## SETUP NODEJSFAUCET ON CPANEL

First of all, please log in into the cPanel Dashboard and create a new subdomain

Create a Subdomain			
Subdomain			
myfirstfaucet			
Domain			
· · · · · · · · · · · · · · · · · · ·			
Document Root			
A / myfirstfaucet			
Create			

Secondly, go to the dashboard back and search in the category "SOFTTWARE" after "Setup Node.js App" and click on it.

SOFTWARE					-	
PHP PEAR Packages	Öptimize Website	Setup Node.js App	Select PHP Version	Setup Python App		
Setup Ruby App	PHP F.A.Q.					
Click on "Create Application"						
() Warning: Version switch can	take up to 5 minutes.					
Node.js						

WEB APPLICATIONS

Fill in the fields like in the image on the below. I named the faucet as example *myfirstfaucet*, but you can name it differently. Make sure you enter the right application root within the files of the faucet are located. At Application URL, please select your subdomain you have created before. Application File must be named webserver.js

WEB APPLICATIONS	ATION	CANCEL	CREATE
Node.js version	9.11.2 -		
Application mode	Production -		
Adds value for NODE_ENV variable			
Application root	/home/faucet/public_html/myfirstfaucet		
It is a physical address to your application on a server that corresponds with its URI			
Application URL	myfirstfaucet		
It is an HTTP/HTTPS link to your application			
Application startup file	webserver.js		

After that, please upload the script files to the specified directory using a FTP Program (e.g. FileZilla).

Go back to the cPanel dashboard and create a new database for the faucet under "MySQL Database". You also might need to create a new user if you have not done so before.

💙 MySQL® Databases
Manage large amounts of information over the web easily. MySQL databases are necessary to run many web-based a more information, read the <u>documentation</u> .
Create New Database New Database:
Create Database
er To Database
et

After you generated the database and added a user to the database, please open PhpMyAdmin and select the database. Click on Import and upload the file "sql.sql".

Once you have done it, please go back to the FTP program, open the file "config.json" and please fill in the fields.

"site_name":"My First Faucet Faucet",
"min_reward":100,
"max reward":200,
"ref_comm": 10,
"faucet url": "",
"claim_interval": 60,
"recaptcha_public_key": "",
"recaptcha_private_key": "",
"faucethub_api_key": "",
"mysql_host": "",
"mysql_user": "",
"mysql_pass": "",
"mysql_db": ""

Save these new changes on the web server and go back to the cPanel Dashboard and click on Setup NodeJS App. Select your application and click on "Run NPM Install".

Detected configuration files	Run NPM Install	Run JS script	
package.json	💉 Edit		

Upon installation, your faucet shall be running on your website.