



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

Improved RURI Capability for VXML

5/6/2025

# Improved RURI Capability for VXML

**SUMMARY:** Add a note about a new parameter to the GVP User Guide.

**DOCUMENT:** The next publication of the [GVP 8.5 User's Guide](#) will include these revisions.

**CHAPTER:** Chapter 4, Chapter 4: Configuring the Resource Manager.

**SECTION:** Configuring Logical Resource Groups

---

Add this note to *Table 14: Logical Group Section Configuration Options*, on page 93:

You can now direct Resource Manager to *not* use the capability specified in the `gvp.rm.resource-req` param of an INVITE Request URI for selecting a VXML resource when falling back to VXML after CTIC returns a 404 error. Use a new configuration option in the Gateway LRG section in order to achieve this functionality. **remove-ruri-capability-on-fallback**

Section: Gateway Resource group section

Valid Values: true or false (default)

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`).