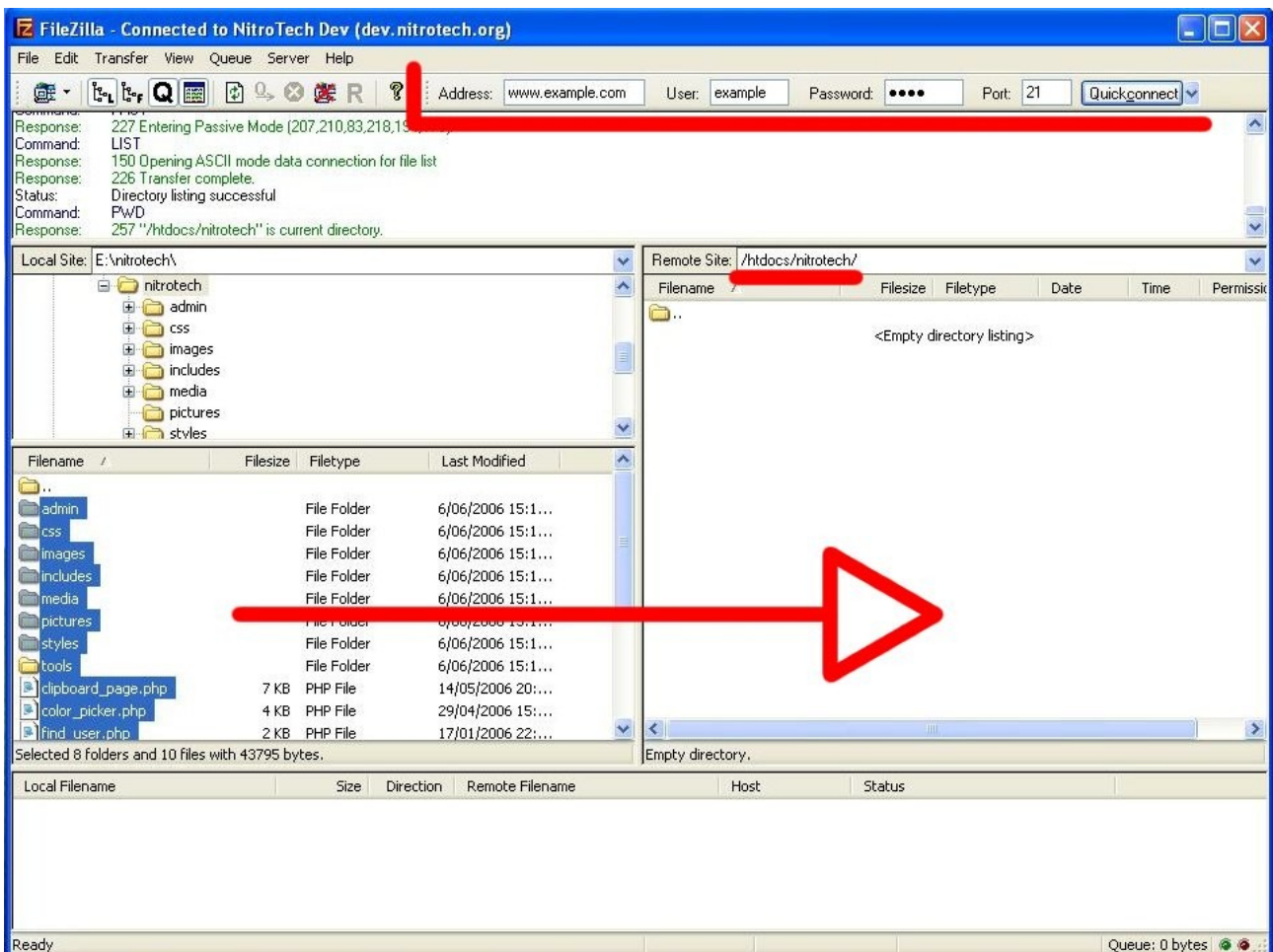


# NitroTech Installation

This tutorial will take you through step by step the procedures to be taken to install NitroTech “FuriousFire”.

1. Download a copy of NitroTech from here: <http://www.nitrotech.org/page.php?id=7>.
2. Extract and upload to your server all the files in the nitrotech folder.
  - You will need to get FTP details from your host to do this.
  - I recommend using FileZilla to upload the files: <http://filezilla.sourceforge.net/>.



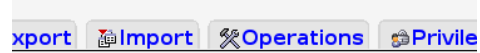
3. You now need to install your database by executing the database.sql file.

- Note: Currently only MySQL is supported.
- To install the NitroTech database dump, you first need to create a database.
  - You will need to get your database details off your web host to do this.
- I suggest that you use phpMyAdmin to install NitroTech. Ask your web host for more information about the program.

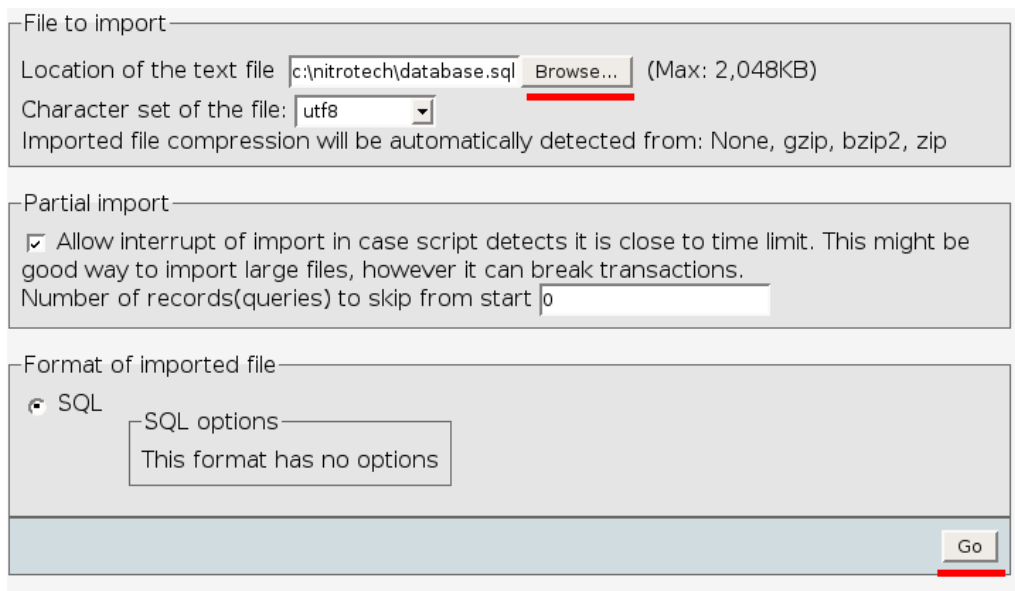
- First step is to create the database we will use by simply filling out the “Create new database” field. Collation is recommended for NitroTech.



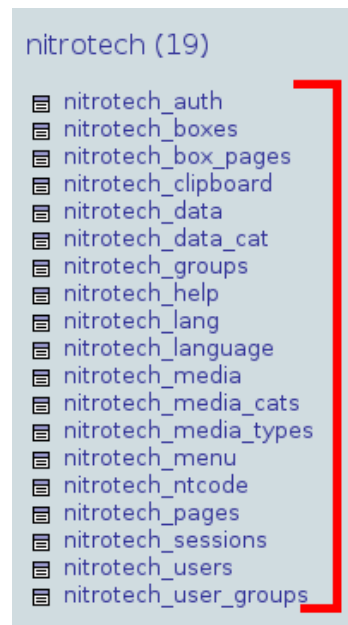
- The click on “Import”



- Next browse to the database.sql file where you extracted NitroTech, and click go.



- If you see a list of “tables” down the left hand side of the page, you are done. If not, please email me for help [[josh@nitrotech.org](mailto:josh@nitrotech.org)]



4. Now you need to tell NitroTech where your database is.

- Open up the file nitrotech/includes/data/db\_config.php in any text editor you like and change the variables highlighted to suite your web server. Contact your host for more information. Only edit what is in the highlighted 'inverted commas'

```
define('DB_HOST', 'localhost');           // Edit 'localhost'  
define('DB_USERNAME', 'root');           // Edit 'root'  
define('DB_PASSWORD', 'pass');          // Edit 'pass'  
define('DATABASE', 'nitrotech');        // Edit 'nitrotech'
```

- Save the file and upload it making sure you overwrite the old file.

5. Your site is now set up. However you will need to create an administration account to be able to add, edit and delete data on your website.

- To create an administration account go to your site URL and navigate to tools/create\_admin.php (eg: [www.example.com/nitrotech/tools/create\\_admin.php](http://www.example.com/nitrotech/tools/create_admin.php))
- Fill in all of the fields as required

Username:   
Email:   
Password:   
Confirm Password:

- If the program warns that it could not delete itself, please delete the entire tools folder from your web server to avoid anybody being able to create more administrator accounts!

6. You are now done and can use your web site with the login details created above

I hope this tutorial has been useful for you. If you are unsure of anything or you would like some help, please don't hesitate in asking me anything. [josh@nitrotech.org]