Deploy document c9:

1. **Klik op “Create a new workspace”**
   1. Geef een titel voor de site op: ”auction”
   2. Geef de github link in: <https://github.com/jonasvr/auction.git>
   3. Selecteer “php, Apache & ...”
   4. Klik “create workspace
2. **Laten inladen**
3. [**Shell**](https://docs.c9.io/docs/laravel) – toegang geven

chmod -R go-rw storage

chmod -R go-rw bootstrap/cache

1. [**Shell**](https://docs.c9.io/docs/laravel) – public file aanwijzen

sudo nano /etc/apache2/sites-enabled/001-cloud9.conf

[**Text**](https://docs.c9.io/docs/laravel)

// Change this line

DocumentRoot /home/ubuntu/workspace

// To following

DocumentRoot /home/ubuntu/workspace/public

1. [**Shell**](https://docs.c9.io/docs/laravel) – phpmyadmin activeren

mysql-ctl start

phpmyadmin-ctl install

1. [**open**](open)**:** <https://auction-jonasvr.c9users.io/phpmyadmin>
   1. Username: “persoonlijke username”
   2. Password:”is leeg”
2. [**phpmyadmin**](https://docs.c9.io/docs/laravel)

* klik op: databanken
* vul in: auction
* klik op:database aanmaken
* sluit de pagina

1. [**.env document**](https://docs.c9.io/docs/laravel) **aanmaken**

* Rechtermuisknop: new file
* Geef naam: “.env”
* Kopier onderstaande en plak deze in de file

APP\_ENV=local

APP\_DEBUG=true

APP\_KEY=I5B8d2ioRZ7x5qFCjPByYmcMTsHbxSU9

DB\_HOST=localhost

DB\_DATABASE=auction

DB\_USERNAME= **(login naam)**

DB\_PASSWORD=

CACHE\_DRIVER=file

SESSION\_DRIVER=file

QUEUE\_DRIVER=sync

MAIL\_DRIVER=smtp

MAIL\_HOST=smtp.mandrillapp.com

MAIL\_PORT=587

MAIL\_USERNAME=jonasvanreeth@gmail.com

MAIL\_PASSWORD=UGhGvPn5BPuLfcaBQfBOtQ

MAIL\_ENCRYPTION=null

1. [**shell**](https://docs.c9.io/docs/laravel)

* Composer install
* Token gevraagd: 51eabbf76420f5d30d72646e7456e1dd17e3e1c9  
  (deze toont niet op het scherm, copy past en enter)

1. [**shell**](https://docs.c9.io/docs/laravel) **database vullen**

* Php artisan migrate --seed

1. [**shell**](https://docs.c9.io/docs/laravel) **database vullen**

* Crontab -e  
  enter
* 1  
  enter
* plak: \* \* \* \* \* php ~/workspace/auction/artisan schedule:run 1>> /dev/null 2>&1