



Microsoft®
Visual Studio® 2008

Courses

ASP.Net + VB.Net + C# + XML + Web Services + Sql Server2005

Certifications

MCP, MCTS (ASP.Net, C#)

Get the rewards, respect, and recognition you deserve,
Become a Microsoft Certified Professional.



Corporate Trainer's Profile

Corporate Trainers are having the experience of 4 to 12 years in development , working with TOP CMM level 5 companies (Project Leader /Project Manager) qualified from NIT/IIT/IIM and work exp in USA and UK.



CMM (Capability Maturity Model) level Project Standard:-

The Capability Maturity Model (CMM) is a method for evaluating the maturity of organizations on a scale of 1 to 5.

Get the Opportunities to work on Client Projects Of US/UK, which follow the all standard of CMM level 5 Company.

Projects



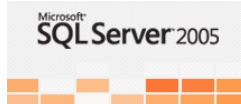
Windows Developer



Web Developer



Enterprise Application Developer





SUMMARY:

Learn to use Microsoft's new environment for Windows and server administration: Windows PowerShell! This course assumes no prior experience, and guides you through the essentials of what PowerShell is, how it works, why you can't afford to live without it, and most importantly how to use it to make everyday administrative tasks faster, easier, and more consistent. You'll be a more refined and efficient administrator by leveraging PowerShell's flexible and powerful capabilities.

AUDIENCE:

Anyone interested in the new PowerShell from Microsoft, this course is also perfect for Exchange Server 2007 administrators (since Exchange 2007 administration is based primarily on Windows PowerShell) as well as Windows administrators.

PREREQUISITES:

Delegates must have a good technical appreciation of the latest Windows Operating Systems. No previous experience of PowerShell is required.

DURATION:

2 days. Hands on. Optional third day covers Active Directory Scripting Interface (ADSI) and Windows Management Instrumentation (WMI).

COURSE CONTENT:

Day 1:

- Architecture and Overview
- Navigating Your System
- Key Cmdlets for Windows Administration
- The PowerShell Pipeline
- Objects in the Pipeline: Grouping, Sorting, and More
- Security Features
- WMI Overview

Day 2:

- Basic Pipeline Filtering & Comparison Operators
- ADSI Overview and Use
- More Key Cmdlets
- Scripting Overview
- Objects, Variables, Arrays, Escapes
- Working with Scope in PowerShell
- Advanced Operators
- Scripting Constructs: PowerShell's Scripting Language
- Modularization: Creating PowerShell Scripts, Scriptblocks, and Functions