Presentation Title Subtitle of presentation

Livre Digital

On the web: http://www.livredigital.com Socials: @LivreDigitalCom | Github | LinkedIn

Last Modification: May, 2017

Document License

Livre Digital, all rights reseved © 2017.

License: Creative Commons Attribution - Share ALike 4.0 https://creativecommons.org/licenses/by-sa/4.0/legalcode

You have the permission to:

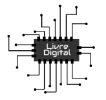
- copy, distribute and present,
- modify this document,
- use this document commercialy;

To do this you MUST:

- Give credit to original author. Atribution.
- Use the same license of the original document. Share Alike.



Livre Digital



Founded in 2017.

Livre Digital

We focus our business in open source solutions http://www.livredigital.com

- Experienced open source team;
- Activities: Development, training, consulting and technical support

```
Docs https://www.livredigital.com/docs
Trainings https://www.livredigital.com/training
Softwares https://www.livredigital.com/softwares
```

Socials @LivreDigitalCom | Github | LinkedIn

Agenda

- Theme One
- Theme Two
 - SubTheme One
 - SubTheme Two
- Theme Three

Theme One

- Hello
- World

Theme One

Hey Title

Theme Two

SubTheme One

Lets make a title here

SubTheme Two Here

SubTheme Two

```
dir
         description
                                 /lib
                                       libraries and kernel
         root directory
                                        modules
  /bin
         binary files
                                       optional softwares
                                /opt
  /dev
         device and peripheral
                               /sbin
                                       super binary files
                                /usr
                                       programs shareable
  /etc
         system config files
         users directory
/home
                                       content
                                /var
                                       temporary/log files
```

Theme Three

This is a source code

Lets see

```
1  #include <stdio.h>
2  int main(int argc, char **argv) {
3     return 42;
4  }
```