

Device.SetCriticality

Method	SetCriticality
Module	Device
Library	Core
Action	Sets the user-defined criticality level for this device.
Parameters	value (int): The (numeric) criticality value to assign to this device (between 0 and 255 inclusive).
Return values	value (int): The updated criticality value for this device.
Example	<pre>Device.SetCriticality(Value: 3);</pre>
Platforms	<ul style="list-style-type: none">• Windows• Linux• MacOS• Solaris Intel• Solaris Sparc• Android
Notes	<p>Available from v4.0.</p> <p>Use <code>Device.GetCriticality</code> to retrieve the assigned criticality value.</p> <p>Changes to criticality are automatically sent back to the Tachyon Server so that the assigned value can be used as part of a coverage expression.</p> <p>Tachyon Applications - such as Explorer, Patch Success and Guaranteed State - interpret these numeric values based on the <code>CriticalityMapping</code> global setting defined in the Tachyon Server. This setting provides a translation between the numeric value and the corresponding description.</p>