

# READLOG

## READLOG action

### Function

The action ensures the loading of logs from the [log database](#) on the basis of input parameters.

### Declaration

```
READLOG name, descript, person, oldValue, newValue, comment, priorities,  
types, bt, et, forObject, logdata, maxrows, retCode [, refToLG1, ...]
```

### Parameters

n a me	in	<b>Identifier</b> of the <i>String</i> type - represents the condition for records loading. It loads only records with the attribute "Name" whose description matches the mask which is entered in the parameter <b>name</b> . If the input value is invalid, this condition is ignored.
d e s cr ipt	in	<b>Identifier</b> of the <i>String</i> type - represents the condition for records loading. It loads only records with the attribute "Description" whose description matches the mask which is entered in the parameter <b>descript</b> . If the input value is invalid, this condition is ignored.
p e rs on	in	<b>Identifier</b> of the <i>String</i> type - represents the condition for records loading. It loads only records with the attribute "User" whose description matches the mask which is entered in the parameter <b>person</b> . If the input value is invalid, this condition is ignored.
o l d V al ue	in	<b>Identifier</b> of the <i>String</i> type - represents the condition for records loading. It loads only records with the attribute "Old value" whose description matches the mask which is entered in the parameter <b>oldValue</b> . If the input value is invalid, this condition is ignored.
n e w V al ue	in	<b>Identifier</b> of the <i>String</i> type - represents the condition for records loading. It loads only records with the attribute "New value" whose description matches the mask which is entered in the parameter <b>newValue</b> . If the input value is invalid, this condition is ignored.
c o m m e nt	in	<b>Identifier</b> of the <i>String</i> type - represents the condition for records loading. It loads only records with the attribute "Cause of event" whose description matches the mask which is entered in the parameter <b>comment</b> . If the input value is invalid, this condition is ignored.
p ri or it ies	in	<b>Identifier</b> of the <i>Int</i> type - represents the condition for records loading. It loads only records with the attribute "Priority" whose description matches at least one type of priority which is encoded into the parameter <b>priorities</b> by a sum of values of the predefined variables <a href="#">_LOG_PRIORITY_*</a> . If the input value is invalid, this condition is ignored, otherwise the value must be different from 0.
t y p es	in	<b>Identifier</b> of the <i>Int</i> type - represents the condition for records loading. It loads only records with the attribute "Event type" whose description matches at least one type of event which is encoded into parameter <b>types</b> by a sum of values of predefined variables <a href="#">_LOGF_*</a> . If the input value is invalid, this condition is ignored, otherwise the value must be different from 0.
bt , et	in	<b>Identifiers</b> of the <i>AbsTime</i> type - defines a time interval for records selection (if <b>bt &gt; et</b> , the action generates the error <a href="#">_ERR_RANGE_ERROR</a> ).
fo r O bj e ct	in	<b>Reference to object</b> - if the current value of parameter is non-associated alias, the parameter is ignored. If parameter contains the reference to a real object in system, the records concerning only entered object will be read, the parameters <b>name</b> , <b>descript</b> , <b>person</b> , <b>oldValue</b> , <b>newValue</b> , <b>comment</b> , <b>priorities</b> , <b>types</b> a [, <b>refToLG1</b> , ...] will be ignored (similar to how it is in <a href="#">the setting of system logging</a> ).

log data	out	<p><a href="#">Identifier of entire structure</a> - the structure must contain exactly 9 columns.</p> <p>The types and meaning of the columns:</p> <table border="1"> <tr><td>NAME</td><td>Text</td></tr> <tr><td>LOG_TIME</td><td>Absolute time</td></tr> <tr><td>TYP</td><td>Integral</td></tr> <tr><td>PERSON</td><td>Text</td></tr> <tr><td>DESCRIPT</td><td>Text</td></tr> <tr><td>OLD_VALUE</td><td>Text</td></tr> <tr><td>NEW_VALUE</td><td>Text</td></tr> <tr><td>COMMENT</td><td>Text</td></tr> <tr><td>PRIORITY</td><td>Integral</td></tr> </table>	NAME	Text	LOG_TIME	Absolute time	TYP	Integral	PERSON	Text	DESCRIPT	Text	OLD_VALUE	Text	NEW_VALUE	Text	COMMENT	Text	PRIORITY	Integral
NAME	Text																			
LOG_TIME	Absolute time																			
TYP	Integral																			
PERSON	Text																			
DESCRIPT	Text																			
OLD_VALUE	Text																			
NEW_VALUE	Text																			
COMMENT	Text																			
PRIORITY	Integral																			
maxRows	in	<p><a href="#">Identifier</a> of the <i>Int</i> type - maximum rows to be written into <b>logdata</b>.</p>																		
retCode	out	<p><a href="#">Identifier</a> of the <i>Int</i> type - result of action (see <a href="#">predefined local variables</a>)</p> <p><code>_ERR_TRANS_IGNORED</code> - a detail text description is written in predefined local variable.</p> <p><code>_ERR_MSG _ERR_NO_ERROR</code> - the action ended with no error.</p> <p><code>_ERR_MORE_DATA</code> - the action ended with warning (it is not the error) - there is more records in log database as it was set by parameter <b>maxrows</b> (or number of rows for recording into <b>logdata</b> exceeded a system limit).</p>																		
[, refToLogical1, ...]	in	<p><a href="#">References to objects</a> of the <i>logical group</i> type or non-associated alias (<a href="#">SET AS</a> action) - variable number of parameters (maximum 15 logical groups) that limits the log selection for recording into <b>logdata</b> on the basis of the assignment into logical groups (through OR). If it concerns an unassigned alias, the action ignores it and does not announce the error.</p>																		

### Example

```
RECORD NOALIAS (SD.LogData) _data
  INT _resultCode
```

```
TEXT _name
TEXT _descript
TEXT _person
TEXT _oldValue
TEXT _newValue
TEXT _comment
INT _priorities
INT _types
```

```
TEXT _errMsg
```

```
TIME _bt
TIME _et
ALIAS _forObject
INT _maxRows
```

```
_name :="System*"  
_descript := 1 ;it sets on INVALID => it does not filtrate  
_person := 1 ;it sets on INVALID => it does not filtrate  
_oldValue := 1 ;it sets on INVALID => it does not filtrate  
_newValue := ""  
_comment := 1 ;it sets on INVALID => it does not filtrate  
_priorities := _LOG_PRTY_INFO + _LOG_PRTY_WARNING + _LOG_PRTY_ALARM  
_types := "" ;it sets on INVALID => it does not filtrate
```

```
_et := SysTime  
_bt := %SubTime(_et, 3600)  
_maxRows := 10000  
  
READLOG _name, _descript, _person, _oldValue, _newValue, _comment,  
_priorities, _types, _bt, _et, _forObject, _data, _maxRows, _retCode
```

```
_errMsg := _ERR_MSG ;text of error, if _retCode = _ERR_TRANS_IGNORED
```

 **Related pages:**

[Script actions](#)  
[LOG](#)  
[LOGEX](#)