

**JOOMLA 2.5**

**Joomla! Oeriew**

Understanding Open Source

Joomla! License

Joomla! History

Joomlaorg Download

**Installing and Configuring**

Install Joomla!

**Admin Backend**

Admin Panel & Tools

Global Configurations

**User Administration**

Creating users, Editing users, Setting access levels

Blocking users, Deleting users

Advance User Level Management

**Media Manager**

Image and multimedia manager

**Site Content**

Creating, and editing content items/pages

Static Content Pages

Publishing and unpublishing content/pages

Setting access levels for content/pages

Inserting images into pages

Content/page parameters

Meta tag and meta keyword information

Adding menu links

Front page manager

News flash items

Inserting a Google maps

Nested Categories

**Menus & Navigation**

Creating new menus & Groups

Creating menu items

Configuring menu items

User only menus

Menus does and dont's

**Site Modules**

Installing Modules

Module Order

Custom Modules

Component modules

Access Level

Parameters

**Components**

Configuring and installing components

Banner Manager

Contacts

Search

Polls

**Template Manager**

Installing templates

Setting the default template

Using multiple templates

**Security**

Firewall

**Search Engine Ranking (SEO)**

Google Guidelines

SEF Components

URL Manager

URL Alias

Search Engine Submission

**Etended Components**

RSForm – Create Custom Forms

Kunena – Forum Components

Jomsocial / Community Builder

URL Alias- SEO

Mailing List - Newsletters

**eCommerce**

Product & Catalogue

Selling digital goods (Auto Paypal)

**User Groups & Permissions (New)**

Presets

Creating new Preset

Control Access Levels

Menu Assignments

Backend Control

Sample Project

**cPanel Web Hosting & Domain**

Obtaining Domain

Web Hosting

cPanel step by step

FTP Filezilla

DNS Zone and phpMyAdmin

**PHP 5 and MySQL**

**Why PHP and MySQL?**

What Is PHP?

What Is MySQL?

The History of PHP

The History of MySQL

Reasons to Love PHP and MySQL

**Serer-Side Web Scripting**

Static HTML

Client-Side Technologies

Serer-Side Scripting

What Is Serer-Side Scripting Good for?

**Getting Started with PHP**

Hosting versus DIY

The ISP option

The self-hosting option Pros and cons

Compromise solutions

Installing PHP

Before you can begin

Installation procedures

Development tools

**Adding PHP to HTML**

Your HTML Is Already PHP-Compliant!

Escaping from HTML

Canonical PHP tags

Short-open (SGML-style) tags

Hello World

Jumping in and out of PHP mode

Including files

**Syntax and Variables**

HTML Is Not PHP

PHP’s Syntax Is C-Like

PHP is whitespace insensitive

PHP is sometimes case sensitive

Braces make blocks

Comments

C-style multiline comments

Single-line comments # and //

**Control and Functions**

Boolean Expressions

Boolean constants

Logical operators

Comparison operators

The ternary operator

Branching

If-else

Switch

Looping

Bounded loops versus unbounded loops

While

Do-while

Break and continue

**Passing Information between Pages**

HTTP Is Stateless

GET Arguments

A Better Use for GET-Style URLs

POST Arguments

Formatting Form variables

Consolidating forms and form handlers

Using array variables with forms

**Strings**

Strings in PHP

Interpolation with curly braces

Characters and string indexes

String operators

Concatenation and assignment

**Arrays and Array Functions**

The Uses of Arrays

What Are PHP Arrays?

Creating Arrays

Direct assignment

The array( ) construct

Specifying indices using array( )

Functions returning arrays

**Numbers**

Numerical Types

Mathematical Operators

Arithmetic operators

Arithmetic operators and types

Incrementing operators

Assignment operators

Comparison operators

Precedence and parentheses

Simple Mathematical Functions

Randomness

Seeding the generator

**art PHP and MySQL**

**Choosing a Database for PHP**

What Is a Database?

Why a Database?

Maintainability and scalability

Portability

Searching

Security

N-tier architecture

Potential downside Performance

Choosing a Database

**SQL Tutorial**

Relational Databases and SQL

SQL Standards

The Workhorses of SQL

SELECT

INSERT

UPDATE

DELETE

Database Design

**PHP/MySQL Functions**

Connecting to MySQL

Making MySQL Queries

Fetching Data Sets

Getting Data about Data

Multiple Connections

Building in Error Checking

Creating MySQL Databases with PHP

MySQL data types

MySQL Functions

**Displaying Queries in Tables**

HTML Tables and Database Tables

One-to-one mapping

Example A single-table displayer

The sample tables

**Building Forms from Queries**

HTML Forms

Basic Form Submission to a Database

Self-Submission

Editing Data with an HTML Form

**Part I Adanced Features and Techniques**

**Object-Oriented Programming with PHP**

What Is Object-Oriented Programming?

The simple idea

Elaboration Inheritance

Elaboration Encapsulation

Elaboration Constructors and destructors

Terminology

Basic PHP Constructs for OOP

Defining classes

Creating instances

Constructor functions

Inheritance

**String and Regular Expression Functions**

Tokenizing and Parsing Functions

Why Regular Expressions?

Regex in PHP

**Filesystem and System Functions**

Understanding PHP File Permissions

File Reading and Writing Functions

File open

File read

File write

File close

**Sessions, Cookies, and HTTP**

What’s a Session?

So what’s the problem?

Why should you care?

IP address

Cookie-based homegrown sessions

How Sessions Work in PHP

Making PHP aware of your session

Where is the data really stored?

Sample Session Code

**Types and Type Conversions**

Type Round-up

Resources

What are resources?

How to handle resources

Type Testing

Assignment and Coercion

Integer overflow

Finding the largest integer

**Exceptions and Error Handling**

Error Handling in PHP

Errors and exceptions

The Exception class

The try/catch block

Throwing an exception

Defining your own Exception subclasses

Limitations of Exceptions in PHP

**E-mail**

Understanding E-mail

TCP/IP serer

Mail Transfer Agent, aka SMTP serer

Projects

E-COMMERCE WEBSITE USING PAYPAL INTEGRATION

FACE BOOK LIKE APPLICATION

BLOGS AND FORUM

VIDEO STREAMING



Developing and Implementing ASP.NET Web Applications Development with Visual VB.NET/C#, Ajax Toolkit, Crystal Report 10, SQL Server 2005 and Visual Studio® .NET MCTS Exam 70-562

Contents at a Glance

**ASP.NET Basics**

* Understanding the .NET Framework
* Getting Started with ASP.NET
* Building Forms with Web Controls
* Using Rich Web Controls
* Creating and Using Custom Controls
* Validating User Input
* Debugging ASP.NET Pages

**ASP.NET Database Programming**

* Introducing ADO.NET
* Understanding Data Binding
* Working with Data Grids
* Using Templates
* Using SQL Server with ASP.NET
* Advanced Data Binding and XML

**Advanced ASP.NET**

* ASP.NET Application Configuration
* Developing Business Objects
* Building HTTP Handlers
* Understanding Caching
* ASPNET Security
* Localizing ASP.NET Applications
* Deploying ASP.NET Applications

**Building Web Services**

* Introduction to Web Services
* Web Services Infrastructure
* Understanding SOAP
* Building a Web Service
* Deploying and Publishing Web Services
* Finding Web Services

**Microsoft SQL Server 2005**

* Introduction to Microsoft SQL Server 2005
* Using Transact-SQL on a SQL Server Database
* Designing a SQL Server Database
* Implementing SQL Server Databases and Tables
* Implementing Data Integrity
* Accessing and Modifying Data
* Managing and Manipulating Data
* Implementing Stored Procedures
* Implementing Triggers
* Implementing Views
* Implementing Indexes
* Managing SQL Server Transactions and Locks
* Designing and Administering SQL Server 2000 Security
* SQL Server Monitoring and Tuning

**Crystal Report 10**

* Introduction to Crystal Reports 10
* Accessing Your Data
* Using the Default Report Wizards
* Fundamentals of the Crystal Reports Design Environment
* Formatting Reports
* Enhancing Crystal Reports
* Advanced Report Design Concepts
* Sharing and Distributing Crystal Reports



**Developing and Implementing Silverlight 3 Web Application Development with Visual VB.NET/C# Using VS 2010 and Expression Blend**

**Contents at a Glance**

* Introducing Silverlight
* XAML
* Layout
* Dependency Properties and Routed Events
* Elements
* The Application Model
* Navigation
* Shapes and Geometries
* Brushes, Transforms,and Bitmaps
* Animation
* Sound, Video, and Deep Zoom

BASIC CODING

1. LOOP
2. WHILELOOP
3. DOWHILELOOP
4. TABLE
5. IFTHENELSE
6. SWITCHCASE

CALCULATOR

1. CALCULATOR
2. MAINCALCULATOR

ARRAY

1. ARRAY-1

DISPLAY DATA

1. 16-1
2. 16-2
3. 16-3
4. 16-4
5. 16-5
6. newsletter\_signup.php
7. rate\_boss.php
8. comment\_edit.php
9. optout.php
10. date\_prefs.php
11. skills\_profile.php