

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

cpd Service Parameters for IVR Profile Provisioning

5/11/2025

cpd Service Parameters for IVR Profile Provisioning

Use these parameters to configure Call Progress Detection (cpd):

when the cpd service is invoked in the context of an application.Iteg_NameNi=Iteg_ValUeNP.Iteg_ValUeNP.cpd-forbidden-respcode (CPD Forbidden ResporseThe set of [cap_NameX] must be unique.403immediatelycpd-forbidden-respcode (CPD Forbidden Resporse403immediatelycpd-forbidden-respcode (CPD Forbidden Resporse403immediatelycpd-forbidden-set-alarm (Raise Alarm when CPD is Not Allowed)403immediatelycpd-forbidden-set-alarm (Raise Alarm when CPD is Not Allowed)falseimmediatelycpd-level2-burst-limit (CPD level2 Usage Limit)falsefalseimmediatelycpd-level3-burst-limit (CPD level3 Usage Limit)The value must be an integer(blank)immediatelycpd-level3-burst-limit (CPD level3 Usage Limit)The value must be an integer(blank)immediatelycpd-usage-limit (CPD Usage Limit)The value must be an integer(blank)immediately	Description	Valid values	Default value	Takes effect		
Service is allowedservice is allowedtrueimmediatelyrate: CPD service is not allowedItrueimmediatelycpd-capability-requirement (CPD Capability Re- to cap baraneter specifies the required capability for when the cpd service is invoked in the context of an application.Use this format:Immediatelycap.NameAll=(cap.ValueAll), (cap.ValueAll) (cap.NameAll=(cap.ValueAll), (cap.ValueAll); (cap.ValueAll), (cap.ValueAll); (cap.Val	cpd-allowed (CPD Allowed)					
Use this format:Use this format:Use this format:This parameter specifies the required capability for when the cpd service is invoked in the context of an application.Light MameA]=[cap ValueA1],,[cap ValueAm]; [cap NameA]=[cap ValueA]],,[cap ValueAm]; [cap NameA]=[cap ValueA]],,[cap ValueAm]; [cap NameA]=[cap ValueA]],,[cap ValueAm]; [cap NameA]=[cap ValueA]],,[cap ValueAm]; [cap NameA]=[cap ValueAm]; [cap NameA]=[cap ValueAm]; [cap ValueAm]; [cap ValueAm]; [cap NameA]=[cap ValueAm]; [cap ValueAm]; <b< td=""><td>Controls whether CPD service is allowed</td><td>service is allowed false: CPD service</td><td>true</td><td>immediately</td></b<>	Controls whether CPD service is allowed	service is allowed false: CPD service	true	immediately		
Format: (cap_NameA]=(cap_ValueA]),,(cap_ValueAm); (cap_NameB)=(cap_ValueB)),,(cap_ValueAm); (cap_NameB)=(cap_ValueB)),,(cap_ValueBn); valueB); (cap_NameB)=(cap_ValueB)),,(cap_ValueBn); valueBn); 	cpd-capability-requirement (CPD Capability Requirement)					
an application.The set of [cap_NameX] mustwhere set of [cap_NameX] mustwhere set of [cap_NameX] mustwhere set of [cap_NameX] mustcpd-forbidden-respcode (CPD Forbidden ResportExpects parameter value of the form sipcode; description or just sipcode.d03immediatelycpd-forbidden-set-alarm (Raise Alarm when CPD is Not Allowedcpd-forbidden-set-alarm (Raise Alarm when CPD is Not Allowedcpd-level2-burst-limit (CPD level2 Usage Limit)cpd-level3-burst-limit (CPD level3 Usage Limit)CPD application level3 usage limitThe value must be an integer(blank)immediatelycpd-usage-limit (CPD Usage Limit)cpd-usage limitCPD application usage limitCPD ap	This parameter specifies the required capability for	format: [cap NameA]=[cap N	/alueA1],,[cap_ValueB1],	alueAm]; alueBn];;		
Expects parameter value of the form sipcode; description or just sipcode.403immediatelycpd-forbidden-set-alarm (Raise Alarm when CPD is Not Allowed)403immediatelycpd-forbidden-set-alarm (Raise Alarm when CPD is Not Allowed)falsefalseimmediatelyfset to true, an alarm will be raised for the corresponding policy violationtrue falsefalseimmediatelycpd-level2-burst-limit (CPD level2 Usage Limit)The value must be an integer(blank)immediatelyCPD application level2 usage limitThe value must be an integer(blank)immediatelycpd-level3-burst-limit (CPD level3 Usage Limit)The value must be an integer(blank)immediatelyCPD application level3 usage limitThe value must 		The set of [cap_NameX] must	/aህabamฏኑ/,[cap_Va	aſſŧ₩īkαıareiλ		
sipcode; description or just sipcode.403Immediatelycpd-forbidden-set-alarm (Raise Alarm when CP) is Not Allowed)immediatelyIf set to true, an alarm will be raised for the corresponding policy violationtrue falsefalseimmediatelycpd-level2-burst-limit (CPD level2 Usage Limit)The value must be an integer(blank)immediatelycpd-level3-burst-limit (CPD level3 Usage Limit)The value must 	cpd-forbidden-respcode (CPD Forbidden Response Code)					
true falsetrue falsefalseImmediatelycpd-level2-burst-limit (CPD level2 Usage Limit)The value must be an integer(blank)immediatelyCPD application level2 usage limitThe value must be an integer(blank)immediatelycpd-level3-burst-limit (CPD level3 Usage Limit)The value must be an integer(blank)immediatelyCPD application level3 usage limitThe value must be an integer(blank)immediatelycpd-usage-limit (CPD Usage Limit)The value must be an integer(blank)immediatelycpd-usage-limit exceeded-respcode (CPD UsageLimit ExceededExpose Codecpd-usage-limit-exceeded-respcode (CPD Usage480immediately			403	immediately		
If set to true, an alarm will be raised for the corresponding policy violationfalsefalseimmediatelyfalsefalsefalseimmediatelycpd-level2-burst-limit (CPD level2 Usage Limit)The value must be an integer(blank)immediatelycpd-level3-burst-limit (CPD level3 Usage Limit)The value must be an integer(blank)immediatelycpd-level3-burst-limit (CPD level3 Usage Limit)The value must be an integer(blank)immediatelycpd-usage-limit (CPD Usage Limit)The value must be an integer(blank)immediatelycpd-usage-limit exceeded-respcode (CPD Usage Limit Exceeded Response Code)immediately	cpd-forbidden-set-alarm (Raise Alarm when CPD is Not Allowed)					
CPD application level2 usage limitThe value must be an integer(blank)immediatelycpd-level3-burst-limit (CPD level3 Usage Limit)The value must be an integer(blank)immediatelyCPD application level3 usage limitThe value must be an integer(blank)immediatelycpd-usage-limit (CPD Usage Limit)The value must be an integer(blank)immediatelycpd-usage-limit (CPD Usage Limit)The value must be an integer(blank)immediatelycpd-usage-limit-exceeded-respcode (CPD Usage Limit Exceeded Response Code)mmediatelyExpects parameter value of the form sipcode;desc480immediately			false	immediately		
CPD application level2 usage limitbe an integer(blank)immediatelycpd-level3-burst-limit (CPD level3 Usage Limit)CPD application level3 usage limitThe value must be an integer(blank)immediatelycpd-usage-limit (CPD Usage Limit)The value must be an integer(blank)immediatelyCPD application usage limitThe value must be an integer(blank)immediatelycpd-usage-limit (CPD Usage Limit)The value must be an integer(blank)immediatelycpd-usage-limit-exceeded-respcode (CPD Usage Limit Exceeded Response Code)immediatelyimmediatelyExpects parameter value of the form sipcode;desc or just sipcode.480immediately	cpd-level2-burst-limit (CPD level2 Usage Limit)					
CPD application level3 usage limitThe value must be an integer(blank)immediatelycpd-usage-limit (CPD Usage Limit)CPD application usage limitThe value must be an integer(blank)immediatelycpd-usage-limit-exceeded-respcode (CPD Usage Limit ExceededResponse CodeExpects parameter value of the form sipcode;desc or just sipcode.480immediately	CPD application level2 usage limit		(blank)	immediately		
CPD application levels usage limit be an integer (blank) immediately cpd-usage-limit (CPD Usage Limit) CPD application usage limit The value must be an integer (blank) immediately cpd-usage-limit-exceeded-respcode (CPD Usage Limit Exceeded Response Code) immediately Expects parameter value of the form sipcode;desc or just sipcode. 480 immediately	cpd-level3-burst-limit (CPD level3 Usage Limit)					
CPD application usage limitThe value must be an integer(blank)immediatelycpd-usage-limit-exceeded-respcode (CPD Usage Limit Exceeded Response Code)Expects parameter value of the form sipcode;desc or just sipcode.480immediately	CPD application level3 usage limit		(blank)	immediately		
CPD application usage limit be an integer (blank) Immediately cpd-usage-limit-exceeded-respcode (CPD Usage Limit Exceeded Response Code) Expects parameter value of the form sipcode;desc or just sipcode. 480 immediately	cpd-usage-limit (CPD Usage Limit)					
Expects parameter value of the form sipcode;desc or just sipcode. 480 immediately	CPD application usage limit		(blank)	immediately		
or just sipcode.	cpd-usage-limit-exceeded-respcode (CPD Usage Limit Exceeded Response Code)					
cpd-usage-limit-exceeded-set-alarm (Raise Alarm for CPD Usage Limit Exceeded)			480	immediately		
	d)					

If set to true, an alarm will be raised for the corresponding policy violation	true false	false	immediately	
cpd-usage-limit-per-session (CPD Usage Limit per Session)				
CPD application usage limit per call	The value must be an integer	(blank)	immediately	