

Laporan Tugas

Uji Regresi dan

Retesting



Disusun Oleh Kelompok 4:

Reinol Simanungsong -V3422055
Samuel Rivan Reswara -V3422062
Sekar Auvril Liura Ariesta -V3422063
Zidan Fathkul Hakim -V3422070
Christo Gustawan Nugraha-V3422071

UNIVERSITAS SEBELAS MARET

D3 TEKNIK INFORMATIKA

2023

Tujuan :

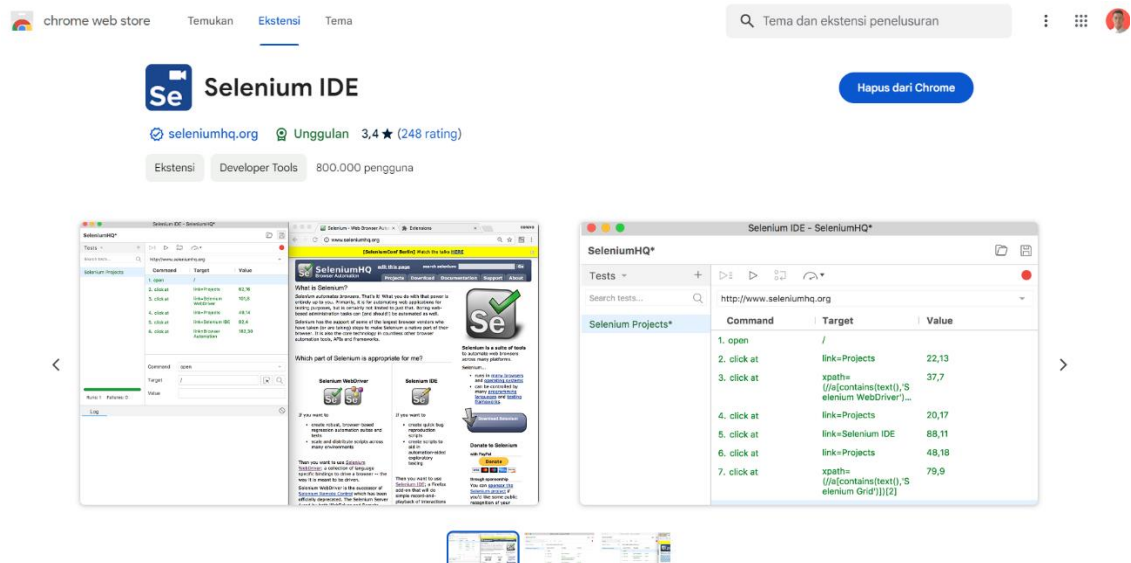
- Memahami konsep dasar regression testing dan retesting.
- Mampu merencanakan, melaksanakan, dan melaporkan regression testing dan retesting.
- Mengembangkan keterampilan praktis dalam menggunakan alat pengujian dan kerangka kerja yang relevan.

Panduan langkah demi langkah untuk menjalankan regression testing menggunakan Selenium IDE :

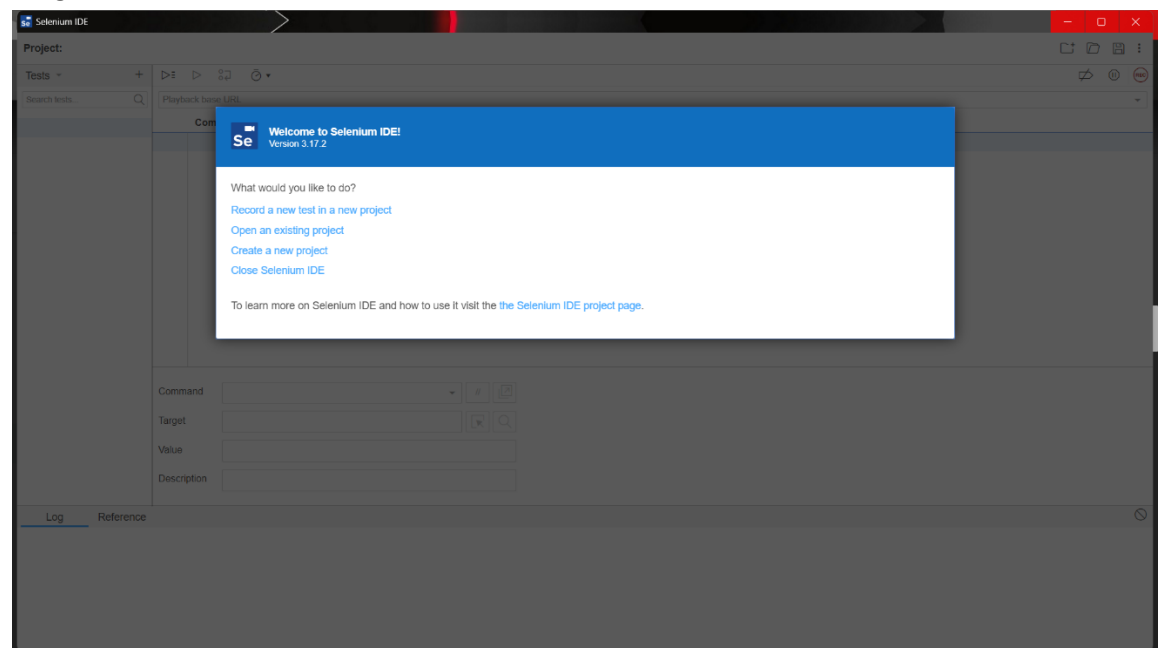
Langkah 1: Instalasi Selenium IDE

1. Telusuri Chrome web store di Chrome.

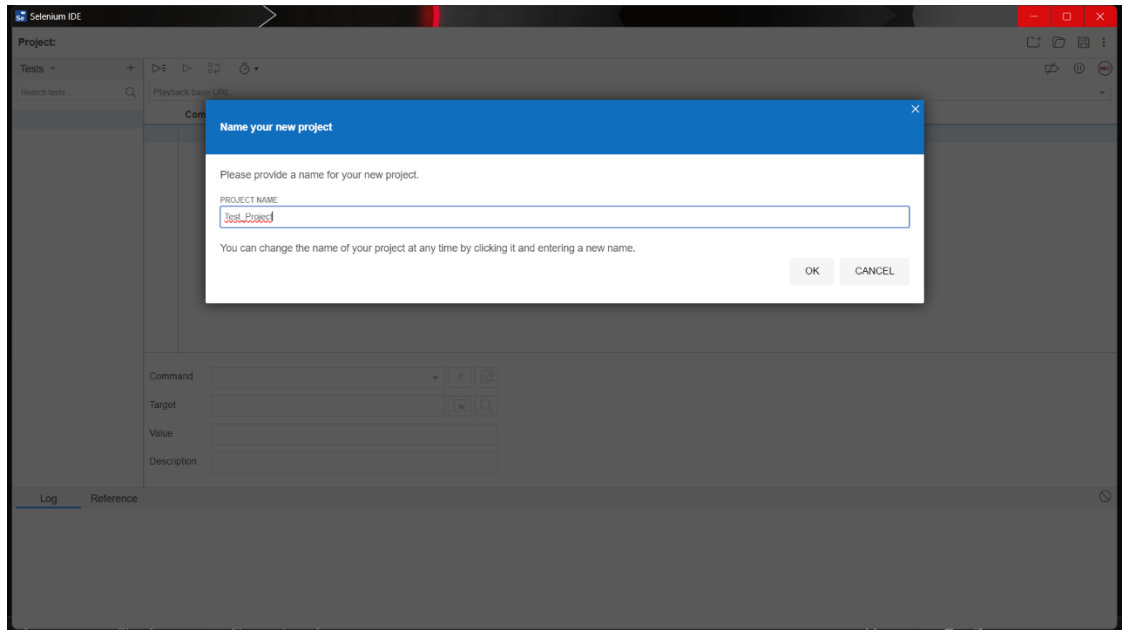
2. Klik "Add to Chrome" untuk menginstal ekstensi.



Langkah 2: Membuka Selenium IDE

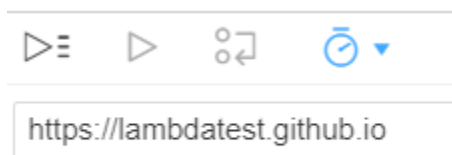
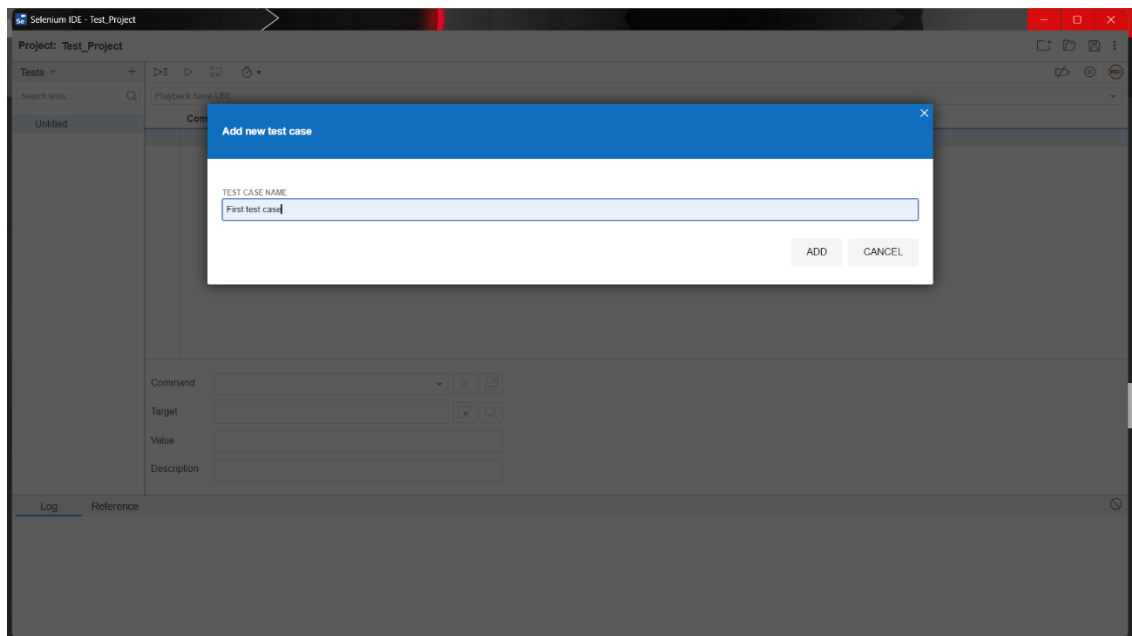


Langkah 3: Membuat Test Case



Langkah 4: Merekam Aksi

Masukkan situs web URL yang akan diuji di Address Bar.



Command

Mulai Merekam/Rec

The screenshot shows the Selenium IDE interface on the left and a web browser on the right. The Selenium IDE window displays a project named 'Test Project' with a table for test cases. The browser window shows the 'Real time browser testing' page on the Lambdatest website. A red box highlights the 'Selenium IDE is recording' notification in the bottom right corner of the browser window.

Selenium IDE Interface:

- Project: Test Project
- Tests: Search tests...
- First test case: Untitled
- Command: [Empty]
- Target: [Empty]
- Value: [Empty]
- Description: [Empty]
- Log: [Empty]
- Reference: [Empty]

Web Browser Interface:

- URL: https://lambdatest.github.io
- Page Title: Real time browser testing
- Section: Getting Started
- Section: Real time browser testing
- Section: How to launch a VM?
- Step 1: Go to Real Time Browser Page.
- Step 2: Select the configuration (Device Type, OS, Browser, browser version, device name/resolution) of the VM you want and enter the URL.
- Step 3: Finally, click to launch your desired configuration.

Jika Sudah kita stop rec dan play/run current test akan muncul hasil

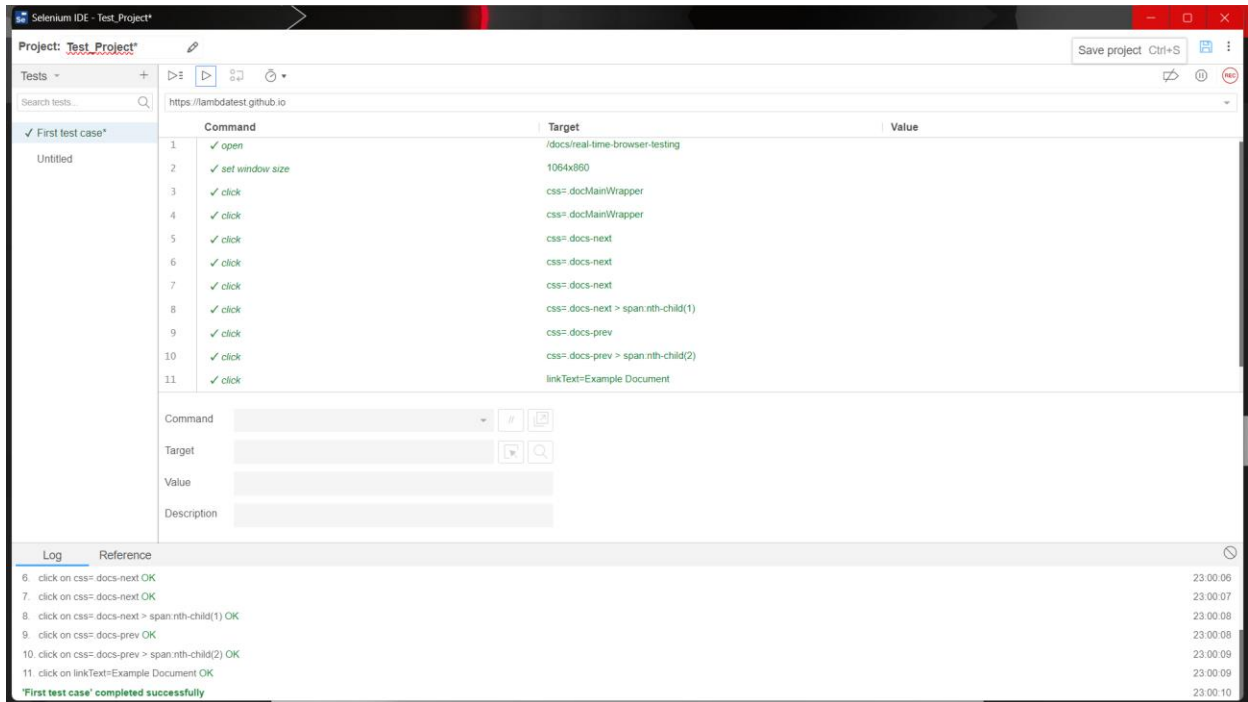
The screenshot shows the Selenium IDE interface on the left and a web browser on the right. The Selenium IDE window displays the 'Executing' state with a list of commands and their results. The browser window shows the 'Example Doc' page on the Lambdatest website. A red box highlights the 'Selenium IDE is recording' notification in the bottom right corner of the browser window.

Selenium IDE Interface:

- Project: Test Project
- Executing: Run current test Ctrl+R >>io
- First test case: [Empty]
- Command: [Empty]
- Target: [Empty]
- Value: [Empty]
- Description: [Empty]
- Log: [Empty]
- Reference: [Empty]

Web Browser Interface:

- URL: https://lambdatest.github.io/docs/example-doc
- Page Title: Example Doc
- Section: Example Document
- Code Example with Syntax Highlighting: Hey this is a docs
- Buttons: PREVIOUS, NEXT



Dan jika ingin menyimpan hasil langsung saja save

