

# 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  |
|-------------------|--|
| <i>expression</i> | 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 = \0D0A00FEFFFCFD\
StorageValue = IConv(ImportValue, "VB")
OriginalValue = OConv(StorageValue, "VB")
```