

xxter script examples

Example 1: Delay a command Example 2: Fading RGB lights Example 3: Wake up light Example 4: Presence simulation Example 5: Daylight synchronized spot



Example 1: Delay a command

#Example for a delay of a command WAIT 10 MIN SET BYTE(21/Office delayed) TO BYTE(22/Office) #Add a trigger that starts this script with the appropriate action (Office)

#To add a blocking function for this script, create another script that enables or disables this script. #Add a trigger for this script with the appropriate action (Block Office delay) SET SCRIPT(3/Delay example) TO BIT(4/Block Office delay)

Example 2a: Fading RGB lights 1

#Example for fading RGB lights 1
#This example fades between 3 colours that are set in this script with a fixed
speed.
FADE RGB(505/Colour wall) TO 255,0,0 IN 20 SEC STEP 100 #full red
FADE RGB(505/Colour wall) TO 0,255,0 IN 20 SEC STEP 100 #full green
FADE RGB(505/Colour wall) TO 0,0,255 IN 20 SEC STEP 100 #full blue
RESTART
#You can use a trigger or a scenario to start or stop this script
#For example, start this script with a scenario and stop it with the Room Off
button (trigger)

Example 2b: Fading RGB lights 2

#Example for fading RGB lights 2 #This example fades between 3 colours that can be set with an iOS or Android device and the speed is a dimmer value which can also be altered on the device. FADE RGB(505/Colour wall) TO RGB(501/RGB colour1) IN BYTE(500,RGB fade speed) SEC STEP 100 FADE RGB(505/Colour wall) TO RGB(502/RGB colour2) IN BYTE(500,RGB fade speed) SEC STEP 100 FADE RGB(505/Colour wall) TO RGB(503/RGB colour3) IN BYTE(500,RGB fade speed) SEC STEP 100 RESTART #You can use a trigger or a scenario to start or stop this script #For example, start this script with a scenario and stop it with the Room Off button (trigger)



Example 3: Wake up light

#Example for creating a 'wake up' light #This example fades a light upwards slowly FADE BYTE(400/Bedroom wall) TO 5 IN 1 MIN FADE BYTE(400/Bedroom wall) TO 20 IN 2 MIN FADE BYTE(400/Bedroom wall) TO 50 IN 3 MIN FADE BYTE(400/Bedroom wall) TO 100 IN 4 MIN #You can use a schedule to start this script, it will stop after it has finished

Example 4: Presence simulation

#Example for presence simulation #This example consists of 4 scripts. #Script 1 for starting the simulation #This script turns two schedulers ON which start scripts 3 and 4 (in the morning and evening). #But only if there has not been anyone at home for more than 6 hours... WAIT 6 HOUR SET SCHEDULER(21/Presence morning) TO 1 SET SCHEDULER(22/Presence evening) TO 1 #You could use a trigger on the 'all off' near the front door to start this script or a trigger on a contact of the burglar alarm, so the script is started when the alarm is turn on. #Script 2 for stopping the simulation #This script turns the schedulers off and stops the starting script. SET SCHEDULER(21/Presence morning) TO 0 SET SCHEDULER(22/Presence evening) TO 0 STOP SCRIPT (1/Start presence simulation) STOP SCRIPT(3/Morning simulation) STOP SCRIPT(4/Evening simulation) #You could use a presence detector to execute this script, or trigger it when the burglar alarm is turned off. #Script 3 the simulation itself for the morning WAIT 0 RANDOM 30 MIN #First we wait for a random time, so every day the time the simulation start is a little different. SET BYTE(25/Bedroom wall light) TO 50 SET BIT(23/Hallway) TO 1 WAIT 5 MIN SET BYTE(11/Kitchen light) TO 80 WAIT 15 MIN RANDOM 10 MIN SET BYTE (25/Bedroom wall light) TO 0 SET BYTE(14/Living room spots) TO 80 SET BIT(80/Curtains) TO 0 WAIT 20 MIN RANDOM 20 MIN SET BIT(23/Hallway) TO 0 SET BYTE(11/Kitchen light) TO 0 SET BYTE(14/Living room spots) TO 0



#Script 4 the simulation for the evening WAIT 0 RANDOM 1 HOUR #First we wait for a random time, so every day the time the simulation start is a little different. SET BYTE(11/Kitchen light) TO 70 SET BIT(23/Hallway) TO 1 SET BYTE(14/Living room spots) TO 80 WAIT 30 MIN RANDOM 30 MIN SET BYTE(11/Kitchen light) TO 0 SET BYTE(14/Living room spots) TO 70 SET BYTE(24/Living room standing) TO 40 WAIT 1 HOUR RANDOM 1 HOUR SET BIT(80/Curtains) TO 1 SET BYTE(25/Bedroom wall light) TO 70 SET BYTE(14/Living room spots) TO 50 WAIT 1 HOUR RANDOM 1 HOUR SET BIT(23/Hallway) TO 0 SET BYTE(24/Living room standing) TO 0 SET BYTE(14/Living room spots) TO 0 WAIT 5 MIN SET BYTE(25/Bedroom wall light) TO 0

Example 5: Daylight synchronized spot

```
#Example for synchronizing spots with the daylight
#This script starts by calculating the maximum sunlight intensity from 3 sides:
east, south and west.
$MAXSUN = 2BYTE(3/Sunlight East)
IF 2BYTE(4/Sunlight South)>$MAXSUN
$MAXSUN = 2BYTE(4/Sunlight South)
IF 2BYTE(5/Sunlight West)>$MAXSUN
$MAXSUN = 2BYTE(5/Sunlight West)
#With this maximum we use a formula to reduce this number to a reasonable
percentage. For this example we calculate this using the square root of the
maximum, divided by 4.
\$LIGHTX = (\$MAXSUN<sup>^</sup> (1/2))/4
#Maximize the level to 100
IF ($LIGHTX>100)
$LIGHTX = 100
#Set the light to the calculated level
SET BYTE(21/Spots) TO $LIGHTX
#Wait for 1 minute and then restart
#This synchronises the spot's light level to the sun intensity
WAIT 1 MIN
RESTART
```