LINUX 101

... FOR . NET DEVS

Oliver Sturm • @olivers • oliver@oliversturm.com





OLIVER STURM

- Training Director at DevExpress
- Consultant, trainer, author, software architect and developer for over 25 years
- Microsoft C# MVP
- Contact: oliver@oliversturm.com

Linux 101 2 / 3

AGENDA

- That Linux Thing
- Getting Started with Linux
 - Shells, Command Lines and Commands
 - File Systems and Permissions
 - Users and Processes
 - Editing and Configuring
 - Packages
- Creating a .NET Core App
- Setting Up a Runtime Environment

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ON DAY 1...

```
From: Linus Benedict Torvalds
Date: August 25 1991
Subject: What would you like to see most in minix?
Hello everybody out there using minix -
I'm doing a (free) operating system (just a hobby, won't be big and
professional like gnu) for 386(486) AT clones. ...
PS. ... It is NOT protable (uses 386 task switching etc), and it
probably never will support anything other than AT-harddisks, as
that's all I have :-(.
```

Full thread: http://osturm.me/torvalds-linux-announcement

Linux 101 4 / 37

On **Day 1...**

```
From. Linus Ranadict Torvalde
 Н
     BYTHEWAY
     Linus doesn't mention it, but his new OS was going to be
     called Freax at this point.
Full
```

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On Day 9658 (Feb 1st 2018)...

- 37-67% of *Web Servers* run Linux (April 2017). On the top 1,000,000 domains, it's 96%.
- Since November 2017, all 500 fastest super-computers (TOP500 project) run Linux
- IBM runs Linux on *Mainframes* (System z), marketshare ~28% (December 2008)
- 70% of Mobile Devices run Linux (Android, December 2017)
- 29% of *Embedded Devices* run Linux (Android and others, March 2012)

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And finally:

• 2% of *Desktop and Laptop machines* run Linux (December 2017)

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AMAZING SCALE AND DIVERSITY

- ~30 supported Processor Platforms
- An individual kernel release has > 1000 contributors, ~10000 patches, changing ~3500 lines of code per day.
- Latest kernels have > 20M lines of code. Also several hundred swear words. :)

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This is not from the Linux kernel, but funny anyway:)

```
// you can't fix this, but please increment the counter
// below if you try.
// hours wasted here: 56
```

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SO WHAT HAVE WE GOT?

- Linux is the *kernel*, though the project also includes *drivers*, *filesystems* and other components
- Other parties maintain drivers, system components and application software
 - Independent system components: shell tools, graphical display servers, package management, ...
- Yet others create *distributions*, with *installers*, *releases*, *updates* and *support lifecycles*
 - Some distributions offer commercial SLAs
- Sometimes Linux is *integrated* elsewhere, for instance in embedded systems, or in Windows

Sometimes Linux is derived from, e.g. with Android

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As a .NET DEV, WHY SHOULD I GIVE A _?

- It's a great deployment platform
 - Fast
 - Performant
 - Scaleable
 - Free of license cost
- It's an enthusiast/advanced user platform
- It's small. It's big. It's stable. It boots fast. It's consistent. It's versatile. It's standardized. It's customizable.

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- It's a platform that does exactly what I want.

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GETTING STARTED

- Get a distribution and install!
 - My recommendation: Ubuntu (https://www.ubuntu.com/download/desktop)
 - Use a VM if you lack spare machines :)
- Start up a Linux virtual machine in the Cloud and connect via SSH
 - Details on SSH in a moment
- Use the Windows Subsystem for Linux
 - Activate "Developer Mode" and Windows 10 / Windows Server optional feature
 - Run bash.exe to install Ubuntu
 - Alternatively, get other distro installers from the Microsoft Store
 - lxrun /uninstall [/full] gets rid of your bungled installation :)
 - Might have to lxrun /setdefaultuser ... or ubuntu config -- default-user ...

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linux:~\$

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10 / 37

THE UI — GRAPHICAL DESKTOP ENVIRONMENTS

- Gnome, KDE, Xfce, MATE, LXDE, Budgie, (Unity)
 - Almost endless list
 - Usually focused around a Window Manager and a design and usage philosophy
 - Often associated with a library for graphical output and system functionality (Qt, GTK)
- "Independent" Window Managers
 - Personal preference: i3

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- "Independent" Window Managers
 - Personal preference: i3
- In many environments where you encounter Linux, you won't have a graphical UI!

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THE SHELL

- Again, choices: bash, zsh, fish, ksh, tcsh, ...
- Personal preference: zsh with oh-my-zsh extensions
- Shells have several jobs:
 - Command line editing
 - Prompting
 - Execution of commands
 - Job management
 - Automation

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LET'S CHECK IT OUT!

THE Docs

Documentation at your fingertips, since 1971.

\$ man man

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REMOTE SHELLS

- Command: ssh , for secure shell
- Connects securely to a remote system and executes a shell there
- Don't use password authentication! Public key preferred.
- Advanced features: SSH Agent, agent forwarding, port forwarding ...
- Associated: scp
- Recommendation: check out tmux or screen for multi-pane terminal layouts
 - tmux , tmux ls tmux attach to work with sessions
 - C-b d to detach, C-b % and C-b " to create panes, C-b right/left/up/down to navigate
 - Reconfigure as needed!

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COMMANDS

• Shell built-ins

```
o alias, fg, cd, echo, set,...
```

- System commands in /bin , /usr/bin etc.
 - ∘ ls , cp , mv , rm , cat , find , grep , less , ps ...
 - On my system:

```
$ ls -l /bin | wc -l
167
$ ls -l /usr/bin | wc -l
3432
```

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COMMAND LINE FEATURES

- Aliasing: alias
- Completion with TAB: commands/aliases, files (wildcards globbing)
 - Extensible completion in zsh (and others, but not so good!)
- Ctrl-R to search history
- Jobs: Ctrl-Z to suspend foreground process. bg (background), fg (foreground), jobs

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SHELL FEATURES

- Wildcards: * , ** , ? , [123] , (txt|png)

 ∘ Zsh extensions: *(/) , *(a) , *(.)
- Piping: echo Cool thing | grep ool
- Redirection: grep wow /proc/* > output 2>&1
 - echo More content >> existingFile
 - o cat < in > out
- Here Documents: cat > output << END
- Substitution: ls -l `which cat`
 - ∘ Orlonger: ls -l \$(which cat)

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Working with the File System

- Everything is part of / (root)
- List: ls
 - Files starting with . are invisible,
 show with ls -a
- Directories: mkdir , rmdir , cd
- File operations: cp , mv , rm
- Create or update timestamp: touch
- Show file content: cat , less
- Detect file type: file

- Link: ln
- Mount: mount
- Space allocation: df , du
- Find files and more: find
- File names are *case-sensitive*!

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PERMISSIONS

```
linux:~$ ls -l /bin/ls
```

-rwxr-xr-x 1 root root 129696 Oct 4 20:56 /bin/ls

Permissions Owning group

Link count Size

Owning user

Last Modification Timestamp

```
-rwxr-xr-x
```

Type: - (file), d (directory), c (character), ...

Owning user permissions: Read, Write, eXecute

Owning group permissions

Rest of world ("others") permissions

* A few special cases have been omitted

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Manipulating Permissions

- chown changes owning user, chgrp changes owning group
 These two usually require sudo, to prevent users from "giving away" their files
- chmod changes permissions
 - chmod u+x adds x for owning user
 - chmod +w adds w everywhere
 - ∘ chmod 755 sets rwxr-xr-x
- Directories need x so a user can "enter" them!

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USER MANAGEMENT

- whoami
- adduser and addgroup create users and groups, set default shells and copy template home directories
- usermod modifies a user record
- chsh sets a user's shell
- Check /etc/passwd and /etc/group when in doubt
- sudo executes commands with root permissions
 - sudo -s gives you a root shell, but use with great caution!
 - The only known command to insult you if you want it to... google it! :)
- su otheruser makes you otheruser, su otheruser uses login shell

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PROCESSES

- ps shows processes
 - Modern ps confusingly supports various option sets
 - ops aux and ps -ef show all processes, incl. lots of detail
- top or htop for prettier output and interactive features
- kill sends a signal to a process, kill -l to see signal names
 - kill -9 is a "hard kill"
 - skill tries to find the process by its name

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EDITING TEXT FILES

- nano for the whimps novices
 - Seriously: simple, easy to use text-based UI, recommended for first-time Linuxers
- vi for traditionalists
 - Very powerful, cryptic for first-time users
- emacs for the cool kids
 - An OS in its own right, everything-but-the-kitchensink application. Requires practice to use in text-based environments.

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CONFIGURING THINGS

- /etc is the place for system config files
 - Editing them requires sudo
 - It can also break your system!
 - Services may need to be restarted or instructed to reload config files, once changes have been made.
- dot files start with . (invisible, remember?) and mostly live in user home directories
 - Often they override the system-wide configuration of an application
- Many UI applications use files in ~/.config these days

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PACKAGE MANAGEMENT

- Package Management system depends on your distribution
 - o dpkg, apt, aptitude on Debian/Ubuntu systems
 - o rpm on Red Hat and derived systems
 - o yum, dnf, pacman, emerge, zypper ...
- For Ubuntu:
 - sudo apt update loads newest package lists
 - sudo apt upgrade installs available upgrades
 - sudo apt install and sudo apt remove guess what:)
 - o do-release-upgrade for automated upgrade to new major release versions
 - Config files in /etc/apt
- New: "snaps" are universal packages https://www.ubuntu.com/desktop/snappy

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SHUTTING DOWN AND OTHER SYSTEM LEVEL STUFF

- sudo reboot to ahem reboot
- sudo shutdown shuts done. Duh.

Some advanced items to check out:

- lsblk shows connected block devices (hard drives etc.)
- lsusb shows USB devices
- dmesg shows kernel messages
- fdisk partitions hard drives
- In /var/log you can find detailed system logs
- /boot has files for the grub boot loader, and other startup items
- Learn about the /dev and /proc directories for system-level insight

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BUILDING A. NET CORE APP — INSTALLING. NET CORE

From https://www.microsoft.com/net/learn/get-started/linuxubuntu -

• Get Microsoft's package signature key (two lines):

```
$ curl https://packages.microsoft.com/keys/microsoft.asc |
     gpg --dearmor > microsoft.gpg
$ sudo mv microsoft.gpg /etc/apt/trusted.gpg.d/microsoft.gpg
```

• Register Microsoft's .NET Core apt package source (one line):

```
$ sudo sh -c 'echo "deb [arch=amd64]
https://packages.microsoft.com/repos/microsoft-ubuntu-artful-prod
artful main" > /etc/apt/sources.list.d/dotnetdev.list'
```

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Building a . NET Core app — Installing . NET Core (cont.)

This is what Microsoft shows on the web page:

```
$ sudo apt-get install apt-transport-https
$ sudo apt-get update
$ sudo apt-get install dotnet-sdk-2.1.4
```

The highlighted line may be required in certain "limited functionality" environments, but not on normally installed workplace machines.

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BUILDING A. NET CORE APP — INSTALLING VS CODE

From https://code.visualstudio.com/docs/setup/linux :

- Get Microsoft's package signature key you have already done this
- Register the VS Code apt package source (one line):

```
$ sudo sh -c 'echo "deb [arch=amd64]
https://packages.microsoft.com/repos/vscode stable main" >
/etc/apt/sources.list.d/vscode.list'
```

And install:

```
$ sudo apt update
$ sudo apt install code
```

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CREATING A. NET CORE MVC APP

Simples!

\$ mkdir demoapp
\$ cd demoapp
\$ dotnet new mvc
\$ dotnet run

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DEPLOYMENT CONSIDERATIONS

- Physical deployment
 - dotnet publish
 - Copy to /usr/local/APPNAME recommended location!
- Running the app in Kestrel is easy and fast
 - The standard template call CreateDefaultBuilder uses Kestrel
- However, Microsoft recommends against running Kestrel as a public front-end server
- Use a reverse proxy!
 - Recommendation: nginx
 - Apache or IIS (or others) also possible

• Plan: Configure Kestrel and nginx for automatic startup of the web app.

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SETTING UP NGINX

```
$ sudo apt install nginx
$ cd /etc/nginx
$ sudo vi sites-available/demoapp
$ sudo ln -s sites-available/demoapp sites-enabled/
$ sudo nginx -s reload
```

demoapp config:

```
server {
  listen 80;
  location / {
    proxy_pass http://localhost:5000;
  }
}
```

Linux 101 33 / 3⁻

SETTING UP NGINX

```
sudo ant install nainy
     MATTER (B) WITE
     In the nginx default setup, there may be a server
     configuration listening on port 80 already. If so, you can
den
     deactivate it by removing the symbolic link:
       $ sudo rm /etc/nginx/sites-enabled/default
```

Linux 101 33 / 3

SETTING UP NGINX

```
sudo ant install nainy
     NOTE THAT THIS SETUP IS NOT COMPLETE!
     Microsoft has full instructions for nginx (and others) here:
den
     https://docs.microsoft.com/en-us/aspnet/core/host-and-
    deploy/linux-nginx?tabs=aspnetcore2x
```

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AUTO-STARTING KESTREL

```
$ sudo vi /etc/systemd/system/demoapp.service
$ sudo systemctl enable demoapp
$ sudo systemctl start demoapp
```

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Auto-Starting Kestrel — Demoapp.service

```
[Unit]
Description=Demo App
[Service]
WorkingDirectory=PROJECTDIR
ExecStart=/usr/bin/dotnet PROJECTDIR/ ... /demoapp.dll
Restart=always
RestartSec=10
SyslogIdentifier=demoapp
User=www-data
Environment=DOTNET_PRINT_TELEMETRY_MESSAGE=false
[Install]
WantedBy=multi-user.target
```

Linux 101 35 / 3

Auto-Starting Kestrel — Demoapp.service

```
THERE'S MORE TO SAY
Like before, this setup is not the end of the story. Find
Microsoft's full instructions here:
https://docs.microsoft.com/en-us/aspnet/core/host-and-
deploy/linux-nginx?tabs=aspnetcore2x
```

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Sources

- This presentation:
 - https://oliversturm.github.io/linux-101-for-dotnet-devs
 - PDF download: https://oliversturm.github.io/linux-101-for-dotnet-devs/slides.pdf

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THANK YOU

Please feel free to contact me about the content anytime.

Oliver Sturm • @olivers • oliver@oliversturm.com



