Processes and Daemons

- Fundamentally, kernels provide a few logical constructs that mediate access to either real or virtual resources. The two most important in Unix are processes and filesystems.
- You can view the characteristics of processes on a Unix machine with a variety of programs, including ps, top, lsof, and even ls.



What Unix/Linux system administrators see – ps

[]	00	t@locall	nost ro	ot]# c	at	/etc	/redl	nat-re	elease	
Fe	edo	ora relea	ase 8 (N	Werewo	lf))				
[]	00	t@locall	nost ro	ot]# p	s -	-elf	#	This	is SYSV;	Berkeley = 'ps axlww'
F	S	UID	PID	PPID	С	PRI	NI	TTY	TIME	CMD
4	S	root	1	0	0	75	0	?	00:00:08	init
4	S	root	1573	1384	0	75	0	tty	00:00:00	-bash
5	S	root	7492	1	0	75	0	?	00:01:08	sendmail: accepting
1	S	smmsp	7497	1	0	75	0	?	00:00:00	sendmail: Queue run
5	S	apache	25079	1321	0	75	0	?	00:00:00	/usr/sbin/httpd
5	S	apache	25080	1321	0	75	0	?	00:00:00	/usr/sbin/httpd
5	S	apache	25085	1321	0	75	0	?	00:00:00	/usr/sbin/httpd
5	S	apache	25086	1321	0	75	0	?	00:00:00	/usr/sbin/httpd



What system administrators see - ps

5	S	root	13137	7492	0	76	0	?	00:00:00	sendmail: server [10.1.
5	S	root	16572	7492	0	75	0	?	00:00:00	<pre>sendmail: k0CBPF4I01657</pre>
5	S	root	18574	7492	0	75	0	?	00:00:00	<pre>sendmail: k0CBcKUk01857</pre>
5	S	root	20824	7492	0	75	0	?	00:00:00	<pre>sendmail: k0CBs9CZ02082</pre>
5	S	root	22950	7523	6	75	0	?	00:04:14	/usr/bin/perl
5	S	root	23050	7523	6	78	0	?	00:03:58	/usr/bin/perl
5	S	root	32112	1151	0	75	0	?	00:00:00	sshd: root@pts/0
4	S	root	32142	32112	0	75	0	pts/0	00:00:00	-bash
5	S	root	32286	1	0	83	0	?	00:00:00	<pre>sendmail: ./k0CD8sHV032</pre>
5	S	root	32317	7492	0	75	0	?	00:00:00	sendmail: k0CD96Jh03231



What Unix/Linux system administrators see - top

[root@	localhos	t roo ⁻	t]# t	top -1	b -n1	# ru	ın in	batc	h mode f	for or	ne it	ceration	L
08:17	7:41 up 3	1 day	, 18:	12,	2 use	ers, l	oad	avera	ge: 9.69	9, 9.1	14,8	8.89	
115 pi	rocesses:	114	sleep	oing,	1 rur	nning,	0 zo	mbie,	0 stopp	bed			
CPU st	tates: cj	ou	user	. ı	nice	system	1	irq	softirq	iowa	ait	idle	
	tota	al	0.0%	/ 0 (0.0%	0.9%	ώ Ο	.0%	0.9%	0.	.0%	98.0%	
Mem:	510344k	av,	3925	504k 1	used,	11784	lOk f	ree,	Oł	shro	l,	17208k	buff
			2403	868k a	actv,	5548	88k i	n_d,	47601	x in_c	C		
Swap:	522104k	av,	903	392k 1	used,	43171	.2k f	ree				72852k	cached
PID	USER	PRI	NI	SIZE	RSS	SHARE	STAT	%CPU	%MEM	TIME	CPU	COMMANE)
1090	root	20	0	1088	1088	832	R	0.9	0.2	0:00	0	top	
1	root	15	0	492	456	432	S	0.0	0.0	0:08	0	init	
3	root	15	0	0	0	0	SW	0.0	0.0	0:00	0	kevento	



What Unix/Linux system administrators see - lsof

[root@loca	alhost	root]#]	sof	<pre># heavily redacted to fit on page</pre>
COMMAND	PID	USER	NODE	NAME
sendmail	20824	root	159526	/lib/libcrypt-2.3.2.so
sendmail	20824	root	159568	/lib/libcrypto.so.0.9.7a
sendmail	20824	root	319023	/usr/lib/libldap.so.2.0.17
sendmail	20824	root	32286	/usr/lib/sasl/libcrammd5.so.1.0.19
sendmail	20824	root	32104	/usr/kerberos/lib/libk5crypto.so.3.0
sendmail	20824	root	32095	/lib/tls/libdb-4.2.so



What system administrators see - lsof

sendmail	20824	root	318943	/usr/lib/libz.so.1.1.4
sendmail	20824	root	65611	/dev/null
sendmail	20824	root	TCP	anothermachine.com:smtp->10.1.1.20:
sendmail	20824	root	65611	/dev/null
sendmail	20824	root	16220	socket
sendmail	20824	root	TCP	anothermachine.com:smtp->10.1.1.20:
sendmail	20824	root	TCP	<pre>localhost.localdomain:48512->localh</pre>
sendmail	20824	root	TCP	anothermachine.com:smtp->10.1.1.20:



- Fundamentally, kernels provide some logical constructs that mediate access to either real or virtual resources. The two most important in Unix are processes and filesystems.
- A new process is created by fork(2); or, alternatively, in Linux with clone(2)since processes and threads are both just task_struct in Linux.



With clone(2), memory, file descriptors and signal handlers are still shared between parent and child.

₩ With fork(2), these are copied, not shared.



Starting a Unix/Linux process

INST exec*()instantiates a new executable:

>>> Usually, when doing an exec*()the named file is loaded into the current process's memory space



Starting a Unix/Linux process

>> Unless the first two characters of the file are #! and the following characters name a valid pathname to an executable file, in which that file is instead loaded
 >> If the executable is dynamically linked, then the dynamic loader maps in the necessary bits (not done if the binary is statically linked.)



Starting a Unix/Linux process

➤→ Then code in the initial ".text" section is then executed. (There are three main types of sections: ".text" sections for executable code, ".data" sections (including read-only ".rodata" sections), and ".bss" sections (Blocks Started by Symbol) which contains "uninitialized" data.



.file	"syslog.c"	;	the file name this originated in
.data		;	a data section
.align	4	;	put PC on 4 (or 16) byte alignment
.type	LogFile,@object	;	create a reference of type object
.size	LogFile,4	;	and give it 4 bytes in size



LogFile	•		;	address for object
	.long	-1	;	initialize to a value of -1
	.align	4	;	align . to 4 (16) byte
	.type	LogStat,@object	;	a new object reference is created
	.size	LogStat,4	;	give it 4 bytes also
LogStat	•		;	here's its address in memory
	.long	0	;	and initialized it to a value zero
	.sectio	n .rodata	;	here's a ''read-only'' section







syslog:

pushl	%ebp
movl	%esp, %ebp
subl	\$8, %esp

; and away we go...



INFIGURE WHEN WE refer to a daemon process, we are referring to a process with these characteristics:

Generally persistent (though it may spawn temporary helper processes like xinetd does)



>>> No controlling terminal (and the controlling tty process group (tpgid) is shown as -1 in ps)
>>> Parent process is generally init (process 1)
>>> Generally has its own process group id and session id;



- Generally a daemon provides a service. So why not put such services in the kernel?
 - Another level of modularity that is easy to controlLet's keep from growing the already largish kernel



Ease (and safety) of killing and restarting processes
 Logically, daemons generally share the characteristics one expects of ordinary user processes (except for the lack of controlling terminal.)



BSD-ish: Kernel and user daemons: swapper

IN All UNIX processes have a unique process ID (pid).

An increasing number of daemons execute in kernel mode; (pagedaemon and swapper are two early examples from the BSD world); the rest still execute in user mode.



BSD-ish: Kernel and user daemons: swapper

Solution Strate Str

➤ The BSD swapper is a kernel daemon. swapper moves whole processes between main memory and secondary storage (swapping out and swapping in) as part of the operating system's virtual memory system.



BSD-ish: Kernel and user daemons: swapper

SA RELEVANCE: In BSD-land, the swapper is the first process to start after the kernel is loaded. (If the machine crashes immediately after the kernel is loaded then you may not have your swap space configured correctly.)



BSD-ish: Kernel and user daemons: swapper

The swapper is described as a separate kernel process in other non-BSD UNIXes. It appears in the Linux process table as kswapd. It does appear on AIX, HP-UX, IRIX; for example it appears in the Solaris process table as sched (the SysV swapper was sometimes called the scheduler because it 'scheduled' the allocation of memory and thus influences the CPU scheduler).



BSD: Kernel and user daemons: pagedaemon

BSD pagedaemon. In days gone by, the third process created by the kernel was always the pagedaemon and always had pid 2. These days, it's just another in the rapidly proliferating "kernel processes" in BSD. The pagedaemon as a kernel process originated with BSD systems (demand paging was initially a BSD feature) which was adopted by AT&T. The pageout process



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(still pid 2) in Solaris provides the same function with a different name.



BSD: Kernel and user daemons: pagedaemon

SA RELEVANCE: This is all automatic – not much for the SA to do, except monitor system behavior to make sure the system isn't thrashing (you would expect to see this process taking up a lot of cpu time if there were thrashing.)



Kernel and user daemons: init

- Init (pid 1) daemon: The first "user" process started by the kernel; its userid is 0. All other "normal" processes are children of init. Depending on the boot parameters init either:
 - Spawns a single-user shell at the console



Kernel and user daemons: init

- ➤→ or begins the multi-user start-up scripts (which are, unfortunately, not standardized across UNIXes; see section 2.4 (starts on page 24) in USAH).
 - There is a lot of flux in this area; we are seeing, for instance, in Fedora 10 replacement of the old SysV init with upstart; hopefully we can get better dependency resolution than we have had previously and faster boot times. (Take a look at /etc/event.d on Fedora 10 for instance.)



Kernel and user daemons: update (aka bdflush/kupdate and fsflush)

update daemons: An update daemon executes the sync() system call every 30 seconds or so. The sync() system call flushes the system buffer cache; it is needed because UNIX uses delayed write when buffering file I/O to and from disk.



Kernel and user daemons: update (aka bdflush/kupdate and fsflush)

SA RELEVANCE: It's best not to just turn off a UNIX machine without flushing the buffer cache. It is better to halt the system using /etc/shutdown, /etc/halt, or poweroff; these commands attempt to put the system in a quiescent state (including calling sync()).



Kernel and user daemons: update (aka bdflush/kupdate and fsflush)

I like to do something like sync ; sync ; poweroff or sync ; sync ; reboot just to make sure a few manual synchronizations are made. When I am removing a USB drive, I like to do something like sync ; umount /media/disk ; sync .

INF The update daemon goes by many names (see € CNT 4603

bdflush, bdflush(2), and kupdate in Linux and fsflush in Solaris).



- Even though well-written daemons consume little CPU time they do take up virtual memory and process table entries.
- Years ago, as people created new services, the idea of a super-daemon inetd was created to manage the class of network daemons.



Many network servers were mediated by the inetd daemon at connect time, though some, such as sendmail, postfix, qmail, and sshd were not typically under inetd.



The original inetd listened for requests for connections on behalf of the various network services and then started the appropriate daemon, handing off the network connection pointers to the daemon.



- Some examples are pserver, rlogin, telnet, ftp, talk, and finger.
- The configuration file that told inetd which servers to manage was /etc/inetd.conf.



- The /etc/services file: This file maps TCP and UDP protocol server names to port numbers.
- INF The /etc/inetd.conf file This file has the following format (page 824 in USAH and "man inetd.conf"):



- >>> 1st column is the name of the service (must match an entry in /etc/services (or be in the services NIS map))
- >> 2nd column designates the type of socket to be used with the service (stream or datagram)



- Solution and a signates the communication protocol (tcp is paired with stream sockets and udp is paired with datagram sockets)
- >> 4th column applies only to datagram sockets if the daemon can process multiple requests then put 'wait' here so that inetd doesn't keeping forking new daemons



- >>> 5th column specifies the username that the daemon should run under (for example - let's have fingerd run as 'nobody')
- ➤→ remaining columns give the pathname and arguments of the daemons (here's where TCP wrappers are typically installed).



>>> The successor to inetd was xinetd, which combined standard inetd functions with other useful features, such as logging and access control.



>>> The configuration file structure for xinetd is also different: /etc/xinetd.conf is used to modify general behavior of the daemon and the directory /etc/xinetd.d contains separate files per service. Your CentOS machines use xinetd instead of inetd.



SA RELEVANCE: When installing new software packages you may have to modify /etc/inetd.conf, /etc/xinetd.d/ files, and/or /etc/services. A hangup signal (kill -HUP SOMEPID) will get the inetd/xinetd to re-read its config file. Or you might be able to use a startup script, such as "/etc/init.d/inetd restart") or "service inetd



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restart".



Kernel and user daemons: portmap and rpcbind

Portmap/rpcbind : portmap (rpcbind on OpenSolaris and BSD) maps Sun Remote Procedure Call (RPC) services to ports (/etc/rpc). Typically, /etc/rpc looks something like:



Kernel and user daemons: portmap

```
[root@vm5 etc]# more /etc/rpc
#ident ''@(#)rpc
                         1.11 95/07/14 SMI'' /* SVr4.0
#
#
        rpc
#
                100000 portmap sunrpc rpcbind
portmapper
rstatd
                100001
                        rstat rup perfmeter rstat_svc
rusersd
                100002
                        rusers
nfs
                100003
                        nfsprog
                100004
ypserv
                        ypprog
mountd
                100005
                        mount showmount
ypbind
                100007
walld
                100008 rwall shutdown
yppasswdd
                100009
                       yppasswd
```



Kernel and user daemons: portmap/rpcbind

Sun RPC is a backbone protocol used by other services, such as NFS and NIS. RPC servers register with this daemon and RPC clients get the port number for a service from the daemon. You can find operational information using rpcinfo. For example, rpcinfo -p will list the RPC services on the local machine.



Kernel and user daemons: portmap/rpcbind

SA RELEVANCE: Some daemons may fail if portmap isn't running. Most UNIXes these days automatically start up portmap after installation, so it's usually not a problem. Also, there are subtle points that have oddly creeped in from the old tcpwrappers package that can affect the portmapper. See for example /etc/hosts.deny.



- syslogd : syslogd is a daemon whose function is to handle logging requests from
 - ➡ the kernel
 - >>> other user processes, primarily daemon processes
 - >>>> processes on other machines, since syslogd can listen for logging requests across a network



- INF A process can make a logging request to the syslogd by using the function syslog(3). syslogd determines what to do with logging requests according to the configuration file /etc/syslog.conf
- /etc/syslog.conf generally looks something like:



/var/log/messages
/var/log/secure
/var/log/maillog
/var/log/cron
*
/var/log/spooler
/var/log/boot.log



SA RELEVANCE: For a single UNIX machine, the default /etc/syslog.conf will suffice. Also, you should note that Linux distributions have been moving to rsyslogd, which provides expanded capabilities (such as logging directly to a database) and still tries to preserve the capabilities of the original syslogd.

You should read the file and figure out where the most common error messages end up (/var/adm/messages



or /var/log/messages are typical default locations).



If you are going to manage a number of UNIX machines, consider learning how to modify /etc/syslog.conf on the machines so all the syslog messages are routed to a single "LOGHOST".



You can see the processes running under Windows via the Windows Task Manager – Press CTRL-ALT-DEL, select Task Manager.





💷 Wir	dows Task Mana	iger				_ & ×
- File (ptions View Hel	p				
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Applic	ations Processes	Services Performa	ance	Networking	Users	(
Ir	nage Name 🔺 👘	User Name	2	Memo	Description	
	rss.exe	SYSTEM	00	976 K	Client Server Runtime Process	
C C	rss.exe	SYSTEM	01	940 K	Client Server Runtime Process	
d	vm.exe	Administrator	00	848 K	Desktop Window Manager	
e	kplorer.exe	Administrator	00	10,188 K	Windows Explorer	
Is	ass.exe	SYSTEM	00	2,728 K	Local Security Authority Process	
IS	n.exe	SYSTEM	00	1,072K	Local Session Manager Service	
^m	mc.exe	Administrator	00	36,948 K	Microsoft Management Console	
m	satc.exe	NETWORK SERVICE	00	2,036 K	MS DI console program	
Se	rvices.exe	SYSTEM	00	1,460 K	Services and Controller app	
5	.svc.exe	NETWORK SERVICE	00	3,516 K	Microsoft Software Licensing Service	
S	nss.exe	SYSTEM		184 K	windows Session Manager	
S	ooisv.exe	STSTEM	00*	2,600 K	sponer subsystem App	
S	chost.exe	STSTEM	00	1,312K	Inst Process for Windows Services	
S	cnost.exe	NETWORK SERVICE	00	1,972K	nost Process for Windows Services	
S	cnost.exe	LUCAL SERVICE	00	3,728 K	Host Process for Windows Services	
S	chost.exe	INE I WURK SERVICE	00	1,1/6 K	Index Process for Windows Services	
S	chost.exe	STSTEM	00	1, 148 K	Trust Process for Windows Services	
S	cnost.exe	SYSTEM	00	11,096 K	Host Process for Windows Services	
S	cnost.exe	LOCAL SERVICE	00	2,240 K	Host Process for Windows Services	
S	chost.exe	STSTEM	00	2,372 K	Host Process for Windows Services	
S	chost.exe	I OCAL SERVICE	00	0,004 K	Host Process for Windows Services	
S	chost.exe	LUCAL SERVICE	00	3,528 K	Host Process for Windows Services	
S	cnost.exe	NETWORK SERVICE	00	1,292 K	Host Process for Windows Services	
S	chost.exe	LUCAL SERVICE	00	552 K	Host Process for Windows Services	
S	chost.exe	STSTEM	00	404 K	Host Process for windows services	
	/stem ustem Idle Dresses	STSTEM	00	1,492 K	NI Nerrie & System	
	stem Idle Process	Administrator	92	1.052 K	Percentage or une the processor is due	
	skeng.exe	AUMINIST ALOF	00	1,952 K	Task Scheduler Engline	
	iskerig.exe		00	1,344 K	Task Scheduler Engine	
	iskeng.exe	LUCAL SERVICE	00	924K	Task scheduler eingine	
	ustodTestaller.eve	Administrator	05	1,620 K	Windows task Manager	
	ustedInstaller.exe	STSTEM	00	1, 104 K	Windows Modules Installer	
	over vice.exe	Administrator	00	604 K	Vir udioux dues Audurium 5 de Vice	
	ininit ava	AUMITISTI AUT	00	02mK	vir udarova Sudarivurs in ay appreciation	
	inin.exe	OVETEM	00	020 K	viiruvis Jai Cup Applicaturi Mindevis Laan Applicaturi	
	niogon.exe	STOLEM	00	1,012 K	windows Logon Application	
	Show processes fro	om all users				End Process
	protection in					End Process
cess	es: 36 CPU U	sage: 14% Phy	sical 1	Memory: 61	Vo l	
7st-	rt 🛛 🗄 📰 🍊	Window	s Tack	Manager	a Sanyar Mananar	T-48 AM
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١Ē	Vindows Task Manager		
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	Task 🔺	Status	
	Server Manager	Running	
	R.		



INF You can see/end/modify/switch/create applications

IST You can see/end processes





indows Task Manager			<u>_ 8</u>
Options View Windows Help			
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Processes Services renominance			
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Server Manager	Running		
k			
			End Task Switch To New Task
s: 36 CPU Usage: 2% Physica	Memory: 61%		
rt 🛛 🛼 📰 🄏 🧐 🔤 Windows Ta	sk Manager		📕 🖏 📲 🖍 7:48 AN



INST View CPU/memory performance

- INST View network performance
- INST View local and remote desktop users





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k Optionse (incoments) (inc	Windows Task Manager	_ <u>8 ×</u>
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A nice feature of the Processes display is the ability to sort on any column by clicking on the column header (the sort toggles from ascending/descending).

