Server details:

Hosting Site : Aws Hosting type : Ec2

DNS register: Bigrock.in

OS Details:

OS: Ubuntu Version: 16.04 Arch: x86 64

Technical Details:

attrs==15.2.0

chardet==2.3.0

Cheetah==2.4.4

configobj==5.0.6

cryptography==1.2.3

Django==1.10.3

django-allauth==0.29.0

django-autocomplete-light==3.2.1

django-crontab==0.7.1

django-password-reset==0.9

django-registration==2.2

enum34==1.1.2

idna==2.0

ipaddress==1.0.16

jsonpatch==1.10

jsonpointer==1.9

Landscape-Client==16.3+bzr834

MySQL-python==1.2.5

ndg-httpsclient==0.4.0

oauth==1.0.1

oauthlib==2.0.1

PAM = = 0.4.2

prettytable==0.7.2

pyasn1==0.1.9

pyasn1-modules==0.0.7

pycurl==7.43.0

pyOpenSSL==0.15.1

pyserial==3.0.1

python-apt==1.1.0b1

python-debian==0.1.27

python-openid==2.2.5

pytz==2014.10

PyYAML==3.11

requests = 2.9.1

requests-oauthlib==0.7.0

service-identity==16.0.0

six = 1.10.0

sqlparse==0.1.18 Twisted==16.0.0 urllib3==1.13.1 zope.interface==4.1.3

Access Details:

Elastic Ip: <u>34.193.112.253</u>

Username: ubuntu SSH Port: 465 SCP Port: 465

Database Details:

Database Use: Mysql

Version: mysql Ver 14.14 Distrib 5.7.16, for Linux (x86_64) using EditLine wrapper

User : Root Database :ssad

To reset : Run django's transfer script

Other Requirements

Python: Python 2.7.12

Pip: pip 9.0.1 from /usr/local/lib/python2.7/dist-packages (python 2.7)

Source Code:

https://gitlab.com/IIITSERC/SSAD15.git