

# true false

<b>Keywords</b>	<b>true false</b>
<b>Purpose</b>	Used as parameter values for certain Agent methods.
<b>Description</b>	<p>true and false are keywords used as parameter values for Agent methods that required data-type 'bool'. Bool type parameter values do not accept @variables.</p> <p>These keywords are not case-sensitive, but unlike other keywords, the convention is to use lowercase.</p>
<b>Examples</b>	<pre>FileContent.FindAndAppend(FilePath: "c:\\temp\\queen.txt" , FindString: "i want to break free!" , AppendString: "I want to break free!" , Backup: true , CaseSensitive: false );  Tagging.Get(Name: "WithScanner" , Scopable: false );  NativeServices.RunCommand(CommandLine: "ping 127.0.0.1" , SplitLines:true, IgnoreExitCode:true);</pre>
<b>Notes</b>	True and False cannot be used in SQLite SELECT statements, which must use 1 and 0 instead.