

Example of work with lists of objects (LST_... actions)

Structure of object SD.ListData mentioned in an example must correspond with structure of output parameter `_data` of ESL action `LST_CREATE`.

```
RECORD NOALIAS (SD.ListData) _data
```

```
TEXT _mask  
INT _objType  
ALIAS _logGroup  
INT _sortBy  
INT _lines
```

```
INT _h  
INT _nrObjs  
INT _nrPages
```

```
_mask      := "P.*"           ; mask of objects that are required  
_objType   := @OTYPE_ALL_TYPES ; all types of objects  
_sortBy    := @SORT_LIST_NAME  ; sorting according to object name  
_lines     := 7                ; number of elements on one page
```

```
; instead of _logGroup there can be filter by logical group (by entering its name)
```

```
LST_CREATE _mask, _objType, _logGroup, _sortBy, _lines, _h, _data
```

```
IF _h <> 0 THEN ; if the list of objects has been created (if h=0 => error)
```

```
LST_GETINFO _h, _nrObjs ; detection of number of all objects in list
```

```
IF %Mod( _nrObjs, _lines ) = 0 THEN  
  _nrPages := _nrObjs / _lines  
ELSE  
  _nrPages := _nrObjs / _lines + 1  
ENDIF
```

```
; if LEN(_data) = 0, then page does not exist  
; if LEN(_data) = 0 follows after LST_CREATE, then _nrObjs = 0 and it is not important to pass through list  
of objects  
; or if LST_GO_TOP is followed by LST_GO_PREV, then LST_GO_PREV will be followed by LEN(_data) = 0
```

```
LST_GO_PAGE   _h, _data, 2  
LST_GO_FIRST  _h, _data  
LST_GO_NEXT   _h, _data  
LST_GO_PREV   _h, _data  
LST_GO_LAST   _h, _data
```

```
LST_CLOSE _h ; closing the list of objects
```

ENDIF



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