## SSH

ssh -i <path to ssh key>/vmakeeladeskeys.pem ubuntu@34.230.48.178

## IP

34.230.48.178 ---> Publica

72.30.1.186 ---> Privada

## Domain

Without domain

## RSYNC

### Akeela

rsync -vz --progress -c -r --delete --force --delete-excluded --ignore-errors -e "ssh -Ci <path to ssh key>/aktestkey.pem" /home/<user>/uploads/Akeela ubuntu@34.230.48.178:/var/lib/tomcat8/webapps/ --exclude='.project'

### AkeelaResources

rsync -vz --progress -c -r --delete --force --delete-excluded --ignore-errors -e "ssh -Ci <path to ssh key>/aktestkey.pem" /home/<user>/git/AkeelaResourcesGit/AkeelaResources ubuntu@34.230.48.178:/var/www/html --exclude='.project'

### BlueNumbersResources

rsync -vz --progress -c -r --delete --force --delete-excluded --ignore-errors -e "ssh -Ci <path to ssh key>/aktestkey.pem" /home/<user>/git/BlueNumbersResourcesGit/BlueNumbersResources ubuntu@34.230.48.178:/var/www/html --exclude='.project'

### AkeelaLocalPath

rsync -vz --progress -c -r --delete --force --delete-excluded --ignore-errors -e "ssh -Ci <path to ssh key>/aktestkey.pem" /home/<user>/git/AkeelaLocalPathGit/AkeelaLocalPath/ ubuntu@34.230.48.178:/akeela/localPath --exclude='.project'

### BlueNumbersLocalPath

rsync -vz --progress -c -r --delete --force --delete-excluded --ignore-errors -e "ssh -Ci <path to ssh key>/aktestkey.pem" /home/<user>/git/BlueNumbersLocalPathGit/BlueNumbersLocalPath/ ubuntu@34.230.48.178:/bns/localPath --exclude='.project'

## Agregar autoridad certificadora (CA) en Java (Tomcat)

### Listar los certificados contenido en el keystore de java

* No es necesario colocar un password
* keytool -list -keystore /usr/lib/jvm/java-8-oracle/jre/lib/security/cacerts

### Agregar un autoridad certificadora en el keystore de java (Tomcat)

* Password: changeit
* sudo keytool -import -trustcacerts -alias <alias> -file <certificado de la autoridad certificadora> -keystore <archivo de almacenamiento de certificados>

#### Ejemplo

sudo keytool -import -trustcacerts -alias hazlilng -file /home/ubuntu/ca.crt -keystore /usr/lib/jvm/java-8-oracle/jre/lib/security/cacerts