



STEAM CLOWN™ PRODUCTIONS

RASPBERRY PI - INTRO TO THE LINUX SHELL

[Link to the Linux Lessons](#)

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™ PRODUCTIONS

LINK : LINUX - INTRO TO THE LINUX SHELL

This lesson really is all about Linux. So, to that end, you will want to link to the set of Linux command line lessons that are part of the UINT-12-LINUX



UNIT-12 LINUX

- Lesson-1 Linux – Intro to the Linux Shell



STEAM CLOWN™ PRODUCTIONS

REFERENCE SLIDES



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 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

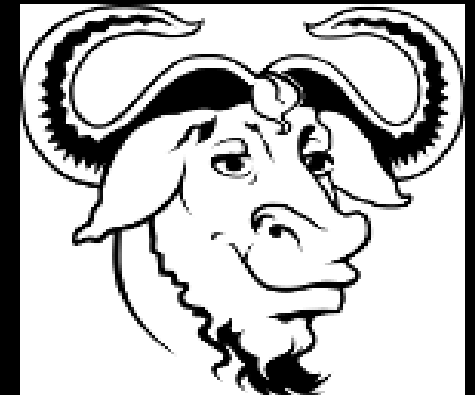


STEAM CLOWN™
& **Squeaky Hinge**
PRODUCTIONS

© 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

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™