Download build from WaterFall Build system

**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 MAC, Ubuntu, following are the software to be installed:

* gsutil.
* BeautifulSoup4

# **SOURCE CODE LOCATION**

Please get the script from [here](https://quickoffice-internal.googlesource.com/html-office/+/scratch/miscTETools/PuneTETools/misc/DownloadBuildFromWaterfall/).

# 

# **CODE ORGANIZATION/ARCHITECTURE**

<To Be Done>

# **HOW TO SETUP**

Install following binaries/software:

* Install gsutil. - (To install gsutil follow URL :- <https://developers.google.com/storage/docs/gsutil_install>)
* Install BeautifulSoup4 using pip - sudo pip install BeautifulSoup4 .

# **HOW TO RUN**

To run the script use following command :

> python download.py MASTER <Build\_Type>

To download different type of build and ASAN binary use Build parameters as:

* To download builds, use <Build\_Type> parameter as-
  + cwsExt
  + cwsInt
  + compExt
  + debug
* To download ASAN binary, use <Build\_Type> parameter as-
  + For Point - pasan
  + For Sheet - sasan
  + For Word - wasan

# **TEST DATA USED**

NA

# **LINK TO REPORT**

NA

# **NOTES**

NA