

Index

A

Absolute path
2.5: Navigation

Address
2.4: Text Layout

aesthetics
1.5: Website Design

Analytics
5.3: Finishing Touches

Anchors
2.15: Font and Text Decoration

Apache
1.3: Web Servers

Article
2.4: Text Layout

Aside
2.4: Text Layout

Attributes
2.3: Page Layout

Audio
2.10: Media Support

B

Background
2.14: Layout Formatting

Base path
2.5: Navigation

Bezier curve
2.9: Canvas

Body
2.3: Page Layout

Borders
2.14: Layout Formatting

Botnets
1.2: Current Trends

Box model
2.14: Layout Formatting

Button
2.4: Text Layout

C

Calendar options
2.8: Forms

Canvas
2.9: Canvas

Caption
2.4: Text Layout

Cite
2.4: Text Layout

classes
2.13: Rule Structure
3.11: Objects and Classes

Client side
3.1: Server-Side and Client-Side Scripting

Cloud Computing
1.2: Current Trends

coding practices
1.6: Development

command and control system
1.2: Current Trends

Configuration files

1.3: Web Servers

cookies
3.5: Data Storage

credentials
5.1: Security

CRUD
4.5: MySQL CRUD Actions

CSS
2.1: Markup Languages
2.13: Rule Structure

css layers
2.14: Layout Formatting

css layout
2.14: Layout Formatting

cyber warfare
1.2: Current Trends

D

data formatting
3.6: Data Manipulation

Data Relationships
4.2: Data Relationships

data storage
4.1: Database Types

data structures
3.6: Data Manipulation
4.1: Database Types

Database types
4.1: Database Types

Definition lists
2.4: Text Layout

Development methods
1.6: Development

Div
2.3: Page Layout

Do While
3.9: Structures

Document Object Model
2.1: Markup Languages

Document Type
2.2: Creating HTML Files

DOM Navigation
3.13: JavaScript Examples

Domain Registrar
1.4: Network Basics

Drag and drop
5.2: Integration Examples

Drawn text
2.9: Canvas

Dynamic Canvas
5.2: Integration Examples

E

Else
3.9: Structures

elseif
3.9: Structures

Email
3.7: Email

Entities
2.4: Text Layout

Events

3.13: JavaScript Examples

Execution Functions
5.1: Security

F

Favicon
2.6: Graphics

Figure
2.4: Text Layout

File actions
3.8: File Interaction

File format
2.2: Creating HTML Files

File Permissions
3.8: File Interaction

Flat file
4.1: Database Types

Float
2.14: Layout Formatting

Footer
2.3: Page Layout

For
3.9: Structures

Foreach
3.9: Structures

Foreign keys
4.2: Data Relationships

Form fields
2.8: Forms

Forms
2.8: Forms

FTP
1.3: Web Servers

Functions
3.10: Functions
3.11: Objects and Classes

G

Geolocation
3.13: JavaScript Examples

Get
2.8: Forms

Graphic formats
2.6: Graphics

graphics
1.5: Website Design

H

HASHES
5.1: Security

Head
2.3: Page Layout

Header
2.3: Page Layout

Headings
2.15: Font and Text Decoration

Hosting
1.4: Network Basics

HTML5
2.1: Markup Languages

I

IDs

[2.13: Rule Structure](#)

If

[3.9: Structures](#)

inheritance

[3.11: Objects and Classes](#)

Internet of things

[1.2: Current Trends](#)

IP address

[1.4: Network Basics](#)

J

JavaScript

[3.1: Server-Side and Client-Side Scripting](#)

[3.12: JavaScript Syntax](#)

[3.13: JavaScript Examples](#)

JavaScript Arrays

[3.12: JavaScript Syntax](#)

JavaScript Braces

[3.12: JavaScript Syntax](#)

JavaScript Output

[3.12: JavaScript Syntax](#)

JavaScript Security

[5.1: Security](#)

JavaScript Strings

[3.12: JavaScript Syntax](#)

JavaScript Variables

[3.12: JavaScript Syntax](#)

JSON

[3.6: Data Manipulation](#)

jQuery

[3.14: jQuery](#)

L

Linking

[2.5: Navigation](#)

Linux

[1.3: Web Servers](#)

M

malware

[1.2: Current Trends](#)

Manipulating data streams

[3.6: Data Manipulation](#)

Margins

[2.14: Layout Formatting](#)

Mark

[2.4: Text Layout](#)

Meter

[2.4: Text Layout](#)

Mobil devices

[2.11: Mobile Device Support](#)

Mouse cursor

[2.14: Layout Formatting](#)

MySQL

[1.3: Web Servers](#)

[4.1: Database Types](#)

[4.5: MySQL CRUD Actions](#)

MySQL Binary

[4.3: MySQL Data Types](#)

MySQL Bit value

[4.3: MySQL Data Types](#)

MySQL Blob

[4.3: MySQL Data Types](#)

MySQL Connecting

[5.2: Integration Examples](#)

MySQL Create

[4.5: MySQL CRUD Actions](#)

MySQL Dates

[4.3: MySQL Data Types](#)

MySQL Delete

[4.5: MySQL CRUD Actions](#)

MySQL Enum

[4.3: MySQL Data Types](#)

MySQL Fixed point

[4.3: MySQL Data Types](#)

MySQL Floating point

[4.3: MySQL Data Types](#)

MySQL Integer

[4.3: MySQL Data Types](#)

MySQL Numeric attributes

[4.3: MySQL Data Types](#)

MySQL Read

[4.5: MySQL CRUD Actions](#)

MySQL Security

[5.1: Security](#)

MySQL Sets

[4.3: MySQL Data Types](#)

MySQL Strings

[4.3: MySQL Data Types](#)

MySQL Text

[4.3: MySQL Data Types](#)

MySQL Time

[4.3: MySQL Data Types](#)

MySQL Update

[4.5: MySQL CRUD Actions](#)

N

Nav

[2.4: Text Layout](#)

Nested queries

[4.6: Advanced Queries](#)

net neutrality

[1.2: Current Trends](#)

Network Architecture

[1.4: Network Basics](#)

Network Security

[1.2: Current Trends](#)

Network Topology

[1.4: Network Basics](#)

networking

[1.4: Network Basics](#)

Normal forms

[4.4: Normalization](#)

Normalization

[4.4: Normalization](#)

NoSQL

[4.1: Database Types](#)

O

Order of precedence

[2.13: Rule Structure](#)

Ordered lists

[2.4: Text Layout](#)

OSI

[1.4: Network Basics](#)

P

Padding

[2.14: Layout Formatting](#)

page formatting

[2.14: Layout Formatting](#)

Paragraphs

[2.4: Text Layout](#)

PHP

[1.3: Web Servers](#)

[3.1: Server-Side and Client-Side Scripting](#)

[3.2: Creating PHP Files](#)

PHP Arrays

[3.5: Data Storage](#)

PHP Comparison operators

[3.6: Data Manipulation](#)

PHP constants

[3.5: Data Storage](#)

PHP Echo

[3.4: PHP Output](#)

PHP Errors

[3.3: PHP Errors](#)

PHP example

[3.4: PHP Output](#)

PHP Get

[3.5: Data Storage](#)

PHP Notices

[3.3: PHP Errors](#)

PHP Order of operationa

[3.6: Data Manipulation](#)

PHP Post

[3.5: Data Storage](#)

PHP Print

[3.4: PHP Output](#)

PHP Reading

[3.5: Data Storage](#)

PHP Security

[5.1: Security](#)

PHP Strings

[3.5: Data Storage](#)

PHP Variables

[3.5: Data Storage](#)

PHP Warning

[3.3: PHP Errors](#)

Ports

[1.4: Network Basics](#)

Positioning

[2.14: Layout Formatting](#)

Post

[2.8: Forms](#)

Primary keys

[4.2: Data Relationships](#)

Privacy Statement

[5.3: Finishing Touches](#)

Progress

[2.4: Text Layout](#)

R

Raster graphics

[2.6: Graphics](#)

Rectangles

[2.9: Canvas](#)

Relative path

[2.5: Navigation](#)

Repopulating forms

[5.2: Integration Examples](#)

risk

[5.1: Security](#)

S

Scope

[3.10: Functions](#)

Scripton

[3.1: Server-Side and Client-Side Scripting](#)

Search engine optimization

[5.3: Finishing Touches](#)

Secured Login

[5.2: Integration Examples](#)

Segregated Systems

[5.1: Security](#)

Selectors

[2.13: Rule Structure](#)

SEO

[5.3: Finishing Touches](#)

Server side

[3.1: Server-Side and Client-Side Scripting](#)

Sessions

[3.5: Data Storage](#)

Slicing

[2.6: Graphics](#)

Span

[2.3: Page Layout](#)

Spanning

[2.7: Tables](#)

SQL

[4.5: MySQL CRUD Actions](#)

SQL indexing

[4.6: Advanced Queries](#)

SQL joins

[4.6: Advanced Queries](#)

Structure query languages

[4.5: MySQL CRUD Actions](#)

Structures

[3.9: Structures](#)

Styling attributes

[2.12: Tags to Avoid](#)

T

Tables

[2.7: Tables](#)

Tags

[2.3: Page Layout](#)

[3.2: Creating PHP Files](#)

Tags to avoid

[2.12: Tags to Avoid](#)

Target

[2.5: Navigation](#)

team development

[1.6: Development](#)

Terms of Use

[5.3: Finishing Touches](#)

Text layout

[2.4: Text Layout](#)

Text styles

[2.15: Font and Text Decoration](#)

Time

[2.4: Text Layout](#)

Time options

[2.8: Forms](#)

triangles

[2.9: Canvas](#)

typography

[1.5: Website Design](#)

U

Unordered lists

[2.4: Text Layout](#)

Uploading files

[3.8: File Interaction](#)

URL

[1.4: Network Basics](#)

V

Vector graphics

[2.6: Graphics](#)

Video

[2.10: Media Support](#)

Virtualization

[1.2: Current Trends](#)

Visually impaired considerations

[2.15: Font and Text Decoration](#)

W

Web design

[1.5: Website Design](#)

While

[3.9: Structures](#)

X

XML

[3.6: Data Manipulation](#)