

h248-stack

Syntax	<pre>h248-stack { default <i>trace-level</i>; messages <i>trace-level</i>; control-association <i>trace-level</i>; media-gateway <i>trace-level</i>; }</pre>
Hierarchy Level	[edit services pgcp gateway <i>gateway-name</i> traceoptions flag]
Release Information	Statement introduced in JUNOS Release 9.5.
Description	Configure trace-level options for the H.248 stack component of the virtual BGF.
Options	<p>default <i>trace-level</i>—Default trace level for all <code>h248-stack</code> messages.</p> <p>messages—When this option is set, H.248 messages are written to the log file.</p> <p>control-association <i>trace-level</i>—Trace level for traces relevant to the H.248 control association.</p> <p>media-gateway <i>trace-level</i>—Trace level for libpgcp.</p> <p><i>trace-level</i>—Trace-level options are related to the severity of the event being traced. When you choose a trace level, messages at that level and higher levels are captured. Enter one of the following trace levels as the <i>trace-level</i>:</p> <ul style="list-style-type: none">■ debug—Logging of all code flow of control.■ trace—Logging of program trace START and EXIT macros.■ info—Summary logs for normal operations, such as the policy decisions made for a call.■ warning—Failure recovery or failure of an external entity.■ error—Failure with a short-term effect, such as failed processing of a single call.
Required Privilege Level	<p>interface—To view this statement in the configuration.</p> <p>interface-control—To add this statement to the configuration.</p>
Related Topics	■ Tracing BGF Operations in <i>Session Border Control Solutions Guide Using BGF and IMSG</i>