

Configuration:

1. Enable the SDK: Services->SDK->Administration
2. Services->SDK->Job Management->Scripts-> [+] Create a new Script
 - a. Name: e.g. smscontrol
 - b. Descr. e.g. smscontrol
 - c. Arguments: "noauth", by default you need a password to use the sms controll script. If you want the old behaviour please use the argument noauth
 - d. choose the sms-control.are from the Example Skript in the select area

3. Services->SDK->Job Management->Trigger-> [+] Create a new Trigger
 - a. Name e.g. sms-in
 - b. Type: event-based
 - c. Event: sms-received

Put the trigger and the script into one job:

4. Services->SDK->Job Management->Jobs->[+] Create a new Job
 - a. Name: smsServer
 - b. Script: smscontrol
 - c. Trigger: sms-in

sending an SMS to the SIM card number:

1 line: NetModule-Password

2 line: output 1/2 on/off, reboot, disconnect, connect, status