

# % GetUserPasswordExpirationTime function

## Function

## Declaration

```
TIME %GetUserPasswordExpirationTime(  
    TEXT in userName  
)  
TIME %GetUserPasswordExpirationTime(  
    HBJ in userID  
)
```

## Parameters

userName	Name of <i>User</i> object type
userID	Value of <i>HBJ</i> or <i>INT</i> type. Unique identifier of <i>User</i> object type.

## Description

The function returns the time when the user's password expires. If the password does not have a defined expiration time, the function returns an invalid value with the A flag (see example). If the user does not exist, the function returns an invalid value without a flag.

## Example

```
TIME _expirationTime  
TEXT _userName  
  
_userName := "AnyUserName"  
_expirationTimeName := %GetUserPasswordExpirationTime (_userName)  
;  
IF _expirationTime\VLD THEN  
    ; Password expiration time is defined  
ELSIF _expirationTime\FLA THEN  
    ; Password expiration time is undefined  
ELSE  
    ; User does not exist  
ENDIF
```



### Related pages:

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