

## **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.

### **GVP** Documentation Supplement

Resource Manager Logical Resource Group Configuration options

# Resource Manager Logical Resource Group Configuration options

These options (in CTI\_LRG CTI and in GW LRGs) configure fallback mechanisms that handle scenarios where CTIC/ICM is unavailable. Logical Resources are configured one of two ways:

- As sections within the Resource Manager (RM). In this case, configuration options are available within these sections.
- Or as a named applications folder under Configuration Unit in a Tenant. In this case, configuration options are available within the gvp.lrg section of the named applications folder.

#### Contents

- 1 Resource Manager Logical Resource Group Configuration options
  - 1.1 Gateway Resource Group Option
  - 1.2 CTI Connector Failover Options

#### Gateway Resource Group Option

#### remove-ruri-capability-on-fallback

Section: Gateway Resource group section Valid Values: true or false (default)

This parameter is used only for the Gateway resource group. It disables or enables the capability for selecting a VXML resource when falling back to VXML after CTIC returns a 404 error. This capability is specified in an INVITE Request URI (gyp.rm.resource-reg).

- Set to true to disable Resource Manager's use of the gvp.rm.resource-req option for VXML fallback after a CTIC 404 error.
- Set to false to enable Resource Manager's use of gvp.rm.resource-req.

**Note:** This option is NOT available during configuration of a Gateway Resource Group via Genesys Administrator. Specify this parameter manually in the Gateway Logical Resource Group (GW LRG) section, using the format remove-ruri-capability-on-fallback = true (or = false).

#### CTI Connector Failover Options

Resource Manager (RM) has three new options in the CTI Connector (CTIC) Logical Resource Group (LRG) for handling CTIC failover.

**Important:** These options are *not* available during configuration of a CTIC Resource Group via Genesys Administrator. You must specify them manually in the CTIC LRG.

#### fail-over-cti-handling

Valid Values: reject (default), answer, script;<service-type>;<URL>

Takes Effect: After restart

This option specifies RM behavior when all attempts to use CTIC fail. For example: all CTICs are down, or port capacity of the CTIC LRG is exceeded, or all CTICs in the LRG were tried but failed.

- Set to reject to reject the call.
- · Set to answer to answer the call.
- Set to script; <service-type>; <URL> to specify that RM redirects the call to the service <service-type> and informs that service to run the page at the URL (same behavior as rm.cti-unavailable-action).

#### cti-unavailable-respcode

Valid Values: No value specified (default), none, SIP response codes for which next CTI resource

should *not* be retried. Takes Effect: After restart

- Specifies a list of response codes to be intercepted and given special treatment. Separate each code in the list with a semicolon (;).
   If CTIC returns a response code matching a code provided in the list, RM does not retry any other CTIC; instead RM takes action based on the group-level option cti-unavailable-action, or based on the
- Instead RM takes action based on the group-level option Ct1-unavailable-action, or based on the server-level option rm.cti-unavailable-action.
   When set to empty or none, RM retries the next CTIC available in the CTI LRG in response to any error
- from CTIC.

   When no value is specified, RM checks the server-level parameter rm.cti-unavailable-respcode and

**Note:** cti-unavailable-respcode overrides the server parameter rm.cti-unavailable-respcode.

#### cti-unavailable-action

Valid Values: reject (default), answer, script;<service-type>;<URL>
Takes Effect: After restart

Specifies the behavior expected when the SIP response code received from CTIC matches a response code that is configured in rm.cti-unavailable-respcode.

• Set to reject to reject the call.

takes the action specified there.

- Set to answer to answer the call.
- Set to script; <service-type>; <URL> to specify that RM redirects the call to the service <service-type> and informs that service to run the page at the URL (same behavior as rm.cti-unavailble-action).

When no value is specified, RM uses the server-level parameter rm.cti-unavailable-action.

**Note:** This option overrides rm.cti-unavailable-action.