
php-pseudolocale Documentation

Release 1.0.0

Jan 26, 2021

CONTENTS

| | | |
|----------|---------------------|----------|
| 1 | Installation | 3 |
| 2 | Examples | 5 |
| 3 | License | 7 |

The library is used to generate readable strings for ASCII latin to test Unicode support and/or detect missing translation strings. The result is a mix of extended latin, cyrillic, greek, armenian, georgian, japanese scripts with some math symbols.

**CHAPTER
ONE**

INSTALLATION

Install by composer

```
composer require arokettu/pseudolocale
```

CHAPTER TWO

EXAMPLES

```
<?php

use Arokettu\Pseudolocale\Pseudolocale;

$text = 'The Quick Brown Fox Jumps Over The Lazy Dog';

// Lowercase letters:
echo Pseudolocale::pseudolocalize(strtolower($text));
// [-- üıç ø ø üš ø å ðø --]

// Uppercase letters:
echo Pseudolocale::pseudolocalize(strtoupper($text));
// [-- BØÑ Ø Ø ŁÅ ĐØ --]

// Replace only lowercase letters:
echo Pseudolocale::pseudolocalize(strtoupper($text), Pseudolocale::REPLACE_LOWERCASE);
// [-- T QÜİÇ BØ FØ JÜŠ O T LÅ DØ --]

// Replace only uppercase letters:
echo Pseudolocale::pseudolocalize(strtoupper($text), Pseudolocale::REPLACE_UPPERCASE);
// [-- he uick Brown ox umps Øver he Łazy Dog --]

// Redefine prefix and postfix:
echo Pseudolocale::pseudolocalize($text, Pseudolocale::REPLACE_ALL, '<', '>');
// or better, use new PHP 8 syntax:
echo Pseudolocale::pseudolocalize($text, prefix: '<', postfix: '>');
// < üıç BØ ø üš ø ŁÅ ĐØ>
```

**CHAPTER
THREE**

LICENSE

The library is available as open source under the terms of the [MIT License](#). See LICENSE.md