



## I. How to setup the template with demo content on NEW Joomla 2.5 installation

### !!! ATTENTION !!!

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

1. Make a clean installation of Joomla!
2. Install our template via Joomla admin panel
3. Install all the extensions from unzipped folder > Joomla 1.7 / 2.5 > 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 from folder > Joomla 1.7 / 2.5
8. For Joomla 2.5 you have to use the >> jp\_your\_template\_25.sql

### !!! ATTENTION !!!

Your Database Prefix must set to ( **jos\_** ) >> See picture below.  
You can check the Prefix from Joomla Admin Panel:

>> Global Config > Server > Database Prefix

The screenshot shows the Joomla! Global Configuration interface. At the top, there is a 'Global Configuration' header with a wrench icon on the left and 'Save' and 'Save & Close' buttons on the right. Below the header is a tabbed interface with four tabs: 'Site', 'System', 'Server', and 'Permissions'. The 'Server' tab is selected and highlighted with a red box. The main content area is divided into two panels: 'Server Settings' on the left and 'Database Settings' on the right. In the 'Server Settings' panel, there are fields for 'Path to Temp Folder' (set to /srv/www/vhosts/grafiknet.de/httpdocs/norge/it), 'Gzip Page Compression' (radio buttons for Yes and No, with No selected), 'Error Reporting' (dropdown menu set to System Default), and 'Force SSL' (dropdown menu set to None). In the 'Database Settings' panel, there are fields for 'Database Type' (dropdown menu set to MySQLi), 'Host' (text field set to localhost), 'Database Username' (text field), 'Database Name' (text field), and 'Database Tables Prefix' (text field set to jos\_). The 'Database Tables Prefix' field is highlighted with a red box.

### !!! 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 2.5 installation

### !!! ATTENTION !!!

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

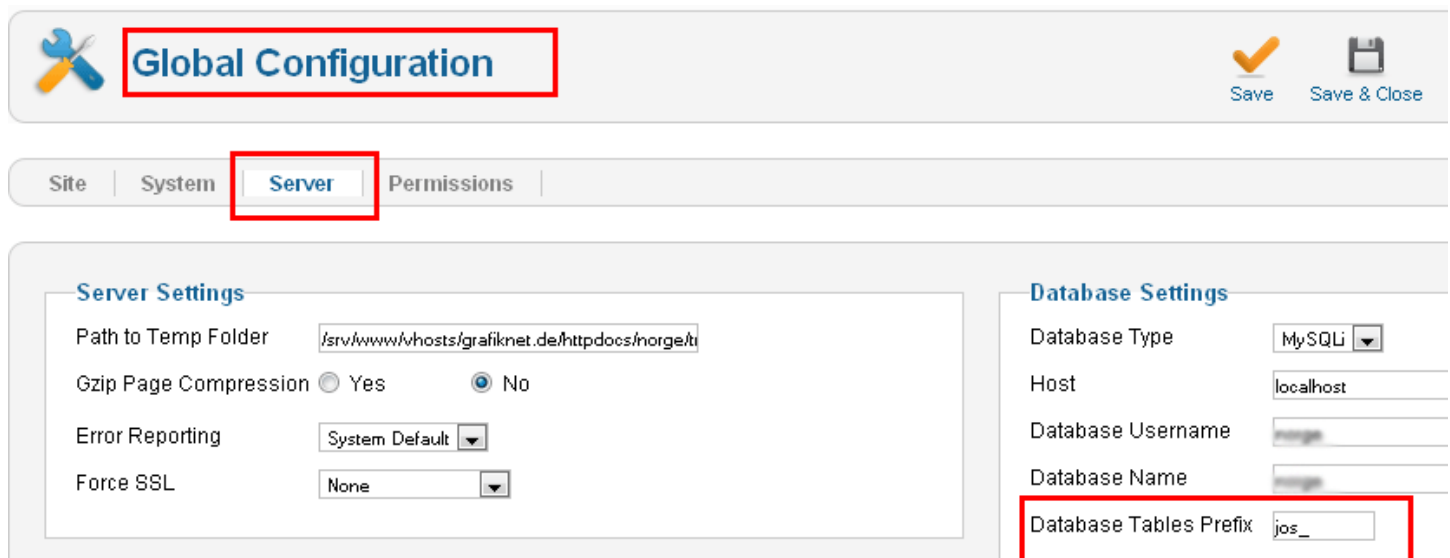
1. Make a clean installation of Joomla
2. Install our template via Joomla admin panel
3. Install all the extensions from unzipped folder > Joomla 1.7 / 2.5 > Extensions
4. Copy "image"-folder into your joomla root installation
5. Login to your phpmyadmin via cpanel or another server database admin panel.
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 from folder > Joomla 1.7 / 2.5
9. For Joomla 1.7 you have to use the >> jp\_your\_template\_25.sql

### !!! ATTENTION !!!

Your Database Prefix must set to ( **jos\_** ). >> See picture below

You can check the Prefix from Joomla Admin Panel:

>> Global Config > Server > Database Prefix



The screenshot shows the Joomla! Global Configuration interface. At the top, there is a 'Global Configuration' header with a red box around it. Below the header, there are tabs for 'Site', 'System', 'Server', and 'Permissions', with 'Server' selected and highlighted by a red box. The main content area is divided into two columns: 'Server Settings' and 'Database Settings'. In the 'Server Settings' column, there are fields for 'Path to Temp Folder', 'Gzip Page Compression' (radio buttons for Yes and No), 'Error Reporting' (dropdown menu), and 'Force SSL' (dropdown menu). In the 'Database Settings' column, there are fields for 'Database Type' (dropdown menu), 'Host' (text field), 'Database Username' (text field), 'Database Name' (text field), and 'Database Tables Prefix' (text field). The 'Database Tables Prefix' field contains the value 'jos\_' and is highlighted by a red box.

### !!! ATTENTION !!!

Username and Password has changed after importing the SQL:

Username = admin

Password = password