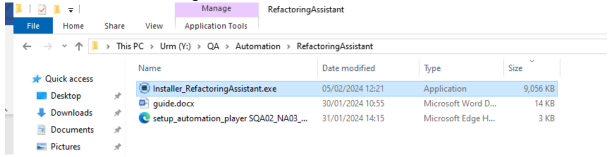
## RefactoringAssistant Installation Guide

For **Summary of functionality,** see: <a href="https://github.com/David-YY-Berger/Refactoring-Assistant/tree/main">https://github.com/David-YY-Berger/Refactoring-Assistant/tree/main</a>

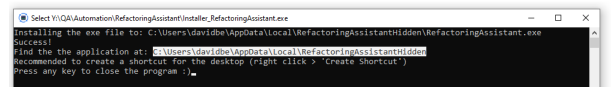
For bugs/errors, scroll down

## **Directions:**

- 1. Go to Y:\QA\Automation\RefactoringAssistant
- 2. Find the Installer\_RefactoringAssistant.exe:



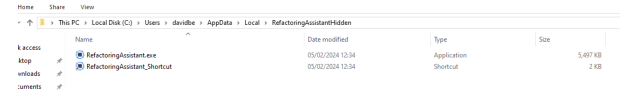
- 3. Run the Installer (from anywhere on your computer)
- 4. Look at the console (if you close it, you can run in again)



Find that directory

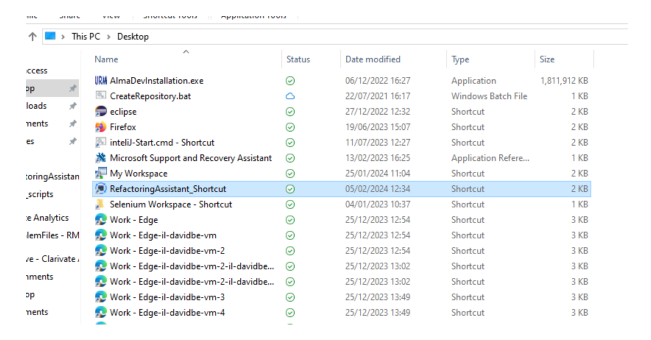
(C:\Users\{your\_user\_name}\AppData\Local\RefactoringAssistantHidden).

5. Go to that directory.

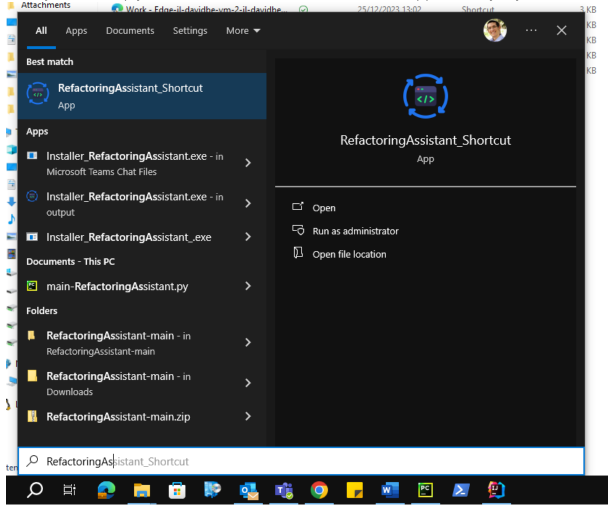


Here is your copy of the exe, and a Shortcut.

6. Drag the Shortcut to your desktop



7. Now, you can simply search in Windows button and run the App from anyway!'



8. Run the app. It should do updates:

```
■ RefactoringAssistant_Shortcut

Updating to the latest version..this might take 2 min
Opening the application.. please wait

Refactoring Assistant

Created by Ex Libris Automation
Version: 1.0

A few things to remember:

* Ensure that all file paths and names contain only english letters and no spaces.

* Always use Absolute paths (not relative..)

* This program assumes that all test files are java files without errors

* Remember to Sync your test directory. Test directory: C:\urn\workspace-1.0.0.2-URM\alma_itest_ux\src\test\java\test\square
va\tests

* The suffix, keywords, and other parameters can be adjusted in 'Setup'

* We are open to feedback! If you have an idea - please share it

What would you like to do?
(Enter just the number)

1. Refactor tests
2. Test list compare
3. Run discrepancy tracker
4. Login as admin
5. Exit
```

David Berger:)