## BEGIN

BEGIN action	
Declaration	BEGIN
Description	The action explicitly introduces the initialization part of the script.
Note	<ul> <li>Implicit introduction of the initialization part of script represents any action except:</li> <li>Begin and end of a procedure.</li> <li>Local variable declaration.</li> <li>Other arbitrary action within the frame of a procedure.</li> </ul>
	Further info: see Script structure.
Examples	Initialization part stated explicitly – at the end of script
	<pre>;declaration of local variable INT _i ;declaration of procedure PROCEDURE Procedura _i := _i + 1 END Procedura ;initialization part - stated explicitly BEGIN DELAY _i[s] CALL Procedura MESSAGE %IToStr(_i) ON srvskollv.hip END</pre>

Initialization part stated implicitly - at the end of script

```
;declaration of local variable
INT _i
;declaration of procedure
PROCEDURE Procedura
_i := _i + 1
END Procedura
;initialization part - implicitly stated by an action which is neither a
declaration
;of variable, procedure nor its part
DELAY _i[s]
CALL Procedura
MESSAGE %IToStr(_i) ON srvskollv.hip
;end of script = end of initialization part
```

Initialization part stated explicitly - in front of procedure declaration

```
;declaration of local variable
INT _i
;initialization part - explicitly stated
BEGIN
DELAY _i[s]
CALL Procedura
MESSAGE %IToStr(_i) ON srvskollv.hip
END
;declaration of procedure after initialization part
;it is evaluated as an attempt to the declaration of nested procedure
;it ends with error when compiling
PROCEDURE Procedura
_i := _i + 1
END Procedura
```

Initialization part stated implicitly - in front of procedure declaration

```
;declaration of local variable
INT _i
;initialization part - implicitly stated by an action which is neither a
declaration
;of variable, procedure nor its part
DELAY _i[s]
CALL Procedura
MESSAGE %ITOStr(_i) ON srvskollv.hip
;declaration of procedure - it ends with error because it is within
;initialization part (nested declaration)
PROCEDURE Procedura
_i := _i + 1
END Procedura
;end of script = end of initialization part
```

## Nested initialization part

```
;initialization part - explicitly stated
BEGIN
INT _a
_a := _a + 1
_b := _b + 1
;nested initialization part - it is not allowed
BEGIN
INT _b
_b := 8
_a := _a + _b
END
MESSAGE "_a = " + %IToStr(_a) ON srvskollv.hip
MESSAGE "_b = " + %IToStr(_b) ON srvskollv.hip
END
```

Related pages:
 Script actions