



Dart Release Guide

Remote desktop – validating chrome driver version

Connect to remote desktop : **dart-w81-hp.ad.rad.co.il**

Check if the current installed chrome driver is up to date:

- Run chrome driver file in **C:\dart_builder{1,2}\bin\chromedriver**
- Open **Google chrome** -> **setting** -> **help**
- If the versions are different:
 - Download the new version in
<https://chromedriver.chromium.org/downloads>

Your laptop – Git & Pycharm

GIT:

- **git pull origin main** (so your branch be up to date)

Pycharm:

- Open: **C:\GIT_AUTOMATION\dart\SeleniumShared\WebAppTest\src\auto\constants.py**
- Update **version, date & comment the release description**.

GIT:

- **git push origin main**

Remote desktop – Jenkins

Open Jenkins: <http://localhost:8080/login?from=%2Fjob%2FDaRT%2520Test%2F>

Activate Jenkins if need at: **C:\Users\Public\Documents\jenkins**

Jenkins:

- Click on - **dart test**
- Click on - **build with parameter**
- Fill the release version details
- Click on – **Build**

Remote desktop – share the new dart build

Go to: **C:\EZcheck\setup_release**

Copy the new dart version installation files (order by date if need).

Go to - **F:\DaRT install**

Paste the new installation file {32,64} in this directory.

Your laptop – dart installation

uninstall the last dart version - **C:\EZcheck_ENV**

install the new dart version.