

1. Record Nr.	UNINA9910817916303321
Autore	Rogers Paul
Titolo	ABCs of z/OS system programming . Volume 1 // Paul Rogers ... [et al.]
Pubbl/distr/stampa	Poughkeepsie, NY, : IBM, International Technical Support Organization, 2003
Edizione	[1st ed.]
Descrizione fisica	1 online resource (218 p.)
Collana	IBM redbooks
Disciplina	005.4/3
Soggetti	Operating systems (Computers)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"December 2003."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front cover -- Contents -- Notices -- Trademarks -- Preface -- The team that wrote this redbook -- Become a published author -- Comments welcome -- Chapter 1. Introduction to z/OS -- 1.1 z/OS services -- 1.2 IBM server and operating system evolution -- 1.3 z/OS and z/OS.e -- 1.4 Hardware requirements -- 1.5 z/Series server: Basic and LPAR mode -- 1.6 z/OS Base Control Program (BCP) -- 1.7 z/OS base elements -- 1.8 z/OS optional features -- 1.9 z/OS features and elements description -- 1.10 z/OS Security Server: RACF component -- 1.11 Data Facility Storage Management Subsystem (DFSMS) -- 1.12 DFSMS Extended Remote Copy: XRC -- 1.13 z/OS Communications Server: TCP/IP -- 1.14 System Modification Program Extended (SMP/E) -- 1.15 Infoprint Server -- 1.16 Resource Management Facility (RMF) -- 1.17 System Management Facility (SMF) -- 1.18 Time Sharing Option/Extended (TSO/E) -- 1.19 UNIX System Services -- 1.20 Some z/OS services requiring customization -- 1.21 Library Lookaside (LLA) -- 1.22 Virtual Lookaside Facility (VLF) -- 1.23 Workload Manager (WLM) -- 1.24 z/OS operating system: the role of a system programmer -- 1.25 z/OS system programmer management overview -- 1.26 System programmer and z/OS operations -- 1.27 Requirements for installation -- 1.28 Choosing an install package -- 1.29 Ordering z/OS -- 1.30 Installing z/OS: ServerPac -- 1.31 Installing z/OS: Custom-built product delivery option -- 1.32 Installing z/OS: Fee-based packages -- Chapter 2. z/OS storage concepts -- 2.1 Processor storage overview -- 2.2 Virtual storage concepts -- 2.3 Frames, slots,

and pages -- 2.4 The address space concept -- 2.5 Addressing mode and residence mode -- 2.6 Storage managers -- 2.7 Virtual storage manager -- 2.8 Real storage manager -- 2.9 Auxiliary storage manager -- 2.10 Paging and swapping -- 2.11 Auxiliary data sets -- 2.12 31-bit address space map.

2.13 The common virtual storage area -- 2.14 z/OS nucleus -- 2.15 System queue area (SQA/ESQA) -- 2.16 Common service area (CSA and Extended CSA) -- 2.17 Link pack area (LPA and Extended LPA) -- 2.18 31-bit private area -- 2.19 Data spaces and hiperspace -- 2.20 64-bit address space map -- 2.21 Size and number notation -- 2.22 Segment tables and page tables -- 2.23 31-bit virtual address -- 2.24 64-bit virtual address translation -- 2.25 Translating a 64-bit virtual address -- 2.26 System initialization -- 2.27 z/OS address spaces -- 2.28 Subsystem definitions -- 2.29 Multiprogramming and multiprocessing -- 2.30 Program compile, link-edit, and execution -- Chapter 3. TSO/E, ISPF, JCL, and SDSF -- 3.1 z/OS facilities for system programmers -- 3.2 TSO/E -- 3.3 TSO/E highlights -- 3.4 TSO/E customization -- 3.5 TSO/E: TCAS start procedure -- 3.6 TSO/E logon procedure -- 3.7 TSO/E logon process in a VTAM environment -- 3.8 TSO/E full-screen logon panel -- 3.9 TSO/E line-mode -- 3.10 Using TSO/E as batch job -- 3.11 TSO/E PROFILE command -- 3.12 TSO/E languages -- 3.13 Interactive System Productivity Facility (ISPF) -- 3.14 ISPF: Data set types supported -- 3.15 ISPF: Data set and member naming conventions -- 3.16 ISPF components -- 3.17 Sample CLIST to allocate ISPF and SDSF data sets -- 3.18 ISPF primary option menu -- 3.19 ISPF panel areas -- 3.20 Action bars -- 3.21 Customizing your TSO/ISPF/PDF session -- 3.22 Allocating data sets: Utility option -- 3.23 Utility Selection Panel -- 3.24 Data Set Utility: Allocating a data set -- 3.25 Allocate New Data Set panel -- 3.26 Edit function: Option 2 -- 3.27 Edit Entry Panel -- 3.28 Editing a data set -- 3.29 ISPF edit: Some line commands -- 3.30 ISPF edit panel: Inserting lines -- 3.31 ISPF edit: Repeating and deleting lines -- 3.32 Edit: Copying lines -- 3.33 ISPF/PDF edit: Primary commands.

3.34 ISPF/PDF edit: Profile command -- 3.35 ISPF/PDF edit: Saving new or updated files -- 3.36 ISPF Data Set List Utility option -- 3.37 Working with a data set list -- 3.38 Data Set List Actions -- 3.39 Job control language (JCL) -- 3.40 JCL introduction -- 3.41 JCL-related actions -- 3.42 Required control statements -- 3.43 JCL streams and jobs -- 3.44 JES control statements in JCL -- 3.45 Introduction to JCL: Creating a data set -- 3.46 JCL: JOB statement -- 3.47 JCL: EXEC statement -- 3.48 JCL: DD statement -- 3.49 DD statement parameters: DISP, UNIT -- 3.50 DD statement parameters: SPACE, LRECL, BLKSIZE -- 3.51 Submitting a job -- 3.52 Spool Display and Search Facility (SDSF) -- 3.53 SDSF: Panels hierarchy -- 3.54 SDSF: Primary option menu -- 3.55 SDSF: Options menu -- 3.56 SDSF: Viewing the JES2 output files -- 3.57 SDSF: Display Active Users (DA) -- 3.58 Issuing MVS and JES commands -- 3.59 SDSF: Input queue panel -- 3.60 SDSF: Output queue panel -- 3.61 SDSF: Held Output queue panel -- 3.62 SDSF: Status panel -- 3.63 SDSF: Tutorial -- Chapter 4. MVS delivery and installation -- 4.1 z/OS installation overview -- 4.2 z/OS release cycle -- 4.3 z/OS delivery options -- 4.4 ServerPac service level -- 4.5 CBPDO service level -- 4.6 System and installation requirements -- 4.7 Reviewing your current system -- 4.8 The driving and target system -- 4.9 z/OS installation using ServerPac -- 4.10 Installing the CustomPac dialogs -- 4.11 The RIM tape samples -- 4.12 Starting the CustomPac dialogs -- 4.13 Receiving the ServerPac order -- 4.14 Order Receive panel -- 4.15 Generate Jobstream panel -- 4.16 Selecting an order to Install -- 4.17 Installation dialog -- 4.18

Choosing the installation type -- 4.19 Selecting a JES for the configuration -- 4.20 Create Configuration panel -- 4.21 Configuration Profile panel -- 4.22 Installation Variables panel.
4.23 Define ZONE Information panel -- 4.24 Modify System Layout Options panel -- 4.25 Summary of features and elements -- 4.26 Summary of data sets of a feature/element -- 4.27 Summary of Physical Volumes panel -- 4.28 Creating the recommended system layout -- 4.29 Current Volume Configuration panel -- 4.30 Display and Change Volume Attributes panel -- 4.31 Define alias-to-catalog relationships -- 4.32 Define system-specific alias (SSA) -- 4.33 Define SSA and CATALOG Data panel -- 4.34 Job Selection List panel -- 4.35 GENERATE File Tailored Installation Jobs -- 4.36 Generate installation jobs -- 4.37 Displaying the processing log -- 4.38 Save configuration panel -- Related publications -- IBM Redbooks -- Other publications -- Online resources -- How to get IBM Redbooks -- Back cover.
