XPRESSER INSTALLATION

**TABLE OF CONTENTS**

[PREREQUISITES](#h.gj0u1pqsyzi1)

[SOURCE CODE LOCATION](#h.3ln40zuzj6q1)

[CODE ORGANIZATION/ARCHITECTURE](#h.z7r2yiys7972)

[HOW TO SETUP](#h.gxf8um5qs0hg)

[HOW TO RUN](#h.1lbniupdtpvf)

[TEST DATA USED](#h.vhweq074oj74)

[LINK TO REPORT](#h.w7n40g6vo4wd)

[NOTES](#h.ixgbo3wpv4u3)

# 

# 

# **PREREQUISITES**

1. For installing Xpresser:
   1. OS: Ubuntu
   2. Python version: 2.7.6
2. Xpresser requires the following python modules:
   1. python-pyatspi2
   2. python-opencv
   3. python-simplecv
   4. python-numpy
   5. python-gi-cairo
   6. python-cairo

# **SOURCE CODE LOCATION**

[scratch/TETools](https://quickoffice-internal.googlesource.com/html-office/+/scratch/TETools/te-tools/xpresser_tool_for_system_dialog/)

# **CODE ORGANIZATION/ARCHITECTURE**

# **HOW TO SETUP**

* sudo add-apt-repository ppa:xpresser-team/ppa
* sudo apt-get update
* sudo apt-get install python-xpresser

# **HOW TO RUN**

* change directory to in terminal \xpresser\_tool\_for\_system\_dialog
* run command: python dialog.py

# **TEST DATA USED**

# **LINK TO REPORT**

# **NOTES**

* Xpresser tool is specific to ubuntu.
* One more tool available similar to this report [here](https://docs.google.com/a/synerzip.com/document/d/1oHMnpGvB9iVHkuNgnVrE1KYYTj5KroTtCovJ1RITbTs/edit#)