ODK Aggregator- Server details

URL : [server.wildseveodk.com](http://server.wildseveodk.com/)

User Name: admin

pwd: aggregate

MySQL database:

SSH Host Name :  [odkserver.eastus.cloudapp.azure.com](http://odkserver.eastus.cloudapp.azure.com/)

Username: WildseveOdk

Pwd: WildseveOdk@123

MySQL Host name: 127.0.0.1

port: 3306

username: root

pwd: Admin@123

.certificate converter for azure and others(.PFX)

Link- <https://decoder.link/converter>

Opt-> PEM to PKCS#12 tab and upload all required files

Azure web App ssl certificate password:

Azure web app with apache (dashboard ssl config ) Pfx

* WildseveOdk@123

Apache tomcat SSL configuration details

Need to download apache certificate from provider and keep all those cert to apache directory as you can see configured dir.

sudo vi /etc/apache2/sites-available/default.conf

Adding those lines in 000-default.conf-

<VirtualHost \*:443>

ServerAdmin admin@wildseveodk.com

DocumentRoot /var/www/html

ServerName server.wildseveodk.com

ServerAlias www.server.wildseveodk.com

SSLEngine on

SSLCertificateFile /etc/apache2/ssl/dec5b3376d5fcb92.crt

SSLCertificateKeyFile /etc/apache2/ssl/server.wildseveodk.com.key

SSLCACertificateFile /etc/apache2/ssl/gd\_bundle-g2-g1.crt

<Directory /var/www/html>

Options FollowSymLinks

AllowOverride All

</Directory>

</VirtualHost>

<VirtualHost \*:80>

ServerName server.wildseveodk.com

ServerAlias www.server.wildseveodk.com

Redirect permanent / https://www.wildseveodk.com

</VirtualHost>

Note: Follow these file: Apache2 and tomcat8 ssl installation-godaddy

Node API Details

You can stream logs from the command line by running:

$ gcloud app logs tail -s defaultTo view your

application in the web browser run: $ gcloud app browse

Web App configuration for NodeAPI

Created Web app service using Node 10.10.

Configuration blad made basic changes

http: 2.0

FRR: on

Always on: on

Deployment center opted git hub and sync with git repository.