

Chapter 1: Getting Started

You will learn:

- File-AID/RDX features.
- How to invoke File-AID/RDX.
- File-AID/RDX primary options.
- Selecting a profile.
- Global user defaults.
- How to use the relationship file.
- Pattern characters.

Chapter 2: Copy Profile

You will learn:

- RDX profile.
- SITE to USER profile.
- USER profile.
- How to edit a profile's session and batch defaults.
- How to edit a profile's extract defaults.
- How to edit a profile's load defaults.

Chapter 3: DB2 RI Relationships

You will learn:

- Viewing and loading RI information.
- Requesting RI relationship information.
- Viewing RI relationship information.
- Loading RI relationship information.
- Application relationships - DB2 driving object.
- Specifying parent and dependent object types.
- Selecting dependent object for a relationship.
- Creating a column relationship.
- Extended a column relationship.

Chapter 4: Extract: with User Profile

You will learn:

- Extract option.
- Specifying driving table selection criteria.
- Specifying MVS driving object.
- Specifying extract information for MVS file.
- MVS selection criteria.
- MVS formatted selection criteria.
- Viewing MVS selection criteria.
- Submitting the extract JCL.

Chapter 5: Copy Site Profile RDXMENU

You will learn:

- How to invoke the profile selection list.
- Copying SITE profile RDXMENU to USER profile.
- Selecting USER profile SAMPMENU.
- How to editing profile defaults.
- How to edit a profile's session and batch defaults.
- How to edit a profile's extract defaults.
- Specifying profile and extract.
- Specifying a new extract request.
- Specifying the driving object.
- MVS driving object.
- How to use the Extract menu.

Chapter 6: Load

You will learn:

- Selecting a load request from the load reference list.
- Selecting from the load menu.
- Load object specification.
- Source to target mapping.
- Column mapping with default values.
- Target environment specification.

Chapter 7: DB2 File-AID

You will learn:

- Display options.
- Browsing tables.
- Browse data with WHERE.
- Browse data with WHERE and ORDER.
- Commands for Browsing and Editing.
- ROW commands.
- Repeating primary key values.
- Copying a table.
- Relationships and foreign keys.
- SQL analysis.
- Managing DB2 objects.
- SPUFI access.
- Privileges.
- Extract and load.
- Explain analysis.