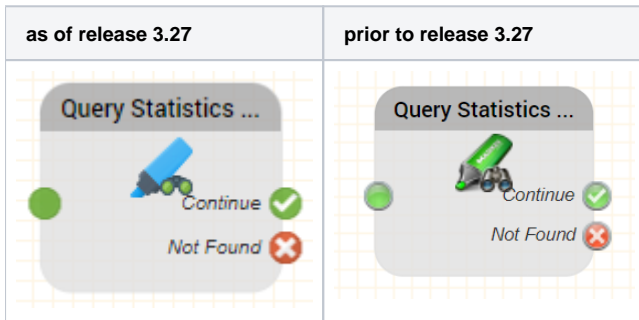


Query Statistics-Marker



Function

You can use this object to query a statistics marker. This returns the following information about the marker:

- Name
- Type
- Associated prompt

Parameter

Object Name	The name of this object instance								
Statistics-Markers	Select one of your statistics markers from the drop-down list to query.								
Variable Prefix	<p>The result will be stored to variables beginning with this prefix.</p> <p>The following variables are provided (using prefix as an example prefix):</p> <table> <tr> <th>Variable</th><th>Meaning</th></tr> <tr> <td>\$prefix.Name</td><td>The Name of the marker</td></tr> <tr> <td>\$prefix.Type</td><td> 0 = standard statistics marker 1 = yes / no marker 2 = rating marker </td></tr> <tr> <td>\$prefix.WavesID</td><td>The ID of the voice prompt associated with the marker. This can for example be used in the object Play Voice (Variable) to playback the prompt file.</td></tr> </table>	Variable	Meaning	\$prefix.Name	The Name of the marker	\$prefix.Type	0 = standard statistics marker 1 = yes / no marker 2 = rating marker	\$prefix.WavesID	The ID of the voice prompt associated with the marker. This can for example be used in the object Play Voice (Variable) to playback the prompt file.
Variable	Meaning								
\$prefix.Name	The Name of the marker								
\$prefix.Type	0 = standard statistics marker 1 = yes / no marker 2 = rating marker								
\$prefix.WavesID	The ID of the voice prompt associated with the marker. This can for example be used in the object Play Voice (Variable) to playback the prompt file.								

Outputs

Output	Used when ...
Continue	After this object, the call flow continues.