



JoomlaPlates.com

PROFESSIONAL & EXCLUSIVE JOOMLA TEMPLATES

I. How to setup the template with demo content on NEW Joomla 1.6 installation

!!! ATTENTION !!!

If you import the SQL database, all your current content will be lost

1. Make a clean installation of Joomla! 1.6
2. Install our template via Joomla admin panel
3. Install all the extensions from unzipped folder > Joomla 1.6 / 1.7 > Extensions
4. Copy "image"-folder into your joomla root installation
5. Login to your phpmyadmin via cpanel or another server database admin panel.
6. Navigate to the database your Joomla install is using
7. Next, click import and import the SQL dump we provide
8. For Joomla 1.6 you have to use the >> jp_your_template_16.sql

!!! ATTENTION !!!

Your Database Prefix must set to (jos_). You can check the Prefix from Joomla Admin Panel:
>> Global Config > Server > Database Prefix

!!! ATTENTION !!!

Username and Password has changed after importing the SQL:

Username = admin

Password = password

II. How to setup the template with demo content on EXISTING Joomla 1.6 installation

!!! ATTENTION !!!

If you import the SQL database, all your current content will be lost

1. Make a clean installation of Joomla! 1.6
2. Install our template via Joomla admin panel
3. Install all the extensions from unzipped folder > Joomla 1.6 / 1.7 > Extensions
4. Copy "image"-folder into your joomla root installation
5. Login to your phpmyadmin via cpanel or another server database admin panel.
6. Navigate to the database your Joomla install is using
7. Select all tables and **drop them**. (NOTE: This will delete all your website data on this current Joomla install)
8. Next, click import and import the SQL dump we provide
9. For Joomla 1.6 you have to use the >> jp_your_template_16.sql

!!! ATTENTION !!!

Your Database Prefix must set to (jos_). You can check the Prefix from Joomla Admin Panel:
>> Global Config > Server > Database Prefix

!!! ATTENTION !!!

Username and Password has changed after importing the SQL:

Username = admin

Password = password