

AppendChunk

AppendChunk

The `//~AppendChunk//` method appends data to a binary `[[Field]]` belonging to the `[[Fields]]` collection of a `[[Recordset]]`.

!!!Applies to ...

| !Object | !Type of field |

[[Field]] | com.sun.star.sdbc.~DataType.BINARY
com.sun.star.sdbc.~DataType.VARBINARY
com.sun.star.sdbc.~DataType.LONGVARBINARY |

!!!Syntax

//field//{{{.AppendChunk()}}//value//{{{}}}

!!!Arguments

| !Argument | !Type | !Description |

|value | Variant |An array of integers, probably built with the `[[GetChunk]]` method. |

!!!Remarks

*Use the `//~AppendChunk//` and `//~GetChunk//` methods to access subsets of data in (Long) Binary fields.

*If memory space is limited or the amount of bytes to be stored cannot be reasonably processed with the `[[Value|Value (field)]]` property, you may need to work with chunks of a field instead of the entire field.

*The initial `AppendChunk` operation (after an `[[Edit]]` or `[[AddNew]]` call) will simply place the data in the field, overwriting any existing data. Subsequent `//~AppendChunk//` calls within the same `Edit` or `~AddNew` session will then add to the existing data.

*`//~AppendChunk//` will be rejected if either the `[[AddNew]]` or the `[[Edit]]` method has not been applied on the concerned `[[Recordset]]` first. The modifications will be applied when the `[[Update]]` Method is applied on the same `//recordset//` object. If the `//Update//` method is never applied, or if the `[[CancelUpdate]]` method is invoked instead, the database will not be impacted.

!!!Error messages

|Method '~AppendChunk' not applicable in this context |

|Argument nr. ... [Value = '...'] is invalid |

!!!See also

`[[AddNew]]`

`[[CancelUpdate]]`

`[[Edit]]`

`[[GetChunk]]`

Methods

Type tags separated with spaces, `[[use double square brackets]]` if necessary, or add existing [tags](#)