

# AT&T 3B2 Computer UNIX<sup>™</sup> System V Release 2.0

Utilities - Volume 1

**AT&T** 

### NOTICE

The information in this document is subject to change without notice. AT&T assumes no responsibility for any errors that may appear in this document.

Copyright© 1985 AT&T All Rights Reserved Printed in U.S.A

#### **TRADEMARKS**

The following is a listing of the trademarks that are used in these three volumes:

- APS Trademark of Autologic, Inc
- DIABLO Registered Trademark of XEROX Corporation
- DOCUMENTER'S WORKBENCH Trademark of AT&T
- Dimension is a Trademark of AT&T.
- HP -- Trademark of Hewlett-Packard, Inc
- Hayes is a Trademark of Hayes Microcomputer Products, Inc.
- Micom is a Registered Trademark of Micom Systems, Inc.
- Penril is a Registered Trademark of Penril Corporation, Inc.
- Rixon is a Registered Trademark of Rixon, Inc.
- TEKTRONIX Registered Trademark of Tektronix, Inc
- TELERAY Trademark of Research Incorporated
- TELETYPE --- Trademark of AT&T
- UNIX Trademark of AT&T
- . Ventel is a Registered Trademark of Ven-Tel, Inc.
- Versatec Registered Trademark of Tektronix, Inc.

#### **ORDERING INFORMATION**

Additional copies of this document can be ordered by calling

1-800-432-6600 Inside the U.S.A.

OR

1-317-352-8557 Outside the U.S.A.

OR by writing to:

AT&T Customer Information Center (CIC) Attn: Customer Service Representative P.O. Box 19901 Indianapolis, IN 46219 **Replace this** 

page with the

INTRODUCTION

tab separator.

Chapter 1

## INTRODUCTION

The Utilities Guides for thirteen utilities are packaged in these threevolumes, titled *AT&T 3B2 Computer Utilities - Volume 1 through 3*.

Security Administration capability and supporting documentation is restricted to United States customers only. The *Security Administration Utilities Guide* will be provided to United States customers as a stand-alone document. Instructions at the beginning of the stand-alone guide tell you to place the guide, and the TAB provided, in Volume 3 of the AT&T 3B2 Computer Utilities.

Source Code Control System (SCCS) Utilities are optional utilities. If ordered, you will receive an SCCS Utilities Guide. Instructions at the beginning of the SCCS Utilities Guide tell you to place the guide, and the TAB provided, anywhere you wish in the three-volume Utilities Guide.

The overall index, located at the end of Volume 3, includes keyword entries from the Security Administration and the SCCS documents.

The Manual Pages for each utilities are located in the "AT&T 3B2 Computer User Reference Manual," the "AT&T 3B2 Computer Programmer Reference Manual," or the "AT&T 3B2 Computer System Administration Reference Manual," whichever is appropriate.

The three-volume set contains the following:

Volume 1	INTRODUCTION BASIC NETWORKING CARTRIDGE TAPE DIRECTORY AND FILE MANAGEMENT EDITING
Volume 2	GRAPHICS HELP INTER-PROCESS COMMUNICATION
Volume 3	LINE PRINTER SPOOLING PERFORMANCE MEASUREMENTS SPELL TERMINAL FILTERS TERMINAL INFORMATION USER ENVIRONMENT INDEX

.

The Index for all utilities are located at the end of Volume 3. The index will have the Item Name, Utilities Code, Chapter Number, and Page Number.

The Utilities Codes are:

UTILITIES NAME	UTILITIES CODE
Basic Networking	BN
Cartridge Tape	СТ
Directory and File Management	DF
Editing	ED
Graphics	GR
Help	HP
Inter-Process Communication	IP
Line Printer Spooling	LP
Performance Measurements	PM
Security Administration	SA
Source Code Control System (SCCS)	SC
Spell	SP
Terminal Filters	TF
Terminal Information	TI
User Environment	UE
	1

An example would be:

ACU; problems ..... BN 6-2

This means you can find ACU problems under the BASIC NETWORKING TAB in Chapter 6 on Page 2, or page BN 6-2.

Another example would be:

Joining Lines in vi ..... ED 4-21

Here, if you turn to the TAB marked EDITING, go to the page marked ED 4-21, you will find information on joining lines using the vi editor.

## **GUIDE BASELINE**

This three-volume set contains sample displays that will help you understand described procedures. The sample displays in this document and the displays on your terminal screen may differ slightly due to improvements in the product after this three-volume set was finalized. Therefore, use the displays in the various utilities as samples of the type of data available. However, the data displayed on your terminal screen accurately reflects the sofware on your computer.