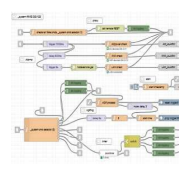
## tuyaDAEMON device \_core



Model: ver. 2.2.0

Tuya: fake Tuya Mod: SW only device

 $tuya DAMON\ CORE\ capabilities$ 

This is a fake SW devices, to define the tuyaDAEMON CORE flow

capabilities.

Features: handle 'real' and 'virtual' devices, DBs, REST.

Power supply: Broadcast:

Capabilities: SET,GET,SCHEMA

Reference:

Infos: https://github.com/msillano/tuyaDAEMON/tree/main/tuyaDAEMON

Sellers: https://github.com/msillano/tuyaDAEMON

## User defined Data Points:

_DBas e		RO		'none' true false	
	All databases 'connected' status				
_heart beat		RO		'hh:mm:ss'	TSTAMP2TIME
	PUSH: timestamp decoded as 'hh:mm:ss' (locale) GET: last value. Frequence defined on 'core.heartbeat node'.				
_info	version	RW		{devices: {real: [], virtual: [], fake: [core]}, core: '2.2.0',} (SET:any)	
	SET: trigger, returns all modules and the connected devices. GET: last list, or 'none' (startup)				
_name		RO			
	GET: returns the user-defined value in the node 'Global CORE config'.				

