

# **Mobile Policy CDL Client Commands**

- datastore external-endpoints, on page 1
- datastore external-endpoints connection-settings, on page 1
- datastore external-endpoints connection-settings channel, on page 2
- datastore external-endpoints connection-settings keep-alive, on page 3
- datastore primary-endpoint, on page 3
- datastore primary-endpoint connection-settings, on page 4
- datastore primary-endpoint connection-settings channel, on page 4
- datastore primary-endpoint connection-settings keep-alive, on page 5

# datastore external-endpoints

Configures the list of external datastore endpoints.

**Command Modes** 

Exec > Global Configuration

**Syntax Description** 

datastore external-endpoints external endpoint

external-endpoints external\_endpoints

Specify the external datastore endpoints.

**Usage Guidelines** 

Use this command to configure the list of external datastore endpoints.

# datastore external-endpoints connection-settings

Configures the connection setting parameters.

**Command Modes** 

Exec > Global Configuration

**Syntax Description** 

connection-settings { channel channel\_count | keep-alive { keep-alive-time-ms
 keep\_alive\_time | keep-alive-timeout-ms keep\_alive\_timeout } | timeout-ms
 timeout in ms | port port number | rating rating }

### timeout-ms timeout\_ms

Specify the timeout period in milliseconds.

Must be an integer.

### channel channel\_count

Specify the number of parallel gRPC channels to open towards each datastore endpoint.

Must be an integer.

### keep-alive-time-ms keep\_alive\_time

Specify the idle timeout in milliseconds, after which keepalive notification is sent.

Must be an integer.

## keep-alive-timeout-ms keep\_alive\_timeout

Specify the idle timeout period in milliseconds, after which keepalive probe is initiated.

Must be an integer.

#### timeout-ms timeout ms

Specify the timeout period in milliseconds.

Must be an integer.

#### port port\_number

Specify the port number.

Must be an integer.

## rating *rating*

Specify the rating for the datastore endpoint (higher the better).

Must be an integer.

Default Value: 0.

**Usage Guidelines** 

Use this command to configure connection settings.

# datastore external-endpoints connection-settings channel

Configures the number of parallel gRPC channels to open towards each datastore endpoint.

**Command Modes** 

Exec > Global Configuration

**Syntax Description** 

connection-settings channel count channel\_count

#### count channel count

Specify the number of parallel gRPC channels to open towards each datastore endpoint.

Must be an integer.

#### **Usage Guidelines**

Use this command to configure the number of parallel gRPC channels to open towards each datastore endpoint.

#### **Example**

The following command configures the channel count to 10:

datastore external-endpoints sample1 connection-settings channel count 10

# datastore external-endpoints connection-settings keep-alive

Configures keep-alive parameters.

#### **Command Modes**

Exec > Global Configuration

## **Syntax Description**

```
connection-settings keep-alive { keep-alive-time-ms keep_alive_time |
keep-alive-timeout-ms keep_alive_timeout }
```

#### keep-alive-time-ms keep\_alive\_time

Specify the idle timeout in milliseconds, after which keepalive notification is sent.

Must be an integer.

### keep-alive-timeout-ms keep\_alive\_timeout

Specify the idle timeout period in milliseconds, after which keepalive probe is initiated.

Must be an integer.

#### **Usage Guidelines**

Use this command to configure the keep-alive parameters.

# datastore primary-endpoint

Configures the primary (cluster local) datastore parameters.

#### **Command Modes**

Exec > Global Configuration

### **Syntax Description**

```
primary-endpoint connection-settings { channel channel_count | keep-alive {
   keep-alive-time-ms keep_alive_time| keep-alive-timeout-ms keep_alive_timeout |
   timeout-ms } | timeout-ms timeout_in_ms }
```

### channel channel\_count

Specify the number of parallel gRPC channels to open towards each datastore endpoint.

Must be an integer.

## keep-alive-time-ms keep\_alive\_time

Specify the idle timeout in milliseconds, after which keepalive notification is sent.

Must be an integer.

## keep-alive-timeout-ms keep\_alive\_timeout

Specify the idle timeout period in milliseconds, after which keepalive probe is initiated.

Must be an integer.

#### timeout-ms timeout ms

Specify the timeout period in milliseconds.

Must be an integer.

**Usage Guidelines** 

Use this command to configure the primary datastore configuration.

# datastore primary-endpoint connection-settings

Configures the datastore connection settings.

#### **Command Modes**

Exec > Global Configuration

#### **Syntax Description**

connection-settings { channel channel\_count | keep-alive | timeout-ms timeout\_ms
}

### channel channel\_count

Specify the number of parallel gRPC channels to open towards each datastore endpoint.

Must be an integer.

#### timeout-ms timeout\_ms

Specify the timeout period in milliseconds.

Must be an integer.

**Usage Guidelines** 

Use this command to configure the datastore connection settings.

# datastore primary-endpoint connection-settings channel

Configures the number of parallel gRPC channels to open towards each datastore endpoint.

**Command Modes** 

Exec > Global Configuration

**Syntax Description** 

connection-settings channel count channel count

#### count channel\_count

Specify the number of parallel gRPC channels to open towards each datastore endpoint.

Must be an integer.

### **Usage Guidelines**

Use this command to configure the number of parallel gRPC channels to open towards each datastore endpoint.

## **Example**

The following command configures the channel count to 10:

datastore external-endpoints sample1 connection-settings channel count 10

# datastore primary-endpoint connection-settings keep-alive

Configures keep-alive parameters.

#### **Command Modes**

Exec > Global Configuration

## **Syntax Description**

keep-alive { keep-alive-time-ms keep\_alive\_time | keep-alive-timeout-ms
keep\_alive\_timeout }

## keep-alive-time-ms keep\_alive\_time

Specify the idle timeout in milliseconds, after which keepalive notification is sent.

Must be an integer.

### keep-alive-timeout-ms keep\_alive\_timeout

Specify the idle timeout period in milliseconds, after which keepalive probe is initiated.

Must be an integer.

#### **Usage Guidelines**

Use this command to configure the keep-alive parameters.

datastore primary-endpoint connection-settings keep-alive