Mohamed Elmorabity

Introduction

How to install it? Download Installation

How to use it? Options Some tricks...

How to use the "Goddard" Beamer theme? Version 0.1

Mohamed Elmorabity

May 26, 2010





Mohamed Elmorabity

Introduction

Plan

Introduction

2 How to install it?

- Download
- Installation



How to use it?

- Options
- Some tricks...

2/12





Mohamed Elmorabity

Introduction

How to install it? Download Installation

How to use it? Options Some tricks...

Introduction

beamer-goddard is a $\[Mathbb{L}^TEX$ Beamer theme inspired by the Goddard Fedora 13 theme¹ and the Anaconda GUI layout².

Comments, suggestions or bug reports ?

Please send a mail at: melmorabity@fedoraproject.org

¹http://fedoraproject.org/wiki/F13_Artwork ²http://fedoraproject.org/wiki/Anaconda







Mohamed Elmorabity

Introduction

How to install it? Download

How to use it? Options Some tricks...

Download

The theme is available as a <code>.tar.bz2</code> or a <code>.zip</code> archive file at

- http://melmorabity.fedorapeople.org/ beamer/beamer-goddard/beamer-goddard-0. 1.tar.bz2
- http:

//melmorabity.fedorapeople.org/beamer/
beamer-goddard/beamer-goddard-0.1.zip

4/12





Mohamed Elmorabity

Introduction

How to install it? Download Installation

How to use it? Options Some tricks...

Installation

Once the archive downloaded and extracted, copy texmf stuff:

Windows in C:\texmf\ with MikTEX or TEXLive

Unix with T_EXLive:

- in ~/texmf, for a single user
- in /usr/share/local/texmf/, for all users





Mohamed Elmorabity

Introduction

How to install it? Download Installation

How to use it? Options Some tricks...

Installation

Don't forget to update your Is-R database!

MikT_EX launch the MikT_EX options toolbox T_EXLive Windows launch texhash in a DOS shell Unix launch texhash (as root in the theme was installed for all users)

6/12



Mohamed Elmorabity

Introduction

How to install it? Download Installation

How to use it?

Options Some tricks

How to use it?

Just call the theme using <code>\usetheme{Goddard}</code> in your preamble

A sample LATEX preamble

\documentclass{beamer}

\usepackage[american]{babel}
\usepackage[T1]{fontenc}
\usepackage[utf8]{inputenc}
\usepackage{lmodern}

\usetheme{Goddard}



Introduction

How to install it? Download Installation

How to use it? Options

Some tricks...

How to use it?

Options

language=<language> to change the labels language in the buttons of the progress bar. Available languages are english, french, german, italian, portuguese, spanish.

oldstylearrows to use old-style arrows in buttons:

∢••• → default



Example

% Labels in French, old-style arrows
\usetheme[language=french,oldstylearrows]%
{Goddard}



Introduction

- How to install it?
- Installation

How to use it? Options Some tricks...

How to use it?

Some tricks...

Alternating table row colors

Release	Name	Release	Name
Fedora 14	Laughlin	Fedora Core 7	Moonshine
Fedora 13	Goddard	Fedora Core 6	Zod
Fedora 12	Constantine	Fedora Core 5	Bordeaux
Fedora 11	Leonidas	Fedora Core 4	Stentz
Fedora 10	Cambridge	Fedora Core 3	Heidelberg
Fedora 9	Sulphur	Fedora Core 2	Tettnang
Fedora 8	Werewolf	Fedora Core 1	Yarrow



Introduction

How to install it? Download Installation

How to use it? Options Some tricks...

How to use it?

Some tricks...

Alternating table row colors

- Add the [xcolor=table] option to \documentclass{beamer}
- Add the following line to your preamble:

\rowcolors{1}{goddardblue!50}%
{goddardblue!30}





Introduction

How to install it? Download Installation

How to use it? Options Some tricks...

How to use it?

Some tricks...

Syntaxic coloration in lstlisting environments

```
#include <stdlib.h>
#include <stdio.h>
```

```
/* A comment */
int main (int argc, char* argv [])
{
    printf ("Hello_world!");
    return EXIT_SUCCESS;
}
```





Introduction

How to install it? Download Installation

How to use it? Options Some tricks...

How to use it?

Some tricks...

Syntaxic coloration in lstlisting environments

Add the following lines to your preamble:

```
\lstset{%
  basicstyle=\ttfamily,%
  keywordstyle=\color{goddardblue}%
  \bfseries,%
  commentstyle=\color{goddardblue!75}%
  \itshape,%
  columns=flexible%
```

