



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

spark Section

3/2/2025

## spark Section

- `executorMemory`
- `host`
- `masterWebPort`
- `port`
- `sparkHeartbeatTimeout`
- `sparkStartTimeout`
- `startMode`
- `uri`
- `workerWebPort`

### executorMemory

**Default Value:** None

**Valid Values:** Valid memory limit

**Changes Take Effect:** After start or restart

Use this option to manage the amount of memory used by Spark for executing tasks on each node. Genesys recommends at least two gigabytes per node, but more memory can improve performance if hardware allows. For information about the format, consult the Spark documentation.

### host

**Default Value:** None

**Valid Values:** *hostname of the Spark Master node*

**Changes Take Effect:** After start or restart

The name of the Spark Master host. The value should be the same as what Java's `InetAddress.getLocalHost()` would return for the specified host.

### masterWebPort

**Default Value:** 8080

**Valid Values:** Valid port number

**Changes Take Effect:** After start or restart

The number of the TCP port that the Spark Master web UI will listen on. Note that this option is provided for cases when the default port has already been used by another service.

## port

**Default Value:** 7077

**Valid Values:** Valid port number

**Changes Take Effect:** After start or restart

The port number of the Spark Master host.

## sparkHeartbeatTimeout

**Default Value:** 60

**Valid Values:** Positive integer

**Changes Take Effect:** After start or restart

The timeout value in seconds between two heartbeat calls to the Spark metrics API.

## sparkStartTimeout

**Default Value:** 20

**Valid Values:** Positive integer

**Changes Take Effect:** After start or restart

The timeout value in seconds between a Spark start or restart and the first time its API is checked. On slower machines, it makes sense to increase this value so that Spark has enough time to start successfully (without initiating a restart cycle).

## startMode

**Default Value:** worker

**Valid Values:** off, worker, or both

**Changes Take Effect:** After start or restart

The mode that will be used when starting Spark. If set to off, Spark will not be started by Data Processing Server, and will instead have its state managed externally. If set to worker, only a worker node will be started. If set to both, both a worker node and a master node are started. **Note:** Genesys recommends that you set this option for each node to clearly specify the role. However, you can set the Cluster object to worker mode and override that value for the master node by setting that node to both.

## uri

**Default Value:** None

**Valid Values:** Valid Spark URI

**Changes Take Effect:** After start or restart

**Advanced.** For situations when Spark is running externally, you must set the URI instead of the host and port. The URI must include the protocol, in addition to the host and port.

## workerWebPort

**Default Value:** 8081

**Valid Values:** Valid port number

**Changes Take Effect:** After start or restart

The number of the TCP port that the Spark Worker web UI will listen on. Note that this option is provided for cases when the default port has already been used by another service.