

ChangeDetection.io with Browser Agent

- [ChangeDetection.io with Browser Agent Support](#)

ChangeDetection.io with Browser Agent Support

In this video we'll look at how to set up a ChangeDetection.io Docker container as well as a browser agent so we can render pages that require Javascript.

GitHub Repo:

<https://github.com/dgtlmoon/changedetection.io>

LinuxServer.io ChangeDetection Container:

<https://hub.docker.com/r/linuxserver/changedetection.io>

Selenium Browser Agent Docker Hub:

<https://hub.docker.com/u/selenium>

Selenium Browser Agent GitHub Repo:

<https://github.com/SeleniumHQ/docker-selenium>

Selenium Browser Agent CLI Deployments:

<https://github.com/SeleniumHQ/docker-selenium#execution-modes>

Docker-Compose:

```
---
version: "2.1"
services:
  changedetection:
    image: lscr.io/linuxserver/changedetection.io:latest
    container_name: changedetection
    environment:
      - PUID=998 #change for your setup
      - PGID=100 #change for your setup
      - TZ=America/Denver #change for your setup
      - BASE_URL=https://change.dbt3ch.com #change for your setup
      - WEBDRIVER_URL=http://192.168.0.49:4444 #optional - change for your setup
    volumes:
      - /srv/dev-disk-by-uuid-d4874d4e-d8e7-4d17-9da4-2813060ed348/Storage/changedetection:/config #change for your setup
```

ports:

- 5000:5000