

READPICTNOTES

READPICTNOTES

Function

The action reads the notes according to the specified criteria.

Declaration

READPICTNOTES

_bt,

_et,

_pictName,

_pictDesc,

_userName,

_notes

Parameters

_bt, _et	in	Identifiers of the AbsTime type - defines a time interval for records selection.																				
_pic tNa me	in	Identifier of the String type - represents the condition for records loading. It loads only records with the attribute "Name" which match the mask which is entered in the parameter name. If the input value is invalid, this condition is ignored.																				
_pic tDe sc	in	Identifier of the String type - represents the condition for records loading. It loads only comments assigned to schemas whose description matches the mask specified by the _pictDesc parameter. If the input value is invalid, this condition is ignored.																				
_us erN ame	in	Identifier of the String type - represents a mask (condition) for loading notes. Loads only comments created by users whose names match the mask specified by the _userName parameter. If the input value is invalid, this condition is ignored.																				
_not es	o ut	Identifier of the whole local structure - however, the structure must contain exactly 10 columns. <div>Types and meaning of individual columns:</div> <table> <tr><td>noteUUID</td><td>String</td></tr> <tr><td>picture_name</td><td>String</td></tr> <tr><td>valid</td><td>Boolean</td></tr> <tr><td>bt</td><td>AbsTime</td></tr> <tr><td>et</td><td>AbsTime</td></tr> <tr><td>text</td><td>String</td></tr> <tr><td>create_author</td><td>Text</td></tr> <tr><td>create_time</td><td>AbsTime</td></tr> <tr><td>last_modified_author</td><td>Text</td></tr> <tr><td>last_modified_time</td><td>AbsTime</td></tr> </table>	noteUUID	String	picture_name	String	valid	Boolean	bt	AbsTime	et	AbsTime	text	String	create_author	Text	create_time	AbsTime	last_modified_author	Text	last_modified_time	AbsTime
noteUUID	String																					
picture_name	String																					
valid	Boolean																					
bt	AbsTime																					
et	AbsTime																					
text	String																					
create_author	Text																					
create_time	AbsTime																					
last_modified_author	Text																					
last_modified_time	AbsTime																					

Příklad

```
PROCEDURE ReadNotes
  TEXT _userName
  TEXT _pictName
  TEXT _pictDesc
  TIME _bt, _et
  RECORD NOALIAS (SD.PICTNOTE) _notes

  _userName := ""
  _pictName := ""
  _pictDesc := ""
  _bt := SysTime
  _bt := %TimeFromItems(%Year(_bt), %Month(_bt), %Day(_bt), 0, 0, 0, 0)
  _et := %TimeFromItems(%Year(_bt), %Month(_bt), %Day(_bt)+1, 0, 0, 0, 0)

  READPICTNOTES _bt, _et, _pictName, _pictDesc, _userName, _notes

END ReadNotes
```



Related pages:

[Actions in scripts](#)