

GigKalender-Version: v1.2
Autor: Torsten Funk, PaderDesign
Website: www.paderdesign.de

Remarks:

Download the latest version under www.paderdesign.de.

For the further steps you need:

- 1. a file archiver:**
To decompress of the ZIP-file you may want to sue [7-Zip](#). (Some operating systems have such tools as permanent feature, e.g. Windows XP).
- 2. a text editor:**
A simple text editor is enough (under Windows e.g. 'Notepad'). A comfortable alternative is [PSPad](#).
- 3. a FTP client:**
You need a FTP client to upload all files from your local harddisk to your webspace. [FileZilla](#) is a great tool for that.
- 4. a web browser:**
You can use any modern web browser, e.g. [Firefox](#), [Seamonkey](#), Opera or Internet Explorer.



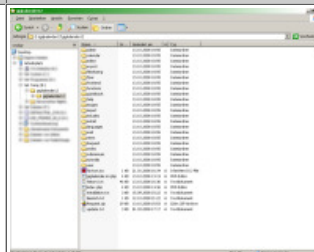
Hint:
Click the screenshots
to enlarge them!

Tasks

Screenshot

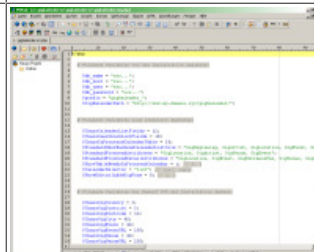
01 - Unzip

Unzip the ZIP-file to your local hard disk.



02 - Open gigkalender.ini.php in text editor

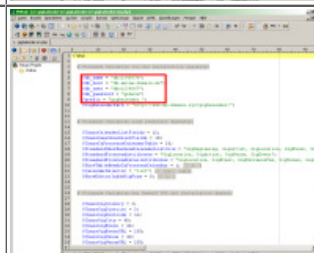
In the root folder of GigKalenders you will find the file *gigkalender.ini.php*. Open it with your text editor.



03 - Customize the MySQL connection

In the first lines you have to define the connection to the MySQL database.

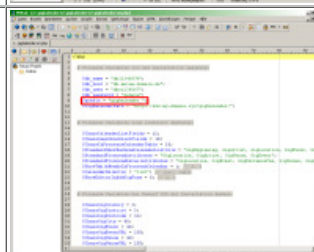
Hint: If you wanna install GigKalender on webspace from a webhoster then you will find these data in the customer account, or just ask your webhoster about it.



04 - Customize table prefix

You can install GigKalender parallel to other systems or several GigKalender installations onto the same database. To distinguish each GigKalender installation you can define here different table prefixes.

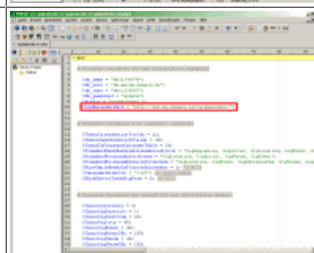
If you install only one GigKalender you don't have to change this line.



05 - Define the GigKalender path

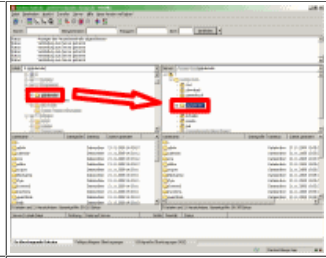
In the next line you have to define in which directory you wanna install GigKalender. This declaration can be absolute or relative. It is recommended to make it absolute with a closing Slash (/).

Save this file when you are ready.



06 - Copy files to webspace

Now copy the entire folder to your webspace.



07 - Call installation script

Call the installation script. The URL should look like

```
www.my-domain.xyz/gigkalender/install
```

Hint: If you see the colors and graphics like in this screenshot your GigKalender path is correct. Otherwise go back to step 05. Try a relative/absolute path instead. Check the final Slash (/). If you have to create a new database prefer MySQL version 5.



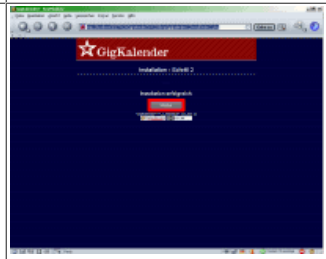
08 - Start installation

Read the lizenze text carefully. If you agree with it press the button *Agreed!*.



09 - Check installation

The script will let you know if the installation was successfull. Just press *Next* to resume.



10 - Finalize installation

In this step please consider to make a donation to PaderDesign via PayPal or Flattr. Your donation will make it easier to run the GigKalender development.

Press *Donation* to make a donation.

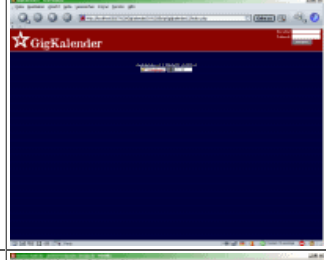
Press *Next* to finish the installation.



11 - Installation finished

The installation is finished. You can log into the backend now. Just press the *Login* and use this login:

```
Username: Admin  
Password: admin
```



12 - Rename installation folder

Please rename the installation folder with your FTP client now.

For example change

```
www.my-domain.xyz/gigkalender/install
```

```
to  
www.my-domain.xyz/gigkalender/install-s5c6s6s1c58e
```

This is important to prevent that others can run the installation or deinstallation script.

