WithResolvedValue + setResolvedValue(\$value) + getResolvedValue() + hasResolvedValue() ClassStructure ObjectItem **JsonSchema** + const _ARRAY + const BOOLEAN + const INTEGER **Properties** + const NULL + \$__dataToProperty + const NUMBER + \$__propertyToData + const OBJECT + \$nestedProperties + const STRING + \$nestedPropertyNames + \$id # \$__arrayOfData + \$schema # \$_schema + \$title + & toArray() et 37 de plus... + getDataKeyMap(\$mapping =Schema::DEFAULT_MAPPING) + setId(\$id) + lock() + setSchema(\$schema) + addPropertyMapping + setTitle(\$title) (\$dataName, \$propertyName, + setDescription(\$description) \$mapping=Schema::DEFAULT + setDefault(\$default) _MAPPING) + setMultipleOf(\$multipleOf) + __set(\$name, \$column) + setMaximum(\$maximum) + getNestedProperties() + setExclusiveMaximum + isEmpty() (\$exclusiveMaximum) + jsonSerialize() + setMinimum(\$minimum) + static create() + setExclusiveMinimum # addNested(SchemaContract (\$exclusiveMinimum) \$nested, \$name) et 24 de plus... + static setUpProperties (\$properties, JsonBasicSchema \$ownerSchema) Schema

+ const ENUM_NAMES_PROPERTY

- + const CONST_PROPERTY
- + const DEFAULT_PROPERTY
- + const DEFAULT_MAPPING
- + const VERSION_AUTO
- + const VERSION_DRAFT_04
- + const VERSION_DRAFT_06 + const VERSION_DRAFT_07
- + const PROP_REF
- + const PROP_ID et 15 de plus...
- + addPropertyMapping
- (\$dataName, \$propertyName, \$mapping=self::DEFAULT _MAPPING) + in(\$data, Context
- \$options=null) + out(\$data, Context
- \$options=null) + process(\$data, Context
- \$options, \$path='#', \$result=null) + setUseObjectAsArray (\$useObjectAsArray)
- + setProperties(\$properties)
- + setProperty(\$name, \$schema)
- + setPatternProperty
- (\$name, \$schema) + addMeta(\$meta, \$name
- =null) + getMeta(\$name)
- et 7 de plus...
- + static import(\$data, Context \$options=null)
- + static integer() + static number()
- + static string()
- + static boolean()
- + static object() + static arr()
- + static null()
- + static unboolSchema
- (\$schema) + static unboolSchemaData
- (\$data)

Composition _construct()