Navigation

* [index](http://docs.google.com/genindex.html)
* [previous](http://docs.google.com/credits.html) |
* [phpMyAdmin 4.5.4.1 documentation](http://docs.google.com/index.html) »

Glossary[**¶**](#gjdgxs)

From Wikipedia, the free encyclopedia

.htaccess

the default name of Apache’s directory-level configuration file.

See also

<<http://www.wikipedia.org/wiki/.htaccess>>

ACL Access Contol List Blowfish

a keyed, symmetric block cipher, designed in 1993 by Bruce Schneier.

See also

<<http://www.wikipedia.org/wiki/Blowfish_(cipher)>>

Browser

a software application that enables a user to display and interact with text, images, and other information typically located on a web page at a website on the World Wide Web.

See also

<<http://en.wikipedia.org/wiki/Web_browser>>

bzip2

a free software/open source data compression algorithm and program developed by Julian Seward.

See also

<<http://www.wikipedia.org/wiki/Bzip2>>

CGI

Common Gateway Interface is an important World Wide Web technology that enables a client web browser to request data from a program executed on the Web server.

See also

<<http://www.wikipedia.org/wiki/CGI>>

Changelog

a log or record of changes made to a project.

See also

<<http://www.wikipedia.org/wiki/Changelog>>

Client

a computer system that accesses a (remote) service on another computer by some kind of network.

See also

<<http://www.wikipedia.org/wiki/Client_(computing)>>

column

a set of data values of a particular simple type, one for each row of the table.

See also

<<http://www.wikipedia.org/wiki/Column_(database)>>

Cookie

a packet of information sent by a server to a World Wide Web browser and then sent back by the browser each time it accesses that server.

See also

<<http://www.wikipedia.org/wiki/HTTP_cookie>>

CSV

Comma- separated values

See also

<<http://www.wikipedia.org/wiki/Comma-separated_values>>

DB look at [database](#30j0zll) database

an organized collection of data.

See also

<<http://www.wikipedia.org/wiki/Database>>

Engine look at [storage engines](#1fob9te) extension

a PHP module that extends PHP with additional functionality.

See also

<<http://www.wikipedia.org/wiki/extension>>

FAQ

Frequently Asked Questions is a list of commonly asked question and there answers.

See also

<<http://www.wikipedia.org/wiki/FAQ>>

Field

one part of divided data/columns.

See also

<<http://www.wikipedia.org/wiki/Field_(computer_science)>>

foreign key

a column or group of columns in a database row that point to a key column or group of columns forming a key of another database row in some (usually different) table.

See also

<<http://www.wikipedia.org/wiki/Foreign_key>>

FPDF

the free [PDF](#3znysh7) library

See also

<<http://www.fpdf.org/>>

GD

Graphics Library by Thomas Boutell and others for dynamically manipulating images.

See also

<<http://www.wikipedia.org/wiki/GD_Graphics_Library>>

GD2 look at [gd](#2et92p0) gzip

gzip is short for GNU zip, a GNU free software file compression program.

See also

<<http://www.wikipedia.org/wiki/Gzip>>

host

any machine connected to a computer network, a node that has a hostname.

See also

<<http://www.wikipedia.org/wiki/Host>>

hostname

the unique name by which a network attached device is known on a network.

See also

<<http://www.wikipedia.org/wiki/Hostname>>

HTTP

HyperText Transfer Protocol is the primary method used to transfer or convey information on the World Wide Web.

See also

<<http://www.wikipedia.org/wiki/HyperText_Transfer_Protocol>>

https

a [HTTP](#tyjcwt)-connection with additional security measures.

See also

<<http://www.wikipedia.org/wiki/Https:_URI_scheme>>

IEC International Electrotechnical Commission IIS

Internet Information Services is a set of Internet-based services for servers using Microsoft Windows.

See also

<<http://www.wikipedia.org/wiki/Internet_Information_Services>>

Index

a feature that allows quick access to the rows in a table.

See also

<<http://www.wikipedia.org/wiki/Index_(database)>>

IP

Internet Protocol is a data-oriented protocol used by source and destination hosts for communicating data across a packet-switched internetwork.

See also

<<http://www.wikipedia.org/wiki/Internet_Protocol>>

IP Address

a unique number that devices use in order to identify and communicate with each other on a network utilizing the Internet Protocol standard.

See also

<<http://www.wikipedia.org/wiki/IP_Address>>

IPv6

IPv6 (Internet Protocol version 6) is the latest revision of the Internet Protocol ([IP](#3dy6vkm)), designed to deal with the long-anticipated problem of its precedessor IPv4 running out of addresses.

See also

<<http://www.wikipedia.org/wiki/IPv6>>

ISAPI

Internet Server Application Programming Interface is the API of Internet Information Services (IIS).

See also

<<http://www.wikipedia.org/wiki/ISAPI>>

ISP

Internet service provider is a business or organization that offers users access to the Internet and related services.

See also

<<http://www.wikipedia.org/wiki/ISP>>

ISO International Standards Organisation JPEG

a most commonly used standard method of lossy compression for photographic images.

See also

<<http://www.wikipedia.org/wiki/JPEG>>

JPG look at [jpeg](#1t3h5sf) Key look at [index](#4d34og8) LATEX

a document preparation system for the TEX typesetting program.

See also

<<http://www.wikipedia.org/wiki/LaTeX>>

Mac

Apple Macintosh is line of personal computers is designed, developed, manufactured, and marketed by Apple Computer.

. seealso:: <<http://www.wikipedia.org/wiki/Mac>>

Mac OS X

the operating system which is included with all currently shipping Apple Macintosh computers in the consumer and professional markets.

See also

<<http://www.wikipedia.org/wiki/Mac_OS_X>>

MCrypt

a cryptographic library.

See also

<<http://www.wikipedia.org/wiki/MCrypt>>

mcrypt

the MCrypt PHP extension.

See also

<<http://php.net/mcrypt>>

MIME

Multipurpose Internet Mail Extensions is an Internet Standard for the format of e-mail.

See also

<<http://www.wikipedia.org/wiki/MIME>>

module

some sort of extension for the Apache Webserver.

See also

<<http://www.wikipedia.org/wiki/module>>

MySQL

a multithreaded, multi-user, SQL (Structured Query Language) Database Management System (DBMS).

See also

<<http://www.wikipedia.org/wiki/MySQL>>

mysqli

the improved MySQL client PHP extension.

See also

<<http://php.net/mysqli>>

mysql

the MySQL client PHP extension.

See also

<<http://php.net/mysql>>

OpenDocument

open standard for office documents.

See also

<<http://www.wikipedia.org/wiki/OpenDocument>>

OS X

look at [Mac OS X](#2s8eyo1).

See also

<<http://www.wikipedia.org/wiki/OS_X>>

PDF

Portable Document Format is a file format developed by Adobe Systems for representing two dimensional documents in a device independent and resolution independent format.

See also

<<http://www.wikipedia.org/wiki/Portable_Document_Format>>

PEAR

the PHP Extension and Application Repository.

See also

<<http://pear.php.net/>>

PCRE

Perl Compatible Regular Expressions is the perl-compatible regular expression functions for PHP

See also

<<http://php.net/pcre>>

PHP

short for “PHP: Hypertext Preprocessor”, is an open-source, reflective programming language used mainly for developing server-side applications and dynamic web content, and more recently, a broader range of software applications.

See also

<<http://www.wikipedia.org/wiki/PHP>>

port

a connection through which data is sent and received.

See also

<<http://www.wikipedia.org/wiki/Port_(computing)>>

RFC

Request for Comments (RFC) documents are a series of memoranda encompassing new research, innovations, and methodologies applicable to Internet technologies.

See also

<<http://www.wikipedia.org/wiki/Request_for_Comments>>

RFC 1952

GZIP file format specification version 4.3

See also

[**RFC 1952**](https://tools.ietf.org/html/rfc1952.html)

Row (record, tuple)

represents a single, implicitly structured data item in a table.

See also

<<http://www.wikipedia.org/wiki/Row_(database)>>

Server

a computer system that provides services to other computing systems over a network.

See also

<<http://www.wikipedia.org/wiki/Server_(computing)>>

Storage Engines

handlers for different table types

See also

<<http://dev.mysql.com/doc/en/storage-engines.html>>

socket

a form of inter-process communication.

See also

<<http://www.wikipedia.org/wiki/Socket#Computer_sockets>>

SSL

Secure Sockets Layer is a cryptographic protocol which provides secure communication on the Internet.

See also

<<http://www.wikipedia.org/wiki/Secure_Sockets_Layer>>

Stored procedure

a subroutine available to applications accessing a relational database system

See also

<<http://en.wikipedia.org/wiki/Stored_procedure>>

SQL

Structured Query Language

See also

<<http://www.wikipedia.org/wiki/SQL>>

table

a set of data elements (cells) that is organized, defined and stored as horizontal rows and vertical columns where each item can be uniquely identified by a label or key or by it?s position in relation to other items.

See also

<<http://www.wikipedia.org/wiki/Table_(database)>>

tar

a type of archive file format: the Tape ARchive format.

See also

<<http://www.wikipedia.org/wiki/Tar_(file_format)>>

TCP

Transmission Control Protocol is one of the core protocols of the Internet protocol suite.

See also

<<http://www.wikipedia.org/wiki/TCP>>

TCPDF

Rewrite of [UFPDF](#17dp8vu) with various improvements.

See also

<<http://www.tcpdf.org/>>

trigger

a procedural code that is automatically executed in response to certain events on a particular table or view in a database

See also

<<http://en.wikipedia.org/wiki/Database_trigger>>

UFPDF

Unicode/UTF-8 extension for [FPDF](#3rdcrjn)

See also

<<http://www.acko.net/node/56>>

URL

Uniform Resource Locator is a sequence of characters, conforming to a standardized format, that is used for referring to resources, such as documents and images on the Internet, by their location.

See also

<<http://www.wikipedia.org/wiki/URL>>

Webserver

A computer (program) that is responsible for accepting HTTP requests from clients and serving them Web pages.

See also

<<http://www.wikipedia.org/wiki/Webserver>>

XML

Extensible Markup Language is a W3C-recommended general- purpose markup language for creating special-purpose markup languages, capable of describing many different kinds of data.

See also

<<http://www.wikipedia.org/wiki/XML>>

ZIP

a popular data compression and archival format.

See also

<<http://www.wikipedia.org/wiki/ZIP_(file_format)>>

zlib

an open-source, cross- platform data compression library by Jean-loup Gailly and Mark Adler.

See also

<<http://www.wikipedia.org/wiki/Zlib>>

Previous topic

[Credits](http://docs.google.com/credits.html)

### This Page

* [Show Source](http://docs.google.com/_sources/glossary.txt)

Quick search

Enter search terms or a module, class or function name.

Navigation

* [index](http://docs.google.com/genindex.html)
* [previous](http://docs.google.com/credits.html) |
* [phpMyAdmin 4.5.4.1 documentation](http://docs.google.com/index.html) »

© [Copyright](http://docs.google.com/copyright.html) 2012 - 2014, The phpMyAdmin devel team. Created using [Sphinx](http://sphinx-doc.org/) 1.3.6.