

LargeBitNumbers

Created by: peterdownie.ails to auto generate, working on a fixcom

Software Version: 2.41k

Greater Code Name: Atomic

Lesser Code Name: Neutron

Service Version: 1.01 RC

Purpose

- * Large bit numbers allowing the returning of numbers as a string
- * It allows you to store data in a database or program very compactly.
- *

lowerText

technicalSpecifications

Was not implemented!

Main Methods

__construct

descriptionOf_multipleBitSetSmart

multipleBitSetSmart

descriptionOf_multipleBitDetect

multipleBitDetect

descriptionOf_bitAnd

bitAnd

descriptionOf_bitOr

bitOr

descriptionOf_multipleBitRemove

multipleBitRemove

Method Details

__construct

descriptionOf_multipleBitSetSmart

multipleBitSetSmart

Parameter #0 [<required> array \$bits]

Parameter #1 [<optional> \$numbers = 0]

descriptionOf_multipleBitDetect

multipleBitDetect

Parameter #0 [<required> \$number]

Parameter #1 [<required> array \$bits]

* If you feed a number and an array of bits it will find out which bits are currently on

* @param type \$number

* @param array \$bits

* @return type

descriptionOf_bitAnd

bitAnd

Parameter #0 [<required> \$number1]

Parameter #1 [<required> \$number2]

* Performs a bitwise gmp and on two numbers

* Finds numbers that are the same

* @param type \$number1

* @param type \$number2

* @return type

descriptionOf_bitOr

bitOr

Parameter #0 [<required> \$number1]

Parameter #1 [<required> \$number2]

* Performs a bitwise Or on two numbers, Combines NUMBERS

* @param type \$number1

* @param type \$number2

* @return type

descriptionOf_multipleBitRemove

multipleBitRemove

Parameter #0 [<required> \$number]

Parameter #1 [<required> array \$bits]

* Removes Multiple Bits

* @param type \$number

* @param array \$bits

* @return type

Method Technical Specifications

__construct

No technical specifications found

descriptionOf_multipleBitSetSmart

No technical specifications found

multipleBitSetSmart

No technical specifications found

descriptionOf_multipleBitDetect

No technical specifications found

multipleBitDetect

No technical specifications found

descriptionOf_bitAnd

No technical specifications found

bitAnd

No technical specifications found

descriptionOf_bitOr

No technical specifications found

bitOr

No technical specifications found

descriptionOf_multipleBitRemove

No technical specifications found

multipleBitRemove

No technical specifications found