Mission Essential for the Modern Software Factory Introduction to the IBM **Enterprise Environment** z/VM Concepts, System Introduction to the IBM z/OS Concepts and Cloud Computing for **Ensuring Data Center** Big Data, Hadoop, and Blockchain z/OS UNIX System **DevOps Fundamentals** Initialization and Z Mainframes Components Data Centers **Business Continuity** Analytics Fundamentals Services - Basics Shutdown Monitoring and Controlling z/VM z/OS Architecture Operations Linux on z Systems Introduction to z/OS Fundamentals Connect Introduction to WebSphere MQ Monitoring the z/OS Introduction to SMP/E System CA 1® Tape JES2 System IBM Mainframe Initialization and Management - Using Communications Tape Media Shutdown Concepts CA 1® Tape Management – Identifying and Resolving Media Problems Monitoring Batch Jobs with JES2 Using JES2 in Scheduling Batch Jobs Identify and Resolve JES2 Batch Problems CA Output Management CA SYSVIEW r13.9 SDSF Concepts and Web Viewer v12: User User Basics 200 Operation Foundations 200 CA SYSVIEW Performance Management r14.x: Using SDSF to Display, Using SDSF to Manage Using SDSF to Control Finding Help System Resources and Manipulate and Print Job Processing 2.5 mins Job Output Devices CA SYSVIEW Performance Management r14.x: Using Online 4.5 mins CA File Master Plus: System Facilities -What's New TSO/ISPF CA SYSVIEW Performance Management r14.x: Scrolling CA File Master Plus Managing Data Files and Definitions with V9.1 User Basics 200 Maintaining Data in CA SYSVIEW Performance Files with the ISPF 2.5 hrs Management r14.x: Selecting and Filtering ISPF/PDF Editor Data 4.5 mins CA SYSVIEW Performance Storage Fundamentals Management 14.x: for Data Centers Anatomy of a Display 4.5 mins CA SYSVIEW Performance Using DFSMS to Management 14.1: Manage the z/OS LCASSIST Feature Storage Environment CA SYSVIEW Performance Introduction to Management 14.1: Sorting z/OS JCL JCL - Using Special Data Sets in Batch Jobs JCL - Coding Procedures and JES2 Control Statements JCL - Identifying and Resolving Batch Problems Introduction to CA CA Workload Automation Introduction to the General Data Set **REXX Programming** Data Utilities Workload Automation -Introduction to VSAM ESP for z/OS r11.3: **CLISTS Introduction** IBM Explorer for z/OS Utilities Operators 200 CA 7 Edition Language

CA Workload Automation

Workstation ESP Edition:

Connection Manager 100

CA Workload Automation Workstation ESP Edition:

Calendar Manager 100

CA Workload Automation

Workstation ESP Edition:

Event Manager 100

CA Workload Automation Workstation ESP Edition: Report Manager 100

CA Workload Automation Workstation ESP Edition: Workload Director 100

Workstation ESP Edition: Workload Editor 100 **REXX Keywords**

Instructions

REXX Built-In Functions

REXX with z/OS and

TSO/E

6 hrs

The senior production scheduler supervises production scheduling activities and is responsible

- Resolving complex processing schedules
- Resolving more difficult problems associated with batch jobs and job output
- Reviewing and evaluating production job software for organizational requirements

Approximate number of training hours - 272

This Learning Plan represents an industry standard education plan for this job role. Please note that the equivalent job role at your organization may use different software applications or require greater or lesser levels of expertise in any area. Please check our site regularly to see what new or updated courses have been added to this plan!

Interacting with the

z/OS UNIX System

Working with

z/OS UNIX

4 hrs

CA Workload Automation

Restart Option for z/OS Schedulers Overview

Managing CA Workload Automation Restart Option for z/OS Schedulers Scheduling Batch Processing

Monitoring and Managing the Batch Processing

Backup, Recovery and

Problem Resolution