

# GetStTextRange

## %GetStTextRange function

---

### Function

The function gets back a value of configuration parameter "Range" to the object of [Status text](#) type.

### Declaration

```
INT %GetStTextRange(  
    HBJ in _h  
)
```

### Parameters

|           |                               |
|-----------|-------------------------------|
| <b>_h</b> | Value of the HBJ or INT type. |
|-----------|-------------------------------|

### Description

Parameter **\_h** represents a unique identifier of the object of Status text type. You can get it as [attribute \HBJ](#).

If the parameter **\_h** represents invalid value or refers to the object of incorrect type or the object with specific unique identifier does not exist, the function generates an interruption of ESL script executing with [error](#) ERR\_EXPRESSION\_STATUS.

### Example

```
REAL _base  
REAL _step  
INT _range  
  
; ST_TEXT_OBJ - object of Status text type  
_base := %GetStTextBase(ST_TEXT_OBJ\HBJ)  
_step := %GetStTextStep(ST_TEXT_OBJ\HBJ)  
_range := %GetStTextRange(ST_TEXT_OBJ\HBJ)
```



#### Related pages:

[ESL extended functions](#)  
[Function arguments - types](#)