


## \_appserverx\_xml\_PrioritizationLevel

Desc ription:	<b>PrioritizationLevel</b> parameter sets a log level for notifications that will be recorded in the log file.
Parameter type:	String
Default value:	information
Possible values:	<ul style="list-style-type: none"><li>• none – no logs' information will be recorded to the log file;</li><li>• fatal</li><li>• critical – very severe error events that will presumably lead the application to abort;</li><li>• error – error events that might still allow the application to continue running;</li><li>• warning</li><li>• notice</li><li>• information – important information that should be logged under normal conditions such as successful initialization, services starting and stopping etc.;</li><li>• debug – fine-grained informational events that are most useful to debug an application;</li><li>• trace – more detailed code debugging information.</li></ul> <div> The log levels are ordered by their priority from the highest to the lowest accordingly. For example, if the default value for PrioritizationLevel is set to "information" then not only information notifications will be recorded in the log file but also notifications from its all the preceding log levels such as notice, warning, error, critical and fatal.</div>

```
<PrioritizationLevel>information</PrioritizationLevel>
```