

27		-OPTIONS_JSON=/data/options.json
	27	+cd \$OEM_DIR
28	28	
29		-if [-f \$OPTIONS_JSON]; then
30		- USER=\$(jq --raw-output '.MQTT_USER // empty' \$OPTIONS_JSON)
31		- PASSWORD=\$(jq --raw-output '.MQTT_PASSWORD // empty' \$OPTIONS_JSON)
32		- LOG_LEVEL=\$(jq --raw-output '.MQTT_LOG_LEVEL // empty' \$OPTIONS_JSON)
33		- HOST=\$(jq --raw-output '.MQTT_HOST // empty' \$OPTIONS_JSON)
34		- if ["\$USER"]; then MQTT_USER=\$USER; fi
35		- if ["\$PASSWORD"]; then MQTT_PASSWORD=\$PASSWORD; fi
36		- if ["\$LOG_LEVEL"]; then MQTT_LOG_LEVEL=\$LOG_LEVEL; fi
37		- if ["\$HOST"]; then MQTT_HOST=\$HOST; fi
38		- LOCAL_TZ=\$(jq --raw-output '.TZ // empty' \$OPTIONS_JSON)
39		- if ["\$LOCAL_TZ"]; then TZ=\$LOCAL_TZ; fi
40		- LOG_LEVEL=\$(jq --raw-output '.EMONCMS_LOG_LEVEL // empty' \$OPTIONS_JSON)
41		- if ["\$LOG_LEVEL"]; then EMONCMS_LOG_LEVEL=\$LOG_LEVEL; fi
42		- REDIS_BUFFER=\$(jq --raw-output 'if .LOW_WRITE_MODE==true then 1 else 0 end' \$O
43		- CRT=\$(jq --raw-output '.CRT_FILE // empty' \$OPTIONS_JSON)
44		- KEY=\$(jq --raw-output '.KEY_FILE // empty' \$OPTIONS_JSON)
45		- NAME=\$(jq --raw-output '.CNAME // empty' \$OPTIONS_JSON)
46		- if ["\$CRT"]; then CRT_FILE=\$CRT; fi
47		- if ["\$KEY"]; then KEY_FILE=\$KEY; fi
48		- if ["\$NAME"]; then CNAME=\$NAME; fi
	29	+if ["\$REVERSE_PROXY" -eq 1]; then
	30	+ echo "using the container in an app server with a reverse proxy"
	31	+ python3 update_emoncms_core_file.py
49	32	fi
50	33	