

## run\_cmd run\_cmd\_timeout

```
run_cmd
```

```
run_cmd_timeout
```

```
:  
function run_cmd (cmd: String)  
function run_cmd_timeout (cmd: String, timeout: int)
```

1. cmd - .
2. timeout - run\_cmd\_timeout, .

1. curl POST- "Hello" URL https://postman-echo.com/post.

```
var s = run_cmd("curl --request POST --url https://postman-echo.com/post --data \'Hello\'");  
DebugLogString(s);
```

2. CPU 1, 3.

```
var id = "1"; //  
var timer_id = "3"; //  
slave_id = "DESKTOP-5397BVV"; //  
  
if (Event.SourceType == "TIMER" && Event.Action == "TRIGGER" && Event.SourceId == timer_id)  
{  
    var date = Event.GetParam("date");  
    var time = Event.GetParam("time");  
    var cpu = "for /f \"tokens=2* delims=^,^\" %k in ('typeperf \"\\Processor Information(_Total)\\% Processor Time\" -sc 1 ^| findstr \":\"') do echo %k";  
    var cpu_usage = run_cmd(cpu);  
    var cpu_usage2 = cpu_usage.replace(/\"/g, "");  
    var cpu_usage3 = cpu_usage2.replace(/\s/g, "");  
    DebugLogString(cpu_usage3);  
    DoReactStr("ANALOGCHART", id, "ANALOG_PARAMS", "int_obj_id<" + id + ">,parent_id<>,slave_id<" + slave_id + ">,objid<" + id + ">,chan<5>,core_global<1>,text<" + cpu_usage3 + "  
>, min_val<0>,max_val<100>,sensor_id<cpu_usage>,time<" + time + ">,date<" + date + ">");  
}
```