



Suprtool



Suprtool

High Speed Database Extract for HP 3K/9K

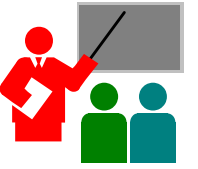
Training Workbook



robelle

solutions technology

Copyright 1981-2002 Robelle Solutions Technology Inc.



Objectives of this course

- Learn what Suprtool can do for you
- Learn the basic commands, variations, options, and syntax
- Learn advanced techniques
- Apply what you've just learned; get hands-on experience



Basic Modules

- Module 1 - Introduction to Suprtool
- Module 2 - Working with databases
- Module 3 - HPEloquence Issues and Introduction
- Module 4 - Working with Disc Files
- Module 5 - Selecting Records
- Module 6 - Working with Suprlink

More On Suprtool

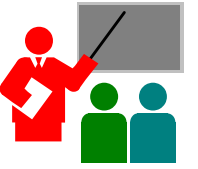


- Module 7 - Exporting Data to the World
- Module 8 - Extract command
- Module 9 - New Features
- Module 10 - Programming with Suprtool2



Optional Modules

- Optional - Working with Speed Demon (MPE only)
- Optional - PowerHouse
- Optional - Editing TurboIMAGE Datasets (MPE only)
- Optional - HowMessy (Turbo-Image only)



Course Material and Structure

- Copies of all the Instructor's slides are in this workbook
- Refer to the notes below for more details
- Key concepts are repeated multiple times
- Hands-on exercises to apply new knowledge
- Take notes, draw pictures and diagrams to reinforce new information
- Course should be interactive, with a focus on applying techniques to *your* requirements and applications



Your requests drive Suprtool development...

- Requests are logged in a Knowledge Base
- R&D programmers are notified via e-mail
- Support and R&D personnel exchange ideas via e-mail
- There is *always* a new version in the works
- **Sales 1-888-762-3553**
- **Support 1-800-453-8970** Office hours are from
8 a.m. - 4 p.m. Pacific time
Monday - Friday
- E-mail: support@robelle.com



Communicating with you

- *What's Up, DOCumentation?* newsletter every month, by e-mail or www.
- Change notice with every release
- *Robelle-L* discussion forum
- User group meetings
- World Wide Web: <http://www.robelle.com/>
(or www.suprtool.com)