

Introduction to HP UX Administration

The Role of the System Administrator
Hardware Responsibilities
Software Responsibilities
Responsibilities to the Users

Overview of SAM

Using the SAM GUI
Using the SAM Terminal Interface

Creating and Managing User Accounts

Users & Groups - Access to System and Data
The **/etc/passwd** File
The **/etc/group** File
Creating User Accounts with SAM
Managing User Accounts from the Command Line
The **/etc/skel** Directory
Customizing User Accounts

Guided Tour of the HP UX File Hierarchy

Introducing the File System Paradigm
The File System Layout
Application Directories

Connecting Peripherals

The HP Product Family
I/O Architecture Terminology
I/O Expansion
Device Adapters
Types of SCSI
SCSI Device Power Up Guidelines
Viewing the Configuration with **ioscan**

Configuring Device Files

Listing Device Files with **ll, ioscan, lssf**
The Layout of **/dev**
Device File Naming Convention
Autoconfiguration
Creating Device Files with SAM

Configuring Disk Devices

Disk Partitioning
LVM Disk Partitioning
LVM Device Files
LVM Extents
Creating Physical Volumes, Volume Groups, Logical Volumes

File System Concepts

File System Types
HP UX Hard Links , Symbolic Links
HFS Structural Overview
HFS Blocks , Fragments , Implications
JFS Structural Overview
JFS Blocks, Extents and Implications

File System Creation

Overview of File System Creation
The **newfs** Command
The **umount** Command
Automatically Mounting File Systems

File System Repair

File System Maintenance
File System Updates
Flushing Buffer Cache
Running **fsck**
Checking **lost+found**

File System Management

Monitoring Disk Usage
Routine Management
Extending a Volume Group, Logical volume and File System

System Backup

Using **fbbackup**
Using **frecover**
Network Backup and Recovery
Being Prepared with **make_recovery**
Creating a Recovery Tape
Updating the Recovery Tape

Scheduling cron Jobs

The **cron** Daemon
crontab
Managing **crontab** with **crontab**
What Happens When a Job is Scheduled?

Managing Swap Space

System Memory
Enabling Swap via **/etc/fstab**
Monitoring Swap Space Usage

Printer Management

Overview of the Spooling System
Adding Local Printers Using SAM
Adding a Remote Printer Using SAM
Adding a Network based Printer
Managing Print Queues
Priorities and Fences

Shutdown and Reboot

HP UX Operation States
Changing State with Shutdown and Reboot
System Boot Introduction
System Boot Players
System Boot Process Overview
Autoboot versus Manual Boot
Initiating the Boot Sequence
Interacting with the PDC/BootRom
Interacting with the ISL
Run Levels
Changing Run Levels with **init**
Configuring **init** via **/etc/inittab**

Reconfiguring the Kernel

Static Kernel Modules
Dynamic Kernel Modules
Using SAM for Kernel Configuration
Moving the New Kernel into Place

Managing Software with SD UX

Introducing SD UX
SD UX Software Structure
SD UX Software Depots
SD UX IPD
SD UX Daemon/Agents
swinstall Main Menu
Select Software to Install
Starting the Update
Installing Protected Software
Listing Software
Removing Software
SD UX Command Summary

Patch Management (SD UX)

Patch Naming Conventions
Obtaining Patches
Retrieving Patches from the Web Patch Database
Retrieving Patches from Tape or CD
Installing Patches with **swinstall**
Listing Patches
Removing Patches

Connecting to a Network

Setting an IP Address and Subnet Mask
Setting a Default Route
Setting a System Hostname
Resolving Hostnames to IP Addresses
Configuring **/etc/hosts**
Configuring a DNS Client
Choosing a Look Up Service
Troubleshooting Tools

Troubleshooting of Common TCP/IP Problems

The TCP/IP Network Protocol Stack
Connection Type
Recognizing a Bad Physical Connection
MTU Size
IP Addressing Faults
Network and Broadcast Addresses
Subnetting Errors
Routing Faults
Reverse Name Resolution Failure
Multihomed Hosts
The **syslog** Subsystem
syslog Computer Levels
syslog Message Recipients
/etc/syslog conf

Managing the NIS Environment

The Network Information Service
Generating NIS Maps with **make**
The Automounter and NIS
Overview of Creating New NIS Maps
Step : Editing the NIS Source Files
Step a: Editing **/var/yp/Makefile**
Step b: Editing **/var/yp/Makefile**
Step : Creating New NIS Maps
Propagating NIS Maps with **ypxfr**
ypxfr Examples

NIS+ Administration

Overview of NIS+
Structure of the NIS+ name space
Structure of a NIS+ Domain
NIS+ Tables
NIS+ Authentication and Authorization
NIS Compatibility Mode
Planning the NIS+ name space
Setting Up the Root Master Server
Populate the NIS+ Tables on the Master Server
Adding Administrators to the NIS+ admin Group
Setting Up NIS+ Client Hosts
Setting UP NIS+ Replica Servers
Initializing NIS+ Client Users
Setting Up a NIS+ Subdomain
Using BIND With NIS+
Allowing a NIS+ User Authenticated Access to Another Domain
Managing NIS+ Objects and Their Properties
Managing NIS+ Tables
User, Group, Host and Domain Management in NIS+
Security Management in NIS+

Network and NFS Performance

Network Performance
Protocol Overhead and Efficiency
Fragmentation of IP Datagrams
Using Path MTU Discovery
Switching PMTU Discovery
Optimizing Memory Buffers
Performance Measurement Tools
ndd – A Network Tuning Tool
Remote Monitoring Management
Information Base (RMON MIB)
Embedded Advanced Sampling Environment (HP EASE)
Understanding NFS Architecture
NFS Operations
Typical NFS Bottlenecks
Synchronous Writing
Changing the Number of biods and nfsds
Timeouts and Retransmissions
Attribute Caching
Attribute Caching Options
Server Disk I/O Impact
Strategies for Applications on NFS Servers

Dynamic Host Configuration Protocol

Dynamic Host Configuration Protocol
Review of BOOTP
The **bootptab** Configuration File
States of a DHCP Client
DHCP Architecture on HP UX
DHCP Pool and Device Groups
Configuring a DHCP Server
The **dhcptab** Configuration File
Configuring an HP UX DHCP Client
DHCP Troubleshooting
Updating Network Configuration

Configuring and Maintaining the Domain Name Service

Hostname Resolution
Reverse Name Resolution
Overview of DNS Configuration
Standard Resource Record Format
DNS Record Types
The **db** Files
The **db cache** File
The **db** File
The **db domain_name** File: Name Resolution
The **db network_number** File: Address Resolution
The MX Record Type
The **named boot** File
Building DNS Data Files
Debugging BIND
nslookup Options and Applications
Examining Query and Response Packets
Simulating the Resolver with **nslookup**
Zone Transfers with **ls**
Maintaining DNS
DNS Client Setup: Resolvers
Host Name Resolution Order

Configuring sendmail

sendmail Overview
The Configuration File **sendmail.cf**
Configuration File Basics
Rulesets and Mailers
Defining a Mailer
Simple Mail Transport Protocol (SMTP)
Local and Remote SMTP
Overview of **sendmail** Configuration
DNS and e mail
The MX Algorithm

MX and the Firewall
Sending Mail Through a Firewall
Internal Domain Addresses
Mail Servers and Clients
/etc/hosts – Based Name Resolution
Basic **sendmail** Checks
sendmail Diagnostic Options
The Mail Statistics File
sendmail's Logfile
sendmail's Mail Queue
Checking Error Messages