

module.CreateImage

{{API Function/ru |description= Create a dynamic image with an indicated set of parameters. If some parameters are not indicated, they have default value or save the previous value. An image is created without assigning to a graphic item. It can be used on different popups referring by name. The name of a created image can't be changed, unlike other properties. |constructor= module.CreateImage(Name, Param); |input=

Name	"Camera 1"	type: String name of a dynamic image (camera)
Param		type: Object a set of dynamic image properties <ul style="list-style-type: none">• URI: link to image• Refresh: for image (snapshots), image update frequency. For video stream - 0• Demuxer: automatic or manual selection of FFMPEG type of stream - for cases when a stream is not defined automatically. Empty field - automatic selection, mxg - for Mobotix cameras• Probe Size: data size required to start showing video (caching). By default (0) is 5Mb. It can be lower to speed up showing video.• Param: line to indicate type of RTSP transport. Indicate tcp, is video from the camers is not shown via the internet or there are artifacts.• Audio: play audio stream. It works with Mobotix (mxg) cameras.• ScaleWidth, ScaleHeight: image resolution. If it is not set, the dynamic image is shown in the original resolution

|output=

Object	[object ImagePrototype]	type: Object object of a graphic item (image)
--------	-------------------------	--

]Jsamples=

```
// Create image
module.CreateImage("Camera 1", {URI: "http://login:pass@host:port/file",
                                Refresh: ,
                                Demuxer: '',
                                ProbeSize: ,
                                Param: '',
                                Audio: false,
                                ScaleWidth: 640,
                                ScaleHeight: 480
                                });
}}
```