

SubDevice.AddAction (works via a function)

Add an action (used in macros and rules). Parameters in brackets are not obligatory

Синтаксис

```
SubDevice.AddAction(Name, ScriptCall, Method, Space, [Default], [SmartID], [AdvancedField], [Hidden])
```

Название	Пример	Описание
Name	"Power on"	type: String Action name
ScriptCall	true	type: Boolean feature that an action works via a function. Use true
Method	function(in_data){...}	type: Function Function that is being executed. The incoming parameter to the function can be: <ul style="list-style-type: none">• if [Default: String] is used, the incoming parameter is Default value in String format, set by a module developer• if [AdvancedField] is used, the incoming parameter is a value of Object or String type depending on the format [AdvancedField]
Space	this	type: Object Pointer to an object that services a function. If a pointer is not required an empty object or undefined can be put
Default	"1"	type: String Value that is an arriving parameter to Method
SmartID		type: Number The parameter is not available yet, that's why set null
AdvancedField	{Name, Type, ...}	type: Object, Array It is used to work with complicated actions. When AdvancedField is used, put null in Default parameter. One object or an object can be sent in AdvancedField.

На выходе

```
{{{output}}}
```

Пример

```
{{{JSsample}}}
```

```
{{{attentions}}}
```