

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

SIP Feature Server Deployment Guide

Start SIP Feature Server

Start SIP Feature Server

To start and verify SIP Feature Server:

Warning

Do not start Feature Server until you have checked that the configuration options are correct in the defined **Cluster** and **Cassandra** sections, specifically **replicationStrategyClassName** and **replicationOptions**. See **Cassandra** options.

- Ensure that the **SIP Feature Server installed directory**>/launcher.xml file (or launcher_64.xml for linux) has a correct HTTP listening port for Feature Server as specified in the parameter http_port. By default, the value is set to jetty.http.port=8080. You can change only the port number part of the value.
 - If you're using SIP Feature Server version 8.1.203 and earlier, the default value is jetty.port= 8080.
- 2. Use Genesys Administrator, not the command line, to start SIP Feature Server. If you are running more than one Feature Server, start the Master first.
- 3. In Genesys Administrator, verify that the Feature Server is running.
- 4. Verify that the GAX interface is running by logging in as the Default administrator (in other words, the Default user in Configuration Server):
 GAX IP address:port/gax
- 5. At this point, only the Default administrator can log into the Feature Server GAX interface. To enable other users to log in as administrators, assign the Administrator role to them.

Important

If you are deploying SIP Feature Server with Embedded Cassandra, make sure that **Cassandra.yaml** has **endpoint_snitch**: PropertyFileSnitch if **replicationStrategyClassName** is set to NetworkTopologyStrategy and the **resources/cassandra-topology.properties** file has accurate entries describing the Feature Server Cassandra ring topology before you attempt to start.