

# SaveTimeStamps

## %SaveTimeStamps function

### Function

Controlling function, which enables/disables change of the timestamp at setting the parameters of local values or objects in the D2000.

### Declaration

```
%SaveTimeStamps(  
    BOOL in _bSaveTimeStamps  
)
```

### Parameters

<b>bSaveTimeStamps</b>	@TRUE - allows @FALSE- disallows  Change of timestamp at assignment.
------------------------	---

### Description

Controlling function, which enables/disables change of the timestamp at setting the parameters of local values or objects in the D2000.  
After script start preservation of timestamp is not activated.

E.g. assignment executing:

### Example

```
INT _i  
_i := 1 + 1
```

value 2 is set for local variable *\_i* whereby  
real time is set for timestamp (e.g. 10:10:11 22-4-2008).

Following row disables timestamp actualization:

```
%SaveTimeStamps (@FALSE)
```

Following assignment sets new value (3) to the local variable without timestamp change.

```
_i := 2 + 1
```

### This attribute is applied within inferences!!!

E.g. by reading values from archive (action **GETARCHARR**) the read values from archive are assigned to the final column **without affecting their timestamps!!!**



### Related pages:

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