

Risoluzione dei problemi relativi a chiamate VoLTE non riuscite a causa di 5012 (DIAMETER_UNABLE_TO_COMPLIANCE) in CPS

Sommario

[Introduzione](#)

[Problema](#)

[Risoluzione dei problemi](#)

[Caso di errore: \(Registri motore\)](#)

[Caso di successo: \(Registri motore\)](#)

[Soluzione](#)

Introduzione

In questo documento viene descritto come risolvere i problemi relativi all'errore di chiamata VoLTE (Voice over Long Term Evolution) a causa della licenza 5012 (DIAMETER_UNABLE_TO_COMPLIANCE) at Cisco Policy Suite (CPS).

Problema

Errori di chiamata VoLTE segnalati a causa di 5012 (DIAMETER_UNABLE_TO_COMPLIANCE) in CPS.

Si tratta dei log del motore consolidato nei quali è possibile visualizzare il codice di comando Rx_AAR (265) -Request ricevuto da CPS e la risposta inviata al sottosistema multimediale IP (IMS) da CPS sull'interfaccia Rx con il risultato-Code DIAMETER_UNABLE_TO_COMPLIANCE (5012).

```
===== HOSTNAME-qnsXX [yyyy-mm-dd 15:32:00,673] =====
```

```
POLICY RESULT ERROR: null
```

```
session action = None
```

```
TRIGGER: Message: com.broadhop.diameter2.messages.DiameterRequestMessage
```

```
Application Id: Rx (16777236)
```

```
Command Code: Rx_AAR (265)
```

```
Dest realm: XXXX.ims.mncXYZ.mccXYZ.3gppnetwork.org
```

```
Device protocol: RX_TGPP
```

```
End to end id: 204492743 (0x0c304fc7)
```


HOSTNAME-qnsXX [yyyy-mm-dd 15:33:02,529] =====

POLICY RESULT ERROR: null

session action = None

TRIGGER: Message: com.broadhop.diameter2.messages.DiameterRequestMessage

Application Id: Rx (16777236)

Command Code: Rx_AAR (265)

Dest realm: YYYY.mncXYZ.mccXYZ.3gppnetwork.org

Device protocol: RX_TGPP

End to end id: 90747852 (0x0568b3cc)

Hop by hop id: 2509770985 (0x959810e9)

Origin state: 0

Stack name: null

Origin host: XXXX.ims.mncXYZ.mccXYZ.3gppnetwork.org

Origin realm: XXXX.ims.mncXYZ.mccXYZ.3gppnetwork.org

Session-Id: pcsf-stdn.imsgrout1-111-

1111111.aaa.sbc.bbb.com;316160;1;5.2551556468.2;pcsf-stdn.imsgrout1-111-1111111

Auth-Application-Id: 16777236

Media-Component-Description:

Media-Component-Number: 1

Media-Sub-Component:

Flow-Number: 1

Flow-Description:

Media-Sub-Component:

Flow-Number: 2

Codec-Data: uplink\r\noffer\r\nnm=audio 50010 RTP/AVP 99 97 105 96\r\n\r\nna=rtpmap:99 AMR-WB/16000/1\r\n\r\nna=fmtp:99 mode-change-capability=2;max-re
d=0\r\n\r\nna=rtpmap:97 AMR/8000/1\r\n\r\nna=fmtp:97 mode-change-capability=2;max-red=0\r\n\r\nna=rtpmap:105
telephone-event/16000\r\n\r\nna=fmtp:105 0-15\r\n\r\nna=rtpmap:96 telephone-event/8000\r
\r\n\r\nna=fmtp:96 0-15\r\n\r\nna=curr:qos local none\r\n\r\nna=curr:qos remote none\r\n\r\nna=des:qos mandatory local
sendrecv\r\n\r\nna=des:qos optional remote sendrecv\r\n\r\nna=ptime:20\r\n\r\nna=maxptime:
240\r\n\r\n

(0x75706c696e6b0d0a6f666665720d0a6d3d617564696f203530303130205254502f415650203939203937203130352
039360d0a613d7274706d61703a393920414d522d57422f31363030302f310d0a613
d666d74703a3939206d6f64652d6368616e67652d6361706162696c6974793d323b6d61782d7265643d300d0a613d727
4706d61703a393720414d522f383030302f310d0a613d666d74703a3937206d6f64652d63686
16e67652d6361706162696c6974793d323b6d61782d7265643d300d0a613d7274706d61703a3130352074656c6570686
f6e652d6576656e742f31363030300d0a613d666d74703a31303520302d31350d0a613d72747
06d61703a39362074656c6570686f6e652d6576656e742f383030300d0a613d666d74703a393620302d31350d0a613d6
37572723a716f73206c6f63616c206e6f6e650d0a613d637572723a716f732072656d6f74652
06e6f6e650d0a613d6465733a716f73206d616e6461746f7279206c6f63616c2073656e64726563760d0a613d6465733
a716f73206f7074696f6e616c2072656d6f74652073656e64726563760d0a613d7074696d653
a32300d0a613d6d6178)

Codec-Data: downlink\r\nanswer\r\nnm=audio 36602 RTP/AVP 97

96\r\n\r\nna=rtpmap:97 AMR/8000/1\r\n\r\nna=fmtp:97 mode-set=0,2,4,7; mode-change-period=2;
mode-change-capability=2; mode-change-neighbor=1; max-red=0\r\n\r\nna=rtpmap:96 telephone-
event/8000\r\n\r\nna=fmtp:96 0-15\r\n\r\nna=curr:qos local sendrecv\r\n\r\nna=curr:qos remote none\r\
na=des:qos mandatory local sendrecv\r\n\r\nna=des:qos mandatory remote sendrecv\r\n\r\nna=conf:qos remote
sendrecv\r\n\r\nna=maxptime:40\r\n\r\n(0x646f776e6c696e6b0d0a616e737765720d0a6d3d617
564696f203336363032205254502f4156502039372039360d0a613d7274706d61703a393720414d522f383030302f310
d0a613d666d74703a3937206d6f64652d7365743d302c322c342c373b206d6f64652d6368616
e67652d706572696f643d323b206d6f64652d6368616e67652d6361706162696c6974793d323b206d6f64652d6368616
e67652d6e65696768626f723d313b206d61782d7265643d300d0a613d7274706d61703a39362
074656c6570686f6e652d6576656e742f383030300d0a613d666d74703a393620302d31350d0a613d637572723a716f7
3206c6f63616c2073656e64726563760d0a613d637572723a716f732072656d6f7465206e6f6
e650d0a613d6465733a716f73206d616e6461746f7279206c6f63616c2073656e64726563760d0a613d6465733a716f7
3206d616e6461746f72792072656d6f74652073656e64726563760d0a613d636f6e663a716f7
32072656d6f74652073656e64726563760d0a613d6d6178707)

DEBUG MSGS:

INFO : (core) Tagging message with ID: RX_TGPP

INFO : (rx) Sending 265 Message on session pcsf-stdn.imsgrout1-111-

1111111.aaa.sbc.bbb.com;316160;1;5.2551556468.2;pcsf-stdn.imsgrout1-111-1111111

```
INFO : (balance) Error found, rolling back transaction
ERROR : (core) Error processing policy request: null
SERVICE CALC MSGS:
USE CASES:
SENT MESSAGES (asynchronous):
Message: com.broadhop.diameter2.messages.DiameterResponseMessage
Application Id: Rx (16777236)
Command Code: Rx_AAA (265)
Dest host: XXXX.ims.mncXYZ.mccXYZ.3gppnetwork.org
Dest realm: XXXX.ims.mncXYZ.mccXYZ.3gppnetwork.org
Device protocol: RX_TGPP
End to end id: 90747852 (0x0568b3cc)
Hop by hop id: 2509770985 (0x959810e9)
Origin state: 0
Stack name: null
Origin realm: YYYY.ims.mncXYZ.mccXYZ.3gppnetwork.org
Session-Id: pcsf-stdn.imsgrp1-111-
1111111.aaa.sbc.bbb.com;316160;1;5.2551556468.2;pcsf-stdn.imsgrp1-111-1111111
Auth-Application-Id: 16777236
QPS-Internal-Route-Record-Host: XXXX.ims.mncXYZ.mccXYZ.3gppnetwork.org
QPS-Internal-Route-Record-Realm: XXXX.ims.mncXYZ.mccXYZ.3gppnetwork.org
Result-Code: DIAMETER_UNABLE_TO_COMPLY (5012)
```

Caso di successo: (Registri motore)

In caso di esito positivo, non vengono visualizzati dati esadecimali sia nel codec uplink che downlink e non viene rilevata alcuna differenza in AAR sia in caso di esito positivo che negativo.

In caso di esito positivo, fare riferimento a **INFO: (core) Caricamento riuscito per chiave: imsiFramedIpKey:1111111111111111:172.16.xx.yy** in **DEBUG MSG** che non era presente nello scenario di errore.

```
HOSTNAME-qnsXX [yyyy-mm-dd 15:33:30,543]
POLICY RESULT SUCCESS:
  session action = None
  domainId = IMS
  locationId = ims
SERVICES: IMS_DEFAULT
TRIGGER: Message: com.broadhop.diameter2.messages.DiameterRequestMessage
Application Id: Rx (16777236)
Command Code: Rx_AAR (265)
Dest realm: YYYY.ims.mncXYZ.mccXYZ.3gppnetwork.org
Device protocol: RX_TGPP
End to end id: 182837146 (0x0ae5df9a)
Hop by hop id: 2274945953 (0x8798eba1)
Origin state: 0
Stack name: null
Origin host: XXXX.ims.mncXYZ.mccXYZ.3gppnetwork.org
Origin realm: XXXX.ims.mncXYZ.mccXYZ.3gppnetwork.org
Session-Id: pcsf-stdn.imsgrp1-111-
1111111.aaa.sbc.bbb.com;316160;1;5.2551556468.2;pcsf-stdn.imsgrp1-111-1111111
Auth-Application-Id: 16777236
Media-Component-Description:
  Media-Component-Number: 1
  Media-Sub-Component:
    Flow-Number: 1
  Media-Sub-Component:
    Flow-Number: 2
```

Codec-Data: uplink\r\noffer\r\nnm=audio 50008 RTP/AVP 116 107 118
96 111 110\r\na=rtpmap:116 AMR-WB/16000/1\r\na=fmtp:116 mode-change-capabil
ity=2;max-red=220\r\na=rtpmap:107 AMR-WB/16000/1\r\na=fmtp:107 octet-align=1;mode-change-
capability=2;max-red=220\r\na=rtpmap:118 AMR/8000/1\r\na=fmtp:118 mode-change-capab
ility=2;max-red=220\r\na=rtpmap:96 AMR/8000/1\r\na=fmtp:96 octet-align=1;mode-change-
capability=2;max-red=220\r\na=rtpmap:111 telephone-event/16000\r\na=fmtp:111 0-15\r\na=
rtpmap:110 telephone-event/8000\r\na=fmtp:110 0-15\r\na=curr:qos local none\r\na=curr:qos remote
none\r\na=des:qos mandatory local sendrecv\r\na=des:qos optional remote sen
drecv\r\na=ptime:20\r\na=maxptime:240\r\n (uplink
offer
m=audio 50008 RTP/AVP 116 107 118 96 111 110 **Note: Codec-Data is in readable form not like how
it was in failure case.**

a=rtpmap:116 AMR-WB/16000/1
a=fmtp:116 mode-change-capability=2;max-red=220
a=rtpmap:107 AMR-WB/16000/1
a=fmtp:107 octet-align=1;mode-change-capability=2;max-red=220
a=rtpmap:118 AMR/8000/1
a=fmtp:118 mode-change-capability=2;max-red=220
a=rtpmap:96 AMR/8000/1
a=fmtp:96 octet-align=1;mode-change-capability=2;max-red=220
a=rtpmap:111 telephone-event/16000
a=fmtp:111 0-15
a=rtpmap:110 telephone-event/8000
a=fmtp:110 0-15
a=curr:qos local none
a=curr:qos remote none
a=des:qos mandatory local sendrecv
a=des:qos optional remote sendrecv
a=ptime:20
a=maxptime:240

)
Codec-Data: downlink\r\nanswer\r\nnm=audio 3302 RTP/AVP 118
110\r\na=rtpmap:118 AMR/8000/1\r\na=fmtp:118 mode-set=0,2,4,7; mode-change-period
=2; mode-change-capability=2; mode-change-neighbor=1; max-red=0\r\na=rtpmap:110 telephone-
event/8000\r\na=fmtp:110 0-15\r\na=curr:qos local sendrecv\r\na=curr:qos remote no
ne\r\na=des:qos mandatory local sendrecv\r\na=des:qos mandatory remote sendrecv\r\na=conf:qos
remote sendrecv\r\na=maxptime:40\r\n (downlink

answer
m=audio 3302 RTP/AVP 118 110
a=rtpmap:118 AMR/8000/1
a=fmtp:118 mode-set=0,2,4,7; mode-change-period=2; mode-change-capability=2; mode-change-
neighbor=1; max-red=0
a=rtpmap:110 telephone-event/8000
a=fmtp:110 0-15
a=curr:qos local sendrecv
a=curr:qos remote none
a=des:qos mandatory local sendrecv
a=des:qos mandatory remote sendrecv
a=conf:qos remote sendrecv
a=maxptime:40

)
Media-Type: AUDIO (0)
Max-Requested-Bandwidth-UL: 64000
Max-Requested-Bandwidth-DL: 41000
Flow-Status: ENABLED (2)
RS-Bandwidth: 0
RR-Bandwidth: 0
Subscription-Id:
Subscription-Id-Type: END_USER_SIP_URI (2)
Subscription-Id-Data:
sip:+911234567890@ims.mncXYZ.mccXYZ.3gppnetwork.org
Subscription-Id:
Subscription-Id-Type: END_USER_IMSI (1)

Subscription-Id-Data: <1111111111111111>
AF-Charging-Identifier: "PCSF:1-sbc"
Specific-Action: INDICATION_OF_LOSS_OF_BEARER (2)
Specific-Action: INDICATION_OF_RECOVERY_OF_BEARER (3)
Specific-Action: INDICATION_OF_RELEASE_OF_BEARER (4)
Specific-Action: IP_CAN_CHANGE (6)
Framed-IP-Address: 172.16.xx.yy (0x0aAAAAcB)
Supported-Features:
Vendor-Id: XXXX

Service-Info-Status: FINAL SERVICE INFORMATION (0)
QPS-Internal-Route-Record-Host: XXXX.ims.mncXYZ.mccXYZ.3gppnetwork.org
QPS-Internal-Route-Record-Realm: XXXX.ims.mncXYZ.mccXYZ.3gppnetwork.org

DEBUG MSGS:
INFO : (core) Tagging message with ID: RX_TGPP
INFO : (core) Successful load by key:
imsiFramedIpKey:1111111111111111:172.16.xx.yy <<<<<<<<
INFO : (core) Start session triggered
INFO : (rx) Success binding to Gx session 0008-
diamproxy.AAAA.cisco.com;11111111;11111111;5c765a28-3b02 by IMSI And IP Address
INFO : (TGPP) [Rel8, Rel9, Rel10] features supported for Vendor-Id XXXX,
Feature-List-ID X
INFO : (core) domain: IMS
INFO : (rx) Sending AAA Message on session pcsf-stdn.imsgrout1-111-
1111111.aaa.sbc.bbb.com;316160;1;5.2551556468.2;pcsf-stdn.imsgrout1-111-1111111
INFO : (gx) Installing preconfigured rule: _1_1_2_AF_AUDIO
INFO : (gx) Installing preconfigured rule: _1_1_1_AF_AUDIO
INFO : (et) Event trigger 2 added
INFO : (et) Event trigger 5 added
INFO : (et) Event trigger 6 added
INFO : (et) Event trigger 7 added
INFO : (gx) Sending RAR Message on session 0008-
diamproxy.AAAA.cisco.com;11111111;11111111;5c765a28-3b02

SERVICE CALC MSGS:
USE CASES:
INFO : (use-cases) Use case 'XXXX IMS Default', status: true, Condition: No
Condition Set

SENT MESSAGES (asynchronous):
Message: com.broadhop.diameter2.messages.DiameterResponseMessage
Application Id: Rx (16777236)
Command Code: Rx_AAA (265)
Dest host: XXXX.ims.mncXYZ.mccXYZ.3gppnetwork.org
Dest realm: XXXX.ims.mncXYZ.mccXYZ.3gppnetwork.org
Device protocol: RX_TGPP
End to end id: 182837146 (0x0ae5df9a)
Hop by hop id: 2274945953 (0x8798eba1)
Origin state: 0
Stack name: null
Origin realm: pcrf.mncXYZ.mccXYZ.3gppnetwork.org
Session-Id: pcsf-stdn.imsgrout1-111-
1111111.aaa.sbc.bbb.com;316160;1;5.2551556468.2;pcsf-stdn.imsgrout1-111-1111111
Auth-Application-Id: 16777236
IP-CAN-Type: 3GPP_EPS (5)
RAT-Type: EUTRAN (1004)
Supported-Features:
Vendor-Id: XXXX

QPS-Internal-Route-Record-Host: XXXX.ims.mncXYZ.mccXYZ.3gppnetwork.org
QPS-Internal-Route-Record-Realm: XXXX.ims.mncXYZ.mccXYZ.3gppnetwork.org

Result-Code: DIAMETER_SUCCESS (2001)

Dai log consolidati-qns sembra inoltre che il binding di Gx con la sessione Rx non si verifichi. Questa condizione può essere rilevata nei log QNS consolidati da un'eccezione mostrata qui.

```
HOSTNAME-qnsXX yyyy-mm-dd 02:23:03,445 [pool-3-thread-1] WARN
c.b.policy.impl.RulesPolicyService - An exception was thrown while executing a policy action.

java.lang.NullPointerException: null    <<<<<<<<<<

    at
com.broadhop.diameter2.policy.rx.tgpp.DiameterRxTGPPDeviceMgr.getGxSession(DiameterRxTGPPDeviceM
gr.java:1104)

    at
com.broadhop.diameter2.policy.rx.tgpp.DiameterRxTGPPDeviceMgr.filterEvent(DiameterRxTGPPDeviceMg
r.java:7418)

    at com.broadhop.blueprint.master.MasterBlueprint.filterEvent(MasterBlueprint.java:1283)

    at
com.broadhop.blueprint.master.MasterBlueprint.executionPreSession2(MasterBlueprint.java:245)

    at
com.broadhop.policy.Rule_Execute_Presession_Phase_2__392a9765_1022_4823_b082_cde9f22abf37__e4Baw
WmREeKEu46lGH_XOQ__0.consequence(Unknown Source)
```

Soluzione

La velocità di scansione completa del database è abilitata ed è impostata su 5. Si noti che il numero di AAR Rx aumenta e va oltre 110 (5*22) e, allo stesso tempo, vengono osservate le risposte 5012 di Rx AAA.

Questo perché la velocità è impostata su 5 e ci sono 22 VM QNS e la scansione completa del database consente solo 110 richieste.

Tutte le altre richieste verranno eliminate con la risposta di errore. Tutte le richieste AAR eseguono un'analisi completa del database poiché non hanno ancora configurato la chiave IMSIandframedIP nelle chiavi lookaside.

Questa è la procedura per risolvere il problema:

Passaggio 1. Aggiungere **imsiFramedIpKey** in PB - cluster - lookaside key prefix.

Passaggio 2. Attendere la corretta pubblicazione (attendere 5 minuti dopo la pubblicazione).

Passaggio 3. Tornare al terminale "Cluster Manager" e riavviare il processo qns utilizzando lo script **restartall.sh**.

Passaggio 4. Al termine dell'operazione di riavvio, eseguire lo script **diagnostics.sh** per verificare che CPS sia attivo e in esecuzione.

Passaggio 5. Accedere a una della console QNS OSGI utilizzando il comando telnet:

```
telnet <qns vm host name> 9091 [Eg:- telnet qns01 9091]
```

Execute "rebuildAllSkRings" command on OSGI console to rebuild the configured "Lookaside Key Prefixes" so qns process start utilizing it

```
osgi> rebuildAllSkRings
```

Please wait until execution completes

Execute "disconnect" command on console and it waits for user input just press "Enter" key to come out from OSGI console.

```
osgi> disconnect
```

```
Disconnect from console? (y/n; default=y)
```

```
Connection closed by foreign host.
```