LEVEL SET). ++VER (Z038) FMID (CEKP860) SUP ( LT04598 )	
	Related Problem: CGMCMN 16117 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights  DESC(PTF TRACKING ELEMENT LEVEL SET). ++VER (Z038) FMID (CEKP860) SUP ( LT04598 ) ++IF FMID(CEG7860) REQ(LU04592 ) .	
	Related Problem: CGMCMN 16117 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights  DESC(PTF TRACKING ELEMENT LEVEL SET).  ++VER (Z038)  FMID (CEKP860) SUP ( LT04598 )  ++IF FMID(CEG7860) REQ(LU04592 ) .  ++IF FMID(CEG8860) REQ(LU04593 ) .	Release 8.6
	Related Problem: CGMCMN 16117 (C) 2022 Broadcom Inc and/or its subsidiaries; All rights  DESC(PTF TRACKING ELEMENT LEVEL SET). ++VER (Z038) FMID (CEKP860) SUP ( LT04598 ) ++IF FMID(CEG7860) REQ(LU04592 ) .	

Service		Details
	++IF FMID(CEHD860) REQ(LU04597)	
	++IF FMID(CEKZ860) REQ(LU04599)	
	++IF FMID(CETA860) REQ(LU04600)	
	++IF FMID(CEG6860) REQ(LU04591)	

```
Service
                                         Details
LU04599 LU04599
                 M.C.S. ENTRIES = ++PTF (LU04599)
        PTF TRACKING ELEMENT LEVEL SET
       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 Gen 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
       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"
        topic in the Release Notes section of the SYSVIEW documentation at
       https://techdocs.broadcom.com.
       PRODUCT(S) AFFECTED:
       Gen Host Encyclopedia
                                                                     Release 8.6
       Gen Implementation Toolset
                                                                     Release 8.6
        Gen TCP/IP Direct Connect Option for CICS
                                                                     Release 8.6
       Gen TCP/IP Direct Connect Option for IMS
                                                                     Release 8.6
       Gen Common Modules
                                                                     Release 8.6
        Gen Common Modules CICS
                                                                     Release 8.6
       Gen Common Modules IMS
                                                                     Release 8.6
       Gen MQSeries Runtime CICS
                                                                     Release 8.6
       Gen MQSeries Runtime IMS
                                                                     Release 8.6
        Gen Unresolved Runtime Modules
                                                                     Release 8.6
        Related Problem:
        CGMCMN 16117
        (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
       DESC(PTF TRACKING ELEMENT LEVEL SET).
        ++VER (Z038)
       FMID (CEKZ860)
       SUP ( LT04599 )
        ++IF FMID(CEG7860) REQ(LU04592) .
        ++IF FMID(CEG8860) REQ(LU04593) .
        ++IF FMID(CEG9860) REQ(LU04594) .
        ++IF FMID(CEHB860) REQ(LU04595 ) .
        ++IF FMID(CEHC860) REQ(LU04596) .
```

Service		Details
	++IF FMID(CEHD860) REQ(LU04597)	
	++IF FMID(CEKP860) REQ(LU04598)	
	++IF FMID(CETA860) REQ(LU04600)	
	++IF FMID(CEG6860) REQ(LU04591)	

```
Service
                                         Details
LU04600 LU04600
                 M.C.S. ENTRIES = ++PTF (LU04600)
        PTF TRACKING ELEMENT LEVEL SET
       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 Gen 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
       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"
        topic in the Release Notes section of the SYSVIEW documentation at
       https://techdocs.broadcom.com.
       PRODUCT(S) AFFECTED:
       Gen Host Encyclopedia
                                                                      Release 8.6
       Gen Implementation Toolset
                                                                      Release 8.6
        Gen TCP/IP Direct Connect Option for CICS
                                                                      Release 8.6
       Gen TCP/IP Direct Connect Option for IMS
                                                                      Release 8.6
       Gen Common Modules
                                                                      Release 8.6
        Gen Common Modules CICS
                                                                      Release 8.6
       Gen Common Modules IMS
                                                                      Release 8.6
       Gen MQSeries Runtime CICS
                                                                      Release 8.6
       Gen MQSeries Runtime IMS
                                                                      Release 8.6
        Gen Unresolved Runtime Modules
                                                                      Release 8.6
        Related Problem:
        CGMCMN 16117
        (C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved
       DESC(PTF TRACKING ELEMENT LEVEL SET).
        ++VER (Z038)
       FMID (CETA860)
       SUP ( LT04600 )
        ++IF FMID(CEG7860) REQ(LU04592) .
        ++IF FMID(CEG8860) REQ(LU04593) .
        ++IF FMID(CEG9860) REQ(LU04594) .
        ++IF FMID(CEHB860) REQ(LU04595 ) .
        ++IF FMID(CEHC860) REQ(LU04596) .
```

Service					Detail	.s		
	++IF	FMID(CEHD860)	REQ(LU04597	)				
	++IF	FMID(CEKP860)	REQ(LU04598	)	•			
	++IF	FMID(CEKZ860)	REQ(LU04599	)	•			
	++IF	FMID(CEG6860)	REQ(LU04591	)	•			
	MCS	LU0332	12	Ş	STARTS	ON	PAGE	0002
	MCS	LU0459	91	Ş	STARTS	ON	PAGE	0003
	MCS	LU0459	92	Ş	STARTS	ON	PAGE	0005
	MCS	LU0459	93	Ş	STARTS	ON	PAGE	0006
	MCS	LU0459	94	Ş	STARTS	ON	PAGE	0008
	MCS	LU0459	95	Ş	STARTS	ON	PAGE	0009
	MCS	LU0459	96	Ş	STARTS	ON	PAGE	0011
	MCS	LU0459	97	Ş	STARTS	ON	PAGE	0013
	MCS	LU0459	98	Ş	STARTS	ON	PAGE	0014
	MCS	LU0459	99	Ş	STARTS	ON	PAGE	0016
	MCS	LU0460	00	Ş	STARTS	ON	PAGE	0017

Product Family	Product	Release			
Application Development	CA GEN BASE MODULES (COMMON MODULES)	08.06.00			
	CA GEN BASE UNRESOLVED RUNTIME MODULES	08.06.00			
	CA GEN CICS OPTION MQSERIES MIDDLEWARE	08.06.00			
	CA GEN CICS TCP/IP DIRECT CONNECT	08.06.00			
	CA GEN COMMON CICS MODULES	08.06.00			
	CA GEN COMMON IMS MODULES	08.06.00			
	CA GEN HOST ENCYCLOPEDIA	08.06.00			
	CA GEN IMPLEMENTATION TOOLSET	08.06.00			
	CA GEN IMS OPTION MQSERIES MIDDLEWARE	08.06.00			
	CA GEN IMS TCP/IP DIRECT CONNECT	08.06.00			
The CA RS 2203 Product/Component Count for this release is 10					

CA RS Level	Service	FMID
CAR2203	LU04600	CETA860
	LU04599	CEKZ860
	LU04598	CEKP860
	LU04597	CEHD860
	LU04596	CEHC860
	LU04595	СЕНВ860
	LU04594	CEG9860
	LU04593	CEG8860
	LU04592	CEG7860
	LU04591	CEG6860
	LU03312	CEG8860
CAR2202	LU03410	CEHC860
	LU03409	СЕНВ860
	LU03408	CEG6860
CAR2112	LU03643	СЕНВ860
CAR2111	LU03276	CEG6860
CAR2110	LU01908	CETA860
	LU01889	CEKZ860
	LU01888	CEKP860
	LU01887	CEHD860
	LU01886	CEHC860
	LU01885	СЕНВ860
	LU01884	CEG7860
	LU01883	CEG6860
CAR2108	LU01762	CEG9860
	LU01761	CEHD860
CAR2107	LU01753	CEG6860
CAR2105	LU00570	CEG7860
CAR2104	LU00269	СЕНВ860
	LU00268	CEG6860
CAR2103	S016038	CEG8860
	LU00154	СЕНВ860
	LU00153	CEG6860
CAR2102	S016152	CEHC860
CAR2101	S015734	CEG6860
	S015712	СЕНВ860
CAR2012	S015689	CEG6860
	S015466	CEHC860
	S015465	СЕНВ860
	S015445	CEG9860
	S015047	CEG8860
	S015046	CEG6860
	S015044	CEKZ860
	S015043	CEKP860
	S014009	СЕНВ860
	S014008	CEG7860
	S014007	CEG6860

CA RS Level	Service	FMID
CAR2010	S014766	СЕНВ860
	S014183	CEG7860
	S014136	CETA860
	S014135	CEHD860
	S014134	CEHC860
	S014133	СЕНВ860
	S014132	CEG6860
CAR2009	S014635	CEG6860
CAR2005	S012663	CEG6860
	S012046	CEHC860
	S012045	СЕНВ860
CAR2002	S011000	CEG6860
CAR1907	S008426	CETA860
	S008425	CEKZ860
	S008424	CEKP860
	S008423	CEHD860
	S008422	CEHC860
	S008421	CEHB860
	S008420	CEG8860
	S008419	CEG7860
	S008418	CEG6860
CAR1901	S006243	CEG6860
	S006186	CEG6860
CAR1811	S005671	CEG9860
	S005670	CEG9860
GAD4040	S004601	CEHB860
CAR1810	R098371	CEHB860
	R098370	CEG7860
CAR1808	R098369	CEKB860
CARISUS	S004427	CEURS60
CAR1805	S003875 R099134	CEHB860 CEG6860
CAR1710	R097902	CEG6860
CARTTIO	R097591	CEG7860
CAR1703	R094544	CEHC860
CAR1702	R093862	CETA860
0.11(1.01)	R093836	CEHD860
	R093835	CEHC860
	R093834	СЕНВ860
	R093833	CEG9860
	R093832	CEG8860
	R093831	CEG6860
	R093762	CEHC860
CAR1611	R092447	CEHD860
	R092427	CEHC860