



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.

Genesys Web Engagement

cassandraKeyspace Section

5/8/2025

cassandraKeyspace Section

- `dataCompression`
- `name`
- `password`
- `readConsistencyLevel`
- `replicationStrategy`
- `replicationStrategyParams`
- `retention.entity.all`
- `retention.entity.<object>`
- `retention.time-unit`
- `transportCompression`
- `userName`
- `writeConsistencyLevel`

dataCompression

Default Value: LZ4

Valid Values: NONE, SNAPPY, LZ4, DEFLATE

Changes Take Effect: After start or restart

Stored data compression method.

name

Default Value: none

Valid Values: A lowercase string that begins with an alphanumeric character and continues with a sequence of alphanumeric characters and underscores, with a maximum length of 48 characters.

Changes Take Effect: After start or restart

Cassandra keyspace name.

password

Default Value:

Valid Values: Valid string

Changes Take Effect: After start or restart

The user's password

readConsistencyLevel

Default Value: LOCAL_QUORUM

Valid Values: EACH_QUORUM, QUORUM, LOCAL_QUORUM

Changes Take Effect: After start or restart

Consistency level for read operations, as described at http://docs.datastax.com/en/cassandra/2.1/cassandra/dml/dml_config_consistency_c.html.

replicationStrategy

Default Value: NetworkTopologyStrategy

Valid Values: SimpleStrategy, NetworkTopologyStrategy

Changes Take Effect: After start or restart

Replication strategy name, as described at http://docs.datastax.com/en/cassandra/2.0/cassandra/architecture/architectureDataDistributeReplication_c.html.

Warning

Genesys strongly recommends **not** using SimpleStrategy. If you use SimpleStrategy, you cannot use more than one data center and KeySpaces you create will be difficult to migrate to NetworkTopologyStrategy once they contain a lot of data. Also see https://docs.datastax.com/en/cassandra/2.0/cassandra/architecture/architectureDataDistributeReplication_c.html

If you set your replication strategy to SimpleStrategy you must also:

- Configure a replication factor in the [replicationStrategyParams](#) option.
- For embedded Cassandra, set the [endpointSnitch](#) option of the [\[cassandraEmbedded\]](#) section to SimpleSnitch.
- For external Cassandra, set `endpoint_snitch: SimpleSnitch` in your `cassandra.yaml` file.

replicationStrategyParams

Default Value: 'OperationalDC':1

Valid Values: See the Cassandra replication configuration

Changes Take Effect: After start or restart

A comma-separated list of replication strategy parameters, where every list item is a colon-separated pair whose first item is the data center name enclosed in single quotes and whose second item is the number of replicas for that data center. For example, 'OperationalDC1': 3, 'OperationalDC2': 2 indicates that the OperationalDC1 data center includes 3 data replicas, while OperationalDC2 includes

2 data replicas. For more information, consult http://docs.datastax.com/en/cassandra/2.0/cassandra/architecture/architectureDataDistributeReplication_c.html.

retention.entity.all

Default Value: 0 seconds (8.5.1 and later); 15 (8.5.0)

Valid Values: String (8.5.1); Integer (8.5.0)

Changes Take Effect: After start or restart

Modified: 8.5.1

Starting with version 8.5.1, this value (as a string) specifies the time to live (TTL) for all entities in the Cassandra database, in the `n time-unit` format. For example, `1 second`.

In version 8.5.0, this value (as an integer) specifies the time to live (TTL) for all entities in the Cassandra database, in the time units set in the `retention.time-unit` option.

This option affects all business entities in the database.

retention.entity.<object>

Default Value: 0 seconds (8.5.1); none (8.5.0)

Valid Values: string (8.5.1); integer (8.5.0)

Changes Take Effect: After start or restart

Modified: 8.5.1

As of version 8.5.1, this value (as a string) specifies the time-to-live (TTL) for specific business entities in the Cassandra database, in the format "`n time-unit`". For example, `1 day`. This option only affects the business entity specified by `<object>`.

In version 8.5.0, this value (as an integer) specifies the time-to-live (TTL) for the selected entity, in the time units set in the options. `<object>` must be replaced with a business entity name.

retention.time-unit

Default Value: day

Valid Values: sec, min, hour, day, month

Changes Take Effect: After start or restart

Discontinued: 8.5.1

Defines the time units for the expiration period set in the **retention.entity.all** and **retention.entity.*** options.

transportCompression

Default Value: NONE

Valid Values: NONE, SNAPPY, LZ4

Changes Take Effect: After start or restart

The transport Compression method.

userName

Default Value:

Valid Values: Valid string

Changes Take Effect: After start or restart

The user's name

writeConsistencyLevel

Default Value: LOCAL_QUORUM

Valid Values: EACH_QUORUM, QUORUM, LOCAL_QUORUM

Changes Take Effect: After start or restart

Consistency level for write operations, as described at http://docs.datastax.com/en/cassandra/2.1/cassandra/dml/dml_config_consistency_c.html.