



**STEAM CLOWN™ PRODUCTIONS**

# **LINUX: INTRO TO THE LINUX SHELL**

Last Updated: Sunday, January 20, 2019



# OBJECTIVE, OVERVIEW & INTRODUCTION

You will be introduced to the Linux Bash Shell, using the Raspbian terminal window. You review Lesson 2 and will be able to determine your location using the `pwd` command, list directory content with the `ls` command, and navigate up and down the directory tree with the `cd` command. You will learn additional Linux commands as well.

1. Explore the Linux commands – `pwd`, `ls`, `cd`, `date`, `cal`, `man`,
2. Using your Raspberry Pi, you will try the examples shown in “THE SHELL” tutorial
3. To show your mastery of these Linux shell commands, you will take screen shots (using `scrot`) to show you have tried them and explored their many options and parameters



**STEAM CLOWN™**  
& **Squeaky Hinge**  
**PRODUCTIONS**

© Copyright 2018 STEAM Clown™



# STEAM CLOWN™ PRODUCTIONS



See Appendix A,B,C, for Licensing & Attribution information

### CC BY-NC-SA 4.0

<https://creativecommons.org/licenses/by-nc-sa/4.0/>  
<https://creativecommons.org/licenses/by-nc-sa/4.0/legalcode>

### GNU Public License

Any included Programming Code Is licensed under the GNU General Public License v3.0

**EUPL (European Union Public Licence)** Code and Content is also licensed under the EUPL 1.2 or later



**STEAM CLOWN™**  
& **Squeaky Hinge**  
**PRODUCTIONS**  
© Copyright 2018 STEAM Clown™



**STEAM CLOWN™ PRODUCTIONS**

# LINUX COMMAND LINE TUTORIAL

The Shell – LinuxCommand.org



**STEAM CLOWN™**  
& **Squeaky Hinge**  
**PRODUCTIONS**

© Copyright 2018 STEAM Clown™



# STEAM CLOWN™ PRODUCTIONS

# REFERENCE SLIDES



**STEAM CLOWN™**  
& **Squeaky Hinge**  
**PRODUCTIONS**

© Copyright 2018 STEAM Clown™





# STEAM CLOWN™ PRODUCTIONS

# APPENDIX



**STEAM CLOWN™**  
& **Squeaky Hinge**  
**PRODUCTIONS**

© Copyright 2018 STEAM Clown™



# STEAM CLOWN™ PRODUCTIONS

## CAN I GET A COPY OF THESE SLIDES? YES, PROBABLY...

Most presentation lecture slides can be found indexed on [www.steamclown.org](http://www.steamclown.org) and maybe blogged about here on [Jim The STEAM Clown's Blog](#), and on [STEAM Clown's Mechatronics Engineering Google site](#), where you can search for the presentation title. While you are there, sign up for email updates





# APPENDIX A: LICENSE & ATTRIBUTION

- This interpretation is primarily the Intellectual Property of Jim Burnham, Top STEAM Clown, at STEAMClown.org
- This presentation and content is distributed under the Creative Commons License CC-BY-NC-SA 4.0
- My best attempt to properly attribute, or reference any other sources or work I have used are listed in Appendix C



## Under the following terms:



**Attribution** — You must give [appropriate credit](#), provide a link to the license, and [indicate if changes were made](#). You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.



**NonCommercial** — You may not use the material for [commercial purposes](#).



**ShareAlike** — If you remix, transform, or build upon the material, you must distribute your contributions under the [same license](#) as the original.

**No additional restrictions** — You may not apply legal terms or [technological measures](#) that legally restrict others from doing anything the license permits.

Please maintain this slide with any modifications you make

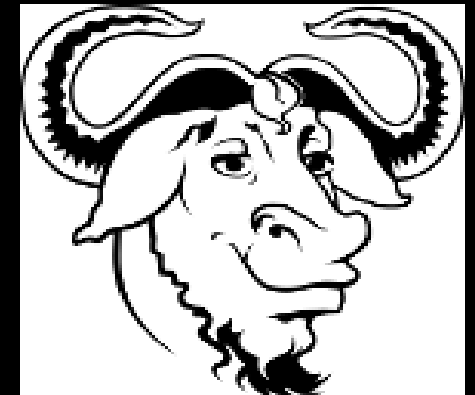


**STEAM CLOWN™**  
& **Squeaky Hinge**  
**PRODUCTIONS**

© Copyright 2018 STEAM Clown™

# APPENDIX B: CODE LICENSE & ATTRIBUTION

- This interpretation is primarily the Intellectual Property of Jim Burnham, Top STEAM Clown, at STEAMClown.org
- The programming code found in this presentation or linked to on my Github site is distributed under the:
  - GNU General Public License v3.0
  - European Union Public Licence EUPL 1.2 or later
- My best attempt to properly attribute, or reference any other sources or work I have used are listed in Appendix C



Please maintain this slide with any modifications you make



**STEAM CLOWN™**  
& **Squeaky Hinge**  
**PRODUCTIONS**

© Copyright 2018 STEAM Clown™

# APPENDIX C: PRIMARY SOURCES & ATTRIBUTION FOR MATERIAL USED

- [The Shell – LinuxCommand.org](#)
  - Archive in case the site goes down – [TheShell.zip](#)

Please maintain this slide with any modifications you make



**STEAM CLOWN™**  
& **Squeaky Hinge**  
**PRODUCTIONS**

© Copyright 2018 STEAM Clown™



**STEAM CLOWN™**  
& **Squeaky Hinge**  
**PRODUCTIONS**

© Copyright 2018 STEAM Clown™