

/device/tx/0 - update data in an existing device 0 Payload: comma separated data register values to be updated

DEVID/app2wm/modbus/tx/0 - send data on modbus 0 Payload - hex bytes 00112233AABBCC
Response data: DEVID/wm2app/response/modbus/rx/0 Data: Hex bytes from modbus channel

DEVID/app2wm/ - other JSON commands Payload: JSON DATA

getroles action:"getroles" - get role values req_id: <optional request id> filter: <optional filter string>
Response: /DEVID/wm2app/response JSON object: {result: OK req_id: <optional id that was passed>
roles: { role_name1:value, role_name2, ...} }

exec {action:exec script: /path/to/script.cgi} response: /DEVID/wm2app/response {result:ERROR or
OK, req_id: <optional id> script: script name }

getcsvdata {action:getcsvdata, filename: log file name (i.e. /logs/2024/12/20241201_0.csv) columns:
comma separated list fo columns interval: interval in minutes between entries } response:
/DEVID/wm2app/response {result: OK, req_id: <optional id> csv_data: csv data matching query }

setglobal {action:setglobal, variable: <global name> value: <value> response:
/DEVID/wm2app/response {result: OK, req_id: <optional id> <variable name>: <value> }

getglobal {action:getglobal, variable: <global name> response: /DEVID/wm2app/response {result: OK
or NOT_FOUND, req_id: <optional id> <variable name>: <value> }

From:

<http://www.wattmon.com/dokuwiki/> - **Wattmon Documentation Wiki**

Permanent link:

http://www.wattmon.com/dokuwiki/how_tos/mqtt_app_commands

Last update: **2025/01/08 10:50**

