

# **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.

## Workforce Management

**Server Section** 

### Server Section

- CommandTimeout
- Proxy

• ThreadPoolUpsizeTimeout

- MaxThreadPoolSize
- SessionTimeout
- MinThreadPoolSize
- ThreadPoolDownsizeTimeout

#### CommandTimeout

**Default Value: 300** 

Valid Values: Any positive integer. Changes Take Effect: Immediately

**Dependencies:** None

Specifies the timeout (in seconds) for any command to the Database Management System.(DBMS).

#### **MaxThreadPoolSize**

**Default Value: 80** 

Valid Values: Any positive integer. Changes Take Effect: Immediately

**Dependencies:** None

Specifies the maximum number of threads allowed in the thread pool.

#### MinThreadPoolSize

**Default Value: 8** 

Valid Values: Any positive integer. **Changes Take Effect:** Immediately

**Dependencies:** None

Specifies the minimum number of threads allowed in the thread pool.

#### Proxy

**Default Value:** " " (string)

Valid Values: Proxy server name and port number

Changes Take Effect: Immediately

**Dependencies:** None

Specifies the proxy server.

Enter the option value in the following format:cyportnumber.

#### SessionTimeout

**Default Value: 10** 

Valid Values: Any positive integer. Changes Take Effect: Immediately

**Dependencies:** None

Specifies the timeout (in minutes) for WFM Server client sessions.

#### ThreadPoolDownsizeTimeout

**Default Value:** 15m

Valid Values: Any positive integer. Changes Take Effect: Immediately

**Dependencies:** None

Specifies how long a thread stays idle before WFM removes it from the thread pool.

When changing the default vaule, enter the number, followed by "s" for seconds or "m" for minutes. By default, the value is in minutes.

#### ThreadPoolUpsizeTimeout

**Default Value: 10s** 

Valid Values: Any positive integer. Changes Take Effect: Immediately

**Dependencies:** None

Specifies how long a request stays in queue before WFM increases the thread pool size.

When changing the default value, enter the number, followed by "s" for seconds or "m" for minutes. By default, the value is in seconds.