The following table contains a few values that can be edited by the PHPWord\_Template class. You just can edit single-line of text elements. The format and the rest of the document stay untouched.

**You just have to use the PHPWord search pattern like ${myReplacedValue}.**

|  |  |  |
| --- | --- | --- |
| Data 1 | Value 1: | **${Value1}** |
| Value 2: | **${Value2}** |
| Value 3: | **${Value3}** |
| Value 4: | **${Value4}** |
| Value 5: | **${Value5}** |
| Data 2 | Value 6: | **${Value6}** |
| Value 7: | **${Value7}** |
| Value 8: | **${Value8}** |
| Value 9: | **${Value9}** |
| Value 10: | **${Value10}** |

Today is **${weekday}** and it is ${time}. Thanks for reading.

<?php

require\_once '../PHPWord.php';

$PHPWord = new PHPWord();

$document = $PHPWord->loadTemplate('Template.docx');

$document->setValue('Value1', 'Sun');

$document->setValue('Value2', 'Mercury');

$document->setValue('Value3', 'Venus');

$document->setValue('Value4', 'Earth');

$document->setValue('Value5', 'Mars');

$document->setValue('Value6', 'Jupiter');

$document->setValue('Value7', 'Saturn');

$document->setValue('Value8', 'Uranus');

$document->setValue('Value9', 'Neptun');

$document->setValue('Value10', 'Pluto');

$document->setValue('weekday', date('l'));

$document->setValue('time', date('H:i'));

$document->save('Solarsystem.docx');

?>

1. <?php
2. class DownAction extends Action {
3. public function index(){
4. import("ORG.Net.Http");
5. $http=new Http();
6. $file="/Public/file/123.doc";
7. $http->download($file);
8. }
9. }
10. ?>