

**COURSE NAME** INTRODUCTION TO z/OS

**LOCATION** IBM  
13800 Diplomat Drive  
Training Room 1D118  
Dallas, Texas 75234

**DATE** September 23, 2008 – September 26, 2008

**TIME** Class starts at 9 AM – Tuesday  
Class ends at Noon - Friday

**TO REGISTER** Send an email to [ztech@us.ibm.com](mailto:ztech@us.ibm.com)

Include your Name  
Company  
Address  
Phone number

## **AGENDA**

### **Tuesday, September 23**

z/OS Navigation, Operation & Documentation

### **Wednesday, September 24**

z/OS Configuration, Components and Security Server

### **Thursday, September 25**

z/OS WebSphere Application Server, WebSphere MQseries, DB2, CICS and IMS

### **Friday, September 26**

Using Developer Technical Support Center z/OS Systems and Services

### **Details - Learn about:**

#### z/OS Navigation

TN3270, Telnet & FTP

TSO, ISPF & SDSF

Reading & understanding system messages in the SYSLOG

System Tasks (Started, Job, TSO) aka Address Spaces

Data Sets, VTOCs & disk storage

Master Catalog & User Catalogs

JCL, Batch Processing & System Utilities

Unix System Services File Systems (HFS & zFS)

#### z/OS Operation

MVS commands

JES commands

Subsystem commands

Using SDSF console facility

Using FTP to interface with z/OS facilities

z/OS Documentation

Location & navigation of IBM z/OS technical manual URLs

Location & Navigation of IBM z/OS information URLs

z/OS Configuration, Components & Security

System parameters & initialization overview

System components overview

Creating userids

Securing system resources

z/OS WebSphere Application Server, WebSphere MQSeries, DB2, CICS & IMS

Starting and stopping each subsystem

Reviewing subsystem activity log

Identifying subsystem messages and codes

WAS administration console overview

MQSeries administration facilities overview

DB2 administration facilities overview

CICS administration facilities overview

IMS administration facilities overview

Using Developer Technical Support Center (DTSC) z/OS Systems and Services

Remote Access to DTSC z/OS systems

How to IPL and shutdown a DTSC z/OS system

How to use DTSC z/VM userid as z/OS system console

DTSC z/OS system documentation