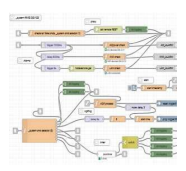
tuyaDAEMON device _system



Model: ver 2.2.0

Tuya: custom Mod: SW only device

SYSTEM utilities and control

This is a fake SW device, to extend the capabilities of CORE Requires: CORE. Areas: security and alarms, benchmarks, DBs,

timers, 00, network

Power supply: Broadcast:

Capabilities: SET,GET,SCHEMA

Reference:

Infos: https://github.com/msillano/tuyaDAEMON/wiki/custom-device-_system

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

User defined Data Points:

		RO		true false			
_ACpower	PUSHed when all AC devices are down. GET: last value						
		RO		a list like: ['dev_name1', 'dev_name2']			
ected	List of all AC devices unconnected. From tuya-smart-device-node. PUSHed at any change.						
		WO		any			
_beep_loop	SET: trigger, sends a short beep Requires node-red UI visible						
		SKIP		{'count': N , 'timeout': XXXX [ms]}			
	SET: trigger, starts a beep repetition. tuyaDEAMON-chain. See https://github.com/msillano/tuyaDAEMON/wiki/tuyaDAEMON-as-event-processor#iteration						
		RW		a task:{ device, property (, value (,timeout)) }			
k _benchmar	Defines the task used to run the benchmarks, must have a 'share' (see _zerotask) Defaults: _systemzeroTask, timeout: 10000 ms						
		TRG		any			
k_end	To terminate a running benchmark Internal use only						
_benchmar		TRG		any			
k_step	Called via share by the task when running benchmark Internal use only						
_doBenchm		RW		any			
ark	SET: trigger, starts a benckmark, as defined by _benchmark						
		RW	string	device			
_doSCHEMA	SET: trigger, does a GET for all available DPs of a device Return the list of udated PDs. GET: last list.						
_doTrigger		WO	int	trigger value			
	Help property to send a TRIGGER to tuya. Requres TRIGGER module.						
			string	'real' 'virtual' 'fake' null (=all)			



	SET trigger: executes doSCHEMA for every local connected device Return the list of updates devices. GET: last list						
_exec		RW		string (command line)			
	To do an O.S. task.SET waits until task ends, Returns output GET: Returns last output						
		RO	boolean	true false			
_LANnet	Signals when the WEB access is down. See also node LAN_ALARM. PUSHed at any change.						
_laststart		RO	string	'2021-03-24 16:06:33'			
	PUSHed some seconds after the restart. See also node start_DAEMON						
_play		WO	see note	string buffer			
	String: text to	spreach	. Buffer WAV	: play sound. Choose the voice in the	e 'play audio' node		
_proxy		RW		<pre>std_msg: { (remote:'name',) (device:'name pseudoDP id' (, property:'name dp' (, value:'any')))}</pre>			
	SET: uses REST to connect a remote tuyaDAEMON. GET: retuns last response from 'remote', in global.alldevices. <system>.<pre>remote</pre></system>						
_sqlDBlocal		RW	string	sql			
_sqibblocal	SET: send to lo	ocal DB	a sql (value) a	and log the response GET: get the la	st DB response		
_sqlDBremo te		RW	string	sql			
	Default: 0,1,2 DB. CUSTOMIZABLE Same as sqlDBlocal:						
_timerList		RO		[{id: <any>, datetime: N, dateTimeStr: 'xxx', alarmPayload: {<share>}},]</share></any>			
	GET a list of all active timers. see https://flows.nodered.org/node/node-red-contrib- jsontimer for more info						
		RW	string	the timer 'id'			
_timerOFF	To delete a timer. The 'id' is mandatory. see https://flows.nodered.org/node/node-red-contrib-jsontimer for more info						
		RW		{('id': ' <any>',) 'timeout datetime time': <atime>, 'alarmPayload': { 'share': [] } }</atime></any>			
	Set a new timer and the 'share' actions associated. see https://flows.nodered.org/node/node-red-contrib-jsontimer and https://github.com/msillano/tuyaDAEMON/wiki/tuyaDAEMOM-global.alldevices#share-actions						
_toDebug		WO		<pre><string> or {[<string>,<object>,]}</object></string></string></pre>			
	Sends the value to debug pad.						
_toFastIN		WO		<pre>std_msg: { (remote:'name',) (device:'name id' (, property:'name dp' (, value:'any')))}</pre>			
	To inject a msg to 'fast_cmds' node. Format: see core.'fast_cmds' node.description						
_toLogging		WO		like std. answer: 'payload': { 'deviceId': <id gateway-id>, 'data': { ('t': <timestamp>,) ('cid': <cid>,) 'dps':{ <dp>:<value>}}};</value></dp></cid></timestamp></id gateway-id>			
	To process a response: echo on Pad, DB and global.tuyastatus updated. Format: see core.'logging' node.description						



_toLowIN		WO		{'toDev': <deviceid>, 'payload': { <for the="" tya_smart_device="">}}.</for></deviceid>			
	To inject a msg to a real device, using the 'low_level_IN' node To test new features (in devices or connection node). see core.'low_level_IN' node.description						
_toShare		WO		{ 'share': [{ 'test': [' <test1>',],</test1>			
	To inject a msg to 'share IN' node. see 'share': https://github.com/msillano/tuyaDAEMON/wiki/tuyaDAEMOM-global.alldevices#share- actions						
_toStdCmd		WO		<pre>std_msg: { remote:'name', device:'name id', property:'name dp', value:'any'}</pre>			
	To inject a msg to 'std_cmd' node. Format: see core.'std_cmd' node.description						
_toWarn		WO	string	any			
_towarn	Show in locale the value using node.warn().						
_tuyastatus		WO		like a std_msg: { ('device': <name>, ('property':<name>, ('value':<any>)))}</any></name></name>			
	Alternative access to global.tuyastatus (e.g. from remote). Performs: LIST, if value:undef, SCHEMA, if value.property:undef, GET, if .value.value: undef, else SET						
		RO		true false			
_WiFinet	Signals when all WIFI devices are down. From tuya-smart-device-node. See also node WiFi_ALARM. PUSHed at any change.						
WiFiuncon		RO		a list like: ['dev_name1', 'dev_name2']			
nected	List of all WiFi devices unconnected. From tuya-smart-device-node. PUSHed at any change.						
_zeroLog		RW		User free to set any DPtype and DPdecode.			
	Task for benchmark with log (debug-pad,DB, MQTT). Returns the 'value' normalized/encoded as defined (for tests).						
_zeroTask		RW		any			
	Task for benchmark without log. Triggers the fastest fake task: it does nothing.						

