FrozenBlade  
By Kitten @ WoWps.org

**Thank you for downloading this free template release from WoWps.org.  
If you ever need help, please email me at Kitten@WoWps.org and I shall do my best to assist you.**

This guide shall have more added to it and finished shortly. Sorry for any inconveniences.

What is included in this guide:

* Terms of Use
* Edit and Add Staff Members
* Editing the Template
* Add Your Server Name to the Banner
* Creating New Pages for Your Website
* Understanding the PHP script for Server Status
* How to use the Transparent Image Link JavaScript
* HTML Codes You Should Know

**Terms of Use:**  
  
There are a few simple rules you need to follow in order to use this or any other WoWps website templates made by Kitten. They are easy to follow, so please do the correct thing it will be very much appreciated.

1. In no way are you allowed to use any of the pages from this template and claim it as your own work. This includes using any of the HTML, CSS and PHP coding and overall image layout. Some images do belong to Blizzard Entertainment, and WoWps.org does not claim ownership of these images. These images may be re-used to suit your own desires, but they must not have the same or similar layouts as this template, if they do they must include a this statement: “Based off the FrozenBlade Template by Kitten @ WoWps.org”.
2. You must leave intact BOTH copyrights, one being the “template by” image linking to WoWps.org and the bottom copyright stating “Copyright 2008 © WoWps.org and Yoursite.com. All rights reserved. Designed and Coded by Kitten@ WoWps.org” with all preset links in place. None of these links are allowed to be removed.

**Edit and Add Staff Members:**Alliance Character div class titles:

human-male | human-female  
dwarf-male | dwarf-female  
nightelf-male | nightelf-female  
gnome-male | gnome-female  
draenei-male | draenei-female

Horde character div class titles:

orc-male | orc-female  
undead-male | undead-female  
tauren-male | tauren-female  
troll-male | troll-female  
bloodelf-male | bloodelf-female

**Add Your Server Name to the Banner:**  
This is a great way to add a personal touch on the FrozenBlade template and to connect your server to this template even more so then just hosting your information. It is very easy to do and you wont need to edit the Arthus frost breathing animation at all.

All you will need to do is make a banner with the text you want to be shown in front of Arthus, with a completely transparent background. A PNG file. Therefore the image only has the text you desire. This image must be 755x178 (755 width x 178 height). You may need to try to make this image a few times to get the positioning of the text perfectly aligned. I highly recommend the Photoshop program, for creating this image. If not there are other programs which will do the same job.

Once you have your image created, simply go to the “” and look for this code:

<div class="banner"></div>

After you have saved your image, to your images folder. To insert your banner you simply add this code:

<img src=”images/imagename.png”>

Remember to change ‘imagename.png’ to the same as what you saved your image as. After you have done this you add the two codes together to look like this:

<div class="banner"><img src=”images/imagename.png”></div>

Save the webpage. Refresh, and it should now display your server name over the Arthus animation.

**Creating New Pages for Your Website:**  
text

**Understanding the PHP script for Server Status:**  
  
There is a PHP script to show guests to your website whether of not your server is online or not. This script was written by DJRavine, therefore all credit goes to him for it.

It is quite simple to understand. This is what it looks like:

<?php

$ip = "117.74.99.24";

$port = "28960";

if (! $sock = @fsockopen($ip, $port, $num, $error, 5))

echo "<img src='images/temp/server-off.png'>";

else{

echo "<img src='images/temp/server-on.png'>";

fclose($sock);

}

?>

All you need to do is put your server IP here:

$ip=”ip address”;

and put your port number here:

$port=”port number”;

There you go. It’s as simple as that.

**How to use the Transparent Image Link JavaScript:**

You may notice that the demo version of this site includes a few image links that appear slightly transparent but once you mouse over them they become completely visible. This is run by a JavaScript, you wont need to touch the JavaScript its self, but there is a HTML code which looks like this:

<img src=”image url” border=”0” class=”opacity1” onmouseover=”this.className=’opacity2’” onmouseout=”this.className=’opacity1’”>

Simply copy and paste this code. Change ‘image url’ to the correct image url you want, and that all. If you want it to be a linked image, remember to add this before the code:

<a href=”url”>

Changing ‘url’ to be the desired linked address, then have this afterwards:

</a>

Making:

<a href=”url”><img src=”image url” border=”0” class=”opacity1” onmouseover=”this.className=’opacity2’” onmouseout=”this.className=’opacity1’”></a>

**HTML Codes You Should Know:**Here I will explain a few of the basic HTML codes you should know about, to help you better understand how to use this template to the best that it can be.

* **Comments**

The first one I shall tell you about is something you will notice a bit in the code of these web pages, is the comment code which looks like this:

<!-- message displayed here -->

The comment tag is used to insert a comment in the HTML source code. A comment will be completely ignored by the browser. Comments are used to explain code written, which can help you when you edit the source code.

Of course ‘message displayed here’ is not a comment I have used in the coding. But these tags have completely NO EFFECT to the web design its self. They are simply “comments”. Comments by me to help you to know what goes where. They will NOT appear on your website.

* **<div> Tags**

Another code that I commonly used looks like this:

<div class=”links”>

And sometimes it will end and look like this:

<div class=”links”></div>

I cannot stress enough, please **do not change any “class” name**. If you do you will find that 99% of the time **it will destroy your website**. These codes are put here to make it easier for you to edit it. So they are **extremely important**. But as long as you don’t delete any of them or change them, you won’t have any issues.

* **Links**

HTML links use a <a> (anchor ) tag to create a link to another document. An anchor can point to any resource on the Web: a HTML page, an image, a sound file, a movie, etc.

The syntax of creating an anchor:

<a href=”url”>Text to be displayed</a>

The <a> tag is used to create an anchor to the link from, the href attribute is used to address the document to link to, and the words between the open and close of the anchor tag will be displayed as a hyperlink.

This anchor defines a link to WoWps.org:

<a href=”http://www.wowps.org/”>Join our Forums Today!</a>

Thus ‘Join our Forums Today!’ will be displayed on your website, and once clicked will redirect them to WoWps.org.

* **Images**

In HTML, images are defined with the <img> tag. The <img> tag is empty, which means that it contains attributes only and it has no closing tag. To display an image on a page, you need to use the src attribute. Src stands for “source”. The value of the src attribute is the URL of the image you want to display on your page. The syntax of defining an image:

<img src=”url”>

The URL points to the location where the image is stored. An image named “logo.png” located in the directory “images” on “www.WoWps.org” has the URL:

http://www.wowps.org/images/logo.png

Most websites have their own images stored in their own site directory titled “images”, and instead of having “http://websitename.com/images/logo.png” all the time, you are able to use the following:

images/logo.png

Sometimes when you wish to make an image a link you get an annoying blue (hyperlink) boarder around the image. The best way to avoid this is by making the boarder in the image code =”0”. For a WoWps logo image link it would look like this:

<a href=”http://www.wowps.org/”><img src=” http://www.wowps.org/images/logo.png” border=”0”></a>

This will not give you that annoying hyperlink boarder.

* **Basic HTML Codes**

<br> *- This gives the same effect of hitting the enter key in a document, but for a webpage.*

<b> Text to be displayed </b> *- This makes ‘Text to be displayed’ appear bold.*

<i> Text to be displayed </i> *- This makes ‘Text to be displayed’ appear in italics.*

<center>Object Here</center> *- This centers your object. Which can be images, links etc.*