



Provisioning Examples for Cisco PGW 2200 Softswitch

Updated January 2009

This document contains the following information:

- [PGW 2200 Provisioning Example](#)
- [PGW 2200 Routing Provisioning Example](#)
- [PGW 2200 SIP Provisioning Example](#)
- [Export Trunkgroup.dat File](#)
- [Export Trunk.dat File](#)
- [Properties.dat File](#)
- [Additional Provisioning Examples](#)

PGW 2200 Provisioning Example

A provisioning example is listed below:

```
prov-add: CARD:NAME="int0",DESC="eth1",TYPE="EN",SLOT=0
prov-add: ENETIF:NAME="en1",DESC="enet1",CARD="int0"
prov-add: OPC:NAME="opc",DESC="opc 0-1-0",NETADDR="0.1.0",NETIND=2,TYPE="TRUEOPC"
prov-add: DPC:NAME="dpc1",DESC="dpc 0-0-1",NETADDR="0.0.1",NETIND=2
prov-add: SS7PATH:NAME="destpstn",DESC="mgx",MDO="ISUPV3_UK",CUSTGRPID="pst1",SIDE="network",DPC="dpc1",OPC="o
pc"
prov-add: sigsvccprop:name="destpstn",OMaxDigits="8"
prov-add: sigsvccprop:name="destpstn",CotPercentage="100"
prov-add: sigsvccprop:name="destpstn",TMinDigits="4"
prov-add: sigsvccprop:name="destpstn",TMaxDigits="8"
prov-add: sigsvccprop:name="destpstn",OMinDigits="4"
prov-add: EXTNODE:NAME="as5350sip",DESC="External Node",TYPE="AS5350"
prov-add: EXTNODE:NAME="sltnode1",DESC="SLT 2600",TYPE="SLT"
prov-add: EXTNODE:NAME="as5400sip",DESC="External Node",TYPE="AS5400"
prov-add: SESSIONSET:NAME="c7sset1",EXTNODE="sltnode1",IPADDR1="IP_Addr1",PEERADDR1="10.52.179.137",PORT=7001,
PEERPORT=7001,NEXTHOP1="0.0.0.0",NETMASK1="255.255.255.255",TYPE="BSMV0"
prov-add: SESSIONSET:NAME="sessionset-1",EXTNODE="as5350sip",IPADDR1="IP_Addr1",PEERADDR1="10.52.179.136",PORT
=1835,PEERPORT=1835,NEXTHOP1="0.0.0.0",NETMASK1="255.255.255.255",TYPE="IPFAS"
```



Americas Headquarters:
Cisco Systems, Inc., 170 West Tasman Drive, San Jose, CA 95134-1706 USA

© 2009 Cisco Systems, Inc. All rights reserved.

```

prov-add:SESSIONSET:NAME="set5400",EXTNODE="as5400sip",IPADDR1="IP_Addr1",PEERADDR1="10.10.11.4",PORT=1803,PE
ERPORT=1803,NEXTHOP1="10.52.179.143",NETMASK1="255.255.255.0",TYPE="IPFAS"
prov-add:SESSIONSET:NAME="set54002",EXTNODE="as5400sip",IPADDR1="IP_Addr1",PEERADDR1="10.10.11.4",PORT=1805,P
EERPORT=1805,NEXTHOP1="10.52.179.143",NETMASK1="255.255.255.0",TYPE="IPFAS"
prov-add:IPFASPATH:NAME="ipfas-1",DESC="Ipfaspath signaling
service",EXTNODE="as5350sip",MDO="ETS_300_102",CUSTGRPID="pst1",SIDE="network",ABFLAG="n",CRLEN=2
prov-add:sigsvccprop:name="ipfas-1",OOverlap="1"
prov-add:sigsvccprop:name="ipfas-1",OMaxDigits="9"
prov-add:sigsvccprop:name="ipfas-1",TMinDigits="3"
prov-add:sigsvccprop:name="ipfas-1",TOverlap="1"
prov-add:sigsvccprop:name="ipfas-1",TMaxDigits="9"
prov-add:sigsvccprop:name="ipfas-1",OMinDigits="3"
prov-add:IPFASPATH:NAME="nas-5400-ipfas-002",DESC="Ipfaspath signaling
service",EXTNODE="as5400sip",MDO="ETS_300_102",CUSTGRPID="pst1",SIDE="network",ABFLAG="n",CRLEN=2
prov-add:sigsvccprop:name="nas-5400-ipfas-002",OOverlap="1"
prov-add:sigsvccprop:name="nas-5400-ipfas-002",OMaxDigits="9"
prov-add:sigsvccprop:name="nas-5400-ipfas-002",TMinDigits="3"
prov-add:sigsvccprop:name="nas-5400-ipfas-002",TOverlap="1"
prov-add:sigsvccprop:name="nas-5400-ipfas-002",TMaxDigits="9"
prov-add:sigsvccprop:name="nas-5400-ipfas-002",OMinDigits="3"
prov-add:IPFASPATH:NAME="nas-5400-ipfas-001",DESC="Ipfaspath signaling
service",EXTNODE="as5400sip",MDO="ETS_300_102",CUSTGRPID="pst1",SIDE="network",ABFLAG="n",CRLEN=2
prov-add:sigsvccprop:name="nas-5400-ipfas-001",OOverlap="1"
prov-add:sigsvccprop:name="nas-5400-ipfas-001",OMaxDigits="9"
prov-add:sigsvccprop:name="nas-5400-ipfas-001",TMinDigits="3"
prov-add:sigsvccprop:name="nas-5400-ipfas-001",TOverlap="1"
prov-add:sigsvccprop:name="nas-5400-ipfas-001",TMaxDigits="9"
prov-add:sigsvccprop:name="nas-5400-ipfas-001",OMinDigits="3"
prov-add:MGCPPATH:NAME="gwsippath",DESC="Mgcppath signaling service",EXTNODE="as5350sip"
prov-add:sigsvccprop:name="gwsippath",GWDefaultCodecString="NULL"
prov-add:sigsvccprop:name="gwsippath",mgcpGWStdbyHeartbeatInterval="6"
prov-add:sigsvccprop:name="gwsippath",GatewayName="AS5350sip"
prov-add:sigsvccprop:name="gwsippath",mgcpDomainNameRemote="S1/DS1-0/1@AS5350sip"
prov-add:MGCPPATH:NAME="as5400path",DESC="Mgcppath signaling service",EXTNODE="as5400sip"
prov-add:SIPPATH:NAME="sipsigpath",DESC="Nothing defined",MDO="IETF_SIP"
prov-add:DCHAN:NAME="ipfas-1-1",DESC="Dchannel #1 to
Ipfas-1",SVC="ipfas-1",PRI=1,SESSIONSET="sessionset-1",SIGSLOT=1,SIGPORT=7
prov-add:DCHAN:NAME="nas-5400-2-1",DESC="Dchannel #1 to
nas-5400-2",SVC="nas-5400-ipfas-002",PRI=1,SESSIONSET="set54002",SIGSLOT=1,SIGPORT=7
prov-add:DCHAN:NAME="nas-5400-ipfas-001-1",DESC="Dchannel #1 to
nas-5400-ipfas-001",SVC="nas-5400-ipfas-001",PRI=1,SESSIONSET="set5400",SIGSLOT=1,SIGPORT=0
prov-add:LNKSET:NAME="linkset1",DESC="lnk1",APC="dpc1",PROTO="SS7-UK",TYPE="IP"
prov-add:IPLNK:NAME="iplnk5350",DESC="Iplnk to the 5350
GW",SVC="gwsippath",IF="en1",IPADDR="IP_Addr1",PORT=2427,PEERADDR="10.52.179.136",PEERPORT=2427,PRI=1,NEXTHOP
="0.0.0.0",NETMASK="255.255.255.255"
prov-add:IPLNK:NAME="as5400path-1",DESC="Iplink #1 to
as5400path",SVC="as5400path",IF="en1",IPADDR="IP_Addr1",PORT=2427,PEERADDR="10.10.11.4",PEERPORT=2427,PRI=1,N
EXTHOP="10.52.179.143",NETMASK="255.255.255.0"
prov-add:SIPLNK:NAME="sipchan",DESC="siplinklocalVSC",SVC="sipsigpath",IF="en1",IPADDR="IP_Addr1",PORT=5060,P
RI=1,NEXTHOP="0.0.0.0",NETMASK="255.255.255.255"
prov-add:SS7ROUTE:NAME="rte-pstn1",DESC="mgx route",OPC="opc",DPC="dpc1",LNKSET="linkset1",PRI=1
prov-add:C7IPLNK:NAME="sltc7lnk1",DESC="mgx1",LNKSET="linkset1",SLC=0,PRI=1,TIMESLOT=0,SESSIONSET="c7sset1"
prov-add:DNSPARAM:CacheSize="500",DnsServer1="0.0.0.0",DnsServer2="0.0.0.0",KeepAlive="30",Policy="HIERARCHY"
,QueryTimeout="1000",TTL="3600"
prov-ed:accrepccat:name="default",acl1drcant=50,acl1drskip=20,acl1arcant=50,acl1arskip=20,acl2drcant=90,acl2d
rskip=10,acl2arcant=90,acl2arskip=10,acl3drcant=100,acl3drskip=0,acl3arcant=100,acl3arskip=0
prov-ed:mclcallreject:name="mcl1",callreject=25
prov-ed:mclcallreject:name="mcl2",callreject=50
prov-ed:mclcallreject:name="mcl3",callreject=100
prov-ed:mclthreshold:name="callrate",mcl1onset=0,mcl1abate=0,mcl2onset=0,mcl2abate=0,mcl3onset=0,mcl3abate=0
prov-ed:mclthreshold:name="cpu",mcl1onset=82,mcl1abate=75,mcl2onset=90,mcl2abate=77,mcl3onset=95,mcl3abate=85
prov-ed:mclthreshold:name="memoryaddress",mcl1onset=84,mcl1abate=80,mcl2onset=88,mcl2abate=82,mcl3onset=93,mcl
3abate=85

```

```

prov-ed:mc1threshold:name="queuelen",mc1lonset=75,mc1labate=60,mc12onset=80,mc12abate=70,mc13onset=85,mc13abate=75
prov-ed:mc1threshold:name="virtualmemory",mc1lonset=80,mc1labate=75,mc12onset=85,mc12abate=80,mc13onset=90,mc13abate=80
prov-add:files:name="tkgfile",file="5X00final/export_trkgrp.dat",action="IMPORT"
prov-add:files:name="bcfile",file="5X00final/export_trunk.dat",action="IMPORT"

```

PGW 2200 Routing Provisioning Example

A PGW 2200 routing provisioning example is listed below:

```

prov-add:rttrnkgrp:name="1000",type=1,reattempts=0,queuing=0,cutthrough=3
prov-add:rttrnkgrp:name="5000",type=7,reattempts=3,queuing=0,cutthrough=2
prov-add:siprttrnkgrp:name="4321",url="10.52.179.130",srvrr=1,sipproxyport=5060,version="2.0",
cutthrough=3,extsupport=1
prov-add:rttrnkgrp:name="6000",type=7,reattempts=3,queuing=0,cutthrough=2
prov-add:rttrnkgrp:name="7000",type=7,reattempts=3,queuing=0,cutthrough=2
prov-add:rttrnk:weightedTG="OFF",name="destpstn1",trnkgrpnum=1000
prov-add:rttrnk:weightedTG="OFF",name="toisdn",trnkgrpnum=5000
prov-add:rttrnk:weightedTG="OFF",name="toisdn6000",trnkgrpnum=6000
prov-add:rttrnk:weightedTG="OFF",name="toisp",trnkgrpnum=7000
prov-add:rttrnk:weightedTG="OFF",name="tosip",trnkgrpnum=4321
prov-add:rtlist:name="gpstn1",rtname="destpstn1",distrib="OFF"
prov-add:rtlist:name="rtlistisdn",rtname="toisdn",distrib="OFF"
prov-add:rtlist:name="tosip",rtname="tosip",distrib="OFF"
prov-add:rtlist:name="rtlist6000",rtname="toisdn6000",distrib="OFF"
prov-add:rtlist:name="rtlistisp",rtname="toisp",distrib="OFF"

```

PGW 2200 SIP Provisioning Example

A PGW 2200 SIP provisioning example is listed below:

```

numan-add:dialplan:custgrpId="sip1",OVERDEC="YES"
numan-add:digmodstring:custgrpId="sip1",name="str1",digstring="9202088241758"
numan-add:resultset:custgrpId="sip1",name="rteisup"
numan-add:resulttable:custgrpId="sip1",name="routeout",resulttype="ROUTE",dw1="gpstn1",setname="rteisup"
numan-add:resulttable:custgrpId="sip1",name="strip8",resulttype="BMODDIG",dw1="1",dw2="1",setname="rteisup"
numan-add:resultset:custgrpId="sip1",name="rtecorpfromsip"
numan-add:resulttable:custgrpId="sip1",name="routeout2",resulttype="ROUTE",dw1="gpstn1",setname="rtecorpfromsip"
numan-add:resulttable:custgrpId="sip1",name="eat703",resulttype="BMODDIG",dw1="1",dw2="3",setname="rtecorpfromsip"
numan-add:resultset:custgrpId="sip1",name="rtesipfromsip"
numan-add:resulttable:custgrpId="sip1",name="routeout",resulttype="ROUTE",dw1="tosip",setname="rtesipfromsip"
numan-add:resulttable:custgrpId="sip1",name="eat702",resulttype="BMODDIG",dw1="1",dw2="3",setname="rtesipfromsip"
numan-add:resultset:custgrpId="sip1",name="rteisdn"
numan-add:resulttable:custgrpId="sip1",name="toisdn",resulttype="ROUTE",dw1="rtlistisdn",setname="rteisdn"
numan-add:resulttable:custgrpId="sip1",name="eat7",resulttype="BMODDIG",dw1="1",dw2="1",setname="rteisdn"
numan-add:bdigitree:custgrpId="sip1",callside="originating",digitstring="702",setname="rtesipfromsip"
numan-add:bdigitree:custgrpId="sip1",callside="originating",digitstring="703",setname="rtecorpfromsip"
numan-add:bdigitree:custgrpId="sip1",callside="originating",digitstring="8",setname="rteisdn"
numan-add:bdigitree:custgrpId="sip1",callside="originating",digitstring="9",setname="rteisup"

```

Export Trunkgroup.dat File

A sample export trunkgroup.dat file is listed below:

```
#format3 - 9.2001
1000 NULL destpstn TDM_ISUP N 120 0 100 LIDL 0 0 0 pst1 1 0 Transponder 0 3 5 0 1 0 0
00 0 BL default 0 0 NULL 0 0 NULL 0 0 0 0 NULL 0 NULL SIP/2.0 5060 1000 500 4000 5 3
anonymous 10000 300000 300000 60000 FALSE 90000 10 0 65 10 10 0 1 0 NULL NULL NULL NULL 0
0 NULL NULL
5000 NULL ipfas-1 TDM_PRI N 100 0 0 LIDL 0 0 0 pst1 0 0 Loop 0 3 5 0 0 0 0 00 0 BL
default 0 0 NULL 0 0 NULL 0 0 0 0 NULL 0 NULL SIP/2.0 5060 1000 500 4000 5 3 anonymous
10000 300000 300000 60000 FALSE 90000 10 0 65 10 10 0 1 0 null null null null 0 0 null
null
1234 NULL sipsigpath SIP_IN N 255 0 0 LIDL 0 0 0 sip1 1 0 Loop 0 3 5 0 1 0 0 00 0 BL
default 0 0 NULL 0 0 NULL 0 0 0 0 NULL 0 10.52.179.134 SIP/2.0 5060 1000 500 4000 5 1
anonymous 10000 300000 300000 60000 FALSE 90000 10 0 65 10 10 0 1 0 NULL NULL NULL NULL 0
0 NULL NULL
4321 NULL sipsigpath IP_SIP N 255 0 0 LIDL 0 0 0 sip1 1 0 Loop 0 3 5 0 1 0 0 00 0 BL
default 0 0 NULL 0 0 NULL 0 0 0 0 NULL 0 10.52.179.134 SIP/2.0 5060 1000 500 4000 5 1
anonymous 10000 300000 300000 60000 FALSE 90000 10 0 65 10 10 0 1 0 NULL NULL NULL NULL 0
0 NULL NULL
6000 NULL nas-5400-ipfas-001 TDM_PRI N 100 0 0 LIDL 0 0 0 pst1 0 0 Loop 0 3 5 0 0 0 0
00 0 BL default 0 0 NULL 0 0 NULL 0 0 0 0 NULL 0 NULL SIP/2.0 5060 1000 500 4000 5 3
anonymous 10000 300000 300000 60000 FALSE 90000 10 0 65 10 10 0 1 0 null null null null 0
0 null null
7000 NULL nas-5400-ipfas-002 TDM_PRI N 100 0 0 LIDL 0 0 0 pst1 0 0 Loop 0 3 5 0 0 0 0
00 0 BL default 0 0 NULL 0 0 NULL 0 0 0 0 NULL 0 NULL SIP/2.0 5060 1000 500 4000 5 3
anonymous 10000 300000 300000 60000 FALSE 90000 10 0 65 10 10 0 1 0 null null null null 0
0 null null
```

Export Trunk.dat File

A sample export trunkgroup.dat file is listed below:

```
#format3 - 0.0
1000 1 ffff 1 as5350sip s1/ds1-0/1@as5350sip
1000 2 ffff 2 as5350sip s1/ds1-0/2@as5350sip
1000 3 ffff 3 as5350sip s1/ds1-0/3@as5350sip
1000 4 ffff 4 as5350sip s1/ds1-0/4@as5350sip
1000 5 ffff 5 as5350sip s1/ds1-0/5@as5350sip
1000 6 ffff 6 as5350sip s1/ds1-0/6@as5350sip
1000 7 ffff 7 as5350sip s1/ds1-0/7@as5350sip
1000 8 ffff 8 as5350sip s1/ds1-0/8@as5350sip
1000 9 ffff 9 as5350sip s1/ds1-0/9@as5350sip
1000 10 ffff 10 as5350sip s1/ds1-0/10@as5350sip
1000 11 ffff 11 as5350sip s1/ds1-0/11@as5350sip
1000 12 ffff 12 as5350sip s1/ds1-0/12@as5350sip
1000 13 ffff 13 as5350sip s1/ds1-0/13@as5350sip
1000 14 ffff 14 as5350sip s1/ds1-0/14@as5350sip
1000 15 ffff 15 as5350sip s1/ds1-0/15@as5350sip
1000 17 ffff 17 as5350sip s1/ds1-0/17@as5350sip
1000 18 ffff 18 as5350sip s1/ds1-0/18@as5350sip
1000 19 ffff 19 as5350sip s1/ds1-0/19@as5350sip
1000 20 ffff 20 as5350sip s1/ds1-0/20@as5350sip
1000 21 ffff 21 as5350sip s1/ds1-0/21@as5350sip
1000 22 ffff 22 as5350sip s1/ds1-0/22@as5350sip
1000 23 ffff 23 as5350sip s1/ds1-0/23@as5350sip
1000 24 ffff 24 as5350sip s1/ds1-0/24@as5350sip
1000 25 ffff 25 as5350sip s1/ds1-0/25@as5350sip
1000 26 ffff 26 as5350sip s1/ds1-0/26@as5350sip
1000 27 ffff 27 as5350sip s1/ds1-0/27@as5350sip
```

```
1000 28 ffff 28 as5350sip s1/ds1-0/28@as5350sip
1000 29 ffff 29 as5350sip s1/ds1-0/29@as5350sip
1000 30 ffff 30 as5350sip s1/ds1-0/30@as5350sip
1000 31 ffff 31 as5350sip s1/ds1-0/31@as5350sip
5000 1 ffff 1 as5350sip s1/ds1-7/1@as5350sip
5000 2 ffff 2 as5350sip s1/ds1-7/2@as5350sip
5000 3 ffff 3 as5350sip s1/ds1-7/3@as5350sip
5000 4 ffff 4 as5350sip s1/ds1-7/4@as5350sip
5000 5 ffff 5 as5350sip s1/ds1-7/5@as5350sip
5000 6 ffff 6 as5350sip s1/ds1-7/6@as5350sip
5000 7 ffff 7 as5350sip s1/ds1-7/7@as5350sip
5000 8 ffff 8 as5350sip s1/ds1-7/8@as5350sip
5000 9 ffff 9 as5350sip s1/ds1-7/9@as5350sip
5000 10 ffff 10 as5350sip s1/ds1-7/10@as5350sip
5000 11 ffff 11 as5350sip s1/ds1-7/11@as5350sip
5000 12 ffff 12 as5350sip s1/ds1-7/12@as5350sip
5000 13 ffff 13 as5350sip s1/ds1-7/13@as5350sip
5000 14 ffff 14 as5350sip s1/ds1-7/14@as5350sip
5000 15 ffff 15 as5350sip s1/ds1-7/15@as5350sip
5000 17 ffff 17 as5350sip s1/ds1-7/17@as5350sip
5000 18 ffff 18 as5350sip s1/ds1-7/18@as5350sip
5000 19 ffff 19 as5350sip s1/ds1-7/19@as5350sip
5000 20 ffff 20 as5350sip s1/ds1-7/20@as5350sip
5000 21 ffff 21 as5350sip s1/ds1-7/21@as5350sip
5000 22 ffff 22 as5350sip s1/ds1-7/22@as5350sip
5000 23 ffff 23 as5350sip s1/ds1-7/23@as5350sip
5000 24 ffff 24 as5350sip s1/ds1-7/24@as5350sip
5000 25 ffff 25 as5350sip s1/ds1-7/25@as5350sip
5000 26 ffff 26 as5350sip s1/ds1-7/26@as5350sip
5000 27 ffff 27 as5350sip s1/ds1-7/27@as5350sip
5000 28 ffff 28 as5350sip s1/ds1-7/28@as5350sip
5000 29 ffff 29 as5350sip s1/ds1-7/29@as5350sip
5000 30 ffff 30 as5350sip s1/ds1-7/30@as5350sip
5000 31 ffff 31 as5350sip s1/ds1-7/31@as5350sip
6000 1 ffff 1 as5400sip s1/ds1-0/1@as5400sip
6000 2 ffff 2 as5400sip s1/ds1-0/2@as5400sip
6000 3 ffff 3 as5400sip s1/ds1-0/3@as5400sip
6000 4 ffff 4 as5400sip s1/ds1-0/4@as5400sip
6000 5 ffff 5 as5400sip s1/ds1-0/5@as5400sip
6000 6 ffff 6 as5400sip s1/ds1-0/6@as5400sip
6000 7 ffff 7 as5400sip s1/ds1-0/7@as5400sip
6000 8 ffff 8 as5400sip s1/ds1-0/8@as5400sip
6000 9 ffff 9 as5400sip s1/ds1-0/9@as5400sip
6000 10 ffff 10 as5400sip s1/ds1-0/10@as5400sip
6000 11 ffff 11 as5400sip s1/ds1-0/11@as5400sip
6000 12 ffff 12 as5400sip s1/ds1-0/12@as5400sip
6000 13 ffff 13 as5400sip s1/ds1-0/13@as5400sip
6000 14 ffff 14 as5400sip s1/ds1-0/14@as5400sip
6000 15 ffff 15 as5400sip s1/ds1-0/15@as5400sip
6000 17 ffff 17 as5400sip s1/ds1-0/17@as5400sip
6000 18 ffff 18 as5400sip s1/ds1-0/18@as5400sip
6000 19 ffff 19 as5400sip s1/ds1-0/19@as5400sip
6000 20 ffff 20 as5400sip s1/ds1-0/20@as5400sip
6000 21 ffff 21 as5400sip s1/ds1-0/21@as5400sip
6000 22 ffff 22 as5400sip s1/ds1-0/22@as5400sip
6000 23 ffff 23 as5400sip s1/ds1-0/23@as5400sip
6000 24 ffff 24 as5400sip s1/ds1-0/24@as5400sip
6000 25 ffff 25 as5400sip s1/ds1-0/25@as5400sip
6000 26 ffff 26 as5400sip s1/ds1-0/26@as5400sip
6000 27 ffff 27 as5400sip s1/ds1-0/27@as5400sip
6000 28 ffff 28 as5400sip s1/ds1-0/28@as5400sip
6000 29 ffff 29 as5400sip s1/ds1-0/29@as5400sip
6000 30 ffff 30 as5400sip s1/ds1-0/30@as5400sip
6000 31 ffff 31 as5400sip s1/ds1-0/31@as5400sip
```

```

7000 1 ffff 1 as5400sip s1/sd1-7/1@as5400sip
7000 2 ffff 2 as5400sip s1/sd1-7/2@as5400sip
7000 3 ffff 3 as5400sip s1/sd1-7/3@as5400sip
7000 4 ffff 4 as5400sip s1/sd1-7/4@as5400sip
7000 5 ffff 5 as5400sip s1/sd1-7/5@as5400sip
7000 6 ffff 6 as5400sip s1/sd1-7/6@as5400sip
7000 7 ffff 7 as5400sip s1/sd1-7/7@as5400sip
7000 8 ffff 8 as5400sip s1/sd1-7/8@as5400sip
7000 9 ffff 9 as5400sip s1/sd1-7/9@as5400sip
7000 10 ffff 10 as5400sip s1/sd1-7/10@as5400sip
7000 11 ffff 11 as5400sip s1/sd1-7/11@as5400sip
7000 12 ffff 12 as5400sip s1/sd1-7/12@as5400sip
7000 13 ffff 13 as5400sip s1/sd1-7/13@as5400sip
7000 14 ffff 14 as5400sip s1/sd1-7/14@as5400sip
7000 15 ffff 15 as5400sip s1/sd1-7/15@as5400sip
7000 17 ffff 17 as5400sip s1/sd1-7/17@as5400sip
7000 18 ffff 18 as5400sip s1/sd1-7/18@as5400sip
7000 19 ffff 19 as5400sip s1/sd1-7/19@as5400sip
7000 20 ffff 20 as5400sip s1/sd1-7/20@as5400sip
7000 21 ffff 21 as5400sip s1/sd1-7/21@as5400sip
7000 22 ffff 22 as5400sip s1/sd1-7/22@as5400sip
7000 23 ffff 23 as5400sip s1/sd1-7/23@as5400sip
7000 24 ffff 24 as5400sip s1/sd1-7/24@as5400sip
7000 25 ffff 25 as5400sip s1/sd1-7/25@as5400sip
7000 26 ffff 26 as5400sip s1/sd1-7/26@as5400sip
7000 27 ffff 27 as5400sip s1/sd1-7/27@as5400sip
7000 28 ffff 28 as5400sip s1/sd1-7/28@as5400sip
7000 29 ffff 29 as5400sip s1/sd1-7/29@as5400sip
7000 30 ffff 30 as5400sip s1/sd1-7/30@as5400sip
7000 31 ffff 31 as5400sip s1/sd1-7/31@as5400sip

```

Properties.dat File

A sample export properties.dat file is listed below:

```

*.ACCRespCatName      =   default
*.ACCRespCntlInhibit  =     0
*.ACLDur              =     5
*.ADigitCCPrefix     =     0
*.adjDestinations    =    16
*.AInternationalPrefix =   NULL
*.AlarmCarrier       =     0
*.allowCRMCR         =     1
*.allowEXM           =     1
*.ANationalPrefix    =   NULL
*.AOCEnabled         =     0
*.AOCNodeID         =   0-0-0
*.atpInclude         =     0
*.AuditWhenSscIs     =   false
*.avmAssocCAFIF     =   0/0/0/0
*.avmCmdRespTimeout  =     500
*.avmCmdRetryCount   =     1
*.avmControllerId    =   12345
*.avmIckInterval     =   15000
*.avmIckRespTimeout  =     5000
*.avmIckRetryCount   =     1
*.BcInitState        =   IS
*.BDigitCCPrefix     =     0
*.BDigitCCrm         =   NULL
*.BInternationalPrefix =   NULL

```

```

*.BNationalPrefix      =  NULL
*.BothwayWorking      =  1
*.CarrierInfoTransferBackward  =  00FC05FE03000231
*.CarrierInfoTransferForward   =  00FB05FE03000231
*.CarrierScreening      =  0
*.carrierSelectInclude  =  0
*.CCOrigin              =  NULL
*.CctGrpCarrier        =  2
*.CGBA2                 =  0
*.cgpnInclude          =  1
*.cgpnPres              =  0
*.CgpnPresRes          =  0
*.ChargeAreaInformation =  010203
*.ChargeOrigin         =  0
*.chnNonGeo            =  0
*.chnOlipInclude       =  0
*.cipInclude           =  0
*.cipNonGeo            =  0
*.CircHopCount         =  0
*.CLIDefaultAllowed    =  0
*.CLIPess              =  0
*.CLISelect            =  CLI
*.CLLI                  =  NULL
*.COLDefaultAllowed    =  0
*.CompressionType      =  1
*.confusion             =  0
*.congProc              =  ALTRTE
*.CorrelationCallIDFormat =  0
*.CotInTone            =  2010
*.CotOutTone           =  2010
*.CotPercentage        =  0
*.CustGrpId            =  0000
*.defaultBC            =  SPEECH
*.DefaultCARIDNatNetIdPlan =  0
*.DefaultCARIDNetId    =  NULL
*.DefaultCARIDNetType  =  0
*.DefaultCHG           =  NULL
*.DefaultCHGNOA        =  0
*.DefaultCHGNPI        =  0
*.DefaultDN            =  NULL
*.DefaultDNNOA         =  0
*.DefaultDNNPI         =  0
*.DefaultDNPres        =  0
*.DefaultDNSI          =  0
*.DefaultOLI           =  0
*.delayTimer           =  30
*.DetectFaxModemTone   =  0
*.dialogRange          =  0
*.EchoCanRequired      =  0
*.ExpiresTimer         =  60000
*.ExtCOT                =  Loop
*.FastConnect          =  0
*.ForwardCLIIinIAM     =  1
*.ForwardSegmentedNEED =  1
*.FromField            =  anonymous
*.gapInclude           =  0
*.GatewayName          =  N/A
*.GatewayRBToneSupport =  0
*.GenTimerT1           =  500
*.GenTimerT2           =  4000
*.GLARE                =  0
*.gnInclude            =  0
*.GRA2                 =  0
*.GRSEnabled           =  false

```

```

*.GtdCapTypeProp      =    t0
*.GtdMsgFmt           =    c
*.GWDefaultCodecString =    NULL
*.GWNetworkContinuity =    0
*.GWProtocolVersion   =    MGCP 0.1
*.H323AdjunctLink     =    0
*.HoldTimer           =    300000
*.hopOn               =    1
*.InitEndpointsAsEnabled =    true
*.InSessionTimer      =    10000
*.InviteTimerT1       =    1000
*.IsupTransEarlyBackwardDisabled =    1
*.IsupTransparencyDisabled =    1
*.jipDefault          =    0
*.jipInclude          =    0
*.lapdDropErr        =    true
*.lapdKval            =    7
*.lapdN200            =    6
*.lapdN201            =    260
*.lapdT200            =    10
*.lapdT203            =    500
*.layerRetries        =    2
*.layerTimer          =    10
*.LocalPort           =    5060
*.LocationNumber      =    0
*.MaxACL              =    3
*.MaxForwards         =    10
*.maxMessageLength    =    250
*.MaxRedirectCnt      =    5
*.MGCDomain           =    NULL
*.MgcpBehavior        =    0
*.mgcpDomainNameRemote =    remote@name.net
*.mgcpGWRspAckTimeout =    30
*.mgcpGWStdbbyHeartbeatInterval =    30
*.mgcpHeartbeatInterval =    1
*.mgcpLocalIpInterfacePollCount =    6
*.mgcpMaxRspAckToBuffer =    0
*.mgcpRemoteIpPollCount =    3
*.mgcpRetxCnt        =    3
*.mgcpRetxTimer      =    2000
*.MGCSipVersion      =    SIP/2.0
*.mtp3Queue          =    1024
*.NatureOfAddrHandling =    0
*.Normalization      =    0
*.notificationInclude =    0
*.NotifySetupComplete =    0
*.Npa                =    0
*.ocnInclude          =    0
*.OMaxDigits          =    24
*.OMinDigits          =    0
*.OOverlap            =    0
*.OrigCarrierId       =    00
*.OutSessionTimer    =    300000
*.OverlapDigitTime   =    6
*.OwnClli             =    na
*.PackageType         =    BL
*.PostConnectToneDuration =    0
*.PostConnectToneValue =    0
*.PropagateSvcMsgBlock =    true
*.redirCapInclude     =    0
*.redirCounterInclude =    0
*.RedirectingNbrMap   =    0
*.redirInfoInclude    =    0
*.RedirMax            =    5

```



```

*.ReleaseMode      = Async
*.restartTimer     = 10
*.resumeAckTimer   = 1
*.RetryAfterTimer  = 90000
*.RingNoAnswer     = 255000
*.rnInclude        = 0
*.RouteId          = 0
*.RoutePref        = 0
*.rdpAck           = enable
*.rdpKeepAlives    = enable
*.rdpNumRetx       = 2
*.rdpRetxTimer     = 6
*.rdpSdm           = enable
*.rdpWindowSize    = 32
*.SatelliteInd     = 0
*.ScreenFailAction = 0
*.SendAddressInCgpn = 1
*.sendAfterRestart = 16
*.serviceCodeInclude = 0
*.sessionPauseTimer = 8
*.sgcpRetxCount    = 3
*.sgcpRetxTimer    = 1000
*.slsTimer         = 300
*.spanId           = ffff
*.srcpAuditGwInterval = 10
*.srcpAuditLineInterval = 10
*.srcpHeartbeatInterval = 1
*.srcpIpPortLocal  = 0
*.srcpIpPortRemote = 2428
*.srcpRemoteAuditGwInterval = 10
*.srcpRemoteHeartbeatInterval = 30
*.srcpRetxCount    = 3
*.srcpRetxTimer    = 2000
*.srtTimer         = 300
*.sstTimer         = 300
*.standard         = ANSI92
*.STdigitforCLI   = 0
*.Support183      = 3
*.SupportReliable100 = FALSE
*.SuppressCLIDigits = 0
*.SwitchID        = 0
*.T309Time        = 90000
*.T310Time        = 10000
*.TCAPOverIPKpAlive = FALSE
*.TCAPOverIPKpOpcod = 55
*.TCAPOverIPKpTimer = 250
*.TCAPOverIPTcpConn = FALSE
*.TlinkAlignTime  = 0
*.TMaxDigits      = 24
*.TMinDigits      = 0
*.TOverlap        = 0
*.transReqInclude = 0
*.unavailProc     = ALTRTE
*.variant         = SS7-ANSI
*.VOIPPrefix      = 0
*.vsiCmdRespTimeout = 8
*.vsiCmdRetryCount = 5
*.vsiControllerId1 = 1
*.vsiControllerId2 = 2
*.vsiControllerId3 = 3
*.vsiControllerId4 = 4
*.vsiControlVPI   = 0
*.vsiKeepAliveTimeout = 5
*.vsiMaxSlaves    = 12

```

```

*.vsiStartingControlVCI      =    40
*.WaitAnswerTimer            =    65
*.WaitOrigSDPTimer           =    10
*.WaitTermSDPTimer           =    10
destpstn.OMaxDigits          =     8
destpstn.OMinDigits           =     4
destpstn.TMaxDigits           =     8
destpstn.TMinDigits           =     4
gwsippath.GatewayName        =   AS5350sip
gwsippath.mgcpDomainNameRemote =   S1/DS1-0/1@AS5350sip
gwsippath.mgcpGWStdbyHeartbeatInterval =   6
IOCC.chkPtPort               =     0
IOCC.port                     =   3000
ipfas-1.OMaxDigits           =     9
ipfas-1.TMaxDigits           =     9
RLM.linkEchoRetry            =     3
RLM.linkLatencyTest          =    600
RLM.linkOpenWait             =     30
RLM.linkRecovery             =    120
RLM.linkSwitch               =     50
RLM.linkUpRecoveredMin       =    600
RLM.port                     =   3000
RLM.PropagateSvcMsgBlock     =   false
RLM.timerCmdAck              =     10
RLM.timerLinkDownMin         =    100
RLM.timerLinkEcho            =     10
RLM.unstableLink             =     10
SS7-ANSI.mtp2AermEmgThr      =     1
SS7-ANSI.mtp2AermNrmThr      =     4
SS7-ANSI.mtp2CongDiscard     =   false
SS7-ANSI.mtp2LssuLen         =     1
SS7-ANSI.mtp2MaxAlignRetries =     5
SS7-ANSI.mtp2MaxMsuFrmLen    =    272
SS7-ANSI.mtp2MaxOutsFrames   =    127
SS7-ANSI.mtp2ProvingEmgT4    =     6
SS7-ANSI.mtp2ProvingNormalT4 =    23
SS7-ANSI.mtp2SuermThr        =    64
SS7-ANSI.mtp2T1              =    130
SS7-ANSI.mtp2T2              =    115
SS7-ANSI.mtp2T3              =    115
SS7-ANSI.mtp2T5              =     1
SS7-ANSI.mtp2T6              =     30
SS7-ANSI.mtp2T7              =     10
SS7-ANSI.mtp3ApcMtpRstrtt28  =     30
SS7-ANSI.mtp3DlnkConnAckT7   =     10
SS7-ANSI.mtp3FrcUnhT13       =     10
SS7-ANSI.mtp3InhAckT14       =     20
SS7-ANSI.mtp3LocInhTstT20    =    900
SS7-ANSI.mtp3MaxSlTries      =     2
SS7-ANSI.mtp3MsgPriority      =     2
SS7-ANSI.mtp3MtpRstrtt24     =    100
SS7-ANSI.mtp3RepeatRstrtt26  =    150
SS7-ANSI.mtp3TfrUsed         =   false
SS7-ANSI.mtp3TraSntT29       =    600
SS7-ANSI.mtp3tstSlTmT1       =     60
SS7-ANSI.mtp3tstSlTmT2       =    600
SS7-ANSI.mtp3UnhAckT12       =     10
SS7-ANSI.reference           =   ANSI92
SS7-ANSI.standard            =   ANSI92
SS7-China.mtp2AermEmgThr     =     1
SS7-China.mtp2AermNrmThr     =     4
SS7-China.mtp2CongDiscard    =   false
SS7-China.mtp2LssuLen        =     1
SS7-China.mtp2MaxAlignRetries =     5

```

```

SS7-China.mtp2MaxMsuFrmLen      = 272
SS7-China.mtp2MaxOutsFrames     = 127
SS7-China.mtp2ProvingEmgT4      = 6
SS7-China.mtp2ProvingNormalT4   = 23
SS7-China.mtp2SuermThr          = 64
SS7-China.mtp2T1                = 450
SS7-China.mtp2T2                = 250
SS7-China.mtp2T3                = 20
SS7-China.mtp2T5                = 1
SS7-China.mtp2T6                = 60
SS7-China.mtp2T7                = 10
SS7-China.mtp3ApcMtpRstrttT21   = 0
SS7-China.mtp3DlnkConnAckT7     = 10
SS7-China.mtp3FrcUnhT13         = 10
SS7-China.mtp3InhAckT14         = 20
SS7-China.mtp3LocInhTstT22      = 3000
SS7-China.mtp3MaxSltTries       = 2
SS7-China.mtp3MsgPriority        = 2
SS7-China.mtp3MtpRstrttT20     = 0
SS7-China.mtp3TfrUsed           = false
SS7-China.mtp3tstSltmT1         = 50
SS7-China.mtp3tstSltmT2         = 300
SS7-China.mtp3UnhAckT12         = 10
SS7-China.reference             = ANSI92
SS7-ITU.mtp2AermEmgThr          = 1
SS7-ITU.mtp2AermNrmThr          = 4
SS7-ITU.mtp2CongDiscard         = false
SS7-ITU.mtp2LssuLen             = 1
SS7-ITU.mtp2MaxAlignRetries     = 5
SS7-ITU.mtp2MaxMsuFrmLen       = 272
SS7-ITU.mtp2MaxOutsFrames       = 127
SS7-ITU.mtp2ProvingEmgT4        = 6
SS7-ITU.mtp2ProvingNormalT4    = 23
SS7-ITU.mtp2SuermThr            = 64
SS7-ITU.mtp2T1                  = 450
SS7-ITU.mtp2T2                  = 250
SS7-ITU.mtp2T3                  = 20
SS7-ITU.mtp2T5                  = 1
SS7-ITU.mtp2T6                  = 60
SS7-ITU.mtp2T7                  = 10
SS7-ITU.mtp3ApcMtpRstrttT21     = 640
SS7-ITU.mtp3DlnkConnAckT7       = 10
SS7-ITU.mtp3FrcUnhT13           = 10
SS7-ITU.mtp3InhAckT14           = 20
SS7-ITU.mtp3LocInhTstT22        = 3000
SS7-ITU.mtp3MaxSltTries         = 2
SS7-ITU.mtp3MsgPriority          = 2
SS7-ITU.mtp3MtpRstrttT20        = 600
SS7-ITU.mtp3TfrUsed             = true
SS7-ITU.mtp3tstSltmT1           = 50
SS7-ITU.mtp3tstSltmT2           = 300
SS7-ITU.mtp3UnhAckT12           = 10
SS7-ITU.reference               = ITU92
SS7-ITU.standard                = ITU92
SS7-Japan.mtp2AermEmgThr        = 1
SS7-Japan.mtp2AermNrmThr        = 4
SS7-Japan.mtp2CongDiscard       = false
SS7-Japan.mtp2LssuLen           = 2
SS7-Japan.mtp2MaxAlignRetries   = 5
SS7-Japan.mtp2MaxMsuFrmLen     = 272
SS7-Japan.mtp2MaxOutsFrames     = 40
SS7-Japan.mtp2ProvingEmgT4      = 30
SS7-Japan.mtp2ProvingNormalT4   = 30
SS7-Japan.mtp2SuermThr          = 16384

```

```

SS7-Japan.mtp2T1      = 150
SS7-Japan.mtp2T2      = 50
SS7-Japan.mtp2T3      = 30
SS7-Japan.mtp2T5      = 2
SS7-Japan.mtp2T6      = 30
SS7-Japan.mtp2T7      = 20
SS7-Japan.mtp2Ta      = 24
SS7-Japan.mtp2Te      = 24
SS7-Japan.mtp2Tf      = 24
SS7-Japan.mtp2Tfv     = 24
SS7-Japan.mtp2To      = 24
SS7-Japan.mtp2Ts      = 24
SS7-Japan.mtp2Tso     = 24
SS7-Japan.mtp3ApcMtpRstrrtT21 = 0
SS7-Japan.mtp3ClearTfc = 200
SS7-Japan.mtp3DlnkConnAckT7 = 20
SS7-Japan.mtp3FrcUnhT13 = 0
SS7-Japan.mtp3InhAckT14 = 0
SS7-Japan.mtp3LocInhTstT22 = 0
SS7-Japan.mtp3MaxSltTries = 0
SS7-Japan.mtp3MsgPriority = 2
SS7-Japan.mtp3MtpRstrrtT20 = 0
SS7-Japan.mtp3T12     = 0
SS7-Japan.mtp3T13     = 0
SS7-Japan.mtp3T14     = 0
SS7-Japan.mtp3T20     = 0
SS7-Japan.mtp3T21     = 0
SS7-Japan.mtp3T22     = 0
SS7-Japan.mtp3T7      = 20
SS7-Japan.mtp3Tc      = 200
SS7-Japan.mtp3TfrUsed = false
SS7-Japan.mtp3tstSltmT1 = 0
SS7-Japan.mtp3tstSltmT2 = 0
SS7-Japan.mtp3tstSrtaT10 = 50
SS7-Japan.mtp3UnhAckT12 = 0
SS7-Japan.reference   = NTT
SS7-Japan.sltmT1      = 0
SS7-Japan.sltmT2      = 0
SS7-Japan.srtaT10     = 50
SS7-UK.mtp2AermEmgThr = 1
SS7-UK.mtp2AermNrmThr = 4
SS7-UK.mtp2CongDiscard = false
SS7-UK.mtp2LssuLen    = 1
SS7-UK.mtp2MaxAlignRetries = 5
SS7-UK.mtp2MaxMsuFrmLen = 272
SS7-UK.mtp2MaxOutsFrames = 127
SS7-UK.mtp2ProvingEmgT4 = 6
SS7-UK.mtp2ProvingNormalT4 = 23
SS7-UK.mtp2SuermThr   = 64
SS7-UK.mtp2T1         = 450
SS7-UK.mtp2T2         = 250
SS7-UK.mtp2T3         = 20
SS7-UK.mtp2T5         = 1
SS7-UK.mtp2T6         = 60
SS7-UK.mtp2T7         = 10
SS7-UK.mtp3ApcMtpRstrrtT21 = 20
SS7-UK.mtp3DlnkConnAckT7 = 10
SS7-UK.mtp3FrcUnhT13 = 10
SS7-UK.mtp3InhAckT14 = 20
SS7-UK.mtp3LocInhTstT22 = 3000
SS7-UK.mtp3MaxSltTries = 2
SS7-UK.mtp3MsgPriority = 2
SS7-UK.mtp3MtpRstrrtT20 = 20
SS7-UK.mtp3TfrUsed    = false

```

```

SS7-UK.mtp3tstSltnT1    =    50
SS7-UK.mtp3tstSltnT2    =    300
SS7-UK.mtp3UnhAckT12    =    10
SS7-UK.reference        =    UK
TALI-IOCC.numRkrpMsg     =    3
TALI-IOCC.switchOverTimer =    2
TALI-IOCC.t1Timer        =    40
TALI-IOCC.t2Timer        =    30
TALI-IOCC.t3Timer        =    50
TALI-IOCC.t4Timer        =    100
TALI-IOCC.tos            =    0
tg-1000.ADigitCCPrefix   =    0
tg-1000.AInternationalPrefix =    NULL
tg-1000.ANationalPrefix   =    NULL
tg-1000.BDigitCCPrefix   =    0
tg-1000.BInternationalPrefix =    NULL
tg-1000.BNationalPrefix   =    NULL
tg-1000.CustGrpId        =    pst1
tg-1000.HoldTimer        =    300000
tg-1000.InSessionTimer    =    10000
tg-1000.MaxForwards      =    10
tg-1000.OutSessionTimer   =    300000
tg-1000.RingNoAnswer     =    120000
tg-1000.SupportReliable100 =    FALSE
tg-1234.ADigitCCPrefix   =    0
tg-1234.AInternationalPrefix =    NULL
tg-1234.ANationalPrefix   =    NULL
tg-1234.BDigitCCPrefix   =    0
tg-1234.BInternationalPrefix =    NULL
tg-1234.BNationalPrefix   =    NULL
tg-1234.CustGrpId        =    sip1
tg-1234.HoldTimer        =    300000
tg-1234.InSessionTimer    =    10000
tg-1234.MaxForwards      =    10
tg-1234.MGCdomain        =    10.52.179.134
tg-1234.OutSessionTimer   =    300000
tg-1234.Support183       =    1
tg-1234.SupportReliable100 =    FALSE
tg-4321.ADigitCCPrefix   =    0
tg-4321.AInternationalPrefix =    NULL
tg-4321.ANationalPrefix   =    NULL
tg-4321.BDigitCCPrefix   =    0
tg-4321.BInternationalPrefix =    NULL
tg-4321.BNationalPrefix   =    NULL
tg-4321.CustGrpId        =    sip1
tg-4321.HoldTimer        =    300000
tg-4321.InSessionTimer    =    10000
tg-4321.MaxForwards      =    10
tg-4321.MGCdomain        =    10.52.179.134
tg-4321.OutSessionTimer   =    300000
tg-4321.Support183       =    1
tg-4321.SupportReliable100 =    FALSE
tg-5000.ADigitCCPrefix   =    0
tg-5000.AInternationalPrefix =    null
tg-5000.ANationalPrefix   =    null
tg-5000.BDigitCCPrefix   =    0
tg-5000.BDigitCCrm       =    null
tg-5000.BInternationalPrefix =    null
tg-5000.BNationalPrefix   =    null
tg-5000.CCOrigin         =    null
tg-5000.CustGrpId        =    pst1
tg-5000.HoldTimer        =    300000
tg-5000.InSessionTimer    =    10000
tg-5000.IsupTransparencyDisabled =    0

```

```

tg-5000.MaxForwards      =    10
tg-5000.OutSessionTimer  =   300000
tg-5000.RingNoAnswer     =   100000
tg-5000.SupportReliable100 =   FALSE
ss7-u-1.chkPtPort       =    2001
destpstn.CotPercentage   =    100
tg-1000.CotPercentage    =    100
tg-1000.ExtCOT           =   Transponder
ipfas-1.TOverlap         =    1
ipfas-1.OOverlap        =    1
ipfas-1.OMinDigits       =    3
ipfas-1.TMinDigits       =    3
tg-6000.RingNoAnswer     =   100000
tg-6000.CustGrpId        =   pst1
tg-6000.IsupTransparencyDisabled =    0
tg-6000.InSessionTimer   =   10000
tg-6000.OutSessionTimer  =   300000
tg-6000.HoldTimer        =   300000
tg-6000.SupportReliable100 =   FALSE
tg-6000.MaxForwards      =    10
tg-6000.AInternationalPrefix =   null
tg-6000.ANationalPrefix  =   null
tg-6000.BInternationalPrefix =   null
tg-6000.BNationalPrefix  =   null
tg-6000.ADigitCCPrefix   =    0
tg-6000.BDigitCCPrefix   =    0
tg-6000.BDigitCCrm       =   null
tg-6000.CCOrigin         =   null
nas-5400-ipfas-001.OMaxDigits =    9
nas-5400-ipfas-001.TOverlap =    1
nas-5400-ipfas-001.OMinDigits =    3
nas-5400-ipfas-001.TMaxDigits =    9
nas-5400-ipfas-001.OOverlap =    1
nas-5400-ipfas-001.TMinDigits =    3
tg-7000.RingNoAnswer     =   100000
tg-7000.IsupTransparencyDisabled =    0
tg-7000.InSessionTimer   =   10000
tg-7000.OutSessionTimer  =   300000
tg-7000.HoldTimer        =   300000
tg-7000.SupportReliable100 =   FALSE
tg-7000.MaxForwards      =    10
tg-7000.AInternationalPrefix =   null
tg-7000.ANationalPrefix  =   null
tg-7000.BInternationalPrefix =   null
tg-7000.BNationalPrefix  =   null
tg-7000.ADigitCCPrefix   =    0
tg-7000.BDigitCCPrefix   =    0
tg-7000.BDigitCCrm       =   null
tg-7000.CCOrigin         =   null
tg-6000.CompressionType  =    0
tg-6000.DetectFaxModemTone =    0
tg-7000.CompressionType  =    0
tg-5000.CompressionType  =    0
tg-5000.DetectFaxModemTone =    0
gwsippath.GWDefaultCodecString =   NULL
nas-5400-ipfas-002.OMaxDigits =    9
nas-5400-ipfas-002.TOverlap =    1
nas-5400-ipfas-002.OMinDigits =    3
nas-5400-ipfas-002.TMaxDigits =    9
nas-5400-ipfas-002.OOverlap =    1
nas-5400-ipfas-002.TMinDigits =    3
tg-7000.CustGrpId        =   pst1

```

Additional Provisioning Examples

View the application notes [“Provisioning Examples for G.Clear, Modem and Fax Passthrough”](#) for additional provisioning examples.

