

# PHP - How to read and parse an XML file

This article explains how to read and parse XML data in PHP.

## Introduction

This article shows how you can easily use the PHP to parse XML formatted data, read it into PHP variables and display out. Additionally you could write the parsed data to another file, database...the choice is yours.

## Prerequisites

- A code/text editor of your choice.
- PHP 5.x installed and accessible (localhost or remote).
- A web browser

## Example code

In this example we will have two files: an example XML file and a PHP file that contains the required code for reading and parsing out the XML file.

## XML file

XML file

```
<bands>
  <band>
    <name>Helloween</name>
    <albums>18</albums>
  </band>
  <band>
    <name>Metallica</name>
    <albums>18</albums>
  </band>
  <band>
    <name>Judas Priest</name>
    <albums>18</albums>
  </band>
  <band>
    <name>Iron Maiden</name>
    <albums>18</albums>
  </band>
</bands>
```

## PHP file

In the PHP script we will read the XML file node by node into an array. The file variable is \$filename. The simplexml\_load\_file() function has been with PHP since version 5.0. It enables the reading and opening an XML file and accessing its structure.

```
<?php
$filename = simplexml_load_file('test.xml');
echo $filename->band[1]->name.' '.$filename->band[1]->albums;
?>
```

The above code will display the second band name, a space, and the number of albums the band has (remember that the zero [0] is the first item in the array).

To go thru all of the bands and display the albums for all the bands, we would need to use a loop as follows:

```
<?php
$filename = simplexml_load_file('test.xml');
foreach ($filename->band as $band) {
    echo $band->name.' '. $band->albums.'<br>';
}
?>
```

## Summary

---

You can use this method to process any XML feed or file to separate out the elements in it.