

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.

Genesys Mobile Services

gms Section

gms Section

- disable-upload-contentparsing
- http.client_port_range
- http.connection_timeout
- http.max_connections_per_route
- http.max connections total
- http.proxy-auto-config-file
- http.proxy-cache-size
- · http.proxy-ttl

- · http.socket timeout
- http.ssl trust all
- http.use lax redirect strategy

disable-upload-content-parsing

Default Value: false **Valid Values:** true, false

Changes Take Effect: Immediately

Introduced: 8.5.214.02

If true, disables the content parsing of files that are uploaded through the GMS API. For example, you can configure this option to true if you wish to upload encrypted files such as DRM files.

http.client port range

Default Value: Assigned by the system

Valid Values: Integer Range (eg., 52000-53000) Max Range (0-65535)

Changes Take Effect: Immediately

All HTTP client requests from GMS to other servers will use a client socket port from the specified range.

- If the selected port is already in use, the request is tried using the next port in a serial fashion.
- If this option is not specified, the OS will assign a random available port for the request.

http.connection timeout

Default Value: 10

Valid Values: Any positive integer Changes Take Effect: Immediately Connection timeout (in seconds) for http connections to be established from gms to other servers (ORS, httpcb and cluster resource service). Default is set pretty low, so should be on the fast network.

http.max_connections_per_route

Default Value: 20

Valid Values: Any positive integer Changes Take Effect: Immediately

Number of concurrent connections to connect to each HTTP server. All subsequent concurrent requests will be queued.

http.max_connections_total

Default Value: 100

Valid Values: Any positive integer Changes Take Effect: Immediately

Maximum number of concurrent connections to connect to any of the HTTP servers.

http.proxy-auto-config-file

Default Value: No default value **Valid Values:** Any valid URL

Changes Take Effect: Immediately

Specifies the proxy auto-config (PAC) file location. For example:

- file:///C:/GMS/proxy.pacfor a local file
- http://127.0.0.1:8082/deploy/proxy.pac

http.proxy-cache-size

Default Value: 32

Valid Values: Any integer

Changes Take Effect: Immediately

Size of the cache that stores URLs that were already processed. If the requested URL is in the cache, GMS will not process the PAC file.

http.proxy-ttl

Default Value: 5

Valid Values: Any integer

Changes Take Effect: Immediately

Specifies the interval to refresh PAC content.

http.socket timeout

Default Value: 10

Valid Values: Any positive integer Changes Take Effect: Immediately

Socket timeout (in seconds) for reading data over established http connection from gms to other servers(ORS, httpcb and cluster resource service). Default is set pretty low, so should be on the fast network.

http.ssl trust all

Default Value: false **Valid Values:** true, false

Changes Take Effect: Immediately

Enables GMS internode communication.

http.use_lax_redirect_strategy

Default Value: true **Valid Values:** true, false

Changes Take Effect: Immediately

Instructs GMS to use the Lax Redirect Strategy implementation that automatically redirects all HEAD, GET, and POST requests. This strategy relaxes restrictions on automatic redirection of POST methods imposed by the HTTP specification.