

Guía de Troubleshooting para el módulo 3G para el 1000 Series Router CGR (Cisco CG-OS)

Contenido

[Introducción](#)

[prerrequisitos](#)

[Requisitos](#)

[Componentes Utilizados](#)

[Troubleshooting](#)

[Verifique que CGR pueda reconocer el módulo 3G](#)

[Marque si se reconoce el módulo 3G pero no hay Conectividad](#)

[Marque la Conectividad de la dirección IP](#)

[Verifique los ping](#)

[Información para recolectar cuando usted abre una solicitud de servicio de TAC](#)

[Información Relacionada](#)

Introducción

Este documento describe los pasos para resolver problemas el módulo 3G para Cisco conectó al 1000 Series Router del router de la rejilla (CGR) con CG-OS. El artículo también discute los problemas, la causa y los pasos remediadores para resolver los problemas.

Cuando usted resuelve problemas los problemas del módem, el primer paso es determinar si el CGR puede reconocer el módulo. Este documento explica los pasos necesarios determinar esto y cómo proceder con el proceso.

Contribuido por Sumedha Phatak y Abhishek Kumar, ingenieros de Cisco TAC.

Prerequisites

Requisitos

Cisco recomienda que tenga conocimiento sobre estos temas:

- El acceso CLI al 1000 Series Router CGR instalado con el módulo 3G y el indicador luminoso LED amarillo de la placa muestra gravedad menor SIM con los datos activos planean.
- cobertura de la red inalámbrica 3G en la ubicación física del router.

Componentes Utilizados

La información que contiene este documento se basa en las siguientes versiones de software y hardware.

- 1000 Series Router CGR

Hardware Information

=====

Modem Firmware Version = T1_0_3_2AP R361 CNSZXD00000061 2011/04/15 17:40:48
Modem Firmware Built = 04/15/11
Modem Hardware Version = 1.0
International Mobile Subscriber Identity (IMSI) = 867941410
International Mobile Equipment Identity (IMEI) = 357115040246303
Factory Serial Number (FSN) = CC3159202581007 04/15/11
Modem status = Online
Current Modem Temperature = 35 deg C
Current Temperature State = Normal

Profile Information

=====

--- Profile 1 details ---
Status = Activated
Default: Yes
PDP Type: IPv4
Profile IP: 192.0.2.1
Profile APN: broadband
Authentication: None
Profile UserName:
Profile Password:

Data Connection Information

=====

Data Transmitted = 460 bytes
Data Received = 420 bytes
Profile 1, Packet Session Status = ACTIVATED
IP Address = 192.0.2.1

Network Information

=====

Modem status = Online
Service status = Normal
Service type = Combined
Current Roaming Status = Home
Country Initials = USA
Network name = AT&T
Mobile Country Code (MCC) = 310
Mobile Network Code (MNC) = 410
Location Area Code (LAC) = 28986
Routing Area Code (RAC) = 1
Cell ID = 50434
Primary Scrambling Code = 2
PLMN Selection = Automatic

Radio Information

=====

Current band = WCDMA_V_850
Radio power mode = On
Channel number = 4359
Band selected = Auto
Current RSSI = -92 dBm

Band Information

=====

```
Number of bands: 5
Band 1: WCDMA: NA
Band 2: GSM PCS 850
Band 3: GSM ALL
Band 4: WCDMA ALL
Band 5: AUTO BAND
```

Current LED values

=====

```
WWAN: green
RSSI: amber
SIM Slot 0: off
SIM Slot 1: green
Service: green
GPS: off
```

Marque si se reconoce el módulo 3G pero no hay Conectividad

Marque la interfaz celular

Publique el **comando show ip interface brief** y verifiquelo que la interfaz celular recibió un IP y el estatus está PARA ARRIBA. Si la interfaz no podía conseguir el IP, continúe al trpubleshoot.

```
ast03-cgr1120-cgosB# sh ip int b
IP Interface Status for VRF "default"(1)
Interface          IP Address      Interface Status
Cell13/1           192.0.2.1      protocol-up/link-up/admin-up
```

Marque la potencia de la señal

La Indicación de fuerza de la señal recibida (RSSI) indica la fuerza de la señal recibida por el módulo 3G. Esto se puede marcar con comando **de radio celular de la demostración el 3/1**.

```
ast03-cgr1120-cgosB# sh cellular 3/1 radio
```

```
Current band = WCDMA_V_850
Radio power mode = On
Channel number = 4359
Band selected = Auto
Current RSSI = -92 dBm
```

Valores RSSI:

1. El RSSI debe ser por lo menos mayor de -90 para la conectividad confiable. El RSSI mayor de -60 indica la potencia de la señal fuerte.

2. Si el RSSI es menos de -100, el módulo no podrá conectar con la red. Este quizá debido a éstos:

- La interfaz celular está administrativo abajo; ningún cerrado la interfaz y el control celulares si el valor RSSI cambió.

- El módulo se pega en el modo de la energía bajo; shut/no cerró la interfaz celular y marca si el valor RSSI cambió. Espere el sec 30 antes de que usted publican **ningún cerrado**.
- Desaparecidos de la antena o conectado no correctamente.
- Ninguna cobertura del servicio 3G en el área.

3. Si el RSSI es mayor de -60, más troubleshooting es necesario. Debugs del permiso a la clasificación adicional el problema.

Conectividad de la dirección IP del control

1. Verifique si se inicia una llamada de salida y una dirección IP es recibida por el módulo con la **descripción de la interfaz del IP de la demostración y muestra el 3/1 comando all celular**. Ejemplos de salida del debug para verificar esto:

```
2009 Feb 5 22:57:51.479132 dialer: Dialer1 is in READY state
```

```
2009 Feb 5 22:57:52 ast03-cgr1120-cgosB %DIALER-5-DIALER_DIAL_OUT: Dialer1 dial out cellular3/1 successfully
```

```
2009 Feb 5 22:57:52.572770 dialer: Dialer1 dial out cellular3/1 successfully
```

```
2009 Feb 5 22:57:55 ast03-cgr1120-cgosB %CELLPM-5-CELLPM_CON_EST: Connection Established
```

```
2009 Feb 5 22:57:55.317420 cellpm: Get Ip from modem 192.0.2.1
```

```
2009 Feb 5 22:57:55.995243 cellpm: interface cellular 3/1 IP address 192.0.2.1
```

2. Si se hace la llamada de salida pero no se recibe ninguna dirección IP, recoja los registros para ver el motivo de desconexión con el **registro de la demostración | ningún comando** y la asocia al caso TAC.

3. Si no hay petición de llamada de salida, ejecute se inicializan sobre el aire (iota) para verificar si la conexión puede ser hecha (para el módulo CDMA solamente).

el cdma celular3/1 activa el otasp *22899

(i) Si la conexión iota es acertada, comprobación para el hardware o los problemas de configuración.

- **muestre a interfaz 3/1 celular**
- **muestre a reguladores 3/1 celular**
- **show tech**

(ii) Si la conexión iota no es acertada, verifique los registros para la causa y publique este comando:

- **show log | no**

Ejemplo de salida del debug cuando se hace una conexión satisfactoria:

```
2009 Feb 5 22:57:37 ast03-cgr1120-cgosB %DIALER-5-DIALER_MODEM_UP: Modem active
```

```
2009 Feb 5 22:57:37.758585 dialer: modem changes from DISABLE to ENABLE
```

```
2009 Feb 5 22:57:37.758652 dialer: CHAT SCRIPT CHAT profile 1
```

```
2009 Feb 5 22:57:37.758722 dialer: Dialer1 is in READY state
```

```
2009 Feb 5 22:57:37.758764 dialer: Dial out interface service is not ready yet
```

2009 Feb 5 22:57:37.762968 cellpm: Plmn Ready: 0
2009 Feb 5 22:57:37 ast03-cgr1120-cgosB %CELLPM-5-CELLPM_SIM_STATUS: SIM Status: SIM Okay

2009 Feb 5 22:57:37.763128 cellpm: SIM Status: SIM Okay
2009 Feb 5 22:57:37.763231 cellpm: Rec'd Modem Radio Power Enable
2009 Feb 5 22:57:37.763520 cellpm: Receive modem enabled notification
2009 Feb 5 22:57:37 ast03-cgr1120-cgosB %CELLPM-5-CELLPM_MODEM_UP: Modem enabled

2009 Feb 5 22:57:37.766192 dialer: Modem Enable on interface 29100000
2009 Feb 5 22:57:37.766257 dialer: Rec'd cellular3/1 modem ENABLE notification
2009 Feb 5 22:57:37.766303 dialer: current modem state is ENABLE
2009 Feb 5 22:57:39.485643 cellpm: Network Service Status: Emergency
2009 Feb 5 22:57:39.485697 cellpm: Network Service Type: Invalid Service
2009 Feb 5 22:57:39.485932 cellpm: Send MTS opcode 183321 to sap 776 if_index 29100000
2009 Feb 5 22:57:39.488392 dialer: Modem service is out for interface 29100000
2009 Feb 5 22:57:39.488686 cellpm: Service Type: 0
2009 Feb 5 22:57:39.488787 cellpm: Registration Indication:
2009 Feb 5 22:57:39 ast03-cgr1120-cgosB %CELLPM-5-CELLPM_NETWORK_NAME:

2009 Feb 5 22:57:39.488851 cellpm:
2009 Feb 5 22:57:41.360863 cellpm: Network Service Status: Emergency
2009 Feb 5 22:57:41.360928 cellpm: Network Service Type: Invalid Service
2009 Feb 5 22:57:41.361704 cellpm: Send MTS opcode 183321 to sap 776 if_index 29100000
2009 Feb 5 22:57:41.364084 cellpm: Service Type: 0
2009 Feb 5 22:57:41.364157 dialer: Modem service is out for interface 29100000
2009 Feb 5 22:57:41.364938 cellpm: Registration Indication:
2009 Feb 5 22:57:41.365040 cellpm:
2009 Feb 5 22:57:41.466717 cellpm: Network Service Status: Emergency
2009 Feb 5 22:57:41.466770 cellpm: Network Service Type: Invalid Service
2009 Feb 5 22:57:41.467005 cellpm: Send MTS opcode 183321 to sap 776 if_index 29100000
2009 Feb 5 22:57:41.469358 cellpm: Service Type: 0
2009 Feb 5 22:57:41.469444 dialer: Modem service is out for interface 29100000
2009 Feb 5 22:57:41.469478 cellpm: Registration Indication:
2009 Feb 5 22:57:41.469568 cellpm:
2009 Feb 5 22:57:41.469645 cellpm: Network Service Status: Normal
2009 Feb 5 22:57:41.469689 cellpm: Network Service Type: Combined
2009 Feb 5 22:57:41.469733 cellpm: Modem Status Normal notify dialer
2009 Feb 5 22:57:41.469929 cellpm: Send MTS opcode 183299 to sap 776 if_index 29100000
2009 Feb 5 22:57:41.472329 dialer: Modem Enable on interface 29100000
2009 Feb 5 22:57:41.472382 dialer: Rec'd cellular3/1 modem ENABLE notification
2009 Feb 5 22:57:41.472427 dialer: current modem state is ENABLE
2009 Feb 5 22:57:41.477311 cellpm: MTS_OPC_CELLPM_SERVICE_READY send at port 3
2009 Feb 5 22:57:41.477369 cellpm: Service Type: 6
2009 Feb 5 22:57:41.477405 dialer: Modem service is ready for interface 29100000
2009 Feb 5 22:57:41.477456 dialer: Rec'd cellular3/1 AT port 3
2009 Feb 5 22:57:41.477466 cellpm: Registration Indication:
2009 Feb 5 22:57:41.477504 cellpm: Network Name: AT&T
2009 Feb 5 22:57:41.477512 dialer: timer start #0 if_index 29100000
2009 Feb 5 22:57:41 ast03-cgr1120-cgosB last message repeated 2 times

2009 Feb 5 22:57:41 ast03-cgr1120-cgosB %CELLPM-5-CELLPM_NETWORK_NAME: AT&T

2009 Feb 5 22:57:41.477560 dialer: Create time for msg 0
2009 Feb 5 22:57:41.477589 cellpm:
2009 Feb 5 22:57:41.477601 dialer: dialer_timer_start start timer
2009 Feb 5 22:57:48.636548 cellpm: cellpm_timer_msg_handler 0xb610052c Message type is 0
2009 Feb 5 22:57:48.636609 cellpm: timer expired if_index 29100000
2009 Feb 5 22:57:48.637429 cellpm: The onboard temp is 30
2009 Feb 5 22:57:48.639603 cellpm: temperature timer start if_index 29100000
2009 Feb 5 22:57:48.639666 cellpm: Create time for msg 0
2009 Feb 5 22:57:48.639711 cellpm: cellpm_timer_start start timer
2009 Feb 5 22:57:48.655443 cellpm: Modem Status Online
2009 Feb 5 22:57:48.655495 cellpm: temp 30 low crit -26 norm -23 admin state 1
2009 Feb 5 22:57:51.479034 dialer: timer expired if_index 29100000

```

2009 Feb 5 22:57:51.479098 dialer: CHAT SCRIPT CHAT profile 1
2009 Feb 5 22:57:51.479132 dialer: Dialer1 is in READY state
2009 Feb 5 22:57:52.572492 dialer: timeout_val 60 dialer_retry_num 1
2009 Feb 5 22:57:52.572572 dialer: timer start #1 if_index 29100000
2009 Feb 5 22:57:52.572627 dialer: Create time for msg 0
2009 Feb 5 22:57:52.572673 dialer: dialer_timer_start start timer
2009 Feb 5 22:57:52 ast03-cgr1120-cgosB %DIALER-5-DIALER_DIAL_OUT: Dialer1 dial out cellular3/1
successfully
2009 Feb 5 22:57:52.572770 dialer: Dialer1 dial out cellular3/1 successfully
2009 Feb 5 22:57:52.573620 cellpm: Plmn Ready: 0
2009 Feb 5 22:57:54.497230 cellpm: Network Service Status: Normal
2009 Feb 5 22:57:54.497286 cellpm: Network Service Type: Combined
2009 Feb 5 22:57:54.497329 cellpm: Modem Status Normal notify dialer
2009 Feb 5 22:57:54.497553 cellpm: Send MTS opcode 183299 to sap 776 if_index 29100000
2009 Feb 5 22:57:54.497771 dialer: Modem Enable on interface 29100000
2009 Feb 5 22:57:54.497831 dialer: Rec'd cellular3/1 modem ENABLE notification
2009 Feb 5 22:57:54.497880 dialer: current modem state is ENABLE
2009 Feb 5 22:57:54.508855 dialer: Modem service is ready for interface 29100000
2009 Feb 5 22:57:54.508924 dialer: Rec'd cellular3/1 AT port 3
2009 Feb 5 22:57:54.508972 dialer: Dial out timer started already
2009 Feb 5 22:57:54.509194 cellpm: MTS_OPC_CELLPM_SERVICE_READY send at port 3
2009 Feb 5 22:57:54.509259 cellpm: Service Type: 6
2009 Feb 5 22:57:55 ast03-cgr1120-cgosB %CELLPM-5-CELLPM_GSM_SESSION_ACTIVE: GSM Profile 1 is
activated
2009 Feb 5 22:57:55.295970 cellpm: GSM profile 1 is activated
2009 Feb 5 22:57:55.296018 cellpm: Activation Status: 1
2009 Feb 5 22:57:55.296062 cellpm: Negotiated QoS: 1
2009 Feb 5 22:57:55.296103 cellpm: Negotiated Precedence: 2
2009 Feb 5 22:57:55.296334 cellpm: Send MTS - PKT SESS ACTIVATED to dialer
2009 Feb 5 22:57:55.296695 dialer: Session activated. Dialer1 stop dialing
2009 Feb 5 22:57:55 ast03-cgr1120-cgosB %DIALER-5-DIALER_CON_EST: Connection Established
2009 Feb 5 22:57:55.297250 cellpm: Rec'd session active notification
2009 Feb 5 22:57:55 ast03-cgr1120-cgosB %CELLPM-5-CELLPM_CON_EST: Connection Established
2009 Feb 5 22:57:55.317420 cellpm: Get Ip from modem 192.0.2.1
2009 Feb 5 22:57:55 ast03-cgr1120-cgosB %URIB-4-ZERO_NEXTHOP: urib [3445] (default-base)
Client "static" added 0.0.0.0 next hop and interface Cellular3/1 is not point-to-point
2009 Feb 5 22:57:55 ast03-cgr1120-cgosB %VSHD-5-VSHD_SYSLOG_CONFIG_I: Configured from vty by
root on vsh.28455
2009 Feb 5 22:57:55.995243 cellpm: interface cellular 3/1 IP address 192.0.2.1
2009 Feb 5 22:57:55.998937 cellpm: Send MTS opcode 229378 to sap 776 if_index 29100000
2009 Feb 5 22:57:56.006669 cellpm: Service Type: 6
2009 Feb 5 22:57:56 ast03-cgr1120-cgosB %CELLPM-5-CELLPM_STATE_CHANGE: Moving to State:
Connected
2009 Feb 5 22:58:03.100719 cellpm: Network Service Status: Normal
2009 Feb 5 22:58:03.100788 cellpm: Network Service Type: Combined
2009 Feb 5 22:58:03.100835 cellpm: Modem Status Normal notify dialer
2009 Feb 5 22:58:03.101097 cellpm: Send MTS opcode 183299 to sap 776 if_index 29100000
2009 Feb 5 22:58:03.103525 cellpm: Service Type: 6
2009 Feb 5 22:58:03.103560 dialer: Modem Enable on interface 29100000
2009 Feb 5 22:58:03.103610 dialer: Rec'd cellular3/1 modem ENABLE notification
2009 Feb 5 22:58:03.103654 dialer: current modem state is ENABLE
2009 Feb 5 22:58:03.732185 cellpm: Service Type: 6
2009 Feb 5 22:58:38.918415 cellpm: Get Ip from modem 192.0.2.1
2009 Feb 5 22:58:38.969173 cellpm: Get Ip from modem 192.0.2.1

```

Verifique los ping

Si la interfaz celular recibió un IP y el estatus de la interfaz está PARA ARRIBA, verifique que los ping al IP del público sean acertados. Si los ping no son acertados, marque que la ruta predeterminado está configurada correctamente.

```
ast03-cgr1120-cgosB# conf t
Enter configuration commands, one per line.  End with CNTL/Z.
ast03-cgr1120-cgosB(config)#ip route 0.0.0.0 0.0.0.0 Cellular3/1

ast03-cgr1120-cgosB# show ip route
0.0.0.0/0, ubest/mbest: 1/0
    *via Cellular3/1, [1/0], 00:06:05, static

ast03-cgr1120-cgosB# ping 8.8.8.8
PING 8.8.8.8 (8.8.8.8): 56 data bytes
64 bytes from 8.8.8.8: icmp_seq=0 ttl=54 time=1786.39 ms
64 bytes from 8.8.8.8: icmp_seq=1 ttl=54 time=89.716 ms
64 bytes from 8.8.8.8: icmp_seq=2 ttl=54 time=89.699 ms
64 bytes from 8.8.8.8: icmp_seq=3 ttl=54 time=99.691 ms
64 bytes from 8.8.8.8: icmp_seq=4 ttl=54 time=119.689 ms

--- 8.8.8.8 ping statistics ---
5 packets transmitted, 5 packets received, 0.00% packet loss
round-trip min/avg/max = 89.699/437.037/1786.39 ms
```

Información para recolectar cuando usted abre una solicitud de servicio de TAC

Si usted abre una solicitud de servicio de TAC, adjunte esta información a su petición de resolver problemas los problemas del módem 3G:

- Detalles del troubleshooting realizados con los registros relacionados
- show tech
- show log | no
- traza de la charla del debug
- traza celular del debug
- traza del debug dialer

Información Relacionada

- http://www.cisco.com/c/en/us/td/docs/routers/connectedgrid/modules/3g/Cisco_Connected_Grid_3G_Module_Installation_and_Configuration_Guide.html
- [Soporte Técnico y Documentación - Cisco Systems](#)