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Genesys Mobile Services Deployment Guide

Configuring and Starting a GMS Cluster

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Configuring and Starting a GMS Cluster

Prerequisites

- GMS version 8.5.x
- Red Hat Linux version 5.0 (32 bit and 64 bit), 4Gb RAM or Higher (for the HA Proxy Load Balancer)
- JDK 1.6.30 or higher
- GMS nodes and cluster are **configured**.
- External Cassandra is **configured**.

Introduction

The process for initializing a GMS cluster (whether it is a single node, multiple node, or multiple data center cluster) is to first correctly configure the Node and Cluster Initialization Properties in each node's **cassandra.yaml** configuration file, and then start each node individually, starting with the seed node(s). Configuration file **cassandra.yaml** is automatically generated by GMS Installation Package, you don't need to update the file until you need specific settings. Installation Package proposes to choose between the type of node "seed node/Not a seed node". The following section explains how the GMS cluster is setup.

Initializing a Single-Node Cluster

GMS is intended to be run on multiple nodes, however, you may want to start with a single node cluster for evaluation purposes.

To start GMS on a single node, set the following required properties in the **cassandra.yaml** file:

```
cluster_name: GMS Cluster
initial_token:
```

(Optional) The following properties are already correctly configured for a single node instance of Cassandra. However, if you plan on expanding to more nodes after your single-node evaluation, setting these correctly the first time you start the node is recommended.

```
seeds: <IP of GMS node>
listen_address: <IP of GMS node>
rpc_address: <IP of GMS node>
```

Start GMS on the node.

Initializing a Multi-Node or Multi-Data Center Cluster

To correctly configure a multi-node or multi-datacenter cluster you must determine the following information:

- A name for your cluster
- How many total nodes your cluster will have, and how many nodes per data center (or replication group)
- The IP addresses of each node
- The token for each node (see [Calculating Tokens](#)). If you are deploying a multi-datacenter cluster, make sure to assign tokens so that data is evenly distributed within each data center or replication grouping (see [Calculating Tokens for Multiple Data Centers](#)).
- Which nodes will serve as the seed nodes. If you are deploying a multi-datacenter cluster, the seed list should include a node from *each* data center or replication group.

This information will be used to configure the `Node and Cluster Initialization Properties` in the `cassandra.yaml` configuration file on each node in the cluster. Each node should be correctly configured before starting up the cluster, one node at a time (starting with the seed nodes). For example, suppose you are configuring a 4 nodes cluster spanning 1 rack in a single data center. The nodes have the following IPs, and one node in the rack will serve as a seed:

- GMS node 172.25.157.171 (seed)
- GMS node1 172.25.157.177
- GMS node2 172.25.157.179
- GMS node3 172.25.157.185

The `cassandra.yaml` files for each node would then have the following modified property settings.

node0

```
cluster_name: 'GMS Cluster'
initial_token:
seed_provider:
  - seeds: '172.25.157.171'
listen_address: 172.25.157.171
rpc_address: 172.25.157.171
```

node1

```
cluster_name: 'GMS Cluster'
initial_token:
seed_provider:
  - seeds: '172.25.157.171'
listen_address: 172.25.157.177
rpc_address: 172.25.157.177
```

node2

```
cluster_name: 'GMS Cluster'
initial_token:
```

```
seed_provider:
  - seeds: '172.25.157.171'
listen_address: 172.25.157.179
rpc_address: 172.25.157.179
```

node3

```
cluster_name: 'GMS Cluster'
initial_token:
seed_provider:
  - seeds: '172.25.157.171'
listen_address: 172.25.157.185
rpc_address: 172.25.157.185
```

When the installation and configuration are done for all GMS's, you can start each instance.

Load Balancing Between GMS Instances

Load balancing is a computer networking methodology to distribute workload across multiple computers or a computer cluster, network links, central processing units, disk drives. In a GMS Cluster, Load Balancing is used to distribute the workload across multiple GMS instances. The installation of HAProxy is described [here](#). See also [How to setup HAProxy as Load Balancer for Nginx on CentOS 7](#) Once installed, you have to create a configuration file for HAProxy "haproxy-gms.cfg" and copy the following in the file:

```
global
  daemon
  maxconn 256
defaults
  mode http
  timeout connect 5000ms
  timeout client 50000ms
  timeout server 50000ms
frontend http-in
  bind *:8080
  default_backend cluster_gms
listen admin
  bind *:9090
  stats enable
backend cluster_gms
  balance roundrobin # Load Balancing algorithm
  #following http check, is used to know the status of a GMS (using NodeService from
GMS)
  option httpchk GET /genesys/1/node
  option forwardfor # This sets X-Forwarded-For
  ## Define your servers to balance
  server server1 172.25.157.171:8080 weight 1 maxconn 512 check
  server server2 172.25.157.177:8080 weight 1 maxconn 512 check
  server server3 172.25.157.179:8080 weight 1 maxconn 512 check
  server server4 172.25.157.185:8080 weight 1 maxconn 512 check
```

Once done, you can start HAProxy using the following command:

```
[root@bsgenhaproxy haproxy]# ./haproxy -f haproxy-gms.cfg
```


Example of GMS architecture with Cassandra clusters for different purposes:

