

Tagging.Check

Method	Check
Module	Tagging
Library	Core
Action	Tests the existence of a named tag of a specified type, optionally with the specified value.
Parameters	<p>Name (string): The name of the tag to investigate.</p> <p>Value (string; optional): The value of the tag if we want to test whether the tag has a particular value.</p> <p>Scopable (boolean; optional):</p> <ul style="list-style-type: none">• <code>true</code> - Check a Coverage tag (default)• <code>false</code> - Check a Freeform tag
Return values	Value (string): The tag's value if the tag exists (and has the specified value), else nothing.
Example	<pre>// Get the value of the freeform tag named "WithScanner", if it exists Tagging.Check(Name: "WithScanner", Scopable: false);</pre> <pre>// Find instances of freeform tag "WithScanner" that are set to "WorkForce DS1630": Tagging.Check(Name: "WithScanner", Value: "WorkForce DS1630", Scopable: false);</pre>
Platforms	<ul style="list-style-type: none">• Windows• Linux• MacOS• Solaris Intel• Solaris Sparc• Android
Notes	<p>This method can be used with the agent language's <code>evaluate</code> statement to abandon processing if the tag is not present, or does not have the specified value.</p> <p>See Tags page for guidance using tags.</p> <p>The following methods existing in the Agent Tagging module:</p> <ul style="list-style-type: none">• Tagging.Check — Tests the existence of a named tag of a specified type, optionally with the specified value.• Tagging.Clear — Delete all tags of the specified type.• Tagging.Count — Get the quantity of tags of the specified type.• Tagging.Delete — Delete the named tag of the specified type, and indicate if it originally existed.• Tagging.Get — Indicate whether a named tag of the specified type is present and return its value if present.• Tagging.GetAll — Fetch the tag list (containing all tags) of the specified type.• Tagging.Set — Set (or change if already set) the named tag of the specified type to the specified value.