

Package `org.bukkit.entity`

Enum Llama.Color

`java.lang.Object`
 `java.lang.Enum` <`Llama.Color`>
 `org.bukkit.entity.Llama.Color`

All Implemented Interfaces:

`Serializable` , `Comparable` <`Llama.Color`>, `java.lang.constant.Constable`

Enclosing interface:

[Llama](#)

```
public static enum Llama.Color
extends Enum <Llama.Color>
```

Represents the base color that the llama has.

Nested Class Summary

Nested classes/interfaces inherited from class `java.lang.Enum`

`Enum.EnumDesc` <`E` extends `Enum` <`E`>>

Enum Constant Summary

Enum Constants

Enum Constant	Description
<code>BROWN</code>	A brown llama.
<code>CREAMY</code>	A cream-colored llama.
<code>GRAY</code>	A gray llama.
<code>WHITE</code>	A white llama.

Method Summary

All Methods **Static Methods** **Concrete Methods**

Modifier and Type	Method	Description
<code>static Llama.Color</code>	<code>valueOf(String name)</code>	Returns the enum constant of this type with the

specified name.

```
static Llama.Color[] values()
```

Returns an array containing the constants of this enum type, in the order they are declared.

Methods inherited from class java.lang.Enum

`clone` , `compareTo` , `describeConstable` , `equals` , `finalize` , `getDeclaringClass` , `hashCode` , `name` , `ordinal` , `toString` , `valueOf`

Methods inherited from class java.lang.Object

`getClass` , `notify` , `notifyAll` , `wait` , `wait` , `wait`

Enum Constant Details

CREAMY

```
public static final Llama.Color CREAMY
```

A cream-colored llama.

WHITE

```
public static final Llama.Color WHITE
```

A white llama.

BROWN

```
public static final Llama.Color BROWN
```

A brown llama.

GRAY

```
public static final Llama.Color GRAY
```

A gray llama.

Method Details

values

```
public static Llama.Color[] values()
```

Returns an array containing the constants of this enum type, in the order they are declared.

Returns:

an array containing the constants of this enum type, in the order they are declared

valueOf

```
public static Llama.Color valueOf(String name)
```

Returns the enum constant of this type with the specified name. The string must match *exactly* an identifier used to declare an enum constant in this type. (Extraneous whitespace characters are not permitted.)

Parameters:

name - the name of the enum constant to be returned.

Returns:

the enum constant with the specified name

Throws:

`IllegalArgumentException` - if this enum type has no constant with the specified name

`NullPointerException` - if the argument is null