

# is

## Description

Core\Is **is()**

Using our **is()** function will give you access to our core **Is** class, which is used to check if something is or isn't true based on the method accessed.

## Examples

```
<?php

// Check if a user is logged in
if (is()->user()) {
    echo "I am a user";
}

// Check if a core module is enabled
if (is()->module('core')) {
    echo "core module enabled";
}

// Check if an app is installed
if (is()->app('PHPfox_Videos')) {
    echo "video app is installed";
}
```

## Methods

Method	Description	Usage	Returns
<b>module</b> (string <a href="#">\$module</a> )  <a href="#">\$module</a> Module name	Checks if a module is installed based on the path <b>PF.Base/module/</b>	<pre>// Check if a core module is enabled if (is()-&gt;module('core')) {     echo "core module enabled"; }</pre>	<b>true</b> on success, <b>false</b> on failure.
<b>user</b> ()	Checks if a user is logged in or not.	<pre>if (is()-&gt;user()) {     echo "I am a user"; }</pre>	<b>true</b> on success, <b>false</b> on failure.
<b>app</b> (string <a href="#">\$app_id</a> )  <a href="#">\$app_id</a> App ID	Checks if an app is installed based on the path <b>PF.Site/Apps/</b>	<pre>// Check if an app is installed if (is()-&gt;app('PHPfox_Videos')) {     echo "video app is installed"; }</pre>	<b>true</b> on success, <b>false</b> on failure.