



class BSON::Binary

Container for binary data

Table of Contents

1 METHODS

1.1 method new

1.2 method perl

```
package BSON { class Binary { ... } }
```

Use as

```
use UUID;
use BSON::Binary;

my UUID $uuuid .= new(:version(4));
my BSON::Binary $bin .= new(
    :data($uuuid.Blob),
    :type(BSON::C-UUID)
);
```

METHODS

method new

Defined as

```
method new ( Buf :$data, Int :$type = BSON::C-GENERIC )
```

Store binary data in the object. The following codes are available:

- **C-GENERIC**. Generic binary data.
- **C-FUNCTION**. Encoding of function code.
- **C-UUID**. Encoding of UUID
- **C-MD5**. Encoding of MD5

method perl

Defined as

```
method perl ( Int $indent = 0 --> Str )
```

Should be used like any other perl without the \$indent set. Otherwise it starts of indented.