

## कोड जनरेट करने के लिए उपकरण

□ □ □   □ □ □ □ □ □

- “0000000/00-0000” 0000000 2.2.2 का उपयोग करने के लिए 00000000 के माध्यम से इसे 00000000 करना जरूरी लगता है और 00 000000000 को 00000000 करना जरूरी है.
- 00000000 के अनुसार, 00000000 000000 का उपयोग करके 00 000000 00000000 किया जा सकता है, 0000000000 जैसे 00000, 00000, और 0000000 000 करके, फिर 0000000 0000 या 00000000 किया जा सकता है.
- 00000000 0000, 0000, और अन्य 00000000 को 00000000 करता 0000, 000000 और 00000000 के 00000000 के साथ, लेकिन 00000000 2.2.2 के लिए 00000000 करना जरूरी 0000.

1111111111

00000, 00000000 00 0000 00000000 00000000 000000, 0000000 00 0000:

```
composer require endroid/qrcode:2.2.2
```

[illegible]

□ □ □ □ □   □ □ □ □ □ □ □

በህግ ፬ ስር የተገለጹት የጥራት ማረጋገጫ ስርዓት በፌዴራል ደረጃ በፌዴራል የጥራት ማረጋገጫ ስርዓት 2.2.2 ስር በተገለጹት መሰረት፡

```
use Android\QrCode\Builder\Builder;
use Android\QrCode\Encoding\Encoding;
use Android\QrCode\ErrorCorrectionLevel\ErrorCorrectionLevelHigh;
use Android\QrCode\Writer\PngWriter;
```

```
$url = 'https://example.com';

$qrCode = Builder::create()
    ->writer(new PngWriter())
    ->data($url)
    ->encoding(new Encoding('ISO-8859-1'))
    ->errorCorrectionLevel(new ErrorCorrectionLevelHigh())
    ->build();

$qrCode->saveToFile('qr_code.png');
```

[illegible]

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

[illegible]

000000 0000: 00000000 00000 00 00000 "0000000/00-0000"0000000 **2.2.2**

[illegible][illegible]

00000000000000000000 000000, 000000 0000000000 00 0000000000 00 0000 0000000000 000000 000000 0000, 0000 0000000000  
 0000000000. 0000000000 0000:

```
composer require endroid/qrcode:2.2.2
```

[illegible]

コマンド	説明
composer require endroid/qrcode	composer require endroid/qrcode:2.2.2
php artisan view:clear	キャッシュをクリア (phpinfo() で確認可能)

[illegible]

QR code is a 2D barcode that can store a large amount of information in a small space. It is widely used in various applications, such as product tracking, marketing, and data exchange. The QR code is composed of black modules arranged in a square grid on a white background. The modules are of two sizes, small and large, which form the data and error correction information.

In this example, we will generate a QR code that links to a website. We will use the `Encoder` class from the `com.google.zxing` library to create the QR code. The QR code will be saved as a PNG file.

```
use Endroid\QrCode\Builder\Builder;
use Endroid\QrCode\Encoding\Encoding;
use Endroid\QrCode\ErrorCorrectionLevel\ErrorCorrectionLevelHigh;
use Endroid\QrCode\Writer\PngWriter;
```

```
$url = 'https://example.com';
$qrcode = Builder::create()
    ->writer(new PngWriter())
    ->data($url)
    ->encoding(new Encoding('ISO-8859-1'))
    ->errorCorrectionLevel(new ErrorCorrectionLevelHigh())
    ->build();
$qrcode->saveToFile('qr_code.png');
```

The QR code is generated using the `Builder` class. The `writer` method is used to specify the output format (PNG). The `data` method is used to set the URL. The `encoding` method is used to specify the character set (ISO-8859-1). The `errorCorrectionLevel` method is used to set the error correction level to `High`. The `build` method is used to create the QR code. Finally, the `saveToFile` method is used to save the QR code as a PNG file.

```
$qrcodeDataUri = $qrcode->getDataUri();
```

The `getDataUri` method is used to get the data URI of the QR code. This URI can be used to display the QR code in a web browser.

In this example, we used the `ErrorCorrectionLevelHigh` class. This class is part of the `ErrorCorrectionLevel` enum. The `High` level provides the highest error correction, which allows the QR code to be read even if it is damaged or partially obscured. The `Builder` class also supports the `Low` and `Medium` error correction levels. The `Builder` class also has a `setErrorCorrection` method that can be used to set the error correction level directly.

In this example, we used the `PngWriter` class. This class is part of the `Writer` interface. The `PngWriter` class is used to write QR codes in the PNG format. Other classes, such as `JpegWriter` and `GifWriter`, can be used to write QR codes in other formats.

```
use Endroid\QrCode\QrCode;
use Endroid\QrCode\Writer\PngWriter;
```

```
$qrcode = new QrCode('Life is too short to be generating QR codes');
```

[illegible]

பெயர்	பெயர்	பெயர்
பெயர்	பெயர்	பெயர் பெயர் பெயர், பெயர் -1
பெயர்	பெயர்	பெயர் பெயர் பெயர் பெயர், பெயர் பெயர் பெயர் பெயர்
பெயர்	பெயர்	பெயர் 0-100, பெயர் 80, பெயர் பெயர் பெயர்
பெயர்	பெயர்	பெயர் பெயர், பெயர் பெயர் பெயர்

0000000000 00000000 0000 000-8 (00000000) 000 000-8859-1 0000000 0000, 00 000000 00000000 00000000 00000000-  
 0000000 00 0000 0000000000 0000 0000 000. 00000 000000 0000 000000 (0000000, 00000000, 0000000, 0000) 0000-  
 000000000 00 00000000 000 000000 0000, 000000 00000 0000000000000000 2.2.2 00000 00000000 000000 000000 000.

0000000000 0000000000 0000000000000000 0000000000 00 0000, 000000 000000 00 000000 000000, 00000000  
 000000 00000000 000000 logoPath() 0000 logoResizeToWidth() 00 00000000 000000 0000, 000000 00 00000000 00000000  
 00000 000000 00000 0000 (00000000). 0000000 0000 00000-2.2.2 00000000000 00 000000 00000, 00 000000000000000000 0000  
 00000000. 000000000000 00 000000 00 00000000000000 0000000000 0000, 0000000 0000 0000000000000000 00 00000000 000000 0000  
 0000 0000000000 00000000000 0000, 00 00000000 00000000 00.

මහජනතාවගේ මෙම අරමුණට මේ අනුමැතියෙන් පසුව මේ පනත, අනුමැතියෙන් පසුව පනත්ගත කරනු ලබන පනතක් ලෙසින් සලකා බැලිය යුතුය, අනුමැතියෙන් පසුව මේ පනත පනත්ගත කරනු ලබන පනතක් ලෙසින් සලකා බැලිය යුතුය. අනුමැතියෙන් පසුව මේ පනත පනත්ගත කරනු ලබන පනතක් ලෙසින් සලකා බැලිය යුතුය. (පනත), අනුමැතියෙන් පසුව මේ පනත පනත්ගත කරනු ලබන පනතක් ලෙසින් සලකා බැලිය යුතුය.

00000000-00000000 00000 00000000 0000 000000 00000000000000 00000000 2.2.2 00 0000 0000 0000, 0000000  
 0000 0000 000 0000 0000 0000 0000, 000000000000 000 00 000000 00000000 00 000000 000 00 0000. 00000000  
 000000000000 000000000 0000 6.0.0 000 00000000 000, 000 00000000000 000 0000 000000 000 0000000000, 00000000/00-  
 00000 00 0000000000 000000 000, 00 0000000000 000 00000000 000 0000 00000000 000. 000 0000000000 0000000000 00  
 000000000000 00000000 00 0000000000 000000 000, 00 000000 00 000000000000000 00 0000 000000 00000000 000 000000000  
 00 0000 000000 00000000.

[illegible]

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------

- 0 00 0000 0000000000 000000 0000000000  
 0 0000000/00-0000 0000000000 0000  
 0 00000000 00 00000 0000 0000000000 0000000 0000000 00000000  
 0 00000000 00 00000 000000 0000000000 000000000000