

Authentications

The [RestNetwork](#) handles standard HTTP protocol authentication. Only one authentication can be set by [RestQuery](#). This is done using the Authentication property of an [Http Config](#) from the Network tree.

⚙️ Http Config (Http Config)

☰ Headers	+	Name: <input type="text"/>	Value: <input type="text"/>	✕
☰ Parameters	+	Name: <input type="text"/>	Value: <input type="text"/>	✕
▶️ Success Conditions		Http Conditions Container		
▶️ Authentication		Authentication Container		
📄 hostname		<input type="text"/>		
📄 query		<input type="text"/>		
📄 protocol		Http ▾		
📄 method		Get ▾		
📄 port		<input type="text"/>		
📄 body		<input type="text"/>		
📄 cache		True ▾		
📄 timeout		<input type="text" value="+00000h 00m 00s"/>		

Authentications implemented :

- [BasicAuth](#)
- [ClientCredentials](#)
- [CustomCredentials](#)
- [EnlightedAuthentication](#)
- [HMACAuthentication](#)
- [JWTAuth](#)
- [PasswordCredentials](#)