```
> 1.compose > compose-assignment-2 > 👉 docker-compose.yml
   # create your drupal and mysql config here, based off the last assignment
   services:
     drupal:
       container_name: drupal
       image: custom-drupal
       ports:
        - "8080:80"
         - drupal-modules:/var/www/html/modules
         - drupal-profiles:/var/www/html/profiles
          - drupal-sites:/var/www/html/sites
         - drupal-themes:/var/www/html/themes
     postgres:
       container name: postgres
       image: postgres:9.6
       environment:
        - POSTGRES_PASSWORD=mypasswd
       - drupal-data:/var/lib/postgresql/data
     drupal-data:
     drupal-modules:
     drupal-profiles:
     drupal-sites:
     drupal-themes:
```

```
PS C:#Users#HPE#Work#docker#lab#1.compose#compose-assignment-2> docker build -t custom-drupal:latest .

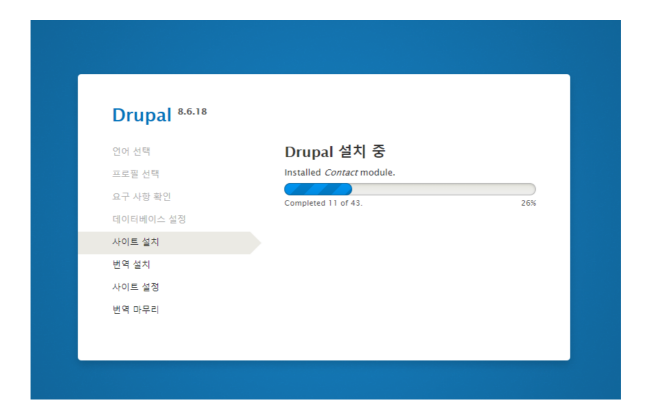
Sending build context to Docker daemon 8.192kB
Step 1/5 : FROM drupal:8.6
3.6: Pulling from library/drupal
d599a449871e: Pull complete
d369f133ddd: Pull complete
d46ffd5f60d7: Pull complete
515e48bcd87c: Pull complete
515e48bcd87c: Pull complete
56f8e807f6: Pull complete
5166f8e807f6: Pull complete
5166f8e8087 evull complete
5106f8e8088: Pull complete
```

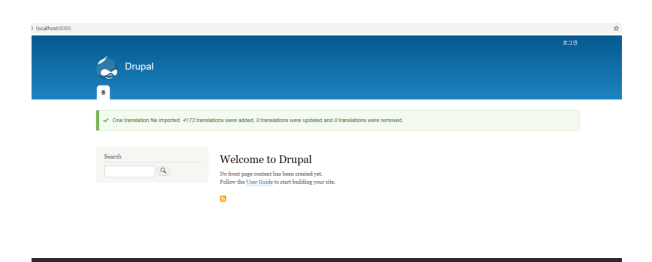
to double check and reset permissions for sensitive files and directories. PS C:#Users#HPE#Work#docker#lab#1.compose#compose-assignment-2> <mark>docker-compose</mark> up WARNING: The Docker Engine you're using is running in swarm mode.

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)..







연락처

Powered by Drupal