
A
Allocate Relationship File 3:3
Application Relationships: DB2 Driving Object 4:6

B
Batch RI Load 3:5

C
Column Mapping with Default Values 6:8
Column Relationship - Creation 4:12
Commands 5:3, 5:11

D
Delete Features 7:1
Delete Processing Options 7:6
Delete Reference List 7:2
Driving Object Selection Criteria Screen 5:2

E
EXPAND Command 1:9
Extended Column Relationship 4:13
Extract - DB2 Driving Object 5:4
Extract Defaults 2:5
Extract File Specification 7:4
Extract Option 5:1
Extract Request File 1:8

F
Field Description 5:5
FileAID/RDX - Starting 1:2

G
Global User Defaults 1:5

I
Interactive and Execution Phase 7:1

L
Load Defaults 2:7
Load Menu Options 6:3
Load Object Specification - Specification 6:5
Locking a Profile Value 2:3

N
Navigation 2:3

O
Object - Selection to Drive the Extract Process 1:8
Option G - Global User Defaults 2:12

P

Parent and Dependent Object Types: Specifying	4:9
Permanent File Defaults	2:9
Primary Commands	5:4, 5:7
Primary Options Menu	1:3
Profile and Global Profile	2:1
Profile - Option 0	2:1
Profile Options	2:2

R

Related Data Management - Featureset	1:1
Relationship File	1:7
Relationships: Parent and Dependent Object Types - Adding	4:10
Request File Member List	7:3
RI Information - Viewing and Loading	4:1
RI Relationship Information - Viewing	4:4
RI Relationship: Loading Information - S Line Command	4:5
RI Relationship: Requesting Information - I Line Command	4:3

S

Select Profile	1:4
Selecting a Load Request from the Load Reference List	6:1
Selecting from the Load Menu	6:2
Session and Batch Defaults	2:4
Source to Target Mapping	6:7
Specifying Extract Information for z/OS File	5:6
Specifying Target Environment	6:9
Submitting the Extract JCL	5:13
Summary File Usage	7:5

T

Temporary File Defaults	2:10
-------------------------------	------

U

Utilities: Purpose and Function	3:1
---------------------------------------	-----

V

View z/OS Selection Criteria Screen	5:12
Viewing the New Relationship	4:14

Z

z/OS Formatted Selection Criteria	5:9
z/OS Selection Criteria Menu Screen	5:8