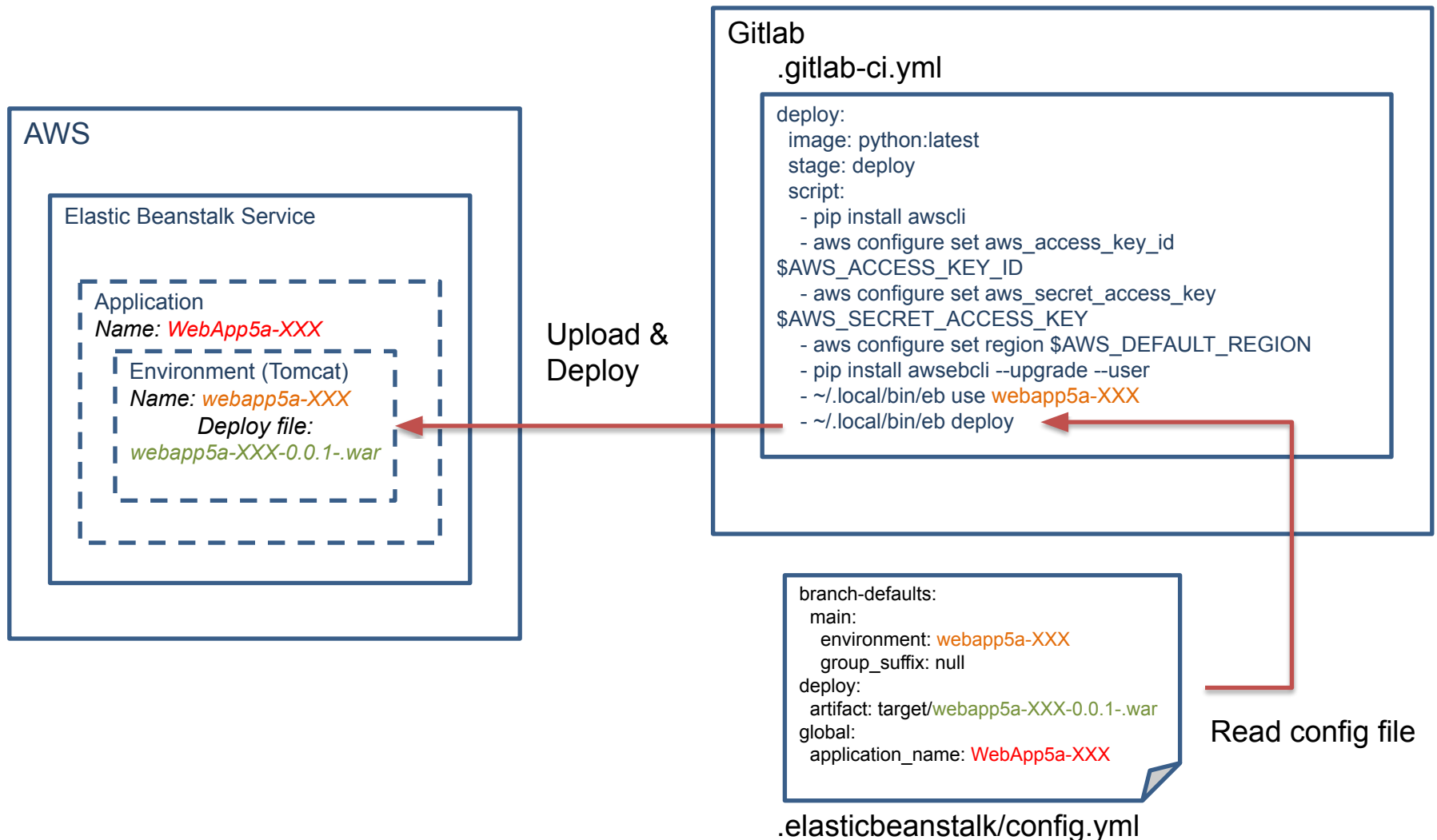




AWS Elastic Beanstalk Deploy Config



Web App Deployment Config





Web App Deployment Stage Config

Gitlab

.gitlab-ci.yml

```
deploy:
  image: python:latest
  stage: deploy
  script:
    - pip install awscli
    - aws configure set aws_access_key_id
      $AWS_ACCESS_KEY_ID
    - aws configure set aws_secret_access_key
      $AWS_SECRET_ACCESS_KEY
    - aws configure set region $AWS_DEFAULT_REGION
    - pip install awsebcli --upgrade --user
    - ~/.local/bin/eb use webapp5a-XXX
    - ~/.local/bin/eb deploy
```

Install AWS CLI Tool (Python based)

Set AWS API keys (a secret!). These are defined in Gitlab admin config for our base project. \$Value gets replaced when run

AWS geographic Region our app lives in.

Install AWS Elastic Beanstalk specific CLI Tool (Python based)

Set EB environment we are using

Read in config.yml to upload .war file and trigger deploy on a Tomcat server