

Conditions

The success conditions indicate under what circumstances the HTTP response is considered successful. In HTTP, the response code is often used to differentiate a successful request from a failed request.

Success conditions are set in an [Http Config](#) of a [RestQuery](#) tree.

A non-successful request is treated as a loss of communication with the Network. Only a Ping can relaunch a request. If different types of SuccessConditions are entered in two [Http Config](#) at different levels (RestNetwork and [RestQuery](#) for example), both conditions must be met for the query to be considered successful. Otherwise the condition closest to RestQuery will be take precedence.

⚙️ Http Config (Http Config)

⋮ Headers	⊕ Name: <input type="text"/>	Value: <input type="text"/>	✕
⋮ Parameters	⊕ Name: <input type="text"/>	Value: <input type="text"/>	✕
▶️ <input checked="" type="checkbox"/> Success Conditions	Http Conditions Container		
▶️ 🔑 Authentication	Authentication Container		
📄 hostname	<input type="text"/>		
📄 query	<input type="text"/>		
📄 protocol	<input type="text" value="Http"/>		
📄 method	<input type="text" value="Get"/>		
📄 port	<input type="text"/>		
📄 body	<input type="text"/>		
📄 cache	<input type="text" value="True"/>		
📄 timeout	<input type="text" value="+000000h 00m 00s"/>		

Conversions Implemented :

- [HttpCodeBetween](#)
- [HttpCodeEquals](#)
- [HttpCodeNotBetween](#)
- [HttpCodeNotEquals](#)