**TABLE OF CONTENTS**

[**Introduction**](#id.91cupbsxto8w)

[**Prerequisite**](#id.10crkwnb21nu)

[**Code organisation structure**](#id.ckfcat3mwtop)

[**How to setup**](#id.sig832yg1wq1)

[**How to execute script**](#id.imqpn33gm8z7)

[**Where result of script (roundtrip files) will get saved**](#id.6jtc7i3nzzha)

**Introduction :**

Utility to duplicate all slides of presentation and perform roundtrip

Few API's have been added to "File Save Performance" automation tool which

will duplicate slides and perform roundtrip operation

# 

**Prerequisite :**

Following software need to be install to run File save performance tool:

* Git
* node
* Python 2.7 +

**Code organisation structure :**

Path to python script : /e2eTests/run\_misc\_test.py

Path to helper.js : /e2eTests/src/miscHelper.js

Path to E2E : e2eTests/miscTests/duplicateSlideRT/duplicateSlideAndRoundTrip-test.js

**How to setup :**

* On html repo root directory, use following command to switch on scratch/e2eBasedTools branch -
* git checkout scratch/e2eBasedTools
* Now you should be on scratch/e2eBasedTools branch now replace html-office/crx/app with crx’s app to be tested.
* Now put all ppt/pptx files which you want to test to following path : e2eTests/miscTests/duplicateSlideRT/testFiles

**How to execute script :**

* Go to directory : html-office/crx/e2eTests/
* Run command : python run\_misc\_test.py --duplicateSlideRT

**Where result of script (roundtrip files) will get saved :**

/e2eTests/miscTests/result/duplicateSlideRTFiles