

PGW2200多个产生的点代码配置示例

Contents

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Components Used](#)

[相关产品](#)

[Conventions](#)

[背景信息](#)

[Configure](#)

[Network Diagram](#)

[配置](#)

[Verify](#)

[Troubleshoot](#)

[Related Information](#)

[Introduction](#)

本文为多起点码提供一配置示例(OPC)的配置在Cisco PGW 2200软交换。

[Prerequisites](#)

[Requirements](#)

在您尝试此配置前，请保证您符合这些要求：

- Cisco媒介网关控制器
- Cisco信令链接终端(SLT)
- SS7信令

[Components Used](#)

本文档中的信息基于以下软件和硬件版本：

- [Cisco媒介网关控制器- Cisco PGW 2200 Software Release 9.3\(2\)](#)
- 在Cisco IOS软件版本12.2(15)T或以上的Cisco SLT

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

[相关产品](#)

此配置也可用于以下硬件和软件版本：

- Cisco PGW 2200 Release 9.2(2)
- Cisco PGW 2200 Release 9.4(1)

[Conventions](#)

有关文档规则的详细信息，请参阅 [Cisco 技术提示规则](#)。

[背景信息](#)

Cisco PGW 2200可以支持六真的OPC。然而，有您必须跟随为了配置此配置的一些配置步骤。每个OPC一定对在每IOCC一定对一个唯一UDP端口的PGW2200内的单个SS7输入-输出频路控制点(IOCC)实例。每个唯一端口被识别，当C7IPLNK使用在PGW2200配置的您配置SESSIONSET时。出现的一个问题，当您配置多OPC是linksets不可能共享在IOCC之间。结果，您需要用唯一MML名字配置您的邻接点编码的(APCs)多个条目。这允许您有一个唯一条目产生关联与每IOCC的LNKSET。

Cisco SLT功能作为Cisco PGW 2200节点的一个SS7前端处理器。Cisco SLT对终止SS7协议栈的信息传递部分级别第1层(MTP1)和MTP2负责。Cisco SLT到/从在使用可靠的用户数据报协议(RUDP)的IP网络的PGW2200传输SS7信令的上层(MTP3和以后)。在Cisco IOS Software Release 12.2(15)T之前，SLT只是能够的有在本身和PGW2200之间的单个活动RUDP会话。结果是您必须有被配置的每IOCC或OPC的一不同的SLT。此限制取消了与能当前有与四IOCC的活动RUDP会话Cisco IOS Software Release 12.2(15)T的简介(请参阅附注)。

Note: Cisco 2611XM SLT能只创建两次RUDP会话到Cisco PGW 2200与四相对在2651XM、AS5350或者AS5400。

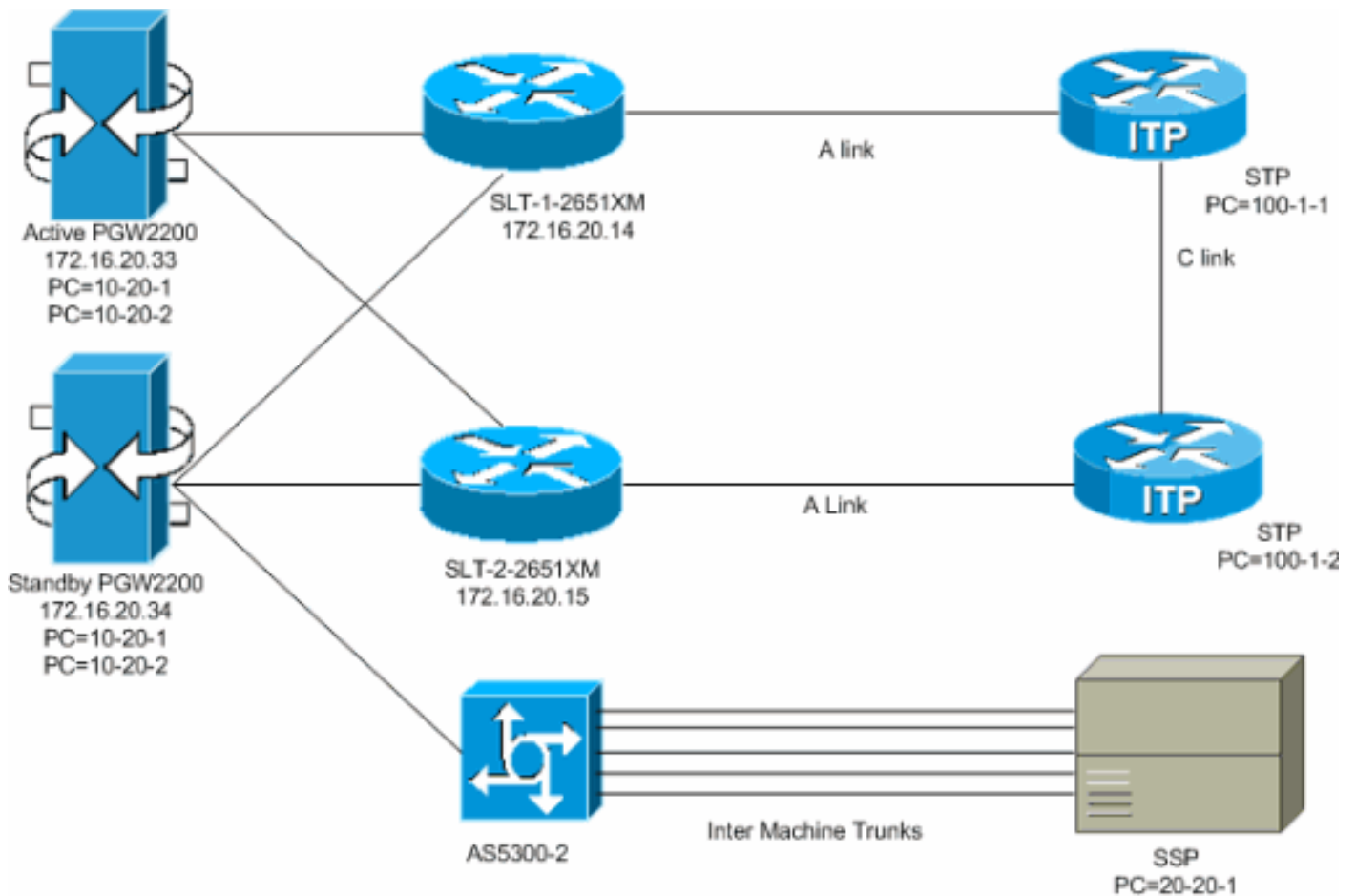
[Configure](#)

本部分提供有关如何配置本文档所述功能的信息。

Note: 要查找本文档所用命令的其他信息，请使用[命令查找工具](#) ([仅限注册用户](#))。

[Network Diagram](#)

本文档使用以下网络设置：



配置

本文档使用以下配置：

- [活动PGW2200 \(被导出的config.mml\)](#)
- [SLT-1-2651XM \(Cisco IOS\)](#)

活动PGW2200 (被导出的config.mml)

```

!--- Two unique point codes are defined for the PGW
2200. prov-add:OPC:NAME="opc-1",DESC="Originating Point
Code 1", NETADDR="10.20.1",NETIND=2,TYPE="TRUEOPC" prov-
add:OPC:NAME="opc-2", DESC="Originating Point Code
2",NETADDR="10.20.2",NETIND=2,TYPE="TRUEOPC" !---
Destination point codes are defined for the SSPs !---
that you connect to. For point code 20.20.1 there are
duplicate entries. !--- Each one is associated to a
different IOCC that represents each OPC. prov-
add:DPC:NAME="dpc-simplex",DESC="Destination Point Code
for BTS Simplex(650)", NETADDR="20.20.1",NETIND=2 prov-
add:DPC:NAME="dpc-simplex-opc2",DESC="Destination Point
Code for BTS Simplex(650)from
opc2",NETADDR="20.20.1",NETIND=2 !--- The SS7 variant is
defined that is used between you and !--- the
destination SSP. prov-add:SS7PATH:NAME="ss7p-
simplex",DESC="SS7 Signaling Service to BTS Simplex via
opc-
1",MDO="ANSISS7_STANDARD",CUSTGRPID="0000",SIDE="network
", DPC="dpc-simplex",OPC="opc-1" prov-

```

```

add:SS7PATH:NAME="ss7p-simplex-opc2", DESC="SS7
Signaling Service to BTS Simplex via opc-
2",MDO="ANSISS7_STANDARD",
CUSTGRPID="0000",SIDE="network",DPC="dpc-simplex-
opc2",OPC="opc-2" !--- The SLTs are defined and gateways
that are part of !--- the PGW 2200 solution. prov-
add:EXTNODE:NAME="slt-1",DESC="SLT-1-2651XM",TYPE="SLT"
prov-add:EXTNODE:NAME="slt-2",DESC="SLT-2-
2651XM",TYPE="SLT"prov-add:EXTNODE: NAME="as5300-
2",DESC="AS5300-2 Gateway",TYPE="AS5300" !--- The RUDP
connections are defined between !--- the PGW 2200 and
the two SLTs. !--- Note that you need to define
duplicate entries for the sessionset. !--- Each one is
associated to a different IOCC that represents each OPC.
prov-add:SESSIONSET:NAME="sset-slt1",EXTNODE="slt-
1",IPADDR1="IP_Addr1",
PEERADDR1="172.16.20.14",PORT=7000,PEERPORT=7000,NEXTHOP
1="0.0.0.0", NETMASK1="255.255.255.255",TYPE="BSMV0"
prov-add:SESSIONSET:NAME="sset-slt1-opc2",EXTNODE="slt-
1",IPADDR1=
"IP_Addr1",PEERADDR1="172.16.20.14",PORT=7002,PEERPORT=7
002,NEXTHOP1=
"0.0.0.0",NETMASK1="255.255.255.255",TYPE="BSMV0" prov-
add:SESSIONSET:NAME="sset-slt2",EXTNODE="slt-
2",IPADDR1="IP_Addr1",
PEERADDR1="172.16.20.15",PORT=7000,PEERPORT=7000,NEXTHOP
1="0.0.0.0", NETMASK1="255.255.255.255",TYPE="BSMV0"
prov-add:SESSIONSET:NAME="sset-slt2-opc2",EXTNODE="slt-
2",IPADDR1=
"IP_Addr1",PEERADDR1="172.16.20.15",PORT=7002,PEERPORT=7
002,NEXTHOP1=
"0.0.0.0",NETMASK1="255.255.255.255",TYPE="BSMV0" !---
The point codes of the STPs are defined that you connect
to. !--- Note that you need to define duplicate entries
for the APCs. !--- Each one is associated to a different
IOCC that represents each OPC. prov-add:APC:NAME="itp-
1",DESC="Adjacent Point Code for ITP1(100-1-1)
",NETADDR="100.1.1",NETIND=2 prov-add:APC:NAME="itp-
2",DESC="Adjacent Point Code for ITP2 (100-1-2)
",NETADDR="100.1.2",NETIND=2 prov-add:APC:NAME="itp-1-
opc2",DESC="Adjacent Point Code for ITP1 (100-1-1) for
opc-2",NETADDR="100.1.1",NETIND=2 prov-
add:APC:NAME="itp-2-opc2",DESC="Adjacent Point Code for
ITP2 (100-1-2) for opc-2",NETADDR="100.1.2",NETIND=2 !--
- Define the SS7 links between the PGW 2200 and the STP.
!--- You need to define duplicate entries for the
LNKSET. !--- Each duplicate entry is associated to a
different IOCC that !--- represents each OPC. prov-
add:LNKSET:NAME="lnkset-itp1",DESC="From 2651XM-1 Lnkset
to ITP1 ",APC="itp-1",PROTO="SS7-ANSI",TYPE="IP" prov-
add:LNKSET:NAME="lnkset-itp2 ",DESC="From 2651XM-1
Lnkset to ITP2",APC="itp-2",PROTO="SS7-ANSI",TYPE="IP"
prov-add:LNKSET:NAME="lnkset-itp1-opc2",DESC="From
2651XM-1 Lnkset to ITP1 for opc-2",APC="itp-1-
opc2",PROTO="SS7-ANSI",TYPE="IP" prov-add:
LNKSET:NAME="lnkset-itp2-opc2",DESC="From 2651XM-1
Lnkset to ITP2 for opc-2",APC="itp-2-opc2",PROTO="SS7-
ANSI",TYPE="IP" !--- Define routes to the destination
point code via each SLT. !--- Also, define the routes to
the STPs. You need to !--- define duplicate entries for
the SS7ROUTE. !--- Each duplicate entry is associated to
a different !--- IOCC that represents each OPC. prov-
add:SS7ROUTE:NAME="ss7r-simplex-1",DESC="SS7 Route to
BTS Simplex via ITP1",OPC="opc-1",DPC="dpc-

```

```

simplex",LNKSET="lnkset-itp1", PRI=1 prov-
add:SS7ROUTE:NAME="ss7r-simplex-2",DESC="SS7 Route to
BTS Simplex via ITP2",OPC="opc-1",DPC="dpc-
simplex",LNKSET="lnkset-itp2", PRI=1 prov-
add:SS7ROUTE:NAME="ss7r-simplex-1-opc2",DESC="SS7 Route
to BTS Simplex via ITP1 using opc-2",OPC="opc-
2",DPC="dpc-simplex-opc2", LNKSET="lnkset-itp1-
opc2",PRI=1 prov-add:SS7ROUTE:NAME="ss7r-simplex-2-
opc2",DESC="SS7 Route to BTS Simplex via ITP2 using opc-
2",OPC="opc-2",DPC="dpc-simplex-opc2",LNKSET="lnkset-
itp2-opc2",PRI=1 prov-add:SS7ROUTE:NAME="ss7r-itp1-
opc2",DESC="SS7 Route to ITP1 via opc-2",OPC="opc-
2",DPC="itp-1-opc2",LNKSET="lnkset-itp1-opc2",PR I=1
prov-add:SS7ROUTE:NAME="ss7r-itp2-opc2",DESC="SS7 Route
to ITP2 via opc-2",OPC="opc-2",DPC="itp-2-
opc2",LNKSET="lnkset-itp2-opc2",PR I=1 prov-
add:SS7ROUTE:NAME="ss7r-itp1",DESC="SS7 Route to ITP1
via opc-1",OPC="opc-1",DPC="itp-1",LNKSET="lnkset-
itp1",PRI=1 prov-add:SS7ROUTE:NAME="ss7r-itp2",DESC="SS7
Route to ITP2 via opc-1",OPC="opc-1",DPC="itp-
2",LNKSET="lnkset-itp2",PRI=1 !--- Define the IP link
between the PGW 2200 and the SLT. !--- You need to
create duplicate entries for the C7IPLNK. !--- Each
duplicate entry is associated to a different !--- IOCC
that represents each OPC. prov-add:C7IPLNK:NAME="c7ip-
itp1-0",DESC="C7Iplink to ITP1 SLC 0 via
SLT1",LNKSET="lnkset-
itp1",SLC=0,PRI=1,TIMESLOT=0,SESSIONSET="s set-slt1"
prov-add:C7IPLNK:NAME="c7ip-itp2-1",DESC="C7Iplink to
ITP2 SLC 1 via SLT2",LNKSET="lnkset-
itp2",SLC=1,PRI=1,TIMESLOT=1,SESSIONSET=" sset-slt2"
prov-add:C7IPLNK:NAME="c7ip-itp1-1-opc2",DESC="C7Iplink
to ITP1 SLC 1 via SLT-2 for opc-2",LNKSET="lnkset-itp1-
opc2",SLC=1,PRI=1,TIMESLOT=0, SESSIONSET="sset-slt2-
opc2" prov-add:C7IPLNK:NAME="c7ip-itp2-0-
opc2",DESC="C7Iplink to ITP2 SLC 0 via SLT-1 for opc-
2",LNKSET="lnkset-itp2-opc2",SLC=0,PRI=1,TIMESLOT=1,
SESSIONSET="sset-slt1-opc2" !--- Define the SS7
Subsystems which allow you to route !--- traffic via the
C links. Note that you need to create duplicate !---
entries for the SS7SUBSYS. Each duplicate entry is !---
associated to a different IOCC that representis each
OPC. prov-add:SS7SUBSYS:NAME="subsys-itp1-
itp2",DESC="notSet",SVC="itp-1", PRI=2,MATEDAPC="itp-
2",SSN=0,PROTO="SS7-ANSI",STPSCPIND=0,TRANSPROTO="SCCP"
prov-add:SS7SUBSYS:NAME="subsys-itp2-
itp1",DESC="notSet",SVC="itp-2", PRI=2,MATEDAPC="itp-
1",SSN=0,PROTO="SS7-ANSI",STPSCPIND=0,TRANSPROTO="SCCP"
prov-add:SS7SUBSYS:NAME="subsys-itp1-itp2-
2",DESC="notSet",SVC="itp-1-opc2", PRI=2,MATEDAPC="itp-
2-opc2",SSN=0,PROTO="SS7-
ANSI",STPSCPIND=0,TRANSPROTO="SCCP" prov-
add:SS7SUBSYS:NAME="subsys-itp2-itp1-
2",DESC="notSet",SVC="itp-2-opc2", PRI=2,MATEDAPC="itp-
1-opc2",SSN=0,PROTO="SS7-
ANSI",STPSCPIND=0,TRANSPROTO="SCCP"

```

SLT-1-2651XM (Cisco IOS)

```
SLT-1-2651XM#show running-config
```

```
.
.
```

```
.
service timestamps debug datetime msec
service timestamps log datetime msec
!
hostname SLT-1-2651XM
!
!
memory-size iomem 40
clock timezone PST -8
clock summer-time PDT recurring
ip subnet-zero
!
!
no ip domain lookup
!
!
!
!
controller T1 0/0
 framing esf
 clock source internal
 linecode b8zs
 channel-group 0 timeslots 1 speed 64
 description *** Connected to STP-1 ***
!
controller T1 0/1
 framing esf
 clock source line primary
 linecode b8zs
 cablelength short 133
 channel-group 0 timeslots 1 speed 64
 description *** Connected to STP-2 ***
!
!
interface FastEthernet0/0
 ip address 172.16.20.14 255.255.255.192
 duplex auto
 speed auto
!
interface Serial0/0:0
 no ip address
!
interface Serial0/1:0
 no ip address
 session-set 1
!
ip http server
ip classless
ip route 0.0.0.0 0.0.0.0 172.16.20.1
!
!
!

!--- ss7 session 0 and 1 represent the RUDP connections
for OPC1. !--- ss7 session 4 and 5 represent the RUDP
connections for OPC2. ss7 session 0 address 172.16.20.34
7000 172.16.20.14 7000 session-set 0 ss7 session 1
address 172.16.20.33 7000 172.16.20.14 7000 session-set
0 ss7 session 4 address 172.16.20.34 7002 172.16.20.14
7002 session-set 1 ss7 session 5 address 172.16.20.33
7002 172.16.20.14 7002 session-set 1 . . . ! end
```

[Verify](#)

从PGW2200，请验证所有SS7链路启用和在使用中。此输出表示您在PGW2200能运行提供配置的各种组件的状况的一些命令。

```
mml> rtrv-ne
MGC-01 - Media Gateway Controller 2004-03-28 09:03:20.620 PST
M RTRV
"Type:MGC"
"Hardware platform:sun4u sparcsun4u,SUNW,Ultra-60"
"Vendor:"Cisco Systems, Inc.""
"Location:MGC-01 - Media Gateway Controller"
"Version:"9.3(2)""
"Platform State:ACTIVE"
;

mml> rtrv-dest:all
MGC-01 - Media Gateway Controller 2004-03-28 09:19:47.570 PST
M RTRV
"ss7p-simplex:PKG=SS7-ANSI,ASSOC=UNK,PST=IS,SST=RSTO"
"ss7p-simplex-opc2:PKG=SS7-ANSI,ASSOC=signas-3-opc2,PST=IS,SST=RSTO"
;

mml> rtrv-c7lnk:all
MGC-01 - Media Gateway Controller 2004-03-28 09:21:53.970 PST
M RTRV
"c7ip-itp1-0:lnkset-itp1,LID=0:IS"
"c7ip-itp2-1:lnkset-itp2,LID=1:IS"
"c7ip-itp1-1-opc2:lnkset-itp1-opc2,LID=1:IS"
"c7ip-itp2-0-opc2:lnkset-itp2-opc2,LID=0:IS"

mml> rtrv-rte:all
MGC-01 - Media Gateway Controller 2004-03-28 09:29:55.370 PST
M RTRV
"dpc-simplex:lnkset-itp1:APC=itp-1,OPC=opc-1,PRIO=1,PST=IS,SST=NA"
"dpc-simplex:lnkset-itp2:APC=itp-2,OPC=opc-1,PRIO=1,PST=IS,SST=NA"
"dpc-simplex-opc2:lnkset-itp1-opc2:APC=itp-1-opc2,OPC=opc-2,PRIO=1,PST=IS,SST=NA"
"dpc-simplex-opc2:lnkset-itp2-opc2:APC=itp-2-opc2,OPC=opc-2,PRIO=1,PST=IS,SST=NA"
"itp-1:lnkset-itp1:APC=itp-1,OPC=opc-1,PRIO=1,PST=IS,SST=NA"
"itp-2:lnkset-itp2:APC=itp-2,OPC=opc-1,PRIO=1,PST=IS,SST=NA"
"itp-1-opc2:lnkset-itp1-opc2:APC=itp-1-opc2,OPC=opc-2,PRIO=1,PST=IS,SST=NA"
"itp-2-opc2:lnkset-itp2-opc2:APC=itp-2-opc2,OPC=opc-2,PRIO=1,PST=IS,SST=NA"
;
```

[Troubleshoot](#)

目前没有针对此配置的故障排除信息。

[Related Information](#)

- [Cisco信令链接终端\(SLT\)的多个OPC技术支持](#)
- [语音技术支持](#)
- [语音和统一通信产品支持](#)
- [Cisco IP 电话故障排除](#)
- [Technical Support - Cisco Systems](#)