

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

Search

Dutch PHP Conference 2024

Getting Started

Introduction

A simple tutorial

Language Reference

Basic syntax

Types

Variables

Constants

Expressions

Operators

Control Structures

Functions

Classes and Objects

Namespaces

Enumerations

Errors

Exceptions

Fibers

Generators

Attributes

References Explained

Predefined Variables

Predefined Exceptions

Predefined Interfaces and Classes

Predefined Attributes

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

User Submitted Data

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

Command line usage

```
DTrace Dynamic Tracing
Function Reference
    Affecting PHP's Behaviour
    Audio Formats Manipulation
    Authentication Services
    Command Line Specific Extensions
    Compression and Archive Extensions
    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
    Next menu item
    Previous menu item
g p
    Previous man page
g n
    Next man page
    Scroll to bottom
g g
    Scroll to top
g h
    Goto homepage
g s
    Goto search
    (current page)
    Focus search box
Трейты »
« Статические методы перечислений
  • Руководство по РНР
```

?

j

k

G

• Справочник языка • Перечисления

Change language: Russian

Garbage Collection

Константы перечислений

В перечисления разрешено включать константы с общедоступной, закрытой или защищённой областью видимости, хотя на практике закрытые и защищённые константы эквивалентны, поскольку наследование не разрешено.

Константе перечисления разрешено ссылаться на вариант перечисления:

```
<?php
enum Size
{
  case Small;
  case Medium;
  case Large;

public const Huge = self::Large;
}
?>
  +add a note
```

User Contributed Notes 1 note

```
up
down
2
```

Hayley Watson ¶

4 months ago

Just to clarify, enum constants *can* contain cases, but they don't *have* to; other constant values are legitimate -including cases of other Enumerations.

```
<?php
enum Suit
{
    case Hearts;
    case Clubs;
    case Spades;
    case Diamonds;

public const Card = Size::Large; // A case from a different enum
}

enum Size
{
    case Small;
    case Medium;
    case Large;

public const Scale = 297/210; // A float
}

echo Suit::Diamonds::Card::Scale; // Getting the constant Scale from the constant Card in a Suit.
?>
    +add a note
```

• Перечисления

- Обзор перечислений
- Основы перечислений
- Типизированные перечисления
- Методы перечислений
- Статические методы перечислений

- Константы перечислений
- Трейты
- Значения перечисления в постоянных выражениях
- Отличия от объектов
- Список значений
- Сериализация
- Почему перечисления не расширяемы
- <u>Примеры</u>
- Copyright © 2001-2024 The PHP Group
- My PHP.net
- <u>Contact</u>
- Other PHP.net sites
- Privacy policy