

# 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 <i>AbsTime</i> type - defines a time interval for records selection.																				
_pic tNa me	in	Identifier of the <i>String</i> 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 <b>name</b> . If the input value is invalid, this condition is ignored.																				
_pic tDe sc	in	Identifier of the <i>String</i> 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 <i>String</i> 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.  Types and meaning of individual columns: <table border="1"><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](#)