

# LST\_GO\_PREV

## LST\_GO\_PREV action

---

**Function** Action passes onto the previous page in the list of objects.

**Declaration**

```
LST_GO_PREV h, data
```

**Parameters**

h	in	<a href="#">Identifier</a> of the <i>Int</i> type - unique handle on created list of objects.
data	output	<a href="#">Identifier of the entire structure</a> - the structure must consist of 7 or 9 columns, as defined in <a href="#">S D_System_ObjectInfo</a> .

**Description**

Action passes onto the previous page in list of objects.

If entered handle on list does not exist, event generates an error **ERR\_NO\_DATA**. If action is executed on the first page, it gets back zero number of rows to output parameter **data** because previous page does not exist.

**Example**

[Work with list of objects \(LST... actions\)](#).

---



**Related pages:**

[Script actions](#)