

Workshop

z/OS JCL - Basic

Chapter 6:

Procedures

CETi/COMPUTER EDUCATION TECHNIQUES, INC.

6-W:1

Exercise 1

- Code an in-stream procedure that performs the following:

Step 1

- Use IEFBR14 to create a new dataset with the following characteristics:
 - Record Length: 80
 - Record format: fixed
 - Block size determined by the operating system.
 - Primary space should be a symbolic variable with a default of 5.
 - Space units should be tracks.
- Dataset name should have a symbolic variable for the high level qualifier.

CETi/COMPUTER EDUCATION TECHNIQUES, INC.

6-W:2

Workshop

z/OS JCL - Basic

Exercise 1

- Step 2
 - Using IEBGENER, populate the new dataset created in step 1.
 - Use a DD override to SYSUT1 to supply the data.
- Step 3
 - Use IEBGENER to print the dataset.
 - Set the region of this step with an EXEC override.

CETi/COMPUTER EDUCATION TECHNIQUES, INC.

6-W:3

Exercise 1

- Print all the members in the PDS that are being stored in the JCL.
 - Use the IEBTPCH utility.

CETi/COMPUTER EDUCATION TECHNIQUES, INC.

6-W:4

Workshop

z/OS JCL - Basic

Exercise 1

- This job has five steps.
 - The first step creates a GDG using IDCAMS.
 - The GDG will have a limit of 3 entries and will scratch the oldest entry.
 - The next step will copy data into a new generation in the GDG.
 - Use the IEBGENER utility and copy data from _____.
 - The third step uses IEBGENER to backup into another generation the dataset created in the previous step.
 - The fourth step uses IEBGENER to backup into another generation the dataset created in the previous step.
 - The last step does a LISTCAT of the GDG.

CETi/COMPUTER EDUCATION TECHNIQUES, INC.

6-W:5