

```

> 1.compose > compose-assignment-2 > 🚀 docker-compose.yml
1  # create your drupal and mysql config here, based off the last assignment
2  version: '3'
3  services:
4    drupal:
5      container_name: drupal
6      image: custom-drupal
7      ports:
8        - "8080:80"
9      volumes:
10       - drupal-modules:/var/www/html/modules
11       - drupal-profiles:/var/www/html/profiles
12       - drupal-sites:/var/www/html/sites
13       - drupal-themes:/var/www/html/themes
14    postgres:
15      container_name: postgres
16      image: postgres:9.6
17      environment:
18        - POSTGRES_PASSWORD=mypasswd
19      volumes:
20        - drupal-data:/var/lib/postgresql/data
21
22  volumes:
23    drupal-data:
24    drupal-modules:
25    drupal-profiles:
26    drupal-sites:
27    drupal-themes:

```

```

> 1.compose > compose-assignment-2 > 🚀 Dockerfile > ...
1  # create your custom drupal image here, based of official drupal
2  FROM drupal:8.6
3
4
5  RUN apt-get update && apt-get install -y git \
6      && rm -rf /var/lib/apt/lists/*
7
8  WORKDIR /var/www/html/themes
9
10 RUN git clone --branch 8.x-3.x --single-branch --depth 1 https://git.drupal.org/
11    project/bootstrap.git \
12    && chown -R www-data:www-data bootstrap
13
14 WORKDIR /var/www/html

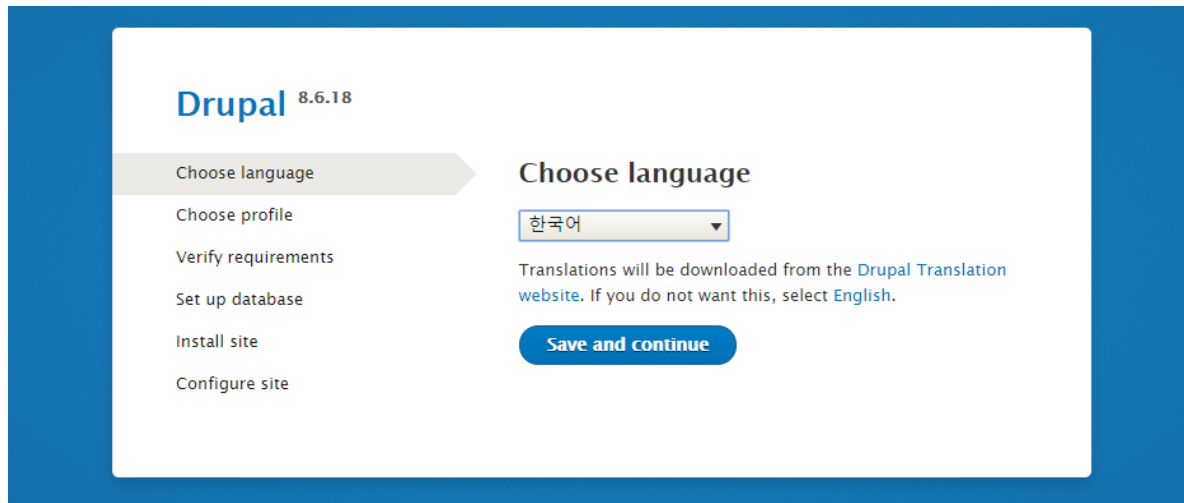
```

```

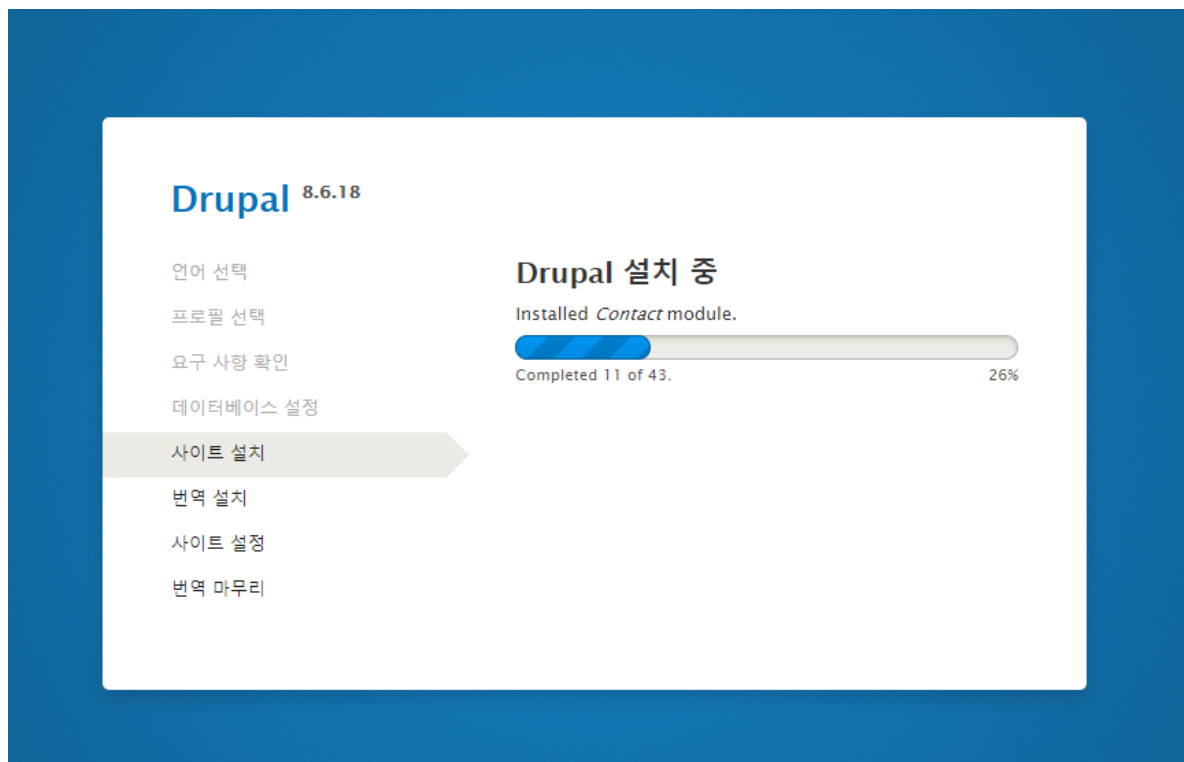
PS C:\Users\HPE\Work\docker\lab\1.compose\compose-assignment-2> docker build -t custom-drupal:latest .
Sending build context to Docker daemon 8.192kB
Step 1/5 : FROM drupal:8.6
8.6: Pulling from library/drupal
d599a449871e: Pull complete
1a363f133ddd: Pull complete
dd6ffd5f60d7: Pull complete
515e48bcd87c: Pull complete
b6f3d43db193: Pull complete
f1c6f8e807f6: Pull complete
65d8fe3b5a08: Pull complete
80429671c76c: Pull complete

```

```
to double check and reset permissions for sensitive files and directories.  
PS C:\Users\HP\Work\docker\lab\1.compose\compose-assignment-2> docker-compose up  
WARNING: The Docker Engine you're using is running in swarm mode.  
  
Compose does not use swarm mode to deploy services to multiple nodes in a swarm. All containers will be scheduled on the current node.  
To deploy your application across the swarm, use 'docker stack deploy'.  
Pulling postgres (postgres:9.6)...
```



The image shows the Drupal 8.6.18 installation interface. On the left, a vertical list of steps is shown: 'Choose language' (highlighted with a grey arrow), 'Choose profile', 'Verify requirements', 'Set up database', 'Install site', and 'Configure site'. On the right, the 'Choose language' section features a dropdown menu with '한국어' (Korean) selected. Below the dropdown, a note states: 'Translations will be downloaded from the [Drupal Translation website](#). If you do not want this, select [English](#).' At the bottom right, there is a blue button labeled 'Save and continue'.



The image shows the Drupal 8.6.18 installation progress screen. On the left, a vertical list of steps is shown: '언어 선택' (Language selection), '프로필 선택' (Profile selection), '요구 사항 확인' (Check requirements), '데이터베이스 설정' (Database configuration), '사이트 설치' (Site installation - highlighted with a grey arrow), '번역 설치' (Install translations), '사이트 설정' (Configure site), and '번역 마무리' (Finish translations). On the right, the 'Drupal 설치 중' (Installing Drupal) section displays 'Installed *Contact* module.' Below this is a progress bar showing 'Completed 11 of 43.' and a percentage of '26%'.



Drupal



로그인

✓ One translation file imported. 4173 translations were added, 0 translations were updated and 0 translations were removed.

Search



## Welcome to Drupal

No front page content has been created yet.  
Follow the [User Guide](#) to start building your site.



면락저

Powered by [Drupal](#)