

BitTest

This function performs an AND-conjunction on two or more (unsigned) 32-bit integers and checks, whether the conjuncted value is zero or not. See Bitwise operation for more details.

Syntax

```
bool bitTest ( uint var1, uint var2, ... )
```

Required arguments

- **varN:** The value you want to perform the operation on (see above)

Returns

Returns *true* if the conjuncted value is **not** zero, *false* otherwise. If a bad argument was passed to bitTest, you'll get *nil*.