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Deployment Guide

Configuring External Cassandra

Configuring External Cassandra

Contents

- **1 Configuring External Cassandra**
 - 1.1 Importing the Cassandra Resource Access Point Template
 - 1.2 Creating the Cassandra Resource Access Point Application
 - 1.3 Configuring the Cassandra Resource Access Point Application
 - 1.4 Configuring the Web Engagement Cluster for Use with External Cassandra
 - 1.5 Deploy a Cassandra Cluster Node

Important

Starting with version 8.5.1, Genesys Web Engagement supports external Cassandra clusters only.

To set up an external Cassandra cluster, follow these steps:

- Create and configure [Cassandra access points](#) in Genesys Administrator for each node of the external Cassandra cluster.
- [Deploy Cassandra](#).

Note: Genesys recommends that you use Linux when deploying an external Cassandra cluster.

Note: You must synchronize the time on all hosts that contain Cassandra nodes. Failure to do this may lead to problems with removing data by TTL.

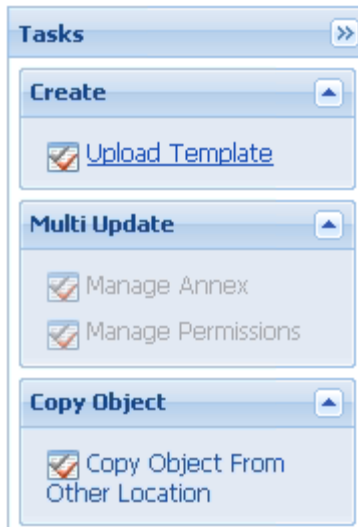
Note: If you plan to establish secure communications with your Cassandra cluster, Genesys recommends that you carefully evaluate the related [security considerations](#).

Importing the Cassandra Resource Access Point Template

Note: For more information on how to work with templates in Genesys Administrator, consult [Generic Configuration Procedures](#).

Start

1. Open Genesys Administrator and navigate to **Provisioning > Environment > Application Templates**.
2. In the **Tasks** panel, click **Upload Template**.



Upload Template link in the Tasks panel

3. In the **Click 'Add' and choose application template (APD) file to import** window, click **Add**.
4. Browse to the **Cassandra_RAP.apd** file. The **New Application Template** panel opens.
5. Click **Save & Close**.

End

Creating the Cassandra Resource Access Point Application

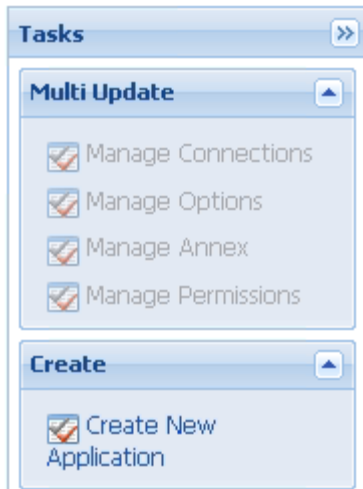
Note: For more information on how to work with application objects in Genesys Administrator, consult [Generic Configuration Procedures](#).

Prerequisites

- You completed [Importing the Cassandra Resource Access Point Template](#).

Start

1. Open Genesys Administrator and navigate to **Provisioning > Environment > Applications**.
2. In the **Tasks** panel, click **Create New Application**.



Create New Application link.

3. In the **Select Application Template** panel, click **Browse for Template** and select the Cassandra Resource Access Point template that you imported in [Importing the Cassandra Resource Access Point Template](#). Click **OK**.
4. The template is added to the **Select Application Template** panel. Click **Next**.
5. In the **Select Metadata file** panel, click **Browse** and select the **Cassandra_RAP.xml** file. Click **Open**.
6. The metadata file is added to the **Select Metadata file** panel. Click **Next**.
7. In **Specify Application parameters**:
 - Enter a name for your application. For instance, `GWE_Cassandra_Access_Point`.
 - Make sure that **State** is enabled.
 - Select the **Host** on which the Access Point will reside.
 - Click **Create**.
8. The **Results** panel opens.
9. Enable **Opens the Application details form after clicking 'Finish'** and click **Finish**. The Cassandra Resource Access Point application form opens and you can start configuring the Web Engagement Cluster application.

End

Configuring the Cassandra Resource Access Point Application

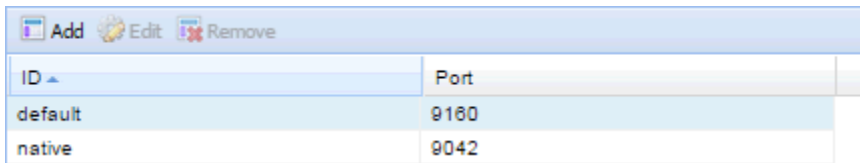
Note: For more information on how to work with application objects in Genesys Administrator, consult [Generic Configuration Procedures](#).

Prerequisites

- You completed [Creating the Cassandra Resource Access Point Application](#).

Start

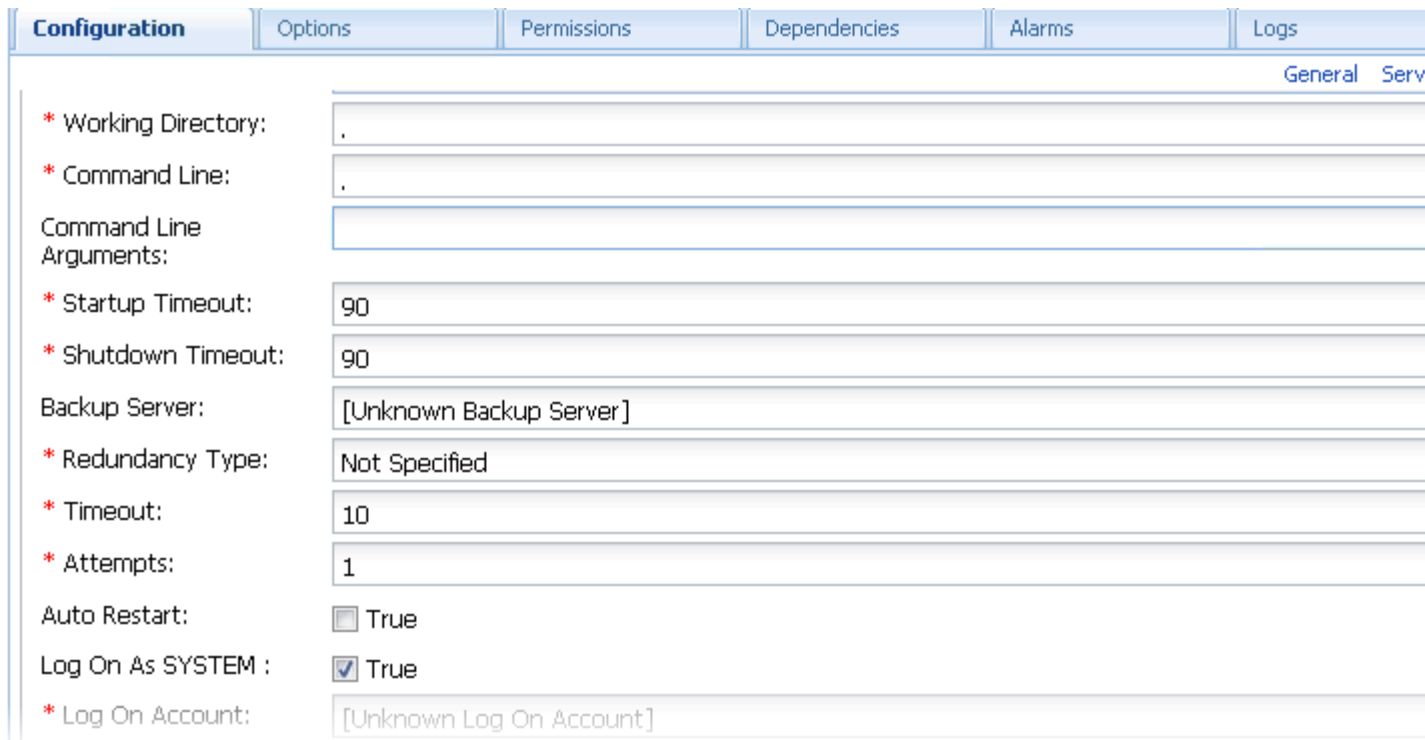
1. If your Cassandra Resource Access Point application form is not open in Genesys Administrator, navigate to **Provisioning > Environment > Applications**. Select the application defined for the Cassandra Resource Access Point and click **Edit...**
2. Expand the **Server Info** pane.
3. In the Tenant section, click **Add** and select your tenant. For instance, Environment. Click **OK**.
4. If your **Host** is not defined, click the lookup icon to browse to the hostname of your application, which should point to the host where you plan to locate your Cassandra node.
5. In the Listening Ports section, create the default port by clicking **Add**. The **Port Info** dialog opens.
 - Enter the **Port**. For instance, 9160.
 - Click **OK**. The **default** port appears in the list of **Listening ports**.
6. Click **Add** again. The **Port Info** dialog opens.
 - In the **ID** field, enter native.
 - Enter the **Port**. For instance, 9042.
 - Click **OK**. The **native** port appears in the list of **Listening ports**.



ID	Port
default	9160
native	9042

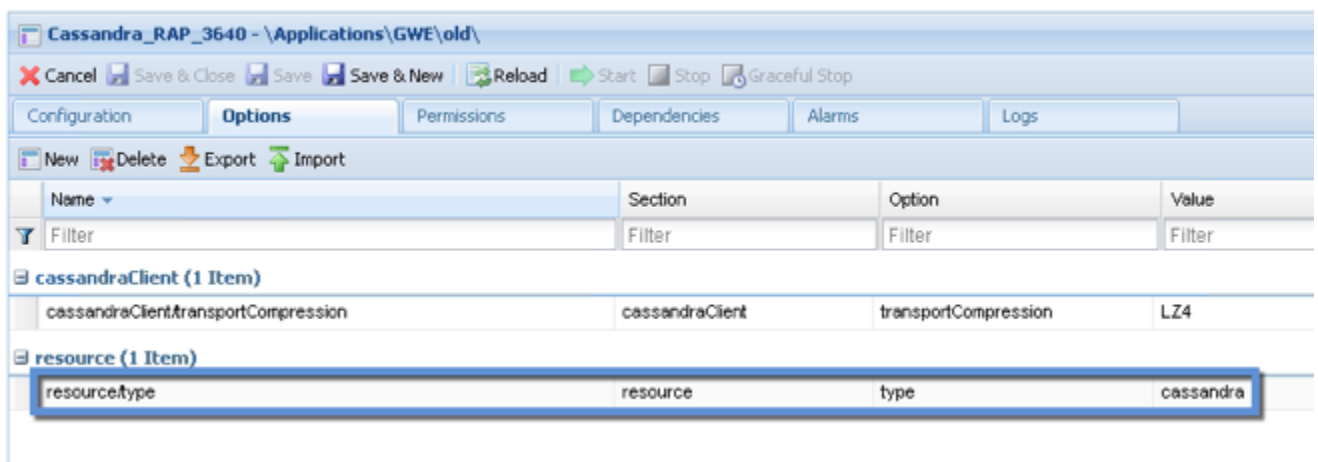
Cassandra port settings

7. Ensure the **Working Directory** and **Command Line** fields contain "." (period).



Commands

8. Click **Save**.
9. The **Confirmation** dialog for changing the application's port opens. Click **Yes**.
10. To configure External Cassandra, select the **Options** tab.
 - In the **[resource]** section, make sure **type** is set to **cassandra**.



Cassandra resource setting

11. Click **Save & Close**. If the **Confirmation** dialog opens, click **Yes**.

End

Note that you must execute this procedure and the previous one for each Cassandra seed-node in your Cassandra cluster.

Configuring the Web Engagement Cluster for Use with External Cassandra

Prerequisites

- You completed [Configuring the Cassandra Resource Access Point Application](#).

Start

1. Navigate to **Provisioning > Environment > Applications**. Select the application defined for the Web Engagement Cluster and click **Edit...**
2. In the Connections section of the **Configuration** tab, click **Add**. The **Browse for applications** panel opens. Select a Genesys application defined as a Cassandra Resource Access Point, then select the **native** connection port, then click **OK**.
3. Repeat the previous step for all Cassandra Resource Access Point applications configured for external Cassandra nodes belonging to the same data center.
Note: You must not connect Cassandra Resource Access Point applications belonging to different data centers to the same Web Engagement Cluster.
4. Select the **Options** tab.
 - If you plan to use Web Engagement Reporting Server:
 - Make sure that the **replicationStrategy** option in the **[cassandraKeyspace]** section is set to **NetworkTopologyStrategy**.
 - Make sure that the **replicationStrategyParams** option in the **[cassandraKeyspace]** section is specified in accordance with the configuration of your Cassandra cluster.
 - In the **[kibana]** section, change the value of the **elasticsearch_url** option. This option should point to the load balancer, which will balance requests to the Cassandra nodes using port 9200 (or, alternatively, the port specified in the **http.port** parameter of es-index.properties file, as explained later in this paragraph). For example, `http://external_cassandra_host:9200`.
5. Click **Save & Close**. If the **Confirmation** dialog opens, click **Yes**.

End

Deploy a Cassandra Cluster Node

Linux

Installation

1. Download version 2.2.9 or higher from the [Cassandra 2.2](#) stream.
2. Unpack the archive into the installation directory, for example:

```
cd /genesys
tar xzf apache-cassandra-2.2.x-bin.tar.gz
```

Important

Do not use paths with spaces when installing Cassandra 2.2

Configuration

1. Go to the directory where you installed your Cassandra node.
2. Edit **conf/cassandra.yaml**, using the following custom values:
 - **cluster_name**: *cluster name without spaces, for example WebMe_Cassandra_Cluster*
 - **seeds**: *<comma-separated list of fully qualified domain names (FQDN) or IP addresses of one or more Cassandra nodes>* **Note:** This value must be the same for all nodes. Here are two examples:
 - 192.168.0.1,192.168.0.3
 - host1.mydomain.com, host2.mydomain.com
 - **storage_port**: 7000 (default value)
 - **ssl_storage_port**: 7001 (default value)
 - **listen_address**: *<current node host name>* **Note:** This address is used for inter-node communication, so it must be available for use by other Cassandra nodes in your cluster.
 - **native_transport_port**: 9042 (default value)
 - **rpc_address**: *<current node host name>* **Note:** This address is used by Web Engagement to connect to Cassandra, so it must be available to all Web Engagement hosts.
 - **rpc_port**: 9160 (default value)
 - **endpoint_snitch**: GossipingPropertyFileSnitch

Note: Make sure that each Cassandra node has access to the ports specified for the other nodes.

3. Edit **conf/cassandra-rackdc.properties**.
4. In order to set up indexing for Elasticsearch:
 1. Copy all jar files from **Web Engagement installation directory/tools/cassandra/libs** to **Cassandra installation directory/lib**.
 2. Copy the **es-index.properties** file from **Web Engagement installation directory/tools/cassandra** to **Cassandra installation directory/conf**.

3. Edit the **es-index.properties** file.
5. Verify that the required communication ports are opened.

Setting Up a Cassandra Service

The sample script described in the following procedure should give you an idea of how to set up Cassandra as a service process.

1. Create the **/etc/init.d/cassandra** startup script.
2. Edit the contents of the file:

```
#!/bin/sh
#
# chkconfig: - 80 45
# description: Starts and stops Cassandra
# update daemon path to point to the cassandra executable
DAEMON=<Cassandra_installation_dir>/bin/cassandra
start() {
    echo -n "Starting Cassandra... "
    $DAEMON -p /var/run/cassandra.pid
    echo "OK"
    return 0
}
stop() {
    echo -n "Stopping Cassandra... "
    kill $(cat /var/run/cassandra.pid)
    echo "OK"
    return 0
}
case "$1" in
    start)
        start
        ;;
    stop)
        stop
        ;;
    restart)
        stop
        start
        ;;
    *)
        echo $"Usage: $0 {start|stop|restart}"
        exit 1
esac
exit $?
```

3. Make the file executable: `sudo chmod +x /etc/init.d/cassandra`
4. Add the new service to the list: `sudo chkconfig --add cassandra`
5. Now you can manage the service from the command line:
 - `sudo /etc/init.d/cassandra start`
 - `sudo /etc/init.d/cassandra stop`
6. Configure the service to be started automatically together with the VM: `sudo chkconfig --level 2345 cassandra on`

Windows

Installation

1. Download version 2.2.9 or higher from the [Cassandra 2.2](#) stream.
2. Unpack the archive into a path without spaces.

Configuration

1. Go to the directory where you installed your Cassandra node.
2. Edit **cassandra.yaml**, using the following custom values:
 - **cluster_name**: *cluster name without spaces, for example WebMe_Cassandra_Cluster*
 - **seeds**: *<comma-separated list of fully qualified domain names (FQDN) or IP addresses of one or more Cassandra nodes>* **Note:** This value must be the same for all nodes. Here are two examples:
 - 192.168.0.1,192.168.0.3
 - host1.mydomain.com, host2.mydomain.com
 - **storage_port**: 7000 (default value)
 - **ssl_storage_port**: 7001 (default value)
 - **listen_address**: *<current node host name>* **Note:** This address is used for inter-node communication, so it must be available for use by other Cassandra nodes in your cluster.
 - **native_transport_port**: 9042 (default value)
 - **rpc_address**: *<current node host name>* **Note:** This address is used by Web Engagement to connect to Cassandra, so it must be available to all Web Engagement hosts.
 - **rpc_port**: 9160 (default value)
 - **endpoint_snitch**: GossipingPropertyFileSnitch

Note: Make sure that each Cassandra node has access to the ports specified for the other nodes.

3. Edit **conf/cassandra-rackdc.properties**.
4. In order to set up indexing for Elasticsearch:
 1. Copy all jar files from **Web Engagement installation directory/tools/cassandra/libs** to **Cassandra installation directory/lib**.
 2. Copy the **es-index.properties** file from **Web Engagement installation directory/tools/cassandra** to **Cassandra installation directory/conf**.
 3. Edit the **es-index.properties** file.
5. Verify that the required communication ports are opened.
6. Start Cassandra.

Configuring cassandra-rackdc.properties

For a single data center, use the following as a guide:

```
dc=<Data Center name>
rack=<RACK ID>
```

For example,

```
dc=OperationalDC
rack=RAC1
```

Note: Genesys recommends that you use the same **rack** ID if you do not have a clear understanding of your servers' rack usage. For more information about `cassandra-rackdc.properties`, refer to <http://docs.datastax.com/en/cassandra/2.2/cassandra/architecture/archsnitchGossipPF.html>.

Configuring es-index.properties

- For every node in a given data center, set the **discovery.zen.ping.unicast.hosts** property in the **es-index.properties** file for that node to a comma-separated list of the servers that host the Cassandra nodes contained in that data center.

If you have *n* data centers in your Cassandra cluster, then you should have *n* different versions of the **es-index.properties** file (one for each data center). The primary difference between these lists will be the values of the **discovery.zen.ping.unicast.hosts** property.

For example:

- The Cassandra nodes located on **host_DC1_A**, **host_DC1_B**, and **host_DC1_C** belong to data center **DC1**. Because of this, the **discovery.zen.ping.unicast.hosts** property in the **es-index.properties** files for nodes **host_DC1_A**, **host_DC1_B**, and **host_DC1_C** will be defined as `host_DC1_A,host_DC1_B,host_DC1_C`.
- The Cassandra nodes located on **host_DC2_X**, **host_DC2_Y**, and **host_DC2_Z** belong to data center **DC2**. Because of this, the **discovery.zen.ping.unicast.hosts** property in the **es-index.properties** files for nodes **host_DC2_X**, **host_DC2_Y**, and **host_DC2_Z** will be defined as `host_DC2_X,host_DC2_Y,host_DC2_Z`.
- Set the **index.number_of_shards** property to three times the number of Cassandra nodes in the current data center. For example, if you have 3 Cassandra nodes in the current data center, then the number of shards for each index should be 9.
- If you prefer not to store your Elasticsearch data in the default directory, you can use the **path.data** property to specify another location. This property is commented out by default.
Important! You must make sure that the user on whose behalf Cassandra was started has write permissions to the path directory, whether this directory was explicitly specified or selected by default.

Communication Ports

Cassandra and Elasticsearch use the following ports for external and internode communication.

Note: Either or both of them may not work as expected unless you ensure that these ports are opened for communication between all servers that host Cassandra nodes.

Port	Default	Where to Change the Value
Cassandra Storage port	7000	storage_port in cassandra.yaml (for external Cassandra)
Cassandra SSL Storage port	7001	ssl_storage_port in cassandra.yaml (for external Cassandra)
Cassandra Thrift port	9160	rpc_port in cassandra.yaml (for external Cassandra)
Cassandra CQL port	9042	native_transport_port in cassandra.yaml (for external Cassandra)
Elasticsearch REST request service port	9200	http.port property in the es-index.properties file
Elasticsearch transport port	9300	transport.tcp.port property in the es-index.properties file

Starting the Cassandra Cluster Nodes

Your Cassandra nodes must be started in a certain order:

1. Start the seed nodes.
2. Start the other non-seed nodes.

The seed node is one of the nodes specified in the **seeds** option.

Verifying Your Cassandra Cluster

After you have deployed your Cassandra Cluster, you may want to verify that all of the nodes can communicate with each other. To do this, execute the following command on any Database VM:

Linux

```
cd <Cassandra_installation_dir>/bin
./nodetool -h <hostname> status
```

Windows

```
cd <Cassandra_installation_dir >/bin
nodetool -h <hostname> status
```

Sample Output

This command should produce output that looks something like this:

```
Datcenter: DC1
```

```
=====
Status=Up/Down
|/ State=Normal/Leaving/Joining/Moving
--      Address                      Load                Tokens      Owns    Host
ID
UN      10.51.XX.XXX                  106,36 KB           256          ?        Rack
da6c-4f6a-820e-14538bd24a39          RAC1                380d02fb-
UN      10.51.XX.XXX                  108,22 KB           256          ?        601f05ac-
aa1d-417b-911f-22340ae62c38          RAC1                171a15cd-
UN      10.51.XX.XXX                  107,61 KB           256          ?
fa4d-410e-431b-51297af13e96          RAC1

Datacenter: DC2
=====
Status=Up/Down
|/ State=Normal/Leaving/Joining/Moving
--      Address                      Load                Tokens      Owns    Host
ID
UN      10.51.XX.XXX                  104,06 KB           256          ?        Rack
48ad4d08-555b-4526-8fab-d7ad021b14af  RAC1                8ca0fb45-aef7-4f0a-
UN      10.51.XX.XXX                  109,56 KB           256          ?
ac4e-a324ceea90c9                    RAC1
UN      10.51.XX.XXX                  105,18 KB           256          ?
1c45e1fa-9f82-4bc4-a896-5575bad53808  RAC1
```

Verifying Your Elasticsearch Cluster

Each of your Cassandra data centers must have a dedicated Elasticsearch cluster. To verify the status of your Elasticsearch clusters, execute the following request. (You can use your browser for this.)

Prerequisites

- Your Cassandra cluster was initialized
- Your Cassandra cluster was started
- At least one Web Engagement Server instance is running in each of your Web Engagement Clusters

Start

`http://<cassandra_node_host>:9200/_cluster/state?pretty`

End

Note: This example uses port 9200, which is the default Elasticsearch HTTP port. If you are not using the default Elasticsearch HTTP port, substitute the port number that you are using.

Output

The output from this request will describe your nodes, as shown here:

```
"nodes": {
  "xxx-xxxxxx-xxxxxxxxxxx": {
    "name": <node name>,
    "transport_address": <address for inter-node Elasticsearch communication>,

```

```
    "attributes": {}  
  }  
}
```

If your Elasticsearch clusters are correctly configured:

- Any requests executed on Cassandra nodes belonging to the *same* data center should result in *identical* lists of Elasticsearch nodes.
- Any requests executed on Cassandra nodes belonging to *different* data centers should result in *different* lists of Elasticsearch nodes.

Upgrading Cassandra Nodes

You can upgrade your Cassandra version without interrupting service if:

- The version you are upgrading to is in the same stream (for example, from one 2.2.x version to another)
- You are not changing your database schema

Use the following steps for this task:

1. Stop the first Cassandra seed node.
2. Preserve your database storage.
3. Upgrade your Cassandra version, following the instructions in the Release Notes for the new version.
4. Be sure that your database storage is in the preserved state (the same set of files).
5. Start the first Cassandra seed node.
6. Execute steps 1 through 5 for the other seed nodes.
7. Execute steps 1 through 5 for the other non-seed nodes.
8. Verify that the Cassandra cluster is working, as shown above in [Verifying Your Cassandra Cluster](#).

If your upgrade plans include changing your database schema or changing Cassandra versions between streams (for example, from 2.0 to 2.2), then you will have to interrupt service. Use the following steps for this task:

1. Stop all of your Cassandra nodes.
2. If your database schema has been changed since you installed the previous version, update the Cassandra database, following the instructions in the Release Notes for the new version.
3. Configure each node, following the instructions in the Release Notes for the new version.
4. Start the Cassandra seed nodes.
5. Start the other nodes.
6. Verify that the Cassandra cluster is working, as shown above in [Verifying Your Cassandra Cluster](#).

Maintenance

Because Cassandra is a critical component of Web Engagement, it is essential to keep track of its health. The Datastax documentation provides some really good information about how to do this at http://docs.datastax.com/en/cassandra/2.0/cassandra/tools/toolsNodetool_r.html.

Genesys recommends that you use the **nodetool** utility that is bundled with your Cassandra installation package and that you make a habit of using the following nodetool commands to monitor the state of your Cassandra cluster.

ring

Displays node status and information about the cluster, as determined by the node being queried. This can give you an idea of the load balance and whether any nodes are down. If your cluster is not properly configured, different nodes may show a different cluster; this is a good way to check that every node views the cluster the same way.

```
nodetool -h <HOST_NAME> -p <JMX_PORT> ring
```

status

Displays cluster information.

```
nodetool -h <HOST_NAME> -p <JMX_PORT> status
```

compactionstats

Displays compaction statistics.

```
nodetool -h <HOST_NAME> -p <JMX_PORT> compactionstats
```

getcompactionthroughput \ setcompactionthroughput

Displays the compaction throughput on the selected Cassandra instance. By default it is 32 MB/s.

You can increase this parameter if you observe permanent growth of database size after the TTL and grace periods are passed. Note that increasing compaction throughput will affect memory and CPU consumption. Because of this, you need make sure to have sufficient hardware to support the rate that you have selected.

```
nodetool -h <HOST_NAME> -p <JMX_PORT> getcompactionthroughput
```

To increase compaction throughput to 64 MB/s, for example, use the following command:

```
nodetool -h <HOST_NAME> -p <JMX_PORT> setcompactionthroughput 64
```

Recovery

Depending on the replication factor and consistency levels of a Cassandra cluster configuration, the Web Engagement Cluster can handle the failure of one or more Cassandra nodes in the data center without any special recovery procedures and without interrupting service or losing functionality. When the failed node is back up, the Web Engagement Cluster automatically reconnects to it.

- Therefore, if an eligible number of nodes have failed, you should just restart them.

However, if too many of the Cassandra nodes in your cluster have failed or stopped, you will lose functionality. To ensure a successful recover from failure of multiple nodes, Genesys recommends that you:

- Stop every node, one at a time, with at least two minutes between operations.
- Then restart the nodes one at a time, with at least two minutes between operations.