**Report doc**

[**ESS PORTAL LOGIN DETAILS**](http://ess.winjit.com/login.aspx)

[**http://ess.winjit.com/login.aspx**](http://ess.winjit.com/login.aspx)

**username- VIKAS BINAY CHATURVEDI**

**Password-** [**Winjit@123**](mailto:Winjit@123)

**PaySquare login details**

**Pwd :-Vikas3794@123**

**User Login ID : 2225-0752**

**Outlook and teams login details**

**https://outlook.office.com/mail/inbox**

**username-** [**vikasc@winjit.com**](mailto:vikasc@winjit.com)

**password-** **Yono@1234**

**Kaggle Login details**

**username-** [**vikasc@winjit.com**](mailto:vikasc@winjit.com)

**password- vikas3794**

**Postman login**

**username- vickyTesting**

**Password- Vikas@3794**

**Skype login details**

**username- 9284866104**

**password-** [**Vikas@3794**](mailto:Vikas@3794)

[**https://dashboard.ngrok.com**](https://dashboard.ngrok.com/)

**Username-** [**vikasc@winjit.com**](mailto:vikasc@winjit.com)

**password- test@123**

**RIB compilance training details  
username-** [**vikasc@winjit.com**](mailto:vikasc@winjit.com) **Password: Winjit@123**

**Git hub login details**

**email-** [**vikaschaturvedi676@gmail.com**](mailto:vikaschaturvedi676@gmail.com)

**usename: VikasChaturvedi34**

**pwd: Vikas@3794**

**Follow below steps for VPN setup in linux**

**1.install openvpn**

**sudo apt install openvpn**

**2.download config for other OS from user portal use tfs login to download from below url**

**https://sophos.winjit.in/userportal/webpages/myaccount/login.jsp**

**3.use below command to connect VPN**

**sudo openvpn --config Downloads/winjit.ovpn**

**" winjit.ovpn will be your downloaded ovpn file with your username. "**

**sudo openvpn –config** [**/home/vikas/Documents/vikasc@winjittechnologiespvtltd.local\_\_ssl\_vpn\_config.ovpn**](mailto:vikasc@winjittechnologiespvtltd.local__ssl_vpn_config.ovpn)

**Bug tracking excel link**

[**https://iwinjit-my.sharepoint.com/:x:/r/personal/mohammedj\_winjit\_com/\_layouts/15/guestaccess.aspx?e=jaLlns&share=EUHpCTHcST1Ojw5GLRlDQy0BE6d0nqaDpJGCcf0V3XzKew**](https://iwinjit-my.sharepoint.com/:x:/r/personal/mohammedj_winjit_com/_layouts/15/guestaccess.aspx?e=jaLlns&share=EUHpCTHcST1Ojw5GLRlDQy0BE6d0nqaDpJGCcf0V3XzKew)

**\*\*\*\*\*\*Product Activation Key\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**f3d1fa8a-8f1f-4851-a39c-15dd220a72b2**

**\*\*\*\*\*\*Docker installation link for ubuntu\*\*\*\*\*\*\*\*\*\*\*\*\*\***

[**https://docs.docker.com/engine/install/ubuntu/**](https://docs.docker.com/engine/install/ubuntu/)

**\*\*\*\*\*\*\*POS & NER Link\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

[**h****ttps://spacy.io/usage/linguistic-features**](https://spacy.io/usage/linguistic-features)

**\*\*\*\*Add new feature in dataset using notebook\*\*\*\*\*\*\*\*\*\*\*\*\***

**df\_1['new\_product'] = df\_1.ser\_time \* df\_1.q\_time 4m 36s**

**\*\*\*\*\*\*\*\*\*run below command to create env for toolkit\*\*\*\*\*\*\*\*\***

**conda create -n toolkit python=3.7**

**conda activate toolkit**

**\*\*\*\*\*\*\*\*\*\*toolkit Obfuscation steps\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**1.Goto the pscore/app/toolkit/build/open config.json and change the pscore modules path**

**2. run this command python setup.py build\_ext –inplace**

**or other way to run toolkit from pscore folder**

**1.Need to place the latest static and templates folder in pscore/app/toolkit/app**

**2.Open pscore/app**

**open terminal here activate toolkit env and enter the following command**

**python toolkit/app/toolkit\_app.py**

**GPU Machine PredictSense URL link**

**http://8bff-114-143-225-142.ngrok.io**

**MSSQL DB Login details**

username – vikas

password- [Winjit@123](mailto:Winjit@123)

address – localhost

port - 1433

Database – TestDB

Table – Exams, NewData, demo, empty

**Query to create user and assign table**

CREATE LOGIN vikas WITH PASSWORD = 'Winjit@123';

create user vikas for login vikas;

grant select on Exams to vikas;

**MySQL DB login details**

username – vikas

password- [Winjit@123](mailto:Winjit@123)

address – 127.0.0.1

port – 3306

Database – TestingDB

Table- insurance

use below link to create user and give previllage

https://www.hostinger.in/tutorials/mysql/how-create-mysql-user-and-grant-permissions-command-line

**PostgreSQL DB login details**

username – vikasc

password- [Winjit@123](mailto:Winjit@123)

address – 127.0.0.1

port – 5432

Database – SampleDB

Table- Exams, pexams

use valentino studio for postgreSQL

**use below link to install , create db, table and grant the access**

<https://www3.ntu.edu.sg/home/ehchua/programming/sql/PostgreSQL_GetStarted.html>

<https://tableplus.com/blog/2018/04/postgresql-how-to-grant-access-to-users.html>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*SFTP settings\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

address : 127.0.0.1

port: 22

username: sftpuser

pwd: Winjit@123

PS pwd: [Winjit@123](mailto:Winjit@123)

\*\*\*\*\*\*\*\*\*\*\*URL to check model upload\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<https://github.com/pdes/ta_models/raw/main/test_en_core_web_sm.zip>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*TFS link\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<http://192.168.9.23:8080/tfs/DefaultCollection/_git/202006-012-PredictSense-pscore/commits>

**steps run the ps-lite**

1.Connect VPN

2.Run the ps-lite desktop app

3.use below login details

username - ps-lite

password - [Winjit@123](mailto:Winjit@123)

**Notebook running steps**

1.open terminal inside the projects folder under psstudio

2.conda activate ps\_notebook\_env

3.run this command

export PORT=3000 && jupyter notebook --config=/home/vikas/Documents/PredictSense/pscore/202006-012-PredictSense-pscore/jupyter\_config.py

**Use below command to share the feature with other user using note book**

ps.share\_features(df[['high\_GPA','univ\_GPA']], feature\_list=['univ\_GPA'], index\_list=['high\_GPA'], email\_addy='vikasc@winjit.com', feature\_name='SampleData', aggregate\_strategy='mean', file\_name='some\_file\_name.pkl')