How to make your own Xoops logo?

1 - Choose your swatches

You just need four swatches. In our example, we choose:

- Exodus 1 - FFE4C4
- Exodus 2 - E7C585
- Exodus 3 - D0A549
- Exodus 4 - B8860B

http://www.design-lib.com/color_tool_mixer.php
2 - Create your gradients

Colors to use and position (%)

- #FFE4C4 | 0%
- #E7C586 | 20%
- #D0A549 | 70%
- #B8860B | 100%

Colors to use and position (%)

- #E7C586 | 0%
- #D0A549 | 70%
- #B8860B | 100%

Colors to use and position (%)

- #FFE4C4 | 100%
- #E7C586 | 70%
- #D0A549 | 0%
How to make your own Xoops logo?

Logo is ready for customization: you just have to add your own gradients over 3 shapes Top, Left and right.

Black shapes contain benchmarks A and B to position your gradient tool.

Colored shapes to fill with your gradients.

Original Xoops logo, just to compare.
4 - Common procedures

To select a shape
1. Select a layer
2. Place your mouse cursor over thumb
3. Press CTRL + mouse click at the same time
4. Shape is selected

To select a gradient
1. Select gradient tool
2. Choose appropriate gradient (right, left or top)
3. You are ready to fill shape with a gradient

To enlarge a selection
1. Keep selection active
2. Add 2 pixels
3. Your gradient will have no border
**How to make your own Xoops logo?**

**5 - Fill shapes with gradients**

**Right shape**
1. Display right benchmarks
2. With gradient tool, A to B
3. Right shape is done

**Left shape**
1. Display left benchmarks
2. With gradient tool, A to B
3. Left shape is done

**Top shape**
1. Display top benchmarks
2. With gradient tool (inversed) A to B
3. Left shape is done
How to make your own Xoops logo?

6 - Create little bubble

Display Guidelines:
CTRL + :

Duplicate layers:
selection and right-click

Merge new layers:
CTRL + E

Transform and place it:
CTRL + T

Done!