Image Generation for Office 365

**TABLE OF CONTENTS**

[PREREQUISITES](#h.jdbeyu3w0gu5)

[SOURCE CODE LOCATION](#h.qlyearuookp)

[CODE ORGANIZATION/ARCHITECTURE](#h.piuivkvboshl)

[HOW TO SETUP](#h.hnrfkimhoy9)

[HOW TO RUN](#h.vbzlltnlq6jq)

[TEST DATA USED](#h.bv3dbt4s5yw6)

[LINK TO REPORT](#h.dlhc03chk1pw)

[NOTES](#h.623q1iw10tkd)

# **PREREQUISITES**

It runs on Windows,Ubuntu and Mac, but to get better resolution run it on iMAC :

* iMac
* Java 1.7

# **SOURCE CODE LOCATION**

Get Source code [here](https://quickoffice-internal.googlesource.com/html-office/+/scratch/TETools/te-tools/OFFICE365/).

# **CODE ORGANIZATION/ARCHITECTURE**

# **HOW TO SETUP**

* Install Java 1.7
* Install eclipse
* Log in to One Drive (<https://www.onedrive.com>)
* Upload office files on One drive.

# **HOW TO RUN**

Open Project in eclipse.

**To run it for Word files.**

* In order to get screenshots of required resolution rotate the screen by 90 degrees.
* Run chromewebdriver365.java file from project.

**To run it for Sheet and Point Document.**

* Screen rotation is not required for these two product.
* Run chromewebdriver365.java file from project.

After completion of run, it will generate screenshot images at folder **Office365\_Images**

# **TEST DATA USED**

EWOK Test data set which come from google team

# **LINK TO REPORT**

NA

# **NOTES**

NA