
Plan 9 Documentation Task Force

TIP9UG Authors

Oct 26, 2021

PLAN 9 (4TH ED.) SYSTEM ADMINISTRATION GUIDE

1	Introduction	1
1.1	Getting Started	1
1.2	File System Hierarchy	1
1.3	Managing User and Group Accounts	2
1.4	Acknowledgments	2
1.5	References	2

INTRODUCTION

In general, Plan9 is considered beyond the average computer user's knowledge. We want to improve Plan 9 documentation for entry-level users. Plan 9 mastery begins at mastering the basics. It is the project's intention to create clear and concise documentation to promote Plan 9 use and enjoyment.

1.1 Getting Started

1.2 File System Hierarchy

Knowing Plan 9 file system directory structure is necessary for Plan 9 system administration.

1.2.1 Directory structure

The / directory is the root directory of the file system. It can be referred to as the highest level in the filesystem tree hierarchy.

/386

/acme

/adm

/amd64

/arm

/bin

/boot

/cfg

/cron

/dev

/dist

/env (glenda)

/env (sys)

/fd (glenda)

/fd (sys)

/lib

/lp
/mail
/mips
/mnt (glenda)
/mnt (sys)
/n
/net
/net.alt
/power
/power64
/proc
/rc
/root
/sparc
/srv (glenda)
/sys (sys)
/tmp
/usr

1.3 Mananging User and Group Accounts

1.3.1 Hostowner Privilege

1.3.2 Display User Information

1.3.3 Display Group Information

1.3.4 Add a New User

1.3.5 Add a New Group

1.3.6 Add a User to a Group

1.3.7 Delete a User

1.3.8 Delete a Group

1.4 Acknowledgments

1.5 References