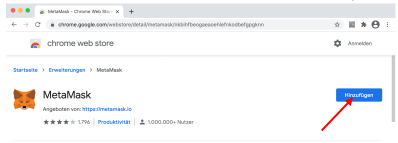
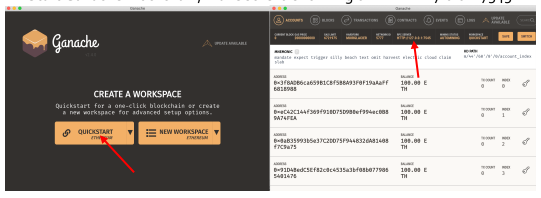
Preperation

- 1. Clone the repository from Github:
- \$ git clone https://github.com/rnner900/BlockCertify.git
- 2. Go into the root directory:
- \$ cd blockcertify/
- 3. Install NodeJs modules:
- \$ npm install
- 4. Install NodeJs developer modules:
- \$ npm install -g
- 5. Install Ganache (working with 2.5.4) from https://www.trufflesuite.com/ganache
- 6. Install MetaMask Browser Extension for Chrome (or Firefox):



Run Application

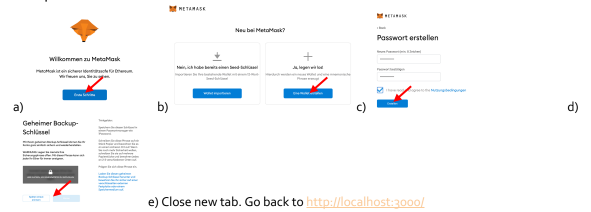
1. Start Ganache Blockchain, Make sure it is running on HTTP:127.0.0.1:7545:



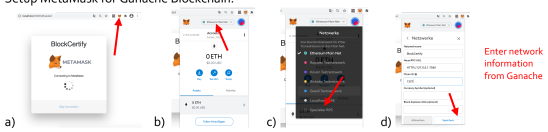
- 2. Push the smart contract as a Transaction to the Blockchain:
- \$ truffle migrate --reset
- 3. Run Web Application:
- \$ npm run dev
 - → Browser will automatically open http://localhost:3000/
 - → If your installed MetaMask in a different browser, close the current browser and open http://localhost:3000/ in the different browser
 - → MetaMask will open automatically for setup...

4. Setup MetaMask for the first time:

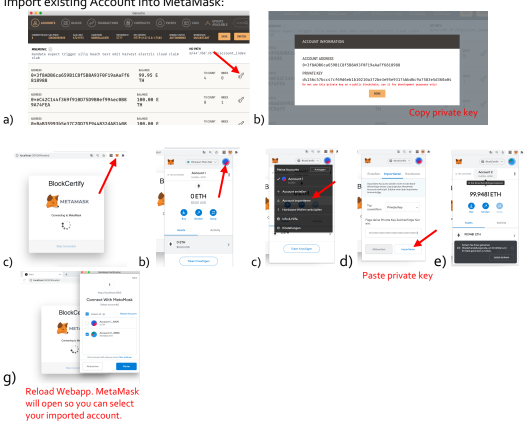
MHETAMASK



5. Setup MetaMask for Ganache Blockchain:



6. Import existing Account into MetaMask:



Run Application:

