# **OConv Variable Binary (VB) Function**

# Description

Converts a stored IConv (VB) value back into its original form.

# **Syntax**

output = OConv (expression, "VB")

#### **Parameters**

OConv (VB) takes the following arguments for its parameters.

Parameters	Description
expression	The value of expression must be the result of an IConv (VB) operation.

The range of byte values from ASCII 249 - 255 are reserved as system delimiters. To store binary data in a dynamic array (any variable which contains multiple values delimited by the system delimiters), the binary data must be "escaped" by using the IConv(VB) function. The escaped data replaces system delimiters with 2-byte sequences starting with char(0) and escapes char(0) with a second char(0). To convert the escaped data back to binary, use OConv (VB).

#### See also

IConv (VB)

# Example

```
* Storing and converting variable binary data...

/* This code stores an imported value that could not otherwise be kept within OpenInsight. After other program processing, the value is restored. */
ImportValue = \ODOA00FEFFFCFD\
StorageValue = IConv(ImportValue, "VB")
OriginalValue = OConv(StorageValue, "VB")
```