```
-OPTIONS_JSON=/data/options.json
        +cd $0EM_DIR
    28
28
        -if [ -f $OPTIONS_JSON ]; then
             USER=$(jq --raw-output '.MQTT_USER // empty' $OPTIONS_JSON)
            PASSWORD=$(jq --raw-output '.MQTT_PASSWORD // empty' $0PTIONS_JSON)
            LOG_LEVEL=$(jq --raw-output '.MQTT_LOG_LEVEL // empty' $OPTIONS_JSON)
           HOST=$(jq --raw-output '.MQTT_HOST // empty' $OPTIONS_JSON)
             if [ "$USER" ]; then MQTT_USER=$USER; fi
            if [ "$PASSWORD" ]; then MQTT_PASSWORD=$PASSWORD; fi
            if [ "$LOG_LEVEL" ]; then MQTT_LOG_LEVEL=$LOG_LEVEL; fi
            if [ "$HOST" ]; then MQTT_HOST=$HOST; fi
            LOCAL_TZ=$(jq --raw-output '.TZ // empty' $OPTIONS_JSON)
             if [ "$LOCAL_TZ" ]; then TZ=$LOCAL_TZ; fi
            LOG_LEVEL=$(jq --raw-output '.EMONCMS_LOG_LEVEL // empty' $0PTIONS_JSON)
             if [ "$LOG_LEVEL" ]; then EMONCMS_LOG_LEVEL=$LOG_LEVEL; fi
            REDIS_BUFFER=$(jq --raw-output 'if .LOW_WRITE_MODE==true then 1 else 0 end' $0!
            CRT=$(jq --raw-output '.CRT_FILE // empty' $0PTIONS_JSON)
            KEY=$(jq --raw-output '.KEY_FILE // empty' $0PTIONS_JSON)
           NAME=$(jq --raw-output '.CNAME // empty' $0PTIONS_JSON)
            if [ "$CRT" ]; then CRT_FILE=$CRT; fi
            if [ "$KEY" ]; then KEY_FILE=$KEY; fi
            if [ "$NAME" ]; then CNAME=$NAME; fi
        +if [ "$REVERSE_PROXY" -eq 1 ]; then
            echo "using the container in an app server with a reverse proxy"
             python3 update_emoncms_core_file.py
    32 fi
49
50
    33
```