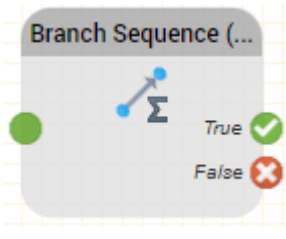
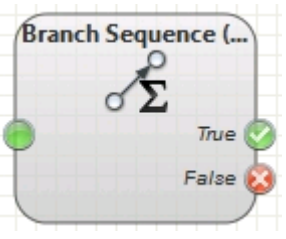


Branch Sequence

as of release 3.27	prior to release 3.27
	

Function

This function is used to create sequential routings (branches in the program) according to the set parameters. If the parameters match, program execution continues with the *True* output, otherwise with the *False* output.

Example: Every 10th caller Should be connected to an alternative destination.

Parameters

Object Name	The name of this object instance
Routing Type	<i>The n'th caller</i> - only the n'th caller is routed via the object output <i>True</i> . <i>The First n Callers</i> - only the first n callers are routed via the object output <i>True</i> . <i>Every n'th Caller</i> - only every n'th caller is routed via the object output <i>True</i> . <i>Parallel n Callers</i> — all callers are routed via the object output <i>True</i> until there are n parallel calls in the system. All further calls are routed via <i>False</i> until at least one caller who was routed via <i>True</i> hangs up.
Value x	The value for n

Outputs

Output	Used when ...
True	when the criteria are met.
False	when the criteria are not met.