MQTT router

 $\textbf{Implementing class:} \verb|com.arrow.selene.device.mckinley.MkRouterModule|\\$

OS dependency: None Requirements: None

Properties:

Name	Data type	Unit of measurement	Valid values	Default value	Description
mqttTopics	string	N/A	N/A	N/D	Defines comma-separated list of MQTT topics that device should subscribe to
deviceTypeToken	integer	N/A	0-2147483647 (0x7fffffff)	0	Defines position of device type inside MQTT topic name. Used to extract device types from topic name formated as follows <token>/<token>//<token></token></token></token>
deviceUidToken	integer	N/A	0-2147483647 (0x7fffffff)	1	Defines position of device UID inside MQTT topic name. Used to extract device UIDs from topic name formated as follows <token>/<token>//<token></token></token></token>
cmdMqttTopic	string	N/A	N/A	\${deviceType}/\${deviceUid}/cmd	Defines template of topics used to send commands to devices
mqttUrl	string	N/A	<url></url>	tcp://localhost:1883	Defines address of MQTT server
mqttUserName	string	N/A	N/A	<empty></empty>	Defines MQTT user name
mqttPassword	string	N/A	N/A	<empty></empty>	Defines MQTT user password