Serializable

JsonSerializable

BigNumber

- + isEqualTo(\$that)
- + isLessThan(\$that)
- + isLessThanOrEqualTo (\$that)
- + isGreaterThan(\$that)
- + isGreaterThanOrEqualTo (\$that)
- + isZero()
- + isNegative()
- + isNegativeOrZero()
- + isPositive()
- + isPositiveOrZero() et 10 de plus...
- + static of(\$value)
- + static min(... \$values)
- + static max(... \$values)
- # static create(... \$args)
- + plus(\$that)

BigDecimal

\$roundingMode=RoundingMode

+ plus(\$that)

+ minus(\$that)

+ multipliedBy(\$that)

?int \$scale=null, int

::UNNECESSARY)

+ exactlyDividedBy(

+ quotient(\$that)

+ remainder(\$that)

+ sqrt(int \$scale)

et 23 de plus...

+ static of(\$value)

+ power(int \$exponent)

+ quotientAndRemainder

+ static ofUnscaledValue

(\$value, int \$scale=0)

\$value, int \$scale=0)

_construct(string

\$that)

(\$that)

+ dividedBy(\$that,

- + minus(\$that)
- + multipliedBy(\$that)
- + dividedBy(\$that, int \$roundingMode=RoundingMode
- + power(int \$exponent)
- + quotient(\$that)
- + remainder(\$that)
- + quotientAndRemainder
- + mod(\$that)
- + modInverse(BigInteger \$m) et 32 de plus...
- + static of(\$value)
- + static fromBase(string \$number, int \$base)
- + static fromArbitraryBase (string \$number, string \$alphabet)
- + static fromBytes(string \$value, bool \$signed=true)
- + static randomBits(int \$numBits, ?callable \$randomBytesGenerator=null)
- + static randomRange (\$min, \$max, ?callable
- __construct(string \$value)

BigInteger

- ::UNNECESSARY)

- (\$that)

- \$randomBytesGenerator=null)

BigRational

- + getNumerator()
- + getDenominator()
- + quotient()
- + remainder()
- + quotientAndRemainder()
- + plus(\$that)
- + minus(\$that)
- + multipliedBy(\$that)
- + dividedBy(\$that)
- + power(int \$exponent) et 17 de plus...
- + static of(\$value)
- static nd(\$numerator, \$denominator)
- _construct(BigInteger \$numerator, BigInteger \$denominator, bool \$checkDenominator)