

phpHitCounter



Contents

Package phpHitCounter Procedural Elements	2
hitcounter.class.php	2
Package phpHitCounter Classes	3
Class hc	3
Var \$counterMode	3
Var \$counterTheme	3
Var \$fileName	4
Var \$imagePath	4
Var \$imageType	4
Var \$uniqueHit	4
Var \$visitorFile	5
Constructor hc	5
Method hitSite	5
Method setCounterMode	5
Method setTheme	6
Method showCounter	6
Method uniqueVisitor	6
Appendices	8
Appendix A - Class Trees	9
phpHitCounter	9

Package phpHitCounter Procedural Elements

hitcounter.class.php

Site Hit Counter

- **Package** phpHitCounter
- **Version** 1.0.1
- **Author** Vedanta Barooah < <mailto:vedanta.barooah@gmail.com>>

Package phpHitCounter Classes

Class hc *[line 12]*

Class to create a image or text based hitcounter

- **Package** phpHitCounter

hc::\$counterMode

string = 'text' [line 39]

Set the mode in which the counter is displayed : image or text

- **Access** public

hc::\$counterTheme

string = 'default' [line 60]

Set the counter theme, to be used only with the image mode

- **Access** public

hc::\$fileName

string = NULL [line 18]

File which stores the site hits

- **Access public**

hc::\$imagePath

string = './images/' [line 53]

Set the image path

- **Access public**

hc::\$imageType

string = 'gif' [line 46]

Set the type of image to be used for the hit counters

- **Access public**

hc::\$uniqueHit

boolean = false [line 32]

Allow only unique visitors ?

- **Access** public

hc::\$visitorFile

string = NULL *[line 25]*

File which stores the ip of the visitors

- **Access** public

Constructor function hc::hc(\$counterFile, [\$forceCreate = false], [\$visitFile = NULL]) *[line 69]*

Function Parameters:

- *string* **\$counterFile**
- *boolean* **\$forceCreate**

Class constructor

- **Access** public

function hc::hitSite() *[line 125]*

Register a site hit

- **Access** public

function hc::setCounterMode([\$mode = 'text'], [\$imageFormat = 'gif'], [\$imagePath = './images/']) *[line 97]*

Function Parameters:

- *string* **\$mode**
- *string* **\$imageFormat**
- *string* **\$imagePath**

Set the counter mode, ie. image or text

- **Access public**

function hc::setTheme([\$themeName = 'default']) [*line 153*]

Function Parameters:

- *string* **\$themeName**

Set the counter theme in case of image mode

- **Access public**

function hc::showCounter() [*line 162*]

Display the counter

- **Access public**

function hc::uniqueVisitor([\$unique_visitors = false]) [*line 85*]

Function Parameters:

- *boolean* **\$unique_visitors**

Visitors should be unique or not?

- **Access** public

Appendices

Appendix A - Class Trees

Package phpHitCounter

hc

- [hc](#)

Index

C

constructor hc::hc()	5
<i>Class constructor</i>	

H

hc::hitSite()	5
<i>Register a site hit</i>	
hc::\$visitorFile	5
<i>File which stores the ip of the visitors</i>	
hc::setCounterMode()	5
<i>Set the counter mode, ie. image or text</i>	
hc::setTheme()	6
<i>Set the counter theme in case of image mode</i>	
hc::uniqueVisitor()	6
<i>Visitors should be unique or not?</i>	
hc::showCounter()	6
<i>Display the counter</i>	
hc::\$uniqueHit	4
<i>Allow only unique visitors ?</i>	
hc::\$imageType	4
<i>Set the type of image to be used for the hit counters</i>	
hc::\$counterMode	3
<i>Set the mode in which the counter is displayed : image or text</i>	
hc	3
<i>Class to create a image or text based hitcounter</i>	
hc::\$counterTheme	3
<i>Set the counter theme, to be used only with the image mode</i>	
hc::\$fileName	4
<i>File which stores the site hits</i>	
hc::\$imagePath	4
<i>Set the image path</i>	
hitcounter.class.php	2
<i>Site Hit Counter</i>	