



Vergleich:
Tru64 UNIX und HP-UX

DECUS Symposium
2005



Reinhard Stadler,
Technical Consultant


© 2004 Hewlett-Packard Development Company, L.P.
The information contained herein is subject to change without notice



Agenda

- „UNIX is UNIX“
- functionally equivalent features
- differentiators
- roadmaps (HP-UX and Tru64)





“UNIX® is UNIX”

Tru64 UNIX® and HP-UX share a common core of basic programming, user and admin **interfaces** around UNIX traditions and standards

- common history in UNIX traditions and development
- UNIX standardization efforts define a core of APIs and functionality that both O/Ss adhere to
- examples:
 - user/group accounts
 - shells
 - file and directory commands
 - rooted tree and basic file system directory layout
 - process/job control including cron and at
 - system ASCII message and error logs
 - system startup, run-levels and shutdown
 - basic IP network Interface and services configuration
 - kernel building

08 April 2005 3



Agenda

- „UNIX is UNIX“
- **functionally equivalent features**
- differentiators
- roadmaps (HP-UX and Tru64)



functionally equivalent enterprise features



Tru64 UNIX® and HP-UX share a common set of “functional equivalent” features to meet enterprise computing needs

- journal file systems
- volume management, HP-UX with LVM
- hardware management
- centralized management with GUI capability
- graphical, automated and cloned installations
- basic SMP CPU resource management
- using multiple NICs for a single network interfaces
- event management systems

08 April 2005

5

file systems



	Tru64 UNIX® V5.1B	HP-UX 11iv2
storage model	AdvFS	JFS (VxFS)
journals	multi-volume meta-data optional – user file data, Atomic Data Logging	single volume meta-data
allocation abstraction	extents	extents
Recovery	automatic on mount	external tool <code>fsck</code> , run in <code>bcheckrc</code>
on-line resize	<code>addvol</code> , <code>rmvol</code> , or <code>mount -o expand</code>	(<i>volume mgr cmds</i>), <code>fsadm</code>
read-only file system copies	clones (<code>clonefset</code> , <code>mount</code>)	snapshots (<code>mount -F vxfs -o snapof=...</code>)
on-line defragmentation	<code>defragment</code> , <code>vfast</code>	<code>fsadm</code>

08 April 2005

6



system administration framework

consistent management

- command line (CLI), Character, X11/Motif, and web-based management tools (Java)
- common single system and cluster management
- Java-based Management Station
- management from a PC

HP-UX 11iv2

- system administration manager (SAM)
- service control manager
- OpenView

Tru64 UNIX® V5.1B

- Sysman
- Insight Manager

08 April 2005

7



Tru64 UNIX® Sysman


SysMan Menu on opsone.zk3.dec.com
Tru64 UNIX system management tasks:

```
+-----+
|>+ Accounts
| + Hardware
| + Mail
| + Monitoring and Tuning
| + Networking
| + Printing
| + Security
| + Software
| + Storage
| + Support and Services
| + TruCluster Specific
| + General Tasks
|
+-----+

Select          Find...          Help On Item
===== <CTRL-G> FOR KEYBOARD HELP =====
Exit           Options...          Help
```

08 April 2005

8




HP-UX SAM

```

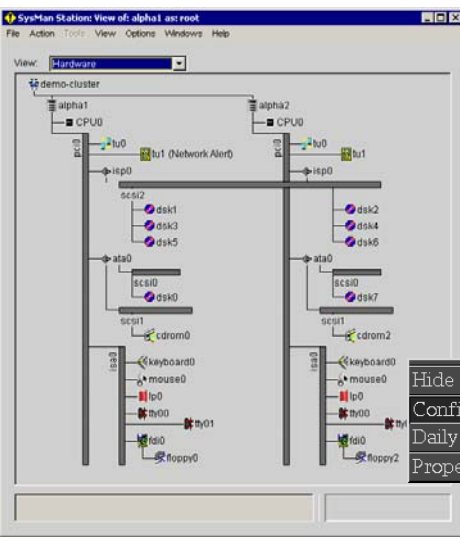
=====
System Administration Manager (carly.zk3.dec.com) (1)
File View Options Actions Help
Press CTRL-K for keyboard help.

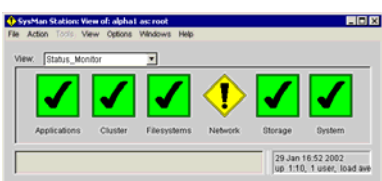
SAM Areas
-----
Source Area
-----
SAM Accounts for Users and Groups ->
SAM Auditing and Security ->
SAM Backup and Recovery ->
SAM Disks and File Systems ->
SAM Kernel Configuration ->
SAM Networking and Communications ->
SAM Performance Monitors ->
SAM Peripheral Devices ->
SAM Printers and Plotters ->
SAM Process Management ->
Other Resource Management ->
SAM Routine Tasks ->
SAM Run SAM on Remote Systems ->
SD-UX Software Management ->
    
```

08 April 2005 9



Tru64 UNIX SysMan Station





- Hide
- Configuration
- Daily Administration
- Properties
 - DNS(Bind) Configuration
 - LAT Configuration
 - Network Adapter Configuration

08 April 2005 10



installation

HP-UX has o/s environments

- distribution has 5 "meta" subset groupings based on platform role to simplify pricing, distribution, installation and configuration
- commercial operating environments
 - 11i Mission Critical Operating Environment
 - 11i Enterprise Operating Environment
 - 11i Operating Environment
- technical operating environments
 - 11i Minimal Technical Environment
 - 11i Technical Computing Operating Environment (TCOE)

Tru64 UNIX® - no equivalent, pick and choose from one distribution

08 April 2005

11



event systems

Tru64 UNIX® v5.1B
event management system
(EVM)
framework to define, post, wait for
and log "events"

logging emphasis – notifying and
logging when a change is reported

integrated into and highly used in
base system as well as clustering

Integrated with UNIX ASCII and
binary logs

works cluster wide

programming and scripting APIs,
graphical monitoring tool (sysman)

HP-UX 11iv2
event monitoring service (EMS)
framework to define, post, wait for and
log "events"

polling emphasis – detecting when
something changes

heavily used in clustering, made
available on stand-alone, less part of
core os infrastructure

works cluster wide

programming API, graphical
monitoring tool (SAM)

08 April 2005

12

Agenda

- „UNIX is UNIX“
- functionally equivalent features
- differentiators
- roadmaps (HP-UX and Tru64)



differentiating value-add features




In some areas, Tru64 UNIX® and HP-UX have relative competitive advantages through differentiating features

Tru64 UNIX

- TruCluster Single System Image (SSI) Clustering
- built-in multi-pathing storage, device location independent naming

HP-UX

- integrated resource/workload management
- broad range of clustering and disaster tolerant solutions
- RAS – OLAR, resiliency functions, partitioning (soft and hard)
- built-in Security Functions

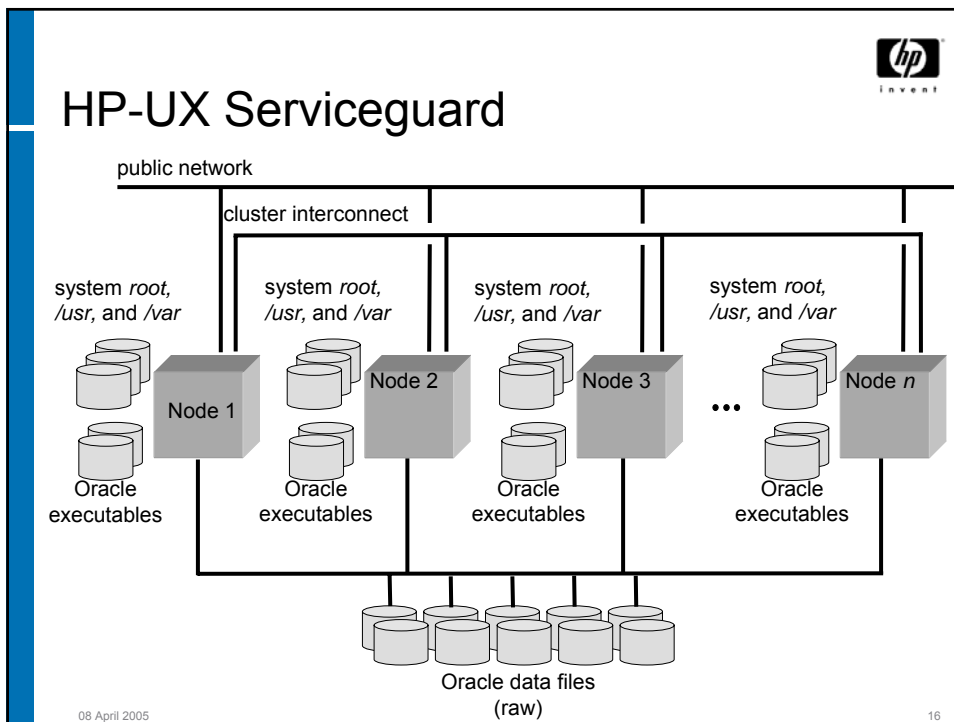


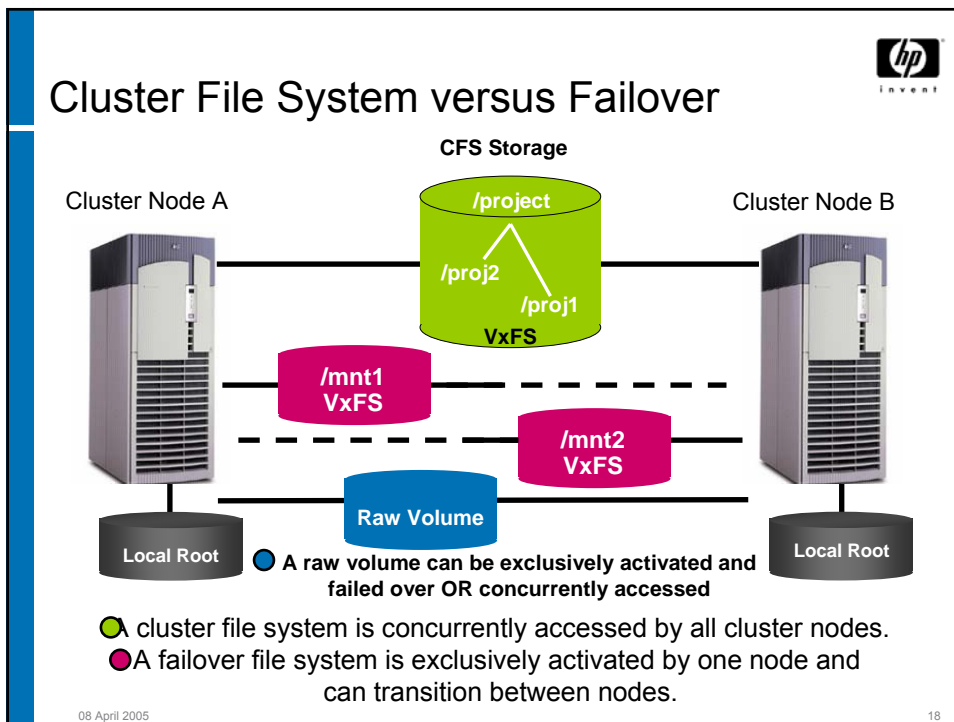
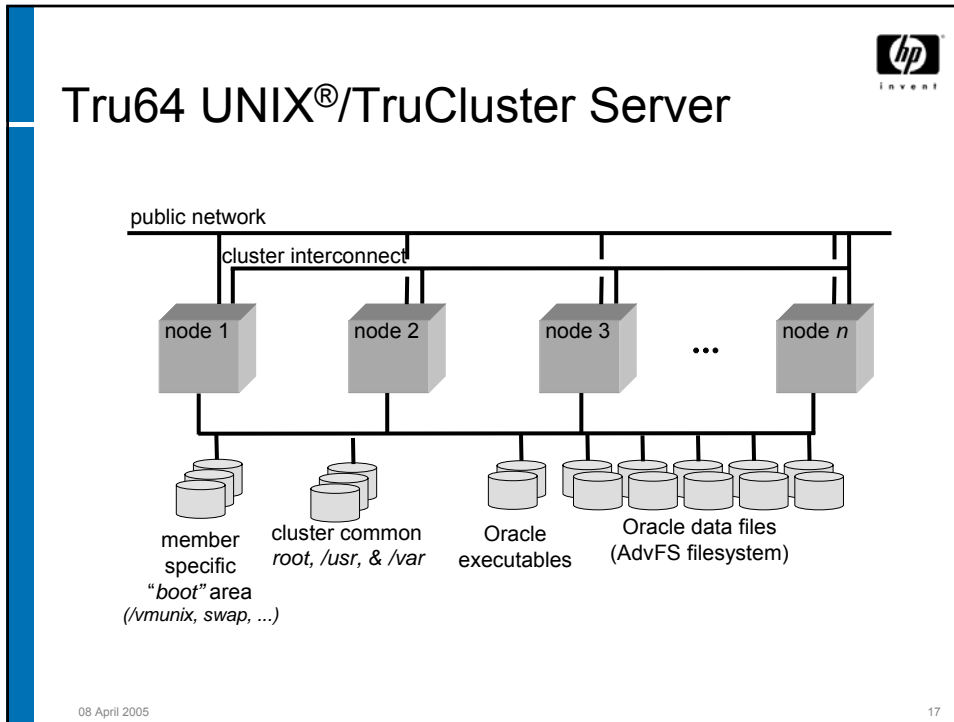
Cluster


Tru64 UNIX® V5.1B HP-UX 11iv2

<p>failover clustering</p>	<p>was Available Server Environment (ASE)</p>	<p>Serviceguard</p>
<p>failover clustering with hooks for parallel applications (OPS/RAC) on raw devices</p>	<p>was ASE Production Server (PS)</p>	<p>Serviceguard Extension for Oracle9i® Real Application Clusters (SG eRAC)</p>
<p>single image cluster for failover or parallel applications</p>	<p>TruCluster Server</p>	
<p>single cluster wide rooted-tree filesystem</p>		

08 April 2005
15








disaster tolerance

<p>Tru64 UNIX® V5.1B DT</p> <ul style="list-style-type: none"> • TruCluster Server based with either: <ul style="list-style-type: none"> – hardware based mirroring using StorageWorks data replication manager (DRM) – Oracle Standby Database (called DataGuard in Oracle9i) • Custom systems (CS) integrates solution as DT Campus 	<p>HP-UX 11iv2 DT</p> <ul style="list-style-type: none"> • Serviceguard based with either: <ul style="list-style-type: none"> – hardware support in HP XP disk arrays or EMC Symmetrix disk arrays – software based MirrorDisk/UX – Oracle Standby Database (called DataGuard in Oracle9i) • Standard Products <ul style="list-style-type: none"> – Extended Serviceguard clusters (a.k.a. Campus Clusters) – MetroCluster – ContinentalClusters
---	---

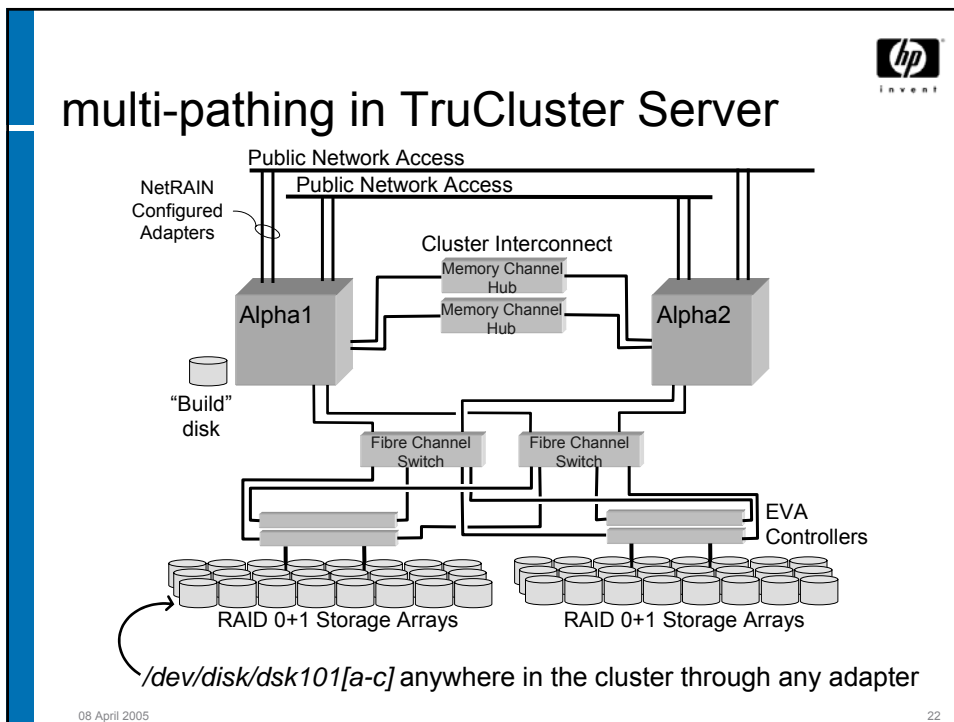
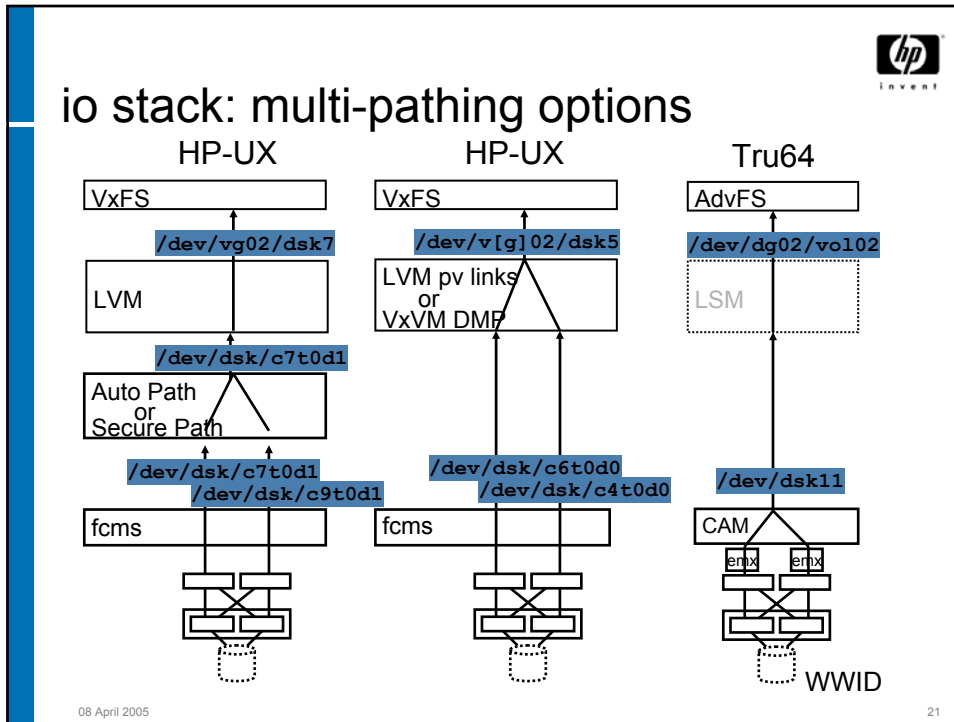
08 April 2005 19




Storage

	<p>Tru64 UNIX® V5.1B</p>	<p>HP-UX 11iv2</p>
device naming	physical location independent	physical location dependent
multi-pathing	built-in to single system and cluster, auto-configured and automatically used on all storage	manually configured add-on using either: volume manager (LVM pvlincs, VxVM DMP) RAIDArray Driver (AutoPath, SecurePath)
journal file system	AdvFS (owned and developed by Compaq)	VxFS (Third party from Veritas Software)
volume manager	LSM - licensed port of Veritas VxVM	LVM of IBM/OSF heritage VxVM (third party from Veritas)

08 April 2005 20





resource management - frameworks

Tru64 UNIX® V5.1B	HP-UX 11iv2
<ul style="list-style-type: none">•class scheduler<ul style="list-style-type: none">– maximum– cpu only	<ul style="list-style-type: none">• Process Resource Manager (PRM)<ul style="list-style-type: none">– minimum and or maximum share– cpu, diskio, memory• Workload Manager (WLM)<ul style="list-style-type: none">– extension to PRM– prioritized service level objectives– resource adjustment to meet application objectives– adjusts to admin specified schedule,application input,..

08 April 2005 23




Agenda

- „UNIX is UNIX“
- functionally equivalent features
- differentiators
- roadmaps (HP-UX and Tru64)



Tru64 UNIX® roadmap




V5.1B with its enhancements, sales until 2006, with support at least until 2011

Shipping V5.1B-2 2004	V5.1B-3 2005	V5.1B-4 2006 New version added
<ul style="list-style-type: none"> • EV7z AlphaServers • Improved storage management • Storage options • Resiliency enhancements • HP-UX 11i compatibility tools • Application updates 	<ul style="list-style-type: none"> • Storage options • Resiliency enhancements • ISV support • HP-UX 11i compatibility tools • Application updates 	<ul style="list-style-type: none"> • Storage Options • Resiliency enhancements • ISV support • Application updates

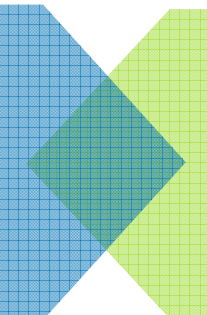
Maintain binary compatibility, Continue focus on quality, stability and security

08 April 2005 25

HP-UX 11i roadmap strengthened




Aligning virtualization and clustering plans to deliver more value sooner and to extend UNIX® leadership

<h3 style="text-align: center;">HP-UX 11i</h3> <ul style="list-style-type: none"> • Robust enterprise UNIX® • Proven foundation for Adaptive Enterprise • Leader in UNIX clusters • Continuous innovation 		<h3 style="text-align: center;">Virtualization</h3> <ul style="list-style-type: none"> • HP leads in virtualization with Virtual Server Environment • Mission critical HA and virtualization integrated • Leading automated workload management tools
---	---	--

08 April 2005 26

HP-UX 11i – Proven Foundation for the Adaptive Enterprise



2004 | 2005 | 2006+

HP-UX 11i v4 – Self-healing/adapting
- Automation and mgmt. integration

HP-UX 11i v3 – Unlimited Expansion
- Leadership performance with multi-threading.....
- Extended virtual view and partition mgmt
- Enhanced storage & I/O stack – SAN agility
- Increased Reliability, Availability & Serviceability

HP-UX 11i v2: Your Enterprise UNIX!

Integrated Virtualization – scale out & scale up

- Integrated Serviceguard with VERITAS cluster file system
- Single virtual view management
- Sub-CPU partitions – Integrity Virtual Machines
- Extending disaster tolerant solutions

- Security Containment
- Secure resource partitions
- vPars support on Integrity

Runs on HP 9000 & Integrity Servers

- Performance improvement, 128-way scaling
- Serviceguard extension Fast Fallover
- Global Workload Manager

Industry Standard - Integrity Servers



- Full enterprise release

ISV portfolio growing

HP-UX 11i v1 enhancements for HP 9000 Servers

08 April 2005 27

Questions ?





where to find more information

- Tru64 UNIX® doc set on-line
http://www.tru64unix.compaq.com/docs/pub_page/doc_list.html
- HP 11i doc set on-line
<http://docs.hp.com/hpux/11i/index.html>

08 April 2005

29




Backup Slides:

manipulating files and file systems




	Tru64 UNIX® V5.1B	HP-UX 11iv2
user file and dir commands	ls, cd, find, ...	ls, cd, find, ...
mounting / unmounting file systems	mount, umount	mount, umount
boot time mounted file systems	/etc/fstab /sbin/bcheckrc	/etc/fstab /sbin/bcheckrc
list mounted file systems	df	df, bdf



users, groups and shells

	Tru64 UNIX® V5.1B	HP-UX 11iv2
user and group files	<code>/etc/passwd</code> <code>/etc/group</code>	<code>/etc/passwd</code> <code>/etc/group</code>
default user account definition	<code>/usr/skel</code>	<code>/etc/skel</code>
command-line utilities to add a user	<code>adduser, useradd</code>	<code>useradd</code>
system-wide shell startup file	<code>/etc/profile</code>	<code>/etc/profile</code>
shell information	<code>/etc/shells, man sh</code>	<code>man 1 sh</code>
bourne shell	<code>[/usr]/bin/sh</code>	(removed with 11i 1.5)
korn shell	<code>[/usr]/bin/ksh</code>	<code>/usr/bin/ksh</code>
POSIX shell	<code>[/usr]/bin/posix/sh</code>	<code>/usr/bin/sh</code>
C shell	<code>[/usr]/bin/csh</code>	<code>/usr/bin/csh</code>


08 April 2005 33



file system directory hierarchy

	Tru64 UNIX® V5.1B	HP-UX 11iv2
	<code>/</code>	<code>/</code>
device special files	<code>/dev, /devices</code>	<code>/dev</code>
configuration files	<code>/etc</code>	<code>/etc</code>
diskless file sharing		<code>/export</code>
default user home dirs	<code>/home, /usr/users</code>	<code>/home</code>
	<code>/lost+found</code>	<code>/lost+found</code>
temporary mount	<code>/mnt</code>	<code>/mnt</code>
remote NFS mount		<code>/net</code>
optional software	<code>/opt, /usr/opt, /var/opt</code>	<code>/opt, /var/opt</code>
system binaries	<code>/sbin</code>	<code>/sbin</code>
kernel and kernel builds	<code>/vmunix, /subsys, /sys</code>	<code>/stand/vmunix /stand</code>
	<code>/tmp</code>	<code>/tmp</code>
	<code>/usr</code>	<code>/usr</code>
libraries	<code>/usr/lib, /usr/shlib</code>	<code>/lib</code>
	<code>/var</code>	<code>/var</code>
cluster member specific files	<code>/cluster</code>	<code>/etc/cmcluster</code>


08 April 2005 34



basic processes and jobs

	Tru64 UNIX® V5.1B	HP-UX 11iv2
process control	<code>ps, kill, nice, renice</code>	<code>ps (ps UNIX95), kill, nice, renice</code>
cron, at, batch	<code>/usr/sbin/cron</code>	<code>/usr/sbin/cron</code>
	<code>/var/adm/cron</code>	<code>/var/adm/cron</code>
	<code>/var/spool/cron/crontab</code>	<code>/var/spool/cron/crontab</code>
	<code>/var/adm/cron/log</code>	<code>/var/adm/cron/log</code>
	<code>/var/spool/cron/atjobs</code>	<code>/var/spool/cron/atjobs</code>


08 April 2005 35



system logs

	Tru64 UNIX® V5.1B	HP-UX 11iv2
ASCII Logs	<code>/etc/syslog.conf</code>	<code>/etc/syslog.conf</code>
	<code>syslogd</code>	<code>syslogd</code>
	<code>/var/adm/syslog.dated / XXX/ [kern daemon,].log</code>	<code>/var/adm/syslog/syslog.log</code>
BINARY logs	<code>/etc/binlog.conf</code>	<code>/etc/nettlgen.conf</code>
	<code>binlogd</code>	<code>kl</code>
	<code>/var/adm/binary.errlog</code>	<code>/var/adm/kl.KLOGXXg</code>


08 April 2005 36



startup and shutdown

	Tru64 UNIX® V5.1B	HP-UX 11iv2
startup	<pre>init /etc/inittab (initdefault 3) /sbin/rc[2 3] /sbin/rc[0 2 3].d /etc/rc.config</pre>	<pre>init /etc/inittab (initdefault 3) /sbin/rc /sbin/rc[0 2 3 4].d /etc/rc.config.d/XX</pre>
shutdown	<pre>shutdown, reboot</pre>	<pre>shutdown, reboot</pre>

08 April 2005
37



network interfaces and services

	Tru64 UNIX® V5.1B	HP-UX 11iv2
interface names	<pre>lnX, eeX</pre>	<pre>lanX</pre>
interface settings	<pre>/etc/rc.config</pre>	<pre>/etc/rc.config.d/ hpetherconf /etc/rc.config.d/ netconf</pre>
show configured interfaces	<pre>ifconfig -a</pre>	<pre>lanscan ifconfig interface</pre>
network services daemon	<pre>/usr/sbin/inetd</pre>	<pre>/usr/sbin/inetd</pre>
network services daemon config file	<pre>/etc/inetd.conf</pre>	<pre>/etc/inetd.conf</pre>
network services config file	<pre>/etc/services</pre>	<pre>/etc/services</pre>
failover between physical NICs	<pre>NetRAIN</pre>	<pre>LAN Monitor</pre>
aggregation	<pre>Link Aggregation (LAG)</pre>	<pre>Auto Port Aggregation (APA)</pre>

08 April 2005
38



kernel builds and configuration

	Tru64 UNIX® V5.1B	HP-UX 11iv2
location of kernel	<code>/vmunix</code>	<code>/stand/vmunix</code>
kernel build area	<code>/sys/HOST</code>	<code>/stand/build</code>
build definition file	<code>/sys/conf/HOST</code>	<code>/stand/system</code>
tools	<code>doconfig</code>	<code>kweb, Configure, sysdef, system_prep, mk_kernel</code>
dynamic interfaces	<code>sysconfig, /etc/sysconfigtab</code>	<code>Kmsystem, kmtune</code>

08 April 2005

39

