

DELETEARCHDATA

DELETEARCHDATA action

Fu nct ion	Deletes the data of a historical value within a time interval.															
De cla rat ion	<pre>DELETEARCHDATA archIdent, timeFromIdent_TmA, timeToIdent_TmA [,statusIdent_Int]</pre>															
	or															
	<pre>DELETEARCHDATA archIdent, timeFromIdent_TmA, timeToIdent_TmA [,statusIdent_Int], bRecalcStat</pre>															
Pa ra m et ers	<table border="1"> <tr> <td>archIdent</td><td>in</td><td>Reference to one of (historical) value, column or row of structured historical value (see Note).</td></tr> <tr> <td>timeFromIdent_TmA</td><td>in</td><td>Identifier of <i>AbsTime</i> type - beginning of the interval.</td></tr> <tr> <td>timeToIdent_TmA</td><td>in</td><td>Identifier of <i>AbsTime</i> type - end of the interval.</td></tr> <tr> <td>statusIdent_Int</td><td>out</td><td>Action success (optional parameter).</td></tr> <tr> <td>bRecalcStat</td><td>in</td><td>Identifier of Boolean type. A calculation of dependent statistic archives. If the parameter is not set the dependent statistic archives will not be calculated.</td></tr> </table>	archIdent	in	Reference to one of (historical) value, column or row of structured historical value (see Note).	timeFromIdent_TmA	in	Identifier of <i>AbsTime</i> type - beginning of the interval.	timeToIdent_TmA	in	Identifier of <i>AbsTime</i> type - end of the interval.	statusIdent_Int	out	Action success (optional parameter).	bRecalcStat	in	Identifier of Boolean type. A calculation of dependent statistic archives. If the parameter is not set the dependent statistic archives will not be calculated.
archIdent	in	Reference to one of (historical) value, column or row of structured historical value (see Note).														
timeFromIdent_TmA	in	Identifier of <i>AbsTime</i> type - beginning of the interval.														
timeToIdent_TmA	in	Identifier of <i>AbsTime</i> type - end of the interval.														
statusIdent_Int	out	Action success (optional parameter).														
bRecalcStat	in	Identifier of Boolean type. A calculation of dependent statistic archives. If the parameter is not set the dependent statistic archives will not be calculated.														
De scr ipti on	<p>The action will remove the data of the historical value <i>archIdent</i> within the time interval defined from <i>timeFromIdent_TmA</i> to <i>timeToIdent_TmA</i>. Naturally, the values of the parameters must be in the following relation: <i>timeFromIdent_TmA <= timeToIdent_TmA</i> (otherwise the error ERR_RANGE_ERROR is generated). The optional parameter <i>statusIdent_Int</i> represents the action success and may acquire one of the following values:</p> <ul style="list-style-type: none"> • _ERR_TRANS_ABORT • _ERR_TRANS_ERROR • _ERR_TRANS_IGNORED • _ERR_NO_ERROR <p>If the parameter is not defined, the action generates a request to delete and script execution continues. There is no possibility to test the action success.</p> <p>Deleted data has not got the attribute "deleted" (unlike deleting D2000 HI - the attribute DELETED), but they are physically deleted from the archive database.</p>															
No te 1	<p>The parameter <i>archIdent</i>:</p> <ul style="list-style-type: none"> • not controlled whether the archive object is used - adding reference to object is enough, • can also contain the reference to a part (row or column) or an entire structured historical value. <p>Example:</p> <ul style="list-style-type: none"> • <i>H.ColArchiv</i> - reference to entire structured historical value • <i>H.ColArchiv[2]</i> - reference to all values of structured historical value within the second row • <i>H.ColArchiv^ColName</i> - reference to all values of structured historical value within the <i>ColName</i> column 															
No te 2	If parameter <i>statusIdent_Int</i> is set, DELETEARCHDATA is terminated as soon as all required values are deleted. Even if the parameter <i>bRecalcStat</i> is used and his value is @TRUE, the action does not wait on termination of recalculation of dependent statistic archives.															
Ex a m ple 1	<pre> TIME _timeFrom TIME _timeTo INT _status _timeTo := %StrToTime("10:00:00 31-12-1999") _timeFrom := %StrToTime("09:00:00 31-12-1999") DELETEARCHDATA H.ArchObj, _timeFrom, _timeTo, _status IF _status = _ERR_NO_ERROR THEN ; data are deleted ELSE ; some error has occurred ENDIF </pre>															

Ex
a
m
ple
2

```
TIME _timeFrom
TIME _timeTo
INT _status

_timeTo := %StrToTime("10:00:00 31-12-1999")
_timeFrom := %StrToTime("09:00:00 31-12-1999")

; deleting + calculation of dependent statistic archives - synchronously

DELETEARCHDATA H.ArchObj, _timeFrom, _timeTo, _status, @TRUE

IF _status = _ERR_NO_ERROR THEN
; data are deleted
ELSE
; some error has occurred
ENDIF

; deleting + calculation of dependent statistic archives - asynchronously

DELETEARCHDATA H.ArchObj, _timeFrom, _timeTo, @TRUE
```



Related pages:

[Script actions](#)