php



- <u>Documentation</u>
- Get Involved
- <u>Help</u>

Search

Getting Started

Introduction

A simple tutorial

Language Reference

Basic syntax

Types

<u>Variables</u>

Constants

Expressions

Operators

Control Structures

Functions

Classes and Objects

<u>Namespaces</u>

Errors

Exceptions

Generators

References Explained

Predefined Variables

Predefined Exceptions

Predefined Interfaces and Classes

Context options and parameters

Supported Protocols and Wrappers

Security

Introduction

General considerations

Installed as CGI binary

Installed as an Apache module

Session Security

Filesystem Security

Database Security

Error Reporting

Using Register Globals

User Submitted Data

Magic Quotes

Hiding PHP

Keeping Current

Features

HTTP authentication with PHP

Cookies

Sessions

Dealing with XForms

Handling file uploads

Using remote files

Connection handling

Persistent Database Connections

Safe Mode

Command line usage

Garbage Collection

DTrace Dynamic Tracing

Function Reference

Affecting PHP's Behaviour

Audio Formats Manipulation

Authentication Services

Command Line Specific Extensions

Compression and Archive Extensions

Credit Card Processing

Cryptography Extensions

Database Extensions

Date and Time Related Extensions

File System Related Extensions

Human Language and Character Encoding Support

Image Processing and Generation

Mail Related Extensions

Mathematical Extensions

Non-Text MIME Output

Process Control Extensions

Other Basic Extensions

Other Services

Search Engine Extensions

Server Specific Extensions

Session Extensions

Text Processing

Variable and Type Related Extensions

Web Services

Windows Only Extensions

XML Manipulation

GUI Extensions

Keyboard Shortcuts

?

This help

j

Next menu item

k

Previous menu item

g p

Previous man page

g n

Next man page

G

Scroll to bottom

g g

Scroll to top

g h

Goto homepage
g s

Goto search
(current page)

Focus search box

<u>Installing/Configuring »</u>
« Working with streams

- PHP Manual
- PHP at the Core: A Hacker's Guide



Edit Report a Bug

The "counter" Extension - A Continuing Example

Table of Contents

- <u>Installing/Configuring</u>
- Predefined Constants
- Examples
- Counter
- Basic
- Extended

Preface

Throughout this Zend documentation, references are made to an example module in order to illustrate various concepts. The "counter" extension is this example, a fictional yet functional Zend module which strives to use as much of the Zend API as is reasonably possible. This short chapter describes the userland interface to the completed extension.

Note: "counter" serves no practical purpose whatsoever, as the functionality it provides is far more effectively implemented by appropriate userland code.

add a note

User Contributed Notes

There are no user contributed notes for this page.

- PHP at the Core: A Hacker's Guide
 - Preface
 - Memory management
 - Working with Variables
 - Writing Functions
 - Writing Classes
 - Working with Resources
 - Working with INI settings

- Working with streams
- The "counter" Extension A Continuing Example
- The PHP 5 build system
- Extension structure
- PDO Driver How-To
- Extension FAQs
- Zend Engine 2 API reference
- Zend Engine 2 Opcodes
- Zend Engine 1
- Copyright © 2001-2020 The PHP Group
- My PHP.net
- Contact
- Other PHP.net sites
- Privacy policy

