

IBM System z Entry Level for z/OS System Programmer Mastery Test

E-LEARNING BUNDLE

IBM actively endorses the “IBM System z Entry Level for z/OS System Programmer Mastery Test” (Test Z01) as the standard for z/OS Mainframe Data Center Personnel. This worldwide proctored test is a vehicle that enables both professionals and students to distinguish their z/OS expertise and knowledge from their peers.

Interskill Learning has teamed a structured Learning Plan with over 40 hours of e-Learning Courses and 4 Skills Assessments to offer one of the most effective ways of preparing for this important IBM Mastery Test.

3 Key Components:

Learning Plan

An easy to follow, graphical “road map” guides you through your studies and delivers you prepared for the z/OS System Programmer Mastery Test

e-Learning Courses

10 key titles give you over 40 hours of at-your-fingertips education. Unlimited access means courses can be initial training, refresher courses and reference tools.

Assessments

Practice Assessments covering the 4 required areas. Prepare yourself for the IBM System z Entry Level for z/OS System Programmer Mastery Test!

e-Learning Courses:

- Introduction to the IBM Enterprise Environment
- z/OS Systems Programming Fundamentals
- z/OS Application Development Overview
- Using Online System Facilities – TSO/ISPF
- Managing Data Files & Definitions with ISPF/PDF
- Maintaining Data in Files with the ISPF Editor
- JCL (z/OS) – Introduction to z/OS JCL
- Introduction to the CICS Transaction Server
- Introduction to RDBMSs and the DB2 UDB
- Introduction to WebSphere Application Server

Assessments:

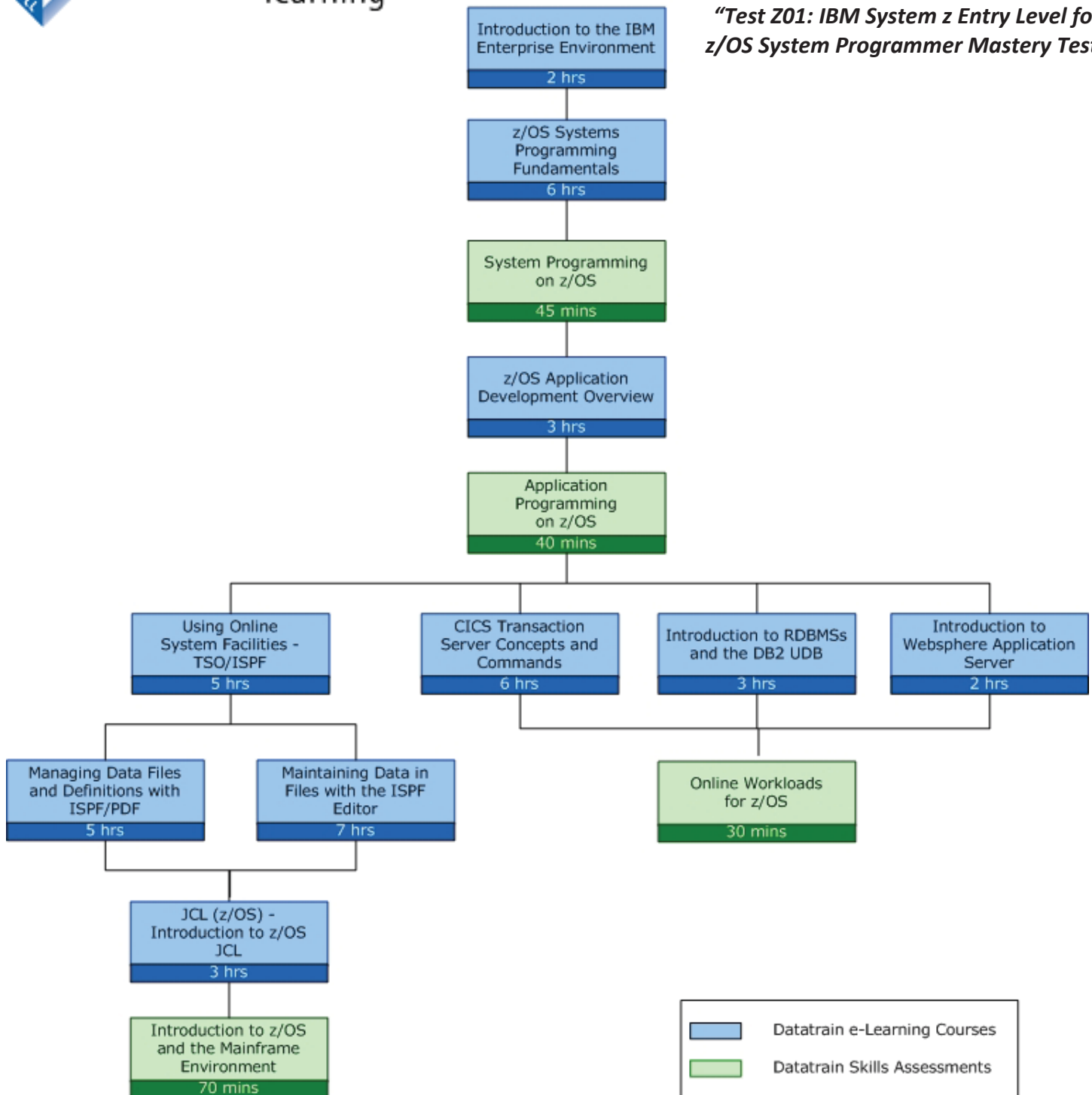
- Systems Programming on z/OS Practice Assessment
- Application Programming on z/OS Practice Assessment
- Introduction to z/OS and the Mainframe Environment Practice Assessment
- Online Workloads for z/OS Practice Assessment





Interskill Learning e-Learning Courses and Assessments mapped to IBM Mastery Test:

“Test Z01: IBM System z Entry Level for z/OS System Programmer Mastery Test”



For more information on Interskill Learning’s mainframe e-learning, mainframe learning paths or mainframe skills assessments, please go to