

Chapter 1: Xpediter Facilities

- Debugging Tools 1
- Xpediter: What it is 2
- Xpediter: Advantages 2
- Xpediter: Features 3
- Compiler Options 4
- Immediate, Delay, and Continuous Commands 5
- Interactive Mode versus Batch Mode 6
- Batch Mode 6
- Interactive 6
- Batch Connect Facility 7
- Xpediter / TSO Input and Output 8

Chapter 2: General Rules and Format

- Xpediter PRIMARY MENU 1
- Screen Format 2
- Commands 3
- Entering Commands 3
- Rules 3
- Standard PF/PA Keys Description 5
- SCROLL Values 5
- SCREEN Commands 6
- UTILITIES from PRIMARY MENU - DDIO File: Creation 7
- UTILITIES MENU Selection - DDIO FILE FACILITY 8
- DDIO FILE FACILITY - Create and Format 9
- DDIO CREATE/FORMAT FACILITY 9
- DDIO FILE FACILITY 10
- DDIO Create/Format Facility 10
- DDIO File Type 11
- CREATE/FORMAT 11
- Setup the Environment 12
- SETUP MENU 12
- Setup LOADLIB 13
- Setup DDIO Dataset 14
- PROGRAM PREPARATION MENU 14
- COMPILE FACILITY 15
- Compile Facility - General Settings 15
- COMPILE STEP 16
- LINKEDIT STEP 16
- Profile - DEFAULT 17

Chapter 3: Breakpoints

- Breakpoint: What is it? 1
- Breakpoints: Uses 1
- Breakpoints - Settings Rules 2
- AFTER / BEFORE Command 3
- Command Execution 4
- Initial Execution Screen 5
- BEFORE Breakpoint - Setting 6
- AFTER ALL STATE Command 7
- Breakpoints - Resetting 8
- COUNT Command 9
- COUNT ALL Command 9
- COUNT Results 10
- COUNT Results with SOC7 11
- GO Command 12
- Single Paragraph - Executing 13
- Breakpoint - Single Stepping 14
- INSERT Command 15
- SKIP Command 16
- SKIP Several Lines 18
- TRACE Command 19
- TRACE ALL 19
- TRACE Output in Log 20
- I/O Error in Execution 21
- LOG Error Listing 22
- WHEN Command 23
- WHEN Example 24
- Initial Startup Screen 25
- SETUP MENU 26
- ENVIRONMENTS MENU 26
- LOAD MODULE LIBRARIES 27
- DDIO FILES 28
- INCLUDES - SCRIPT LIBRARIES 28
- LOG DATASET Setup 29
- SCRIPT DATASET Setup 30
- DB2 DSNLOAD LIBRARIES 31
- ALLOC Command 32

Chapter 4: Variables

- Variable Manipulation 1
- Displaying Variables 2
- KEEP Command 4
- Display Working-storage - peek 5
- Display Reset - peek reset 7
- Display Working-storage - peekh 8
- Keep a Variable - keep 9
- Locate Current Line 10
- MOVE Command: Manipulating Variables 11
- MOVE to Initialize a Variable 12
- ACCEPT Command 13

Chapter 5: Utility Commands

- ALLOC Command 1
- BROWSE Command 5
- INCLUDE Command 6
- LOG Command 7
- INTERCEPT Command 8
- SET Command 9
- SHOW Command 10
- SHOW BEFORE 11
- SHOW FILES 11
- SHOW MODULE 12
- SHOW OPTIONS 12
- SHOW COUNT 13
- Program Abends 14
- ERROR DISPLAY 15
- LOG DISPLAY 15
- Sample PEEK 16
- Change Value 17
- SHOW ALLOC 18
- SHOW PROGRAM 19
- SHOW PREV 19
- SHOW WHEN 20
- SHOW REGION 20

Chapter 6: Test Scripts

- Test Script: What is it 1
- Test Script Types 1
- Sample Script 2
- TEST SETUP MENU 3
- INCLUDE LIBRARIES 3
- Executing with Initial Script 4
- Testing Programs in Batch Mode 5
- Starting a Session with Batch JCL 6
- Batch Connect 7
- BATCH MENU 8
- PROCESS JCL 8
- QUERY STATUS 9

Chapter 7: DB2 Stored Procedures

- DB2 Stored Procedure Support 1
- DB2 Stored Procedure: Debugging 2
- User Supplied WLM JCL 3
- Select Job Step Screen 4
- Connecting to a Job 5
- Foreground Debugging of DB2 Stored Procedures 6