

LINUX OS FUNDAMENTALS FOR THE SQL ADMIN

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OVERVIEW

- ▶ Linux Architecture
- ▶ Interacting With Your Linux System
- ▶ I/O Redirection and Pipelines
- ▶ File System Basics
- ▶ Working With PowerShell on Linux
- ▶ Working With Packages
- ▶ Managing Services with systemd
- ▶ System Resource Management
- ▶ Getting Help

LINUX ARCHITECTURE

User Space	Users	Interact with the Shell	Cause Problems :)
	Shell	Executes Your Commands... Your Interface to the Kernel	Commands, Editors...any User Program
Kernel Space	Kernel	Resource Management and Access	Process, Memory and File Systems
	Hardware	Physical Resources	CPU, Disk and Memory

INTERACTING WITH YOUR LINUX SYSTEM

► Text

- Console
- SSH - Secure Shell
 - Terminal (Linux/Mac)
 - PuTTY (Windows)

► Graphically

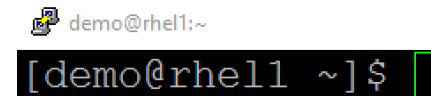
- Desktop Manager
- VNC



```
Red Hat Enterprise Linux
Kernel 3.10.0-514.el7.x86_64 on an x86_64
rhel1 login:
```



```
[demo@rhel1 ~]$
```



```
demo@rhel1:~
[demo@rhel1 ~]$
```

WHAT IS A SHELL?

- ▶ **User interface**

- Your interface into the kernel

- ▶ **Command line interpreter**

- The command prompt, where you enter commands

- ▶ **Common Shells**

- bourne (sh), bash (bash) , C (csh) and many more

EXECUTING COMMANDS

command

option

argument

ls

-la

/home

BASH'S FEATURES

- ▶ Basic bash features
 - Command execution, aliases, variables, environment variables (PATH), tab completion
- ▶ Advanced bash features
 - Job control, input and output redirection, pipes and scripts

BASH'S FEATURES (CON'T)

- ▶ Keyboard Shortcuts (<http://bit.ly/2hvLvpw>)
 - `ctrl+a` - move to the start of the line
 - `ctrl+e` - move to the end of a line
 - `ctrl+l` - clear the screen
 - `ctrl+z` - backdrop the currently running task
- ▶ History
 - Previously executed commands
 - We can execute a command with `!n`

ACCESS AND PRIVILEGED ACCESS

- ▶ Linux security is based on user ids

- ▶ root - UID 0

```
[root@rhel1 ~]#
```

- ▶ # at the command prompt

- ▶ Try to avoid using root

- ▶ Regular Name Users

- ▶ \$ at the command prompt

```
[demo@rhel1 ~]$
```

- ▶ Switching users

- ▶ su - switch user, uses that users password

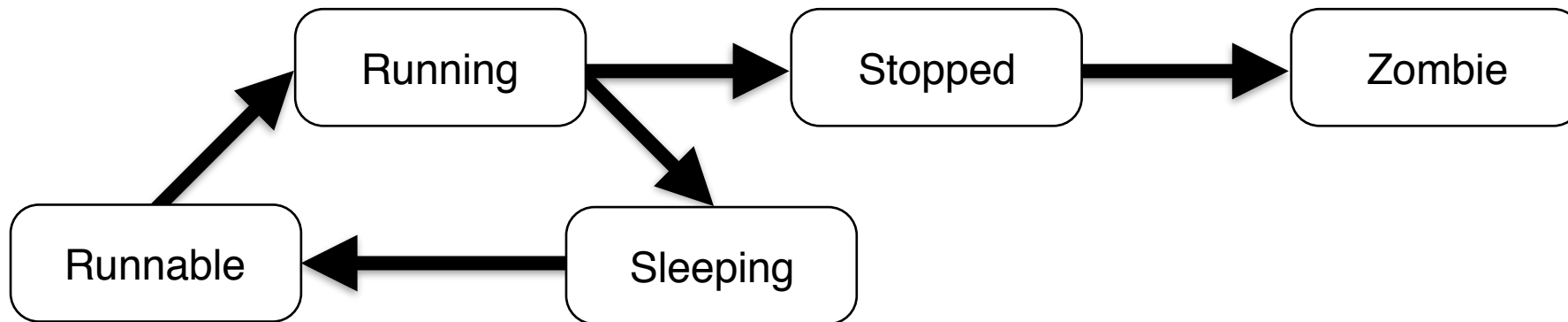
- ▶ sudo - Allows for users to execute and individual command with escalated privileges. Your password.

WHAT IS A PROCESS?

- ▶ Process
 - ▶ Executing program, program code, memory and resources
- ▶ Process Creation
 - ▶ fork - parent process yields a child process with a PID
- ▶ Process Tree
 - ▶ The hierarchy of parent and it's child processes

What is a Process (con't)

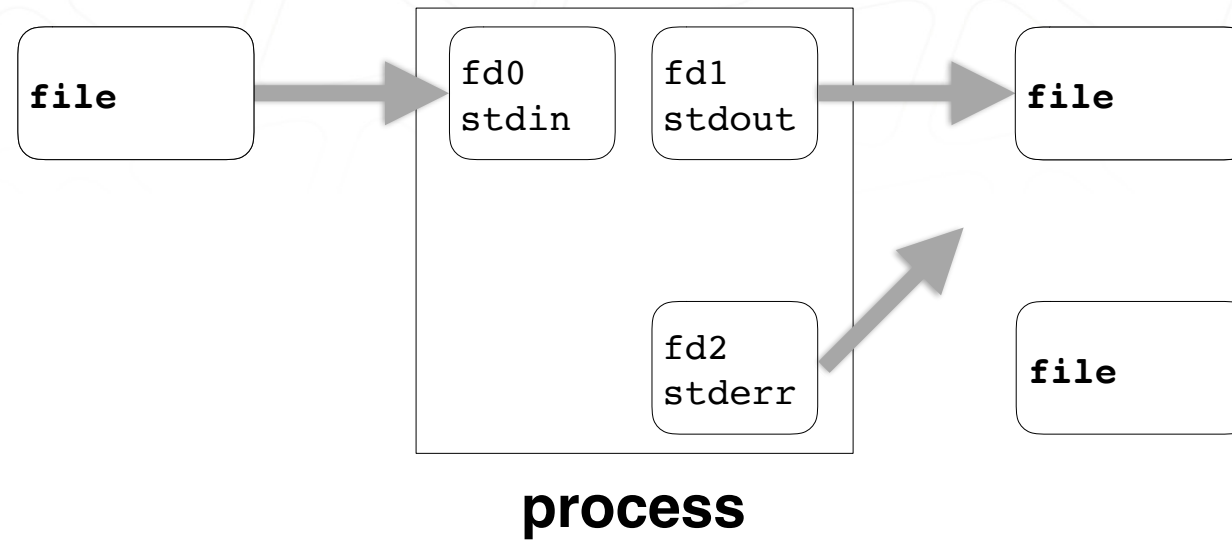
- Process States



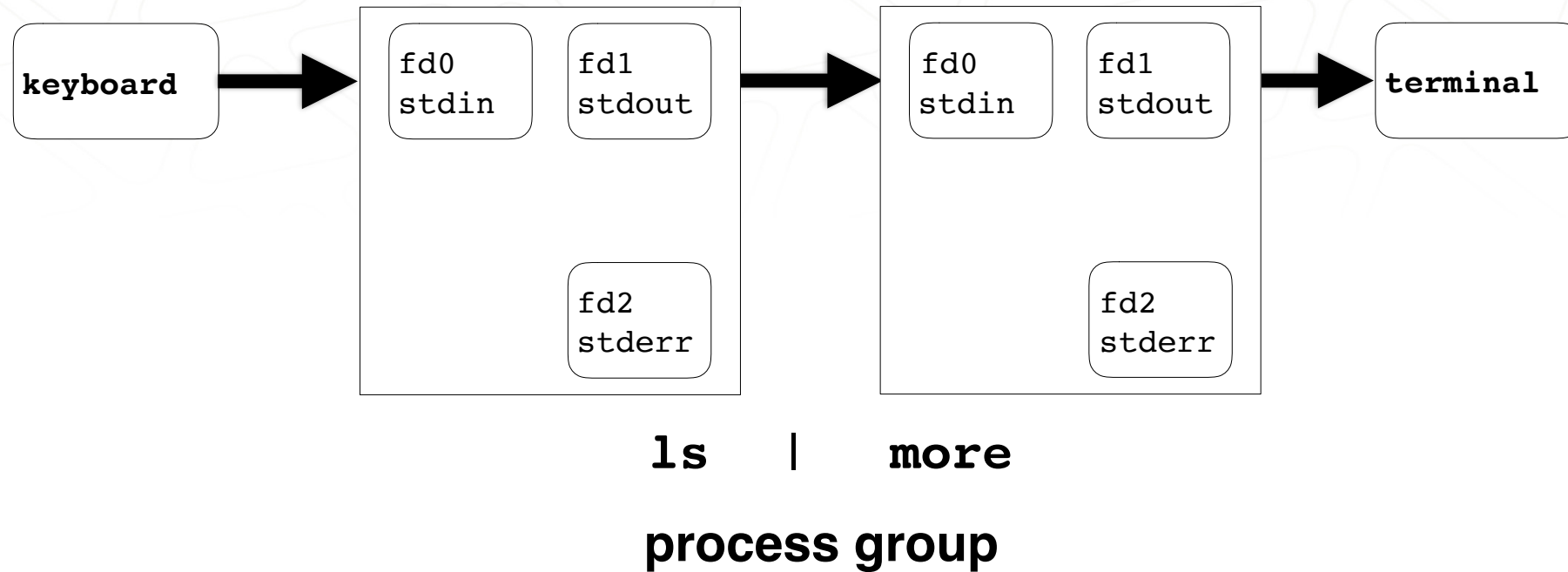
Many UNIX programs do quite trivial things in isolation, but, combined with other programs, become general and useful tools

Kernighan and Pike

IO REDIRECTION



TEXT BASED PIPELINES

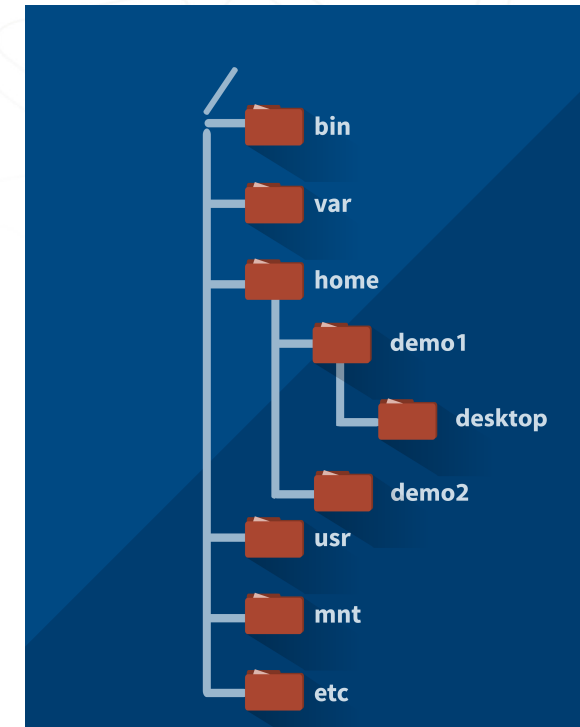


I/O REDIRECTION AND PIPES

- ▶ Redirect standard output - `stdout` (`>` and `>>`)
 - ▶ Normally directed to the terminal
 - ▶ Useful for redirecting the output of a command to file or another process
- ▶ Redirect standard input - `stdin` (`<` and `<<`)
 - ▶ Normally input via keyboard
 - ▶ Useful for directing input into a program from a file
- ▶ Redirect standard error - `stderr` (`2>`)
 - ▶ Normally output to terminal
 - ▶ Useful for separating error output from standard output and redirect to another location
- ▶ Using a pipe - (`|`)
 - ▶ Interprocess communication
 - ▶ Process groups
 - ▶ Internal buffers

THE LINUX FILE SYSTEM

- ▶ Everything is a file - No really, EVERYTHING!
- ▶ File system tree
 - ▶ The most common analogy
- ▶ Filesystem Hierarchy Standard (FHS)
 - ▶ The standard UNIX filesystem layout



WORKING WITH POWERSHELL CORE ON LINUX

- ▶ Available now in Beta
- ▶ PowerShell can be used as your default Linux shell - <http://bit.ly/2iFOKuN>
- ▶ Remoting
 - ▶ Uses SSH and WSMAN/WinRM but...
 - ▶ You can use OpenSSH on Windows systems - <http://bit.ly/2jcCjDc>
- ▶ It's your choice!

ALIANSES IN POWERSHELL ON LINUX

- ▶ Command aliases depend on your operation system
 - ▶ PowerShell on Windows
 - ▶ Linux/UNIX like commands are alias directly to PowerShell cmdlets
 - ▶ `mv` - calls `Move-Item`
 - ▶ PowerShell on Linux or Mac
 - ▶ Does not alias the Linux/UNIX commands
 - ▶ The command is executed natively
 - ▶ `mv` - calls the native move command
- ▶ If you're lost, use `Get-Alias`

DEMO LINUX AND POWERSHELL

- ▶ Connecting to a system via SSH
- ▶ Process management
 - ▶ Task execution and process state
 - ▶ `ps`
 - ▶ `Get-Process`
- ▶ Building command pipelines

RPM PACKAGE MANAGER (RPM)

- ▶ Package Management System
 - ▶ A package is a collection of programs, scripts and meta data
- ▶ Suite of management tools
- ▶ Used to install/upgrade/remove packages
- ▶ Does not provide dependency management
- ▶ apt

YUM

- ▶ Package manager
- ▶ Dependency management
- ▶ Software is stored in repositories
 - ▶ Software publishers {RedHat, CentOS}
 - ▶ Third Party {EPEL, RPMForge...oh and Microsoft ;)}
 - ▶ Your own
- ▶ System wide updates
- ▶ apt

DEMO

- ▶ Package management with yum
 - ▶ Install SQL Server on Linux from Microsoft's yum repository

MANAGING SERVICES WITH SYSTEMD

- ▶ Service Control - `systemctl`
- ▶ Verifying Services are Running
- ▶ Units and Unit Files
- ▶ Dependencies before/after
- ▶ Viewing Logs - `journalctl`

DEMO

- ▶ `systemctl`
 - ▶ `enable`
 - ▶ `disable`
 - ▶ `status`
 - ▶ `stop`
 - ▶ `start`

SYSTEM RESOURCE MANAGEMENT

- ▶ CPU
 - ▶ Load average and run queues
- ▶ Disk
 - ▶ Space and latency, IO waits
- ▶ Memory
 - ▶ Memory pressure and swapping
- ▶ Network
 - ▶ Throughput, latency and reliability
- ▶ SQL Server DMVs

SYSTEM RESOURCE MANAGEMENT

- ▶ Included with your OS or it's repositories
 - ▶ `top`
 - ▶ `vmstat`
 - ▶ `free -m`
 - ▶ `du -chs ./dir`
 - ▶ `df -h`
 - ▶ `dstat` (Monitoring Swiss Army Knife)
 - ▶ `sar` (system activity reporter)
 - ▶ `iostat -dx`

PERFORMANCE MONITORING

System	Windows	Linux Tool	Linux
CPU	%Processor Time	top	CPU usage, load average
Memory	%Committed bytes in use	free -m	Total, used, free, cache
Disk - Space	%Free Space	df -h	Total, used, available, mount
Disk - IOs	Disk Transfers/sec	iostat -dx	tps, r/s, w/s
Disk - Latency	Avg. Disk Sec/Transfer	iostat -dx	await, svctm***
Disk - IO Size	Avg. Disk Bytes/Transfer	iostat -dx	avgrq-sz
Interface	Bytes/Sec	ifstat/bwm-ng/nload	Packets/sec, bits/sec

Check out **dstat** it will do most of these

GETTING HELP

- ▶ man pages
- ▶ `Get-Help`
- ▶ Local documentation
 - ▶ `/usr/share/doc`
 - ▶ Documentation about all of the installed packages on your system
 - ▶ Help files
 - ▶ Example and default configuration files

KEY TAKEAWAYS

- ▶ It's just an operating system, once you get over the syntax and environmental changes
 - ▶ A lot of the concepts are the same
 - ▶ Architecture
 - ▶ I/O redirection and text based pipelines
 - ▶ File system basics
 - ▶ PowerShell on Linux
 - ▶ Packages
 - ▶ systemd
 - ▶ System resource management

ADDITIONAL RESOURCES

- ▶ **PASS Summit - Monitoring Linux Performance for the SQL Admin**
- ▶ **Pluralsight**
 - ▶ **Understanding and Using Essential Tools for Enterprise Linux 7**
 - ▶ Installation, command execution, managing files
 - ▶ Using VI, Advanced Shell Topics and Pipelining
 - ▶ **LFCE - Advanced Network and System Administration**
 - ▶ Managing services, performance monitoring, package management, NFS and Samba
 - ▶ **Play by Play: Microsoft Open Source PowerShell and Linux and Mac**
 - ▶ Where PowerShell fits in a heterogenous data center
 - ▶ Remoting, Linux management tasks, PowerShell functions and DSC

NEED MORE DATA OR HELP?

[HTTP://WWW.CENTINOSYSTEMS.COM/BLOG/TALKS/](http://www.centinosystems.com/blog/talks/)

LINKS TO RESOURCES
DEMOS
PRESENTATION

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SOLVING TOUGH BUSINESS CHALLENGES WITH TECHNICAL INNOVATION

QUESTIONS?

THANK YOU!