Configuring jboss-beans.xml

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Configuring Restcomm SS7 Service

Configuration is done through an XML descriptor file named *jboss-beans.xml* located at \$JBOSS_HOME/server/profile_name/deploy/restcomm-ss7-service/META-INF, where profile_name is the name of the server profile.

Restcomm SS7 Layer 4 (SCCP, ISUP) leverages either of the following MTP layers to exchange signaling messages with remote signaling points:

- M3UA
- dahdi
- dialogic

Configuring M3UA

You must configure M3UAManagement if the underlying SS7 service will leverage M3UA. For more details on configuring M3UAManagement, please refer to [_managing_m3ua].

Scroll down to the section for M3UA Layer in the *jboss-beans.xml* file and define the properties to suit your requirements.

```
<!-- SCTP Properties
     <!-- Used by M3UA layer
     <br/>
<br/>
dean name="SCTPManagement"
class="org.mobicents.protocols.sctp.ManagementImpl">
           <constructor>
                 <parameter>SCTPManagement</parameter>
           </constructor>
           cproperty name="persistDir">${jboss.server.data.dir}</property>
     </bean>
     <bean name="SCTPShellExecutor"</pre>
           class="org.mobicents.protocols.ss7.m3ua.impl.oam.SCTPShellExecutor">
           cproperty name="sctpManagement">
                 <inject bean="SCTPManagement" />
           </property>
     </bean>
     <!-- M3UA -->
     <!-- M3UAManagement is managing the m3ua side commands -->
     <!-- M3UA -->
     <!-- M3UAManagement is managing the m3ua side commands -->
     <!--->
     class="org.mobicents.protocols.ss7.m3ua.impl.M3UAManagementImpl">
           <constructor>
                 <parameter>Mtp3UserPart</parameter>
           </constructor>
           cproperty name="persistDir">${jboss.server.data.dir}</property>
           cproperty name="transportManagement"><inject bean="SCTPManagement"</pre>
/></property>
           cproperty name="routingLabelFormat"><inject bean="RoutingLabelFormat"</pre>
/></property>
     </bean>
     <br/>
<br/>
dean name="M3UAShellExecutor"
           class="org.mobicents.protocols.ss7.m3ua.impl.oam.M3UAShellExecutor">
           cproperty name="m3uaManagement">
                 <inject bean="Mtp3UserPart" />
           </property>
     </bean>
```

org.mobicents.protocols.sctp.ManagementImpl

This SCTP Management Bean takes a String as a constructor argument. The name is prepended to the name of the XML file created by the SCTP stack for persisting the state of SCTP resources. This XML file is stored in the path specified by the property persistDir. For example, in the above case, when Restcomm SS7 Service is started, a file named SCTPManagement_sctp.xml will be created at \$JBOSS_HOME/server/profile_name/data directory. The other properties of the Stack are defined below:

```
org.mobicents.protocols.ss7.m3ua.impl.M3UAManagementImpl
```

This M3UA Management Bean takes a String as a constructor argument. The name is prepended to the name of the XML file created by the M3UA stack for persisting the state of M3UA resources. This XML file is stored in the path specified by the property persistDir. For example, in the above case, when Restcomm SS7 Service is started, a file named Mtp3UserPart_m3ua.xml will be created at \$JBOSS_HOME/server/profile_name/data directory. The other properties of the Stack are defined below:

routingLabelFormat

The routing label format supported by this network. See Configuring MTP3 routing label for further details.

Configuring dahdi

Dahdi based MTP layer will only be used if you have installed dahdi based SS7 hardware (Sangoma or Diguim) cards. DahdiLinksetFactory is responsible for creating new instances of DahdiLinkset when instructed by the LinksetManager.

The corresponding native libraries for dahdi from folder restcomm-jss7<version>/ss7/native/32 or restcomm-jss7-<version>/ss7/native/64 should be
copied to copied to \$JBOSS_HOME/bin/META-INF/lib/linux2/x86 if OS is 32 bit or
\$JBOSS_HOME/bin/META-INF/lib/linux2/x64 if OS is 64 bit.

libraries are compiled only for linux OS for now.



restcomm-jss7-<version>/ss7/native/32 and restcomm-jss7-<version>/ss7/native/64 folders carries libraries compiled for 32 bit and 64 bit linux OS.

libmobicents-dahdi-linux

Native library for dahdi based cards - Diguim and Sangoma

libgctjni

Native library for Dialogic

LinksetFactoryFactory is just a call-back class listening for new factories deployed. It maintains a

Map of available 'factory name' vs 'factory'. You should never touch this bean.

LinksetManager is responsible for managing Linkset and Link.

```
<!-- Linkset manager Service
                                                                       -->
   <bean name="LinksetFactoryFactory"</pre>
              class="org.mobicents.ss7.linkset.oam.LinksetFactoryFactory">
              <incallback method="addFactory" />
              <uncallback method="removeFactory" />
       </bean>
       <bean name="DahdiLinksetFactory"
              class="org.mobicents.ss7.hardware.dahdi.oam.DahdiLinksetFactory">
       </bean>
       <br/><bean name="LinksetManager"
              class="org.mobicents.ss7.linkset.oam.LinksetManagerImpl">
              <constructor>
                                    <parameter>LinksetManager</parameter>
                             </constructor>
                             cproperty name="scheduler">
                                    <inject bean="SS7Scheduler" />
                             </property>
              cproperty name="linksetFactoryFactory">
                     <inject bean="LinksetFactoryFactory" />
              </property>
              cproperty name="persistDir">${jboss.server.data.dir}</property>
       </hean>
              <br/>
<br/>
dean name="LinksetExecutor"
class="org.mobicents.ss7.linkset.oam.LinksetExecutor">
                     roperty name="linksetManager">
                             <inject bean="LinksetManager" />
                      </property>
              </bean>
```

When LinksetManagerImpl is started it looks for the file *linksetmanager.xml* containing serialized information about underlying linksets and links. The directory path is configurable by changing the value of the property persistDir.



linksetmanager.xml should never be edited by you manually. Always use the Shell Client to connect to the Stack and execute appropriate commands.

LinksetExecutor accepts the linkset commands and executes necessary operations.

Configuring dialogic

Dialogic based MTP layer will only be used if you have installed Dialogic cards. DialogicMtp3UserPart communicates with Dialogic hardware. It is assumed here that MTP3 and MTP2 is leveraged from the Dialogic Stack either on-board or on-host.

The corresponding native libraries for dialogic from folder restcomm-jss7-<version>/ss7/native/32 or restcomm-jss7-<version>/ss7/native/64 should be copied to \$JBOSS_HOME/bin/META-INF/lib/linux2/x86 if OS is 32 bit or copied to \$JBOSS_HOME/bin/META-INF/lib/linux2/x64 if OS is 64 bit.

libraries are compiled only for linux OS for now.



restcomm-jss7-<version>/ss7/native/32 and restcomm-jss7-<version>/ss7/native/64 folders carries libraries compiled for 32 bit and 64 bit linux OS.

libgctjni

Native library for Dialogic

libmobicents-dahdi-linux

Native library for dahdi based cards - Diguim and Sangoma

The other properties of the Stack are defined below:

sourceModuleId

sourceModuleId is the id of source module and should match with the value configured in the file system.txt used by dialogic drivers. In the above example, 61 is assigned for mobicents process.

destinationModuleId

destinationModuleId is the id of destination module. In the above example, 34 is the id of Dialogic MTP3 module.

routingLabelFormat

The routing label format supported by this network. See Configuring MTP3 routing label for

Configuring MTP3 routing label

MTP Level 3 routes messages based on the routing label in the signaling information field (SIF) of message signal units. The routing label is comprised of the destination point code (DPC), originating point code (OPC), and signaling link selection (SLS) field. Overtime different standards cameup with different routing label format. For example An ANSI routing label uses 7 octets; an ITU-T routing label uses 4 octets.

Restcomm jSS7 is flexible to configure the routing label as shown below.

Following table shows various routing formats supported

Table 1. Routing Format

Name	point code length	sls length
ITU	14-bits	4-bits
ANSI_Sls8Bit	24-bits	8-bits
ANSI_Sls5Bit	24-bits	5-bits

Configuring SCCP

As name suggests SccpStack initiates the SCCP stack routines.

```
<!-- SCCP Service -->
       <ben name="SccpStack"
class="org.mobicents.protocols.ss7.sccp.impl.SccpStackImpl">
              <constructor>
                      <parameter>SccpStack</parameter>
              </constructor>
              cproperty name="persistDir">${jboss.server.data.dir}</property>
              cproperty name="mtp3UserParts">
                      <map keyClass="java.lang.Integer"</pre>
valueClass="org.mobicents.protocols.ss7.mtp.Mtp3UserPart">
                             <entry>
                                    <key>1</key>
                                    <value>
                                            <inject bean="Mtp3UserPart" />
                                    </value>
                             </entry>
                      </map>
              </property>
       </bean>
       <ben name="SccpExecutor"
              class="org.mobicents.protocols.ss7.sccp.impl.oam.SccpExecutor">
              cproperty name="sccpStack">
                     <inject bean="SccpStack" />
              </property>
       </bean>
```

org.mobicents.protocols.ss7.sccp.impl.SccpStackImpl takes String as constructor argument. The name is prepend to xml file created by SCCP stack for persisting state of SCCP resources. The xml is stored in path specified by persistDir property above.

For example in above case, when Restcomm SS7 Service is started two file's SccpStack_sccpresource.xml and SccpStack_sccprouter.xml will be created at \$IBOSS_HOME/server/profile_name/data directory

Stack has following properties:

persistDir

As explained above

mtp3UserParts

specifies SS7 Level 3 to be used as transport medium(be it SS7 card or M3UA). Restcomm jSS7 SCCP allows configuring multiple MTP3 layers for same SCCP stack. This allows to have multiple local point-code and connecting to various networks while SCCP layer remains same

SccpExecutor accepts sccp commands and executes necessary operations

Configuring TCAP

TcapStack initiates the TCAP stack routines. Respective TCAP stack beans are instantiated for each MAP, CAP

Service. If you are using either one, feel free to delete the other.

```
<!-- TCAP Service -->
       <ben name="TcapStackMap"
class="org.mobicents.protocols.ss7.tcap.TCAPStackImpl">
              <constructor>
                     <parameter>
                            <inject bean="SccpStack" property="sccpProvider" />
                     </parameter>
                     <parameter>8</parameter>
              </constructor>
              cproperty name="dialogIdleTimeout">60000
              cproperty name="invokeTimeout">30000/property>
              cproperty name="maxDialogs">25000/property>
       </hean>
       <ben name="TcapStackCap"
class="org.mobicents.protocols.ss7.tcap.TCAPStackImpl">
              <constructor>
                     <parameter>
                            <inject bean="SccpStack" property="sccpProvider" />
                     </parameter>
                     <parameter>146</parameter>
              </constructor>
              cproperty name="dialogIdleTimeout">60000</property>
              cproperty name="invokeTimeout">30000/property>
              <property name="maxDialogs">25000</property>
       </bean>
       <bean name="TcapStack" class="org.mobicents.protocols.ss7.tcap.TCAPStackImpl">
              <constructor>
                     <parameter>
                            <inject bean="SccpStack" property="sccpProvider" />
                     </parameter>
                     <parameter>9</parameter>
              </constructor>
              cproperty name="dialogIdleTimeout">60000</property>
              cproperty name="invokeTimeout">30000</property>
              cproperty name="maxDialogs">25000/property>
       </bean>
       <br/>
<br/>
dean name="TcapExecutor"
class="org.mobicents.protocols.ss7.tcap.oam.TCAPExecutor">
          cproperty name="tcapStacks">
              <map keyClass="java.lang.String"
```

```
valueClass="org.mobicents.protocols.ss7.tcap.TCAPStackImpl">
                    <entry>
                        <key>TcapStackMap</key>
                        <value>
                            <inject bean="TcapStackMap" />
                        </value>
                    </entry>
                    <entry>
                        <key>TcapStackCap</key>
                        <value>
                            <inject bean="TcapStackCap" />
                        </value>
                    </entry>
                    <entry>
                        <key>TcapStack</key>
                        <value>
                            <inject bean="TcapStack" />
                        </value>
                    </entry>
                </map>
            </property>
        </bean>
```

org.mobicents.protocols.ss7.tcap.TCAPStackImpl takes SccpStack as constructor argument. TCAP uses passed SCCP stack. Constructor also takes the sub system number (SSN) which is registered with passed SCCP stack.

TCAP Stack has following configurable properties:

dialogIdleTimeout: public void setDialogIdleTimeout(long l);

This property specifies how long a dialog can be idle (i.e. not receive/send any messages) before a timeout occurs. The value is specified in milliseconds. When a timeout occurs the method TCListener.onDialogTimeout() will be invoked. If a TCAP-User does not invoke Dialog.keepAlive() inside the method TCListener.onDialogTimeout(), the TCAP Dialog will be released.

invokeTimeout: public void setInvokeTimeout(long l);

This property specifies, by default, how long Invoke will wait for a response from a peer before a timeout occurs. The value is specified in milliseconds. If a TCAP-User does not specify a custom Invoke timeout when sending a new Invoke, this default value will be used for outgoing Invoke timeout. When this timeout occurs TCListener.onInvokeTimeout() will be invoked.

maxDialogs: public void setMaxDialogs(int v);

This property specifes the maximum number of concurrent dialogs allowed to be alive at any point of time. If this property is not set, a default value of 5000 dialogs will be used. If an application attempts to create more dialogs than this maximum number specified, an Exception is thrown.

dialogIdRangeStart: public void setDialogIdRangeStart(long val);

TCAP stack can be configured to use a range of local DialogId values. You may install a set of

TCAP Stack instances with different DialogId ranges. These ranges can be used for loadsharing of SS7 traffic between the TCAP instances. All the outgoing Dialogs will have id starting with dialogIdRangeStart. This value of dialogIdRangeStart cannt be greater than dialogIdRangeEnd. In addition, the value of dialogIdRangeEnd - dialogIdRangeStart must always be less than the value of maxDialogs.

dialogIdRangeEnd: public void setDialogIdRangeStart(long val);

All the outgoing Dialogs will have id starting with dialogIdRangeStart and incremented by 1 for each new outgoing dialog till dialogIdRangeEnd. After this, dialog will again start from the value ofdialogIdRangeStart.

previewMode: public void setPreviewMode(boolean val);

PreviewMode is needed for special processing mode. By default TCAP is not set in PreviewMode. When PreviewMode set in TCAP level:

- Stack only listens for incoming messages and does not send anything. The methods send(), close(), sendComponent() and other such methods do nothing.
- A TCAP Dialog is temporary. TCAP Dialog is discarded after any incoming message like TC-BEGIN or TC-CONTINUE has been processed.
- For any incoming messages (including TC-CONTINUE, TC-END, TC-ABORT) a new TCAP Dialog is created (and then deleted).
- There are no timers and timeouts.

TcapExecutor accepts tcap commands and executes necessary operations

Configuring ShellExecutor

ShellExecutor is responsible for listening incoming commands. Received commands are executed on local resources to perform actions like creation and management of TCAP, SCCP, SCTP and M3UA stack.

```
<!-- Shell Service -->
       <!-- Define Shell Executor -->
   <br/>
<br/>
dean name="ShellExecutor"
class="com.mobicents.ss7.management.console.ShellServer">
       <constructor>
          <parameter>
              <inject bean="SS7Scheduler" />
          </parameter>
          <parameter>
              class="javolution.util.FastList"
                  elementClass="org.mobicents.ss7.management.console.ShellExecutor">
                  <inject bean="SccpExecutor" />
                  <inject bean="M3UAShellExecutor" />
                  <inject bean="SCTPShellExecutor" />
                  <inject bean="TcapExecutor" />
                  <!-- <inject bean="LinksetExecutor" /> -->
              </list>
          </parameter>
       </constructor>
       cproperty name="address">${jboss.bind.address}</property>
       cyroperty name="port">3435/property>
       cproperty name="securityDomain">java:/jaas/jmx-console
   </bean>
```

By default ShellExecutor listens at jboss.bind.address and port 3435. You may set the address property to any valid IP address that your host is assigned. The shell commands are exchanged over TCP/IP.



To understand JBoss bind options look at Installation_And_Getting_Started_Guide

SCTPShellExecutor and M3UAShellExecutor is declared only if MTP layer M3UA is used. If dialogic MTP layer is used these beans are not decalred and should be removed from FastList too. For dahdi need to declare LinksetExecutor bean and add in FastList above.

Configuring MAP

MapStack initiates the MAP stack routines.

org.mobicents.protocols.ss7.map.MAPStackImpl takes TcapStack as constructor argument. MAP uses passed TCAP stack.

Feel free to delete declaration of this bean if your service is consuming only CAP messages.

Configuring CAP

CapStack initiates the CAP stack routines.

org.mobicents.protocols.ss7.cap.CAPStackImpl takes TcapStack as constructor argument. CAP uses passed TCAP stack.

Feel free to delete declaration of this bean if your service is consuming only MAP messages.

Configuring ISUP

IsupStack initiates the ISUP stack routines.

```
<!-- ISUP Service -->
      <br/>
<br/>
dean name="CircuitManager"
            class="org.mobicents.protocols.ss7.isup.impl.CircuitManagerImpl">
      </hean>
      <ben name="IsupStack"
class="org.mobicents.protocols.ss7.isup.impl.ISUPStackImpl">
            <constructor>
                  <parameter>
                         <inject bean="SS7Scheduler" />
                  </parameter>
                  <parameter>22234</parameter>
                  <parameter>2</parameter>
            </constructor>
            cproperty name="mtp3UserPart">
                  <inject bean="Mtp3UserPart" />
            </property>
            circuitManager">
                  <inject bean="CircuitManager" />
            </property>
      </bean>
```

org.mobicents.protocols.ss7.isup.impl.ISUPStackImpl takes SS7Scheduler, local signaling pointcode and network indicator as constructor argument. MAP uses passed TCAP stack.

Stack has following properties:

```
mtp3UserPart
    specifies SS7 Level 3 to be used as transport medium( be it SS7 card or M3UA).
circuitManager
    CIC management bean
```

Feel free to delete declaration of this bean if your service is not consuming ISUP messages.

Configuring SS7Service

SS7Service acts as core engine binding all the components together.

```
ice=TCAPSS7Service",exposedInterface=org.mobicents.ss7.SS7ServiceMBean.class,registerD
irectly=true)
                </annotation>
                cproperty name="indiName">java:/mobicents/ss7/tcap/property>
                cproperty name="stack">
                        <inject bean="TcapStack" property="provider" />
                </property>
        </bean>
        <bean name="MAPSS7Service" class="org.mobicents.ss7.SS7Service">
                <constructor><parameter>MAP</parameter></constructor>
<annotation>@org.jboss.aop.microcontainer.aspects.jmx.JMX(name="org.mobicents.ss7:serv
ice=MAPSS7Service",exposedInterface=org.mobicents.ss7.SS7ServiceMBean.class,registerDi
rectly=true)
                </annotation>
                cproperty name="jndiName">java:/mobicents/ss7/map</property>
                cproperty name="stack">
                        <inject bean="MapStack" property="MAPProvider" />
                </property>
        </bean>
        <bean name="CAPSS7Service" class="org.mobicents.ss7.SS7Service">
                <constructor><parameter>CAP</parameter></constructor>
<annotation>@org.jboss.aop.microcontainer.aspects.jmx.JMX(name="org.mobicents.ss7:serv
ice=CAPSS7Service",exposedInterface=org.mobicents.ss7.SS7ServiceMBean.class,registerDi
rectly=true)
                </annotation>
                cproperty name="jndiName">java:/mobicents/ss7/cap</property>
                cproperty name="stack">
                        <inject bean="CapStack" property="CAPProvider" />
                </property>
        </bean>
        <bean name="ISUPSS7Service" class="org.mobicents.ss7.SS7Service">
                <constructor><parameter>ISUP</parameter></constructor>
<annotation>@org.jboss.aop.microcontainer.aspects.jmx.JMX(name="org.mobicents.ss7:serv
ice=ISUPSS7Service",exposedInterface=org.mobicents.ss7.SS7ServiceMBean.class,registerD
irectly=true)
                </annotation>
                cproperty name="jndiName">java:/mobicents/ss7/isup/property>
                cproperty name="stack">
                        <inject bean="IsupStack" property="isupProvider" />
                </property>
        </bean>
```

TCAPSS7Service binds TcapStack to JNDI java:/mobicents/ss7/tcap.

MAPSS7Service binds MapStack to JNDI java:/mobicents/ss7/map.

CAPSS7Service binds CapStack to JNDI java:/mobicents/ss7/cap.

ISUPSS7Service binds IsupStack to JNDI java:/mobicents/ss7/isup.

The JNDI name can be configured to any valid JNDI name specific to your application.

Feel free to delete service that your application is not using.

Configuring Restcomm Signaling Gateway

Configuration is done through an XML descriptor named *sgw-beans.xml* and is located at *restcomm-ss7-sgw/deploy*

Before Restcomm Signaling Gateway is configured the corresponding native libraries for dahdi or dialogic from folder restcomm-ss7-sgw/native/32 or restcomm-ss7-sgw/native/64 should be copied to restcomm-ss7-sgw/native.



32 and 64 folders carries libraries compiled for 32 bit and 64 bit. Depending on which JDK (32 or 64 bit) is used to start Signaling Gateway, corresponding library should be coppied.

libgctjni

Native library for Dialogic

libmobicents-dahdi-linux

Native library for dahdi based cards - Diguim and Sangoma

Configuring M3AU (Signaling Gateway)

SGW will expose the SS7 signals received from legacy network to IP network over M3AU

```
<br/>
<br/>
dean name="SCTPManagement"
class="org.mobicents.protocols.sctp.ManagementImpl">
                <constructor>
                         <parameter>SCTPManagement</parameter>
                </constructor>
                cproperty name="persistDir">${sgw.home.dir}/ss7</property>
        </bean>
        <bean name="SCTPShellExecutor"</pre>
                class="org.mobicents.protocols.ss7.m3ua.impl.oam.SCTPShellExecutor">
                cproperty name="sctpManagement">
                        <inject bean="SCTPManagement" />
                </property>
        </bean>
        <ben name="Mtp3UserPart"
class="org.mobicents.protocols.ss7.m3ua.impl.M3UAManagement">
                <constructor>
                         <parameter>Mtp3UserPart</parameter>
                </constructor>
                cproperty name="persistDir">${sgw.home.dir}/ss7</property>
                cproperty name="transportManagement">
                        <inject bean="SCTPManagement" />
                </property>
        </bean>
        <bean name="M3UAShellExecutor"</pre>
                class="org.mobicents.protocols.ss7.m3ua.impl.oam.M3UAShellExecutor">
                cproperty name="m3uaManagement">
                        <inject bean="Mtp3UserPart" />
                </property>
        </bean>
```

Configuring LinksetFactory

Concrete implementation of LinksetFactory is responsible to create new instances of corresponding Linkset when instructed by LinksetManager. Restcomm Signaling Gateway defines two linkset factories:

• DahdiLinksetFactory

• DialogicLinksetFactory

Its highly unlikely that you would require both the factories on same gateway. If you have dahdi based SS7 card installed, keep DahdiLinksetFactory and remove other. If you have dialogic based SS7 card installed, keep DialogicLinksetFactory and remove other.

LinksetFactoryFactory is just a call-back class listening for new factories deployed and maintains Map of available factory name vs factory. You should never touch this bean.

Configuring LinksetManager

LinksetManager is responsible for managing Linkset and Link.

```
<!-- Linkset manager Service
   <!-- -->
      <br/><bean name="LinksetManager"
class="org.mobicents.ss7.linkset.oam.LinksetManagerImpl">
             <constructor>
                    <parameter>LinksetManager</parameter>
             </constructor>
             cproperty name="scheduler">
                    <inject bean="Scheduler" />
             </property>
             cproperty name="linksetFactoryFactory">
                    <inject bean="LinksetFactoryFactory" />
             cproperty name="persistDir">${sgw.home.dir}/ss7</property>
      </bean>
      <bean name="LinksetExecutor"</pre>
             class="org.mobicents.ss7.linkset.oam.LinksetExecutor">
             cproperty name="linksetManager">
                    <inject bean="LinksetManager" />
             </property>
      </bean>
```

LinksetManagerImpl when started looks for file *linksetmanager.xml* containing serialized information about underlying linksets and links. The directory path is configurable by changing value of persistDir property.



linksetmanager.xml should never be edited by hand. Always use Shell Client to connect to Restcomm Signaling Gateway and execute commands.

LinksetExecutor accepts the linkset commands and executes necessary operations.

Configuring ShellExecutor

ShellExecutor is responsible for listening to incoming command. Received commands are executed on local resources to perform actions like creation and management of Linkset, management of M3UA stack.

```
<!-- Shell Service
   <bean name="ShellExecutor"</pre>
class="org.mobicents.ss7.management.console.ShellServer">
             <constructor>
                    <parameter>
                           <inject bean="Scheduler" />
                    </parameter>
                    <parameter>
                           <list class="javolution.util.FastList"</pre>
elementClass="org.mobicents.ss7.management.console.ShellExecutor">
                                  <inject bean="M3UAShellExecutor" />
                                  <inject bean="SCTPShellExecutor" />
                                  <inject bean="LinksetExecutor" />
                           </list>
                    </parameter>
             </constructor>
             cproperty name="address">${sgw.bind.address}</property>
             cyroperty name="port">3435/property>
      </bean>
```

By default ShellExecutor listens at sgw.bind.address and port 3436. You may set the address property to any valid IP address that your host is assigned. The shell commands are exchanged over TCP/IP.

Configuring SignalingGateway

SignalingGateway acts as core engine binding all the components together.

The NodalInterworkingFunction sits between the SS7 network and IP network and routes messages to/from both the MTP3 and the M3UA layer, based on the SS7 DPC or DPC/SI address information