

MQTT messages

The server can receive messages from devices supporting the MQTT protocol. Event Log implements functionality to view and filter MQTT messages from topics specified in the MQTT sensor settings of the corresponding objects.

SAYMON Event Log			
		MQTT	Filter On
Time ↕	Object/link ▲	Topic ↕	Message ↕
⊙ 20.01.2019, 15:14:02	Time in MQTT-broker	/server_time	{"unix":1547986442, "human_readable_utc":"Sun Jan 20 12:14:02 UTC 2019", "human_readable_local":"Sun Jan 20 15:14:02 MSK 2019"}
⊙ 20.01.2019, 15:14:12	Time in MQTT-broker	/server_time	{"unix":1547986452, "human_readable_utc":"Sun Jan 20 12:14:12 UTC 2019", "human_readable_local":"Sun Jan 20 15:14:12 MSK 2019"}
⊙ 20.01.2019, 15:13:32	Time in MQTT-broker	/server_time	{"unix":1547986412, "human_readable_utc":"Sun Jan 20 12:13:32 UTC 2019", "human_readable_local":"Sun Jan 20 15:13:32 MSK 2019"}
⊙ 20.01.2019, 15:13:22	Time in MQTT-broker	/server_time	{"unix":1547986402, "human_readable_utc":"Sun Jan 20 12:13:22 UTC 2019", "human_readable_local":"Sun Jan 20 15:13:22 MSK 2019"}
⊙ 20.01.2019, 15:13:42	Time in MQTT-broker	/server_time	{"unix":1547986422, "human_readable_utc":"Sun Jan 20 12:13:42 UTC 2019", "human_readable_local":"Sun Jan 20 15:13:42 MSK 2019"}
⊙ 20.01.2019, 15:13:02	Time in MQTT-broker	/server_time	{"unix":1547986382, "human_readable_utc":"Sun Jan 20 12:13:02 UTC 2019", "human_readable_local":"Sun Jan 20 15:13:02 MSK 2019"}

| *To learn more about MQTT-sensor configuration please refer to the appropriate section.*