



Advance Tuning

- [advance-tuning async-threading](#), on page 1
- [advance-tuning istio-resource-control engine concurrency](#), on page 2
- [advance-tuning redis-password](#), on page 2
- [advance-tuning slice-access-control](#), on page 2

advance-tuning async-threading

Configures threading configuration for HTTP outgoing request from cnAAA.

Command Modes Exec > Global Configuration

Syntax Description `advance-tuning async-threading | default-processing-threads processing_threads | default-queue-size queue_size | default-worker-threads worker_threads | max-timeouts-to-reconnect max_timeout_to_reconnect }`

default-processing-threads *processing_threads*

Specify the default number of processing threads.

Must be an integer.

Default Value: 10.

default-queue-size *queue_size*

Specify the default size of the queue.

Must be an integer.

Default Value: 100.

default-worker-threads *workerThreads*

Specify the default number of worker threads.

Must be an integer.

Default Value: 20.

max-timeouts-to-reconnect *max_timeout_to_reconnect*

Specify the maximum request timeouts to reconnect HTTP2 connection.

Must be an integer.

Default Value: 0.

Usage Guidelines Use this command to configure threading configuration for HTTP outgoing request from cnAAA.

advance-tuning istio-resource-control engine concurrency

Configures the istio-resource-control configuration for the engine.

Command Modes Exec > Global Configuration

Syntax Description `advance-tuning istio-resource-control engine concurrency count }`

advance-tuning istio-resource-control engine concurrency *count*

Specify the istio-resource-control configuration for engine.

Must be Integer

Default:6

Usage Guidelines Use this command to configure the istio-resource-control configuration for the engine.

advance-tuning redis-password

Configures the redis password.

Command Modes Exec > Global Configuration

Syntax Description `advance-tuning redis-password password }`

advance-tuning redis-password *password*

Specify the redis password.

Must be a String.

Usage Guidelines Use this command to configure the redis password.

advance-tuning slice-access-control

Configures the Network slice based access control for PDU sessions.

Command Modes Exec > Global Configuration

Syntax Description `advance-tuning slice-access-control {enable/disable}`

advance-tuning slice-access-control {enable/disable}

Specify the Enable/disable validation of sliceInfo in PDU sessions and reject for unsupported slices.

Must be a Boolean.

Default: false

Usage Guidelines Use this command to configure the Enable/disable validation of sliceInfo in PDU sessions and reject for unsupported slices.

