

Connections Properties

Subject	Property	Explanation		
Connections	blueriq.connection.sessionHeaders	A comma-separated list of HTTP header names, stored through the <i>blueriq.session.headers</i> property, that should be put on outgoing requests for all HTTP and SOAP connections. More info here .	application.properties	@since 11.6
	blueriq.connection.header.[headerName]	Key-value pairs of HTTP headers that should be put on all outgoing REST and SOAP requests.	application.properties	@since 14.11
	blueriq.connection.timeout	Default global timeout in milliseconds to use for all outgoing HTTP requests (SOAP, REST or CMIS) when no other timeout was specified on the specific connection configuration. The value of 0 means there is no global timeout. Default is 5000 milliseconds (5 seconds). When a negative number is configured, or this property is not configured at all, this value will fallback to the default.	application.properties	@since 15.0 The default value changed from 15000 to 5000 ms in Blueriq 17.0
	blueriq.connection.[name].sql.type	The type of sql connection (ie. jdbc)	application.properties	
	blueriq.connection.[name].sql.url	The url of the datasource which should be connected to.	application.properties	
	blueriq.connection.[name].sql.driver	The driver that needs to be used to connect to the datasource	application.properties	
	blueriq.connection.[name].sql.username	The username to login to the datasource	application.properties	
	blueriq.connection.[name].sql.password	The password to login to the datasource	application.properties	
	blueriq.connection.[name].filesystem.path	The path of the filesystem	application.properties	
	blueriq.connection.[name].memory	Name of a memory connection.	application.properties	
	blueriq.connection.[name].http.url	The URL of the REST web service.	application.properties	
	blueriq.connection.[name].http.username	The username for basic authentication.	application.properties	
	blueriq.connection.[name].http.password	The password for basic authentication.	application.properties	
	blueriq.connection.[name].http.sessionHeaders	A comma-separated list of HTTP header names, stored through the <i>blueriq.session.headers</i> property, that should be put on outgoing requests for this connection. Overrides <i>blueriq.connection.sessionHeaders</i> . More info here .	application.properties	@since 11.6
	blueriq.connection.[name].http.header.[headerName]	Key-value pairs of HTTP headers that should be put on outgoing REST requests for this connection. Overrides <i>blueriq.connection.header</i>	application.properties	@since 14.11

blueriq.connection. [name].http. timeout	<p>The timeout in milliseconds.</p> <p>The value of 0 means there is no timeout.</p> <p>When a negative number is configured this value will fallback to the global default.</p>	application. properties	
blueriq.connection. [name].http. authentication	<p>If the Runtime authentication is set to openid-connect, then setting this property to 'openid-connect' will make the webservice send along a bearer Authorization header.</p> <p>Since Blueriq 16.3, if the Runtime authentication is set to jwt, then setting this property to 'jwt' will make the webservice send along a bearer Authorization header.</p> <p>Since Blueriq 17.0 Spring Security is used for defining OAuth2 connections, set this property to 'oauth2' when using oauth2. Define an Client Registration for OAuth 2 via Spring Security and set it on the connection. For an example see Release 17.0 Upgrade Instructions</p>	application. properties	
blueriq.connection. [name].http.oauth2- client-registration	The name of the OAuth2 Client Registration defined in the properties or yaml file with Spring Security. (required when using oauth2)	application. properties	@since 17.0
blueriq.connection. [name].soap.url	The URL of the SOAP web service.	application. properties	
blueriq.connection. [name].soap. username	The username for basic authentication.	application. properties	
blueriq.connection. [name].soap. password	The password for basic authentication.	application. properties	
blueriq.connection. [name].soap. interceptors	A comma separate list of security interceptors (defined using the blueriq.soap.interceptors. security.* properties, see WS-Security)	application. properties	
blueriq.connection. [name].soap. timeout	The timeout in milliseconds.	application. properties	
blueriq.connection. [name].soap. sessionHeaders	A comma-separated list of HTTP header names, stored through the <i>blueriq.session.headers</i> property, that should be put on outgoing requests for this connection. Overrides <i>blueriq.connection.headers</i> . More info here .	application. properties	@since 11.6
blueriq.connection. [name].soap. header. [headerName]	Key-value pairs of HTTP headers that should be put on outgoing SOAP requests for this connection. Overrides <i>blueriq.connection.header</i>	application. properties	@since 14.11
blueriq.connection. [name].email.smtp	The hostname of the SMTP server.	application. properties	
blueriq.connection. [name].email. smtpport	The port of the SMTP server.	application. properties	
blueriq.connection. [name].email. username	The username to use when connecting to the SMTP server.	application. properties	
blueriq.connection. [name].email. password	The password to use when connecting to the SMTP server.	application. properties	
blueriq.connection. [name].email. usetls	Indicates if the SMTP server should be contacted using TLS.	application. properties	
blueriq.connection. [name].email. fromaddress	An email address from which to send the email.	application. properties	
blueriq.connection. [name].email. toaddress	An email address to which to send the email.	application. properties	

blueriq.connection. [name].email. ccaddresses	Addresses to put in cc.	applica tion. propert ies	
blueriq.connection. [name].email. bccaddresses	Addresses to put in bcc.	applica tion. propert ies	
blueriq.connection. [name].resource. path	Defines a path to a resource.	applica tion. propert ies	
blueriq.connection. [name].external- flow.project	The REQUIRED name of the project that contains the flow to be started	applica tion. propert ies	
blueriq.connection. [name].external- flow.version	The REQUIRED version of the project that contains the flow to be started, e.g. 0.0-Trunk	applica tion. propert ies	
blueriq.connection. [name].external- flow.flow	The REQUIRED name of the flow to be started	applica tion. propert ies	
blueriq.connection. [name].external- flow.channel	The OPTIONAL name of the channel be started	applica tion. propert ies	
blueriq.connection. [name].external- flow.baseurl	The OPTIONAL URL of the external host where the target project is on (if omitted the same server is assumed).	applica tion. propert ies	