



IBM i (AS/400) Basic Concepts and Facilities

What is an IBM i (AS/400)?

History of AS/400
AS/400 Architecture
Communication Capabilities

The Object Based Architecture

Library Concepts
Object Types and Attributes
Library Lists
Libraries Objects and Members

IBM i (AS/400) Work Management Concepts

Interactive and Batch Jobs
Controlling Jobs
Submitting and Scheduling Batch Jobs
Understanding Subsystems
Understanding Job Queues
Understanding Output Queues
Working with Printers and Output

The IBM i (AS/400) User Interface

The Menu System
Control Language
The Command Line Interface
Commands and Parameters
The Prompt Facility and the Help Facility
Tailoring Assistance Levels
Attn and SysReq Keys
Messages and Message Queues
Sending Messages
Viewing and Responding

IBM i (AS/400) Security Concepts

Security Levels
User Profiles
Special Authorities
Object Authorities
Limit Capabilities



IBM i (AS/400) System Values using Program Development Mgr (PDM)

Working with Libraries, Objects and Members
Using PDM
The FNDSTRPDM Command

Using Source Entry Utility (SEU)

The Edit Display
SEU Line Commands
Find/Change Options
Browse/Copy Options
SEU Session Defaults

IBM i (AS/400) Database Concepts

DB2/400 Relational Database Support
Database Capabilities
Storage Management
Data Description Specifications
Creating Physical Files
Using Field Reference Files
Creating Logical Files
External File Definitions
Using Data File Utility (DFU)

Using Query/400

Defining a Query
Selecting Reporting Options
Defining Result Fields
Using Expressions and Joining Files

DDS for Display Files Screen Design Aid (SDA)

Creating Simple Displays
Adding Constants and Data Fields
Using Reference Fields
Using Multiple Record Formats
Overlays and Windows
Creating Help Text
Creating Menus



We are using IBM's Latest Server
IBM i (AS/400) V7R1

PMS Information Systems

We make *i*T simple



Report Layout Utility (RLU)

- Creating Simple Reports
- Adding Constants and Data Fields
- Using Reference Fields
- Report Control functions
- Complex reports with breaks

PMS Information Systems

We make *i*T simple



Login to **PMS Information Systems : IBM i (AS/400) Technical Forum** for your technical queries and clarification, <http://pmsinformationsystem.forumotion.net/>