



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.

GVP Documentation Supplement

Changed GVP Configuration Options

5/2/2025

Changed GVP Configuration Options

[Return to Supplement Table of Contents](#)

The configuration options `routefailovertime` and `routererecoverytime` are now unhidden in the MCP configuration template.

Option: `transport.routefailovertime`

Application: Media Control Platform

Section: `sip`

Valid values: 1-32

Takes effect: At restart

Specifies the failover time, in seconds, for SIP static routing and DNS HA routing. If a SIP request has not received a response within the failover time, and SIP static routing or DNS HA routing is enabled, then the SIP request will be retransmitted to an alternate route.

Option: `transport.routererecoverytime`

Application: Media Control Platform

Section: `sip`

Valid Values: 1-600

Takes effect: At restart.

Specifies the recovery time, in seconds, for SIP static routing and DNS HA routing. When SIP static routing or DNS HA routing is enabled and the route is marked as unavailable due to an error or a SIP response timeout, then the route will be marked as available again after the recovery time.

These two options were added to Resource Manager for release 8.5.0:

Option: `pass-tenantid-parameter-to-gateway`

Application: Resource Manager

Section: `rm`

Valid Values: `true` (default) or `false`

- Set to `false` to specify that RM does not pass the `tenant-id` RURI parameter (specified by `gvp-tenant-id`) in the request to the Gateway or an external SIP service.
- Set to `true` to specify that RM passes the `tenant-id` RURI parameter in the request to the Gateway or an external SIP service.

Option: `ignore-ruri-tenant-dbid`

Application: Resource Manager

Section: `rm`

Valid Values: `true` (default) or `false`

- Set to `true` to specify that RM does not use the `tenant-dbid` parameter received through the incoming INVITE RURI.
 - Set to `false` to specify that RM uses the `tenant-dbid` parameter.
-

