



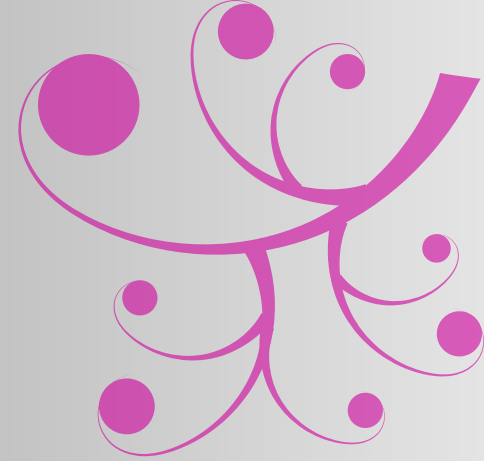
# How to create presentation with Inkscape ?



① Content and design by François Bianco  
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Example of presentation in Inkscape V1.0

**Download**



**Get the latest version online :**

<https://github.com/fbianco/InkscapeExportPresentation>

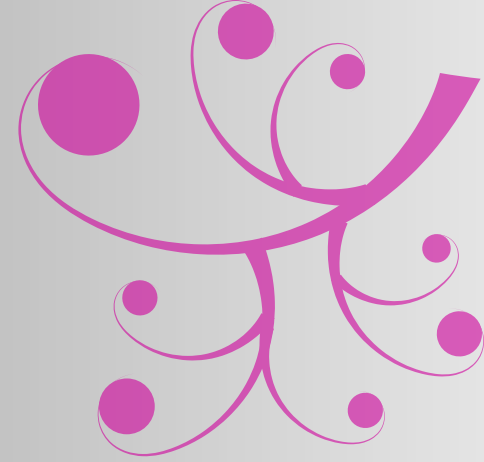
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Example of presentation in Inkscape V1.0

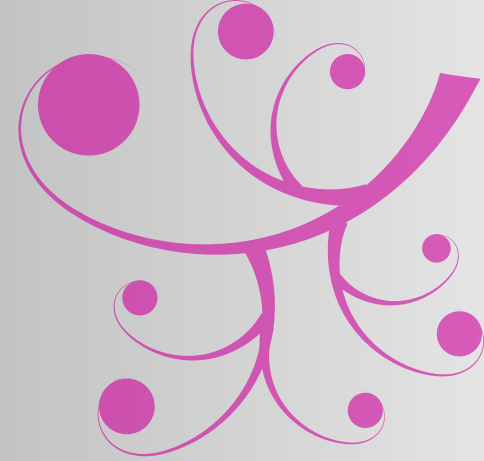
# Purpose

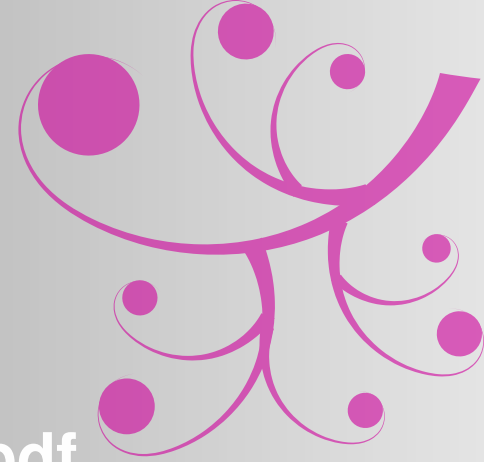
- ❑ Lack of tools for making presentation combining nice drawing possibilities
- ❑ JessyInk is easy but SVG still lack of support in browsers and is not suited for presentation with large amount of pictures
- ❑ Idea : export layer of Inkscape to pdf and build a presentation with them
- ❑ Let's write and extension for it !



# Installation

- ❑ Copy outputpresentation.inx and .py in Inkscape extension folder
- ❑ In GNU/Linux this is typically  
~/.config/inkscape/extensions/
- ❑ Restart Inkscape and you'll find it  
in extensions → Export presentation
- ❑ Enjoy !





- ❑ Name your layer using native language, they are used for indexing the exported pdf
- ❑ Creation of foreground and background layers is optional
- ❑ When finished, go to menu  
Extensions → Export presentation
- ❑ Define a name for your presentation, and the name of your foreground and background layers.

**Then export !**

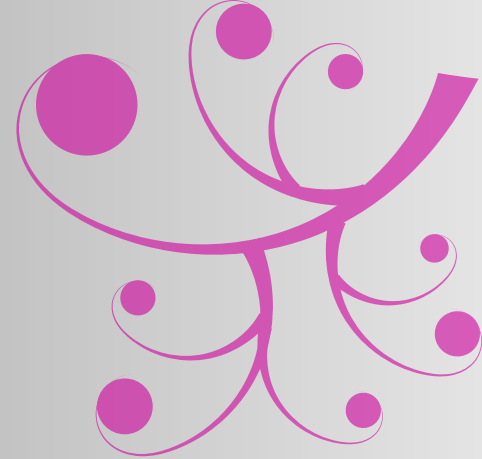
... and go for a coffee.

Example of presentation in Inkscape V1.0





# Options



▣ Fill in the options and let's go :

The screenshot shows the 'Output Presentation' dialog box with the following fields and values:

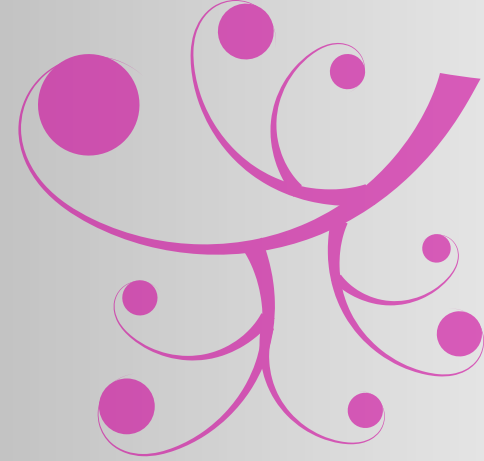
- Output directory: ~/output
- Output name (will be overwritten if exists !): exemple-presentation
- Foreground layer: foreground
- Background layer: background
- Presentation title: Test presentation
- Author name: Francois Bianco
- Subject: Show an example of presentation in Inkscape
- Keywords (separated by ','): Inkscape, presentation, output, extensi

At the bottom, there are two buttons: 'Fermer' (with a red X icon) and 'Appliquer' (with a green checkmark icon).





# Comment

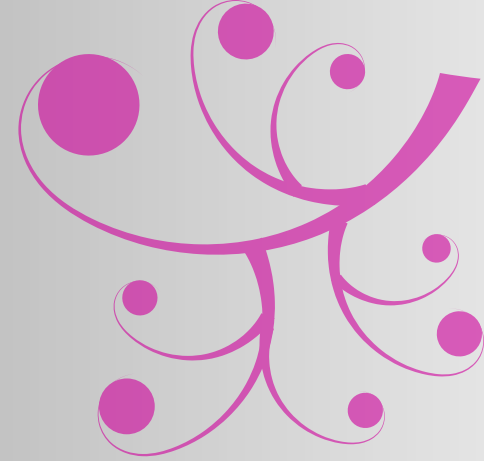


- ▣ Layer name starting with # will be ignored for export
- ▣ Use it as comment slides...
- ▣ ... or to remove slides from your presentation





# Animation



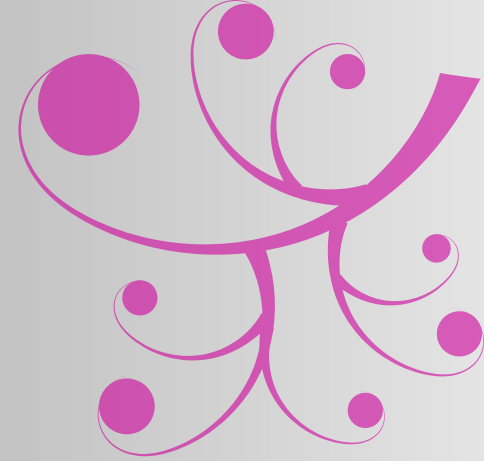
- ▣ Identical layer name ending in -## with  
# = any number are used for animation  
(or better said `.*-[0-9]+$` for RegExp geek)







# Animation

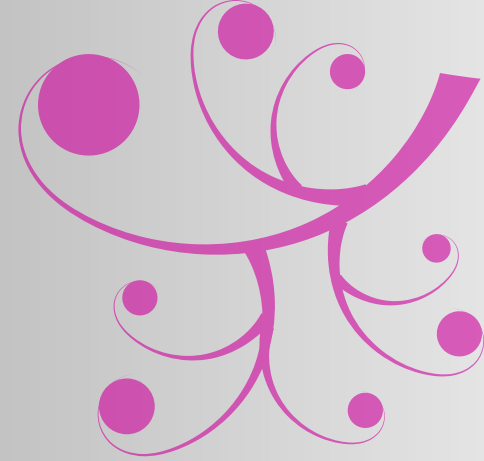


- ❑ Identical layer name ending in -## with # = any number are used for animation  
(or better said `.*-[0-9]+$` for RegExp geek)
- ❑ The layers will be pilled up from the lowest number to the highest





# Animation

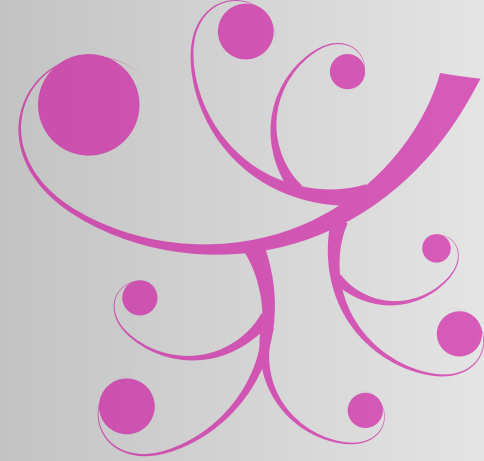


- ❑ Identical layer name ending in -## with # = any number are used for animation  
(or better said `.*-[0-9]+$` for RegExp geek)
- ❑ The layers will be pilled up from the lowest number to the highest
- ❑ There is currently no way to hide a layer during animation, but you can hide elements by covering it





# Animation



- ❑ Identical layer name ending in -## with # = any number are used for animation  
(or better said `.*-[0-9]+$` for RegExp geek)
- ❑ The layers will be pilled up from the lowest number to the highest

