

# binaryDecode

## Description

Converts a string to a binary object. Used to convert binary data that has been encoded into string format back into binary data.

## Usage Syntax

```
binaryDecode(string encoded_binary, string binaryencoding): binary
```

## Return Information

### Return Type

binary

## Arguments

The arguments for this function are set. You can not use other arguments except the following ones.

Name	Type	Required	Description
encoded_binary	string	Yes	A string containing encoded binary data.
binaryencoding	string	Yes	A string specifying the algorithm used to encode the original binary data into a string; must be one of the following: - hex: characters 0-9 and A-F represent the hexadecimal value of each byte - UU: data is encoded using the UNIX UUencode algorithm - base64: data is encoded using the Base64 algorithm

 Categories:

- [FUNCTION](#)

## Contents

- [binaryDecode](#)
- [Description](#)
- [Usage Syntax](#)
- [Return Information](#)
- [Arguments](#)