

# FIO\_ChmodHpux

## %FIO\_ChmodHpux function

### Function

The function sets an access rights to a file (only for HP Linux platform).

### Declaration

```
BOOL %FIO_ChmodHpux(  
    TEXT in fileName,  
    INT in access  
)
```

### Parameters

<b>fileName</b>	File name.
<b>access</b>	Absolute access mode.

### Return value

HP Linux platform:

- @TRUE - if the access rights have been changed,
- @FALSE - some error occurred

Other platforms:

- @TRUE

### Absolute mode

An absolute mode consists of three digits, the first one applies the rights to **owner**, the second one to **group** and the third one to **others**.

Each access mode is characterized by its value. The numbers are formed by a sum of these values, where:

- 1 - execute,
- 2 - write,
- 4 - read.

#### Numerical permissions:

Value	Permission
0	---
1	--X
2	-W-
3	-WX
4	r--
5	r-X
6	rw-
7	rwx



#### Related pages:

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