

DoReactStr

DoReactStr . DoReactStr . , , . DoReactStr String.

```
:  
  
function DoReactStr(objtype : String, id : String, action : String, param<value> [, param<value>] : String)
```

- ```
:
1. objtype – . , . : String, .
2. id – . () objtype . : String, .
3. action – . , . : String, .
4. param<value> – . . () .
```

```
:
"param<value>",

param – ;

value – .

:
```

"param1<value1>,param2<value2>...".

. , , , ,:

```
DoReactStr("CAM" , "1" , "REC" , " ");
```

param: String, . value: String, .  
  
delay<>. .



: . , , , , , , . DoReactStr DoReact. – NotifyEventStr NotifyEvent.

1. 1 () , .

```
if (Event.SourceType == "CAM" && Event.Action == "MD_START")
{
 var camid = Event.SourceId;
 DoReactStr("MONITOR","1","ACTIVATE_CAM","cam<"+ camid + ">");
 DoReactStr("MONITOR","1","KEY_PRESSED","key<SCREEN.1>");
}
```

2. 5, ( ).

```
if (Event.SourceType == "CAM" && Event.Action == "MD_STOP")
{
 var camid = Event.SourceId;
 DoReactStr("CAM",camid,"REC_STOP","delay<5>");
}
```

3. 1 4, 10, 2.

```
if (Event.SourceType == "MACRO" && Event.Action == "RUN" && Event.SourceId == "1")
{
 DoReactStr("MONITOR","10","CONTROL_TELEMETRY","cam<4>,on<1>");
}
if (Event.SourceType == "MACRO" && Event.Action == "RUN" && Event.SourceId == "2")
{
 DoReactStr("MONITOR","10","CONTROL_TELEMETRY","cam<4>,on<0>");
}
```