

O DevOps Fundamentals

○ C/C++ on z/OS for C Programmers

C Programming

(770)872-4278learn@interskill.com http://www.interskill.com

Accurate as of May 25 2017

Interskill Learning has offered the mainframe computing industry's finest e-learning solutions for over 20 years. The following list of Mainframe e-Learning Courses and Mainframe Skills Assessments represents over 2,000 hours of e-learning courseware for mainframe computing personnel and provides a training solution of unmatched depth, breadth and currency.

z/OS Curriculum	TSO/ISPF for z/OS Curriculum z/OS v2.1
☐ z/OS v2.1 Series	 Using Online System Facilities – TSO/ISPF
o z/OS Concepts and Components	 Managing Data Files and Definitions with ISPF/PDF
 Initializing and Terminating the z/OS System 	 Maintaining Data in Files with the ISPF Editor
 Monitoring the z/OS System 	
o z/OS Architecture	IBM Environment Introduction Curriculum z/OS v2.1
 Identifying z/OS System Problems 	 Introduction to IBM Enterprise Environment
Resolving z/OS System Problems	 z/OS Systems Programming Fundamentals
	 IBM Development Environment Overview
☐ z/OS Console Simulator v2.1 Series	IDNA NASI di suo di suo si sulla suo di si la suo doci di suo doci di suo doci di suo di si suo di si suo di si
o z/OS MVS Command Simulations	IBM Mainframe Communications Curriculum z/OS v2.1
JES2 Command Simulations	☐ IBM Mainframe Communications Series
O VTAM Command Simulations	 IBM Mainframe Communications Concepts
CICS Command Simulations (OS System Shyddown and ID) Simulations	 VTAM Commands
 z/OS System Shutdown and IPL Simulations 	 Mainframe TCP/IP Commands
☐ z/OS Performance Monitoring Series	
 Performance Monitoring Basics 	SDSF Curriculum z/OS v2.1
	☐ System Display & Search Facility (SDSF) Series
☐ Installing and Managing z/OS Software Series	 SDSF Concepts and Operation
 Introduction to SMP/E 	 Using SDSF to Control Job Processing
Falson to 0 at a 1 at 100 0.4	 Using SDSF to Display, Manipulate and Print Job Output
zEnterprise Curriculum z/OS v2.1	 Using SDSF to Manage System Resources and Devices
 Introduction to zEnterprise – EC12, BC12 & zBX 	
10000	Mainframe Products Curriculum
z/OS Management Facility Curriculum z/OS v2.1	☐ z/OS Related Products Series
 The z/OS Management Facility 	CLISTS Introduction
	O HSM Overview
IBM Explorer for z/OS Curriculum z/OS v2.1	o FOCUS
IBM Explorer for z/OS	 Virtual Tape Server (VTS)
,	O Parallel Sysplex
Job Control Language (JCL) Curriculum z/OS v2.1	 System Managed Storage (SMS)
	Data Contar Storage Management Curriculum 7/05 v2 1
O JCL (z/OS) – Introduction to z/OS JCL	Data Center Storage Management Curriculum z/OS v2.1
O JCL (z/OS) – Using Special Data Sets in Batch Jobs O JCL (z/OS) – Identifying & Resolving Batch Broblems in JCL	 Using DFSMS to Manage the z/OS Storage Environment
O JCL (z/OS) – Identifying & Resolving Batch Problems in JCL O JCL (z/OS) – Coding Procedures & JES2 Control Statements	Storage Fundamentals for Data Centers Storage National Administration and BASE Management Heise
 JCL (z/OS) – Coding Procedures & JES2 Control Statements 	 Storage Networks, Administration, and DASD Management Using ICKDSF
JES Curriculum	Virtualization Curriculum
☐ JES2 Concepts, Commands, & Application z/OS v2.1 Series	 z/VM Concepts, System Initialization and Shutdown
JES2 System Initialization and Shutdown	 Monitoring and Controlling z/VM Operations
 Monitoring Batch Jobs with JES2 	 Managing Guest Operating Systems
 Using JES2 in Scheduling Batch Jobs 	 Identifying and Resolving z/VM Problems
O Identity and Resolve JES2 Batch Problems	 Linux on z System Fundamentals
 Identify and Resolve JES2 System Problems 	D : 1
☐ JES3 Series	Database Curriculum (DB2 v11)
JESS Concepts and Commands	☐ Database Series
o JESS concepts and communus	O DB2 Fundamentals
z/OS Connect	 Managing DB2 Operations
•	☐ DB2 — Database Management System Series
 Introduction to z/OS Connect 	 Introduction to RDBMSs and DB2
DoyOne	 Manage Data Definitions with DB2
DevOps	 DB2 SQL Fundamentals

O Advanced DB2 SQL

O DB2 Stored Procedures

O Create and Maintain DB2 Programs

Optimize DB2 Application Performance



(770)872-4278 learn@interskill.com http://www.interskill.com

Accurate as of May 25 2017

Rational Developer for System z Curriculum

- O Rational Developer for System z Basics
- O Creating and Managing Applications Using RDz

Big Data, Hadoop and Analytics Curriculum

O Big Data, Hadoop and Analytics

CA	~	: -		
LΔ	u	rric	ш	um

Ά	Curriculum
	CA 1® Tape Management Series CA 1 Tape Management - Using Tape Media CA 1 Tape Management - Identifying & Resolving Media Problem
	CA 7® Workload Automation Series Introduction to CA Workload Automation - CA 7® Edition Scheduling Batch Processing Monitoring and Managing the Batch Processing Environment System Programmer Interaction with CA 7 Backup, Recovery, and Problem Resolution CA 11® Workload Automation Restart and Tracking Series CA Workload Automation Restart Option for z/OS Schedulers Overview Managing CA Workload Automation Restart Option for z/OS Schedulers
	CA OPS/MVS® Event Management and Automation Series CA OPS/MVS - Overview, Components & Features CA OPS/MVS - Rules and OPS/REXX CA OPS/MVS - Automat. Events Using Relational Data Framework CA OPS/MVS - Automating Events Using System State Manager CA OPS/MVS - Schedule & Group Managers for Event Management
	CA Endevor™ Software Change Manager Series CA Endevor™ Software Change Manager Intro and Basic Usage CA Endevor™ Software Change Manager Package Processing and Facilities
	CA SYSVIEW Performance Management Series CA SYSVIEW Performance Management Overview CA SYSVIEW Administration and Security CA SYSVIEW Implementation
	CA Jobtrac Job Management Series CA Jobtrac Job Management
	CA Easytrieve Report Generator Series CA Easytrieve Report Generator
	CA Netmaster Network Management for TCP/IP Series O CA Netmaster Network Management for TCP/IP
ecı	urity Curriculum
	Introduction to Mainframe Security Series O Introduction to Mainframe Security CA ACEZIM Series R15

S

□ CA ACF2™ Series R15 O CA ACF2® - Introduction ○ CA ACF2® - Protecting System Access ○ CA ACF2® - Protecting Data Integrity ○ CA ACF2® - Protecting General Resources CA ACF2® - Defining Environment Controls ○ CA ACF2® - Maintaining CA ACF2 ○ CA ACF2® - For Auditors

□ RACF Series

- O Defining Users to RACF
- O Protecting System Resources Using RACF
- O RACF for System Administrators and Auditors

IBM Power Series - AIX Curriculum

- AIX Fundamentals
- O AIX Fundamentals for UNIX System Administrators
- O AIX Virtualization, VIO Server and Management

IBM Power Series - IBM i Curriculum

- ☐ IBM i Fundamentals Series
 - O IBM i Fundamentals
 - Introduction to IBM i for System Operators
 - Monitoring and Managing IBM I Workloads
- ☐ IBM i System Administration Series
 - O IBM i System Administration Fundamentals
 - Security Implementation
 - Journal Management
 - Storage Management
 - O Logical Partitioning and Virtualization
- ☐ IBM i Programming Fundamentals Series
 - CL Programming
 - O CL Programming Functions and Messaging
- ☐ IBM i RPG/400 Series
 - O RPG/400 Introduction
 - O RPG/400 Coding
 - O RPG/400 Programming
 - O RPG/400 Workstation Programming
 - O RPG/400 Advanced Workstation Programming
- ☐ IBM i Query Series
 - O Database Basics and the Need for Query
 - O Creating a Simple Query
 - O Advanced Query Features and Management
- ☐ IBM i Application Programming Introduction Series
 - O DB2 for IBM i Introduction for Programmers

COBOL Programming Curriculum

- ☐ COBOL Programming Series
 - O COBOL Programming Basics
 - O COBOL Data and Datafile Definitions
 - O COBOL Programming Manipulating Data
 - O COBOL Programming Advanced
 - IBM COBOL for z/OS
 - Accessing IMS Database from COBOL

CICS Transaction Server Curriculum

- ☐ CICS TS Operations Series
 - O CICS TS Introduction
 - O CICS TS Explorer Fundamentals
 - O CICS TS Controlling CICS Operations
- ☐ CICS TS Programming Series
 - O Programming Basics
 - O Program Control and Communication
 - Files and Databases
 - O Storage and Transient Data
 - O Programming for Web Access
 - Using CICS Transaction Gateway
 - CICS Terminal Communications
 - O Using SDF II to Maintain CICS TS Maps
- O Programming for Recovery
- O Debugging CICS Programs
- O CICS Command Simulations



(770)872-4278 learn@interskill.com http://www.interskill.com

Accurate as of May 25 2017

Assembler Programming Curriculum

- O Assembler Introduction
- O Assembler Instructions
- Assembler Macros
- O Assembler Programming
- O Assembler z/OS Advanced
- O Assembler Cross Memory Services

Tivoli Workload Scheduler Curriculum

- ☐ Tivoli Workload Scheduler for z/OS Series
 - O Understanding How Tivoli Workload Scheduler Processes Work
 - Monitoring and Managing the Tivoli Workload Scheduler for z/OS Environment
 - O Scheduling with Tivoli Workload Scheduler for z/OS
 - O Maintaining the Integrity of Tivoli Workload Scheduler for z/OS

BMC Curriculum

- ☐ Control –D Series
 - O CONTROL-D
- ☐ Control-M Series
 - Introduction to CONTROL-M Scheduling
 - O Monitoring the CONTROL-M Scheduling Environment

IBM Enterprise PL/1 Programming Curriculum

- ☐ IBM Enterprise PL/1 Programming Series
 - O PL/1 Fundamentals and Data Representation
 - O PL/1 Program Design Techniques
 - PL/1 Accessing Data in Files
 - PL/1 Debugging and Advanced Coding

iSeries Curriculum

- ☐ iSeries Series
 - o iSeries Concepts
 - Introduction to iSeries Security
 - AS/400 Operations Navigator
 - o AS/400 Operations
 - o iSeries Operating Facilities
- ☐ iSeries Programming Fundamentals Series
 - CL Programming
 - CL Programming Functions and Messaging
 - o Introduction to iSeries Programming Environment
 - Introduction to iSeries Programming Facilities
- ☐ iSeries Application Programming Introduction Series
- Introduction to Programming the iSeries
 - Introduction to DB2/400
 - o Introduction to Device Files
- ☐ iSeries Query Series
 - o Query for Users
- ☐ iSeries RPG Series
 - o RPG/400 Introduction
 - o RPG/400 Coding
 - o RPG/400 Programming
 - RPG/400 Workstation Programming
- ☐ Introduction to iSeries Programming Series
- Introduction Integrated Language Environment(ILE)
- O ILE RPG/400
- $\ \square$ iSeries Subfile Programming Series
 - o Introduction to Subfiles
 - $\bigcirc \ \ \text{Input and File Load Subfiles}$
 - o Load by Page and Maintenance Subfiles

IMS Curriculum

- Introducing IMS
- O IMS Commands
- IMS Database Manager

REXX Curriculum

- ☐ REXX Series
 - O Introduction to the REXX Programming Language
 - O REXX Keyword Instructions
 - O REXX Built-In Functions
 - O REXX with z/OS and TSO/E

WebSphere Curriculum

- O Introduction to WebSphere MQ
- Introduction to WebSphere Application Server

z/VM 6.3 Curriculum

- o z/VM Concepts, System Initialization and Shutdown
- Monitoring and Controlling z/VM Operations
- Managing Guest Operating Systems
- Identifying and Resolving z/VM Problems

Java Programming Curriculum

- Java Introduction for the IBM Enterprise
- Java Programming for the IBM Enterprise
- O Java Data Access for the IBM Enterprise

Linux Curriculum

- o Introduction to Linux
- o The Linux File System
- o Editing with VI
- Linux Shell Programming
- o Linux Operations

OS/390 UNIX Curriculum

- Introduction to OS/390 UNIX
- OS/390 UNIX Applications and Interfaces
- OS/390 UNIX Customization & Administration

IBM Certified SOA Associate Curriculum

Service Oriented Architecture

Utilities Curriculum z/OS v2.1

- ☐ z/OS Batch Utilities Series
 - Data Utilities
 - O General Data Set Utilities
- ☐ VSAM Series
 - Introduction to VSAM

Cloud Computing Curriculum

Cloud Computing for Data Centers

Disaster Recovery Curriculum

o Ensuring Data Center Business Continuity

VSE Curriculum

o 16 Titles

Tandem Curriculum

o 26 Titles



(770)872-4278 learn@interskill.com http://www.interskill.com

Accurate as of May 25 2017

CERTIFICATION BUNDLES

IBM System z Mastery Test Curriculum

□ In	ntroduction to IBM Enterprise Environment
□ z/	OS Systems Programming Fundamentals
	BM Development Environment Overview
□ U	sing Online System Facilities - TSO/ISPF
	ICS Transaction Server(TS) - Introduction
□ In	ntroduction to RDBMSs and DB2
□ In	ntroduction to WebSphere Application Server
□ In	ntroduction to WebSphere MQ
\square M	lanaging Data Files and Definitions with ISPF/PDF
\square M	Naintaining Data in Files with the ISPF Editor
	CL (z/OS) - Introduction to z/OS JCL

- Systems Programming on z/OS Practice Assessment
- Application Programming on z/OS Practice Assessment
- z/OS Online Workloads Practice Assessment
- Intro to z/OS & Mainframe Environment Practice Assessment

(Note: Interskill Learning has updated its specialty curriculum mapped to the "IBM System z Mastery Test" which is IBM's global industry standard for entry level System z system programmers.)

☐ IBM z/OS System Programmer Assessments

- O Systems Programming on z/OS Assessment
- O Application Programming on z/OS Assessment
- o z/OS Online Workloads Assessment
- Introduction to z/OS & the Mainframe Environment Assessment

MAINFRAME PRESENTER SERIES

Quickly and simply develop powerful in-house mainframe classes and webinars that, teamed with Interskill's e-learning courses, offer the most comprehensive, system specific mainframe training!

MAINFRAME PRESENTER SERIES AVAILABLE

- Job Control Language (JCL)
- o z/OS Pathway
- o Introduction to the IBM Environment
- o z/OS Application Development
- o z/OS Systems Programming
- COBOL Programming
- o IMS Pathway
- Database (DB2)
- CICS Pathway
- Introduction to Mainframe Networks
- Introduction to z/OS Security

MAINFRAME SKILLS ASSESSMENTS

Accurately and objectively evaluate the strengths and weaknesses of your mainframe workforce with these comprehensive banks of mainframe computing questions.

□ CICS Assessments

CICS Concepts and Operation

☐ COBOL Assessments

- O COBOL Basics
- o COBOL Advanced

□ JCL Assessments

- JCL Concepts
- JCL Problem Resolution
- JCL Coding

□JES2 Assessments

- o JES2 Concepts and Operation
- o JES2 Problem Resolution

☐ PL/I Assessments

- o PL/I Basics
- PL/I Advanced

☐TSO/ISPF Assessments

- TSO/ISPF Concepts
- TSO/ISPF Operation

☐ Mainframe Network Communications Assessments

Mainframe Network Communications

□ z/OS Assessments

- o z/OS Concepts
- o z/OS System Operations
- o z/OS Problem Diagnosis and Resolution

COMING SOON

- IBM Wave New
- o COBOL Performance New
- O IMS Curriculum Update
- O REXX Curriculum Update
- O Parallel Sysplex Curriculum Update
- $\hspace{1cm} \circ \hspace{1cm} \text{Disaster Recovery Curriculum New Modules} \\$
- Improving Application Performance with Strobe, FreezeFrame and APA - New
- O Java on z/OS for Java Programmers New
- O Agile and Application Development New
- o IMS TM (Transaction Manager) New