

DeprecatedUuidInterface

+ getNumberConverter()
+ getFieldsHex()
+ getClockSeqHiAndReservedHex()
+ getClockSeqLowHex()
+ getClockSequenceHex()
+ getDateTime()
+ getLeastSignificantBitsHex()
+ getMostSignificantBitsHex()
+ getNodeHex()
+ getTimeHiAndVersionHex()
et 6 de plus...

JsonSerializable

Serializable

UuidInterface

+ compareTo(UuidInterface \$other)
+ equals(?object \$other)
+ getBytes()
+ getFields()
+ getHex()
+ getInteger()
+ toString()
+ __toString()

const

+DCE_DOMAIN_GROUP
+DCE_DOMAIN_NAMES
+DCE_DOMAIN_ORG
+DCE_DOMAIN_PERSON
+NAMESPACE_DNS
+NAMESPACE_OID
+NAMESPACE_URL
+NAMESPACE_X500
+NIL
+RESERVED_FUTURE
...

Uuid

+ const RESERVED_NCS
+ const RFC_4122
+ const RESERVED_MICROSOFT
+ const VALID_PATTERN
+ const UUID_TYPE_TIME
+ const UUID_TYPE_DCE_SECURITY
+ const UUID_TYPE_IDENTIFIER
+ const UUID_TYPE_HASH_MD5
+ const UUID_TYPE_RANDOM
+ const UUID_TYPE_HASH_SHA1
+ const UUID_TYPE_PEABODY
\$codec
\$fields
\$numberConverter
\$timeConverter

+ __construct(Rfc4122FieldsInterface \$fields, NumberConverterInterface \$numberConverter, CodecInterface \$codec, TimeConverterInterface \$timeConverter)
+ __toString()
+ jsonSerialize()
+ serialize()
+ __serialize()
+ __unserialize(array \$data)
+ compareTo(UuidInterface \$other)
+ equals(?object \$other)
+ getBytes()
+ getFields()
+ getHex()
+ getInteger()
+ toString()
+ static getFactory()
+ static setFactory(UuidFactoryInterface \$factory)
+ static fromBytes(string \$bytes)
+ static fromString(string \$uuid)
+ static fromDateTime(DateTimeInterface \$dateTime, ?Hexadecimal \$node=null, ?int \$clockSeq=null)
+ static fromInteger(string \$integer)
+ static isValid(string \$uuid)
+ static uuid1(\$node=null, ?int \$clockSeq=null)
+ static uuid2(int \$localDomain, ?IntegerObject \$localIdentifier=null, ?Hexadecimal \$node=null, ?int \$clockSeq=null)
+ static uuid3(\$ns, string \$name)
+ static uuid4()
+ static uuid5(\$ns, string \$name)
+ static uuid6(?Hexadecimal \$node=null, ?int \$clockSeq=null)

Uuid

+ __construct(Fields \$fields, NumberConverterInterface \$numberConverter, CodecInterface \$codec, TimeConverterInterface \$timeConverter)