

2024

Guide Document



Vũ Phạm Thế

12/21/2024

RECORD OF CHANGE

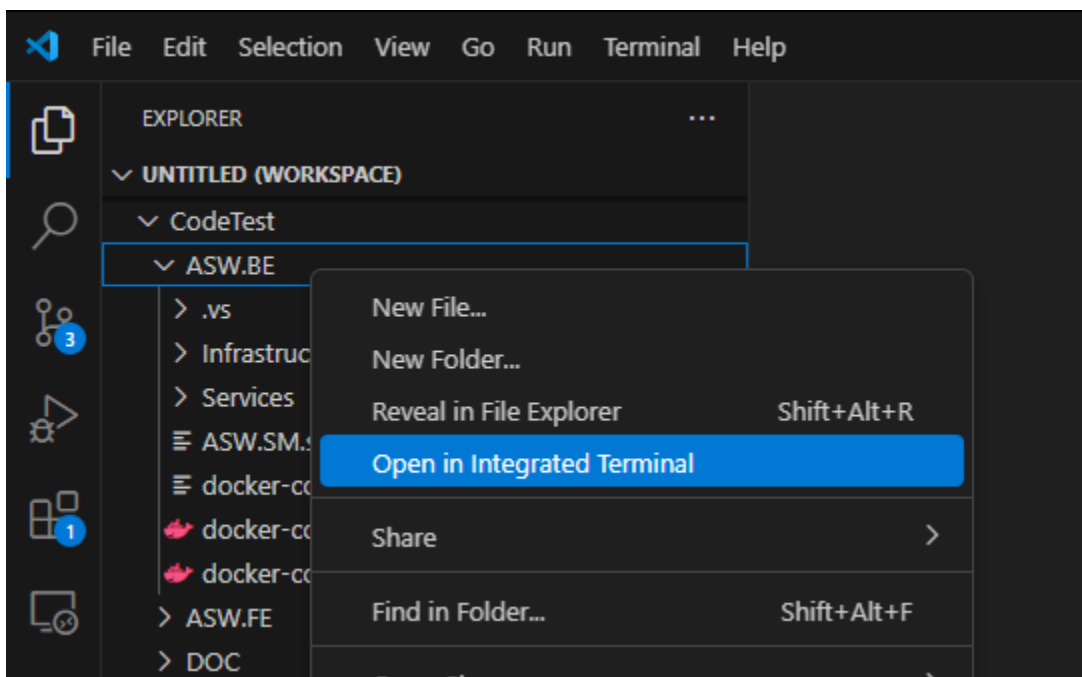
No	Effective Date	Version	Change Description	Reason	Updated By
1	Dec-21-2024	1.0	Initial document	Create	VuPT

Contents

1. DEPLOYMENT	3
2. First RUN SeTUP	4
2.1. Web client:	4

1. DEPLOYMENT

- ✓ **Step 1:** Clone/extract source code.
- ✓ **Step 2:** On Visual Studio Code. Right click to ASW.BE folder then choice **Open in Terminal**

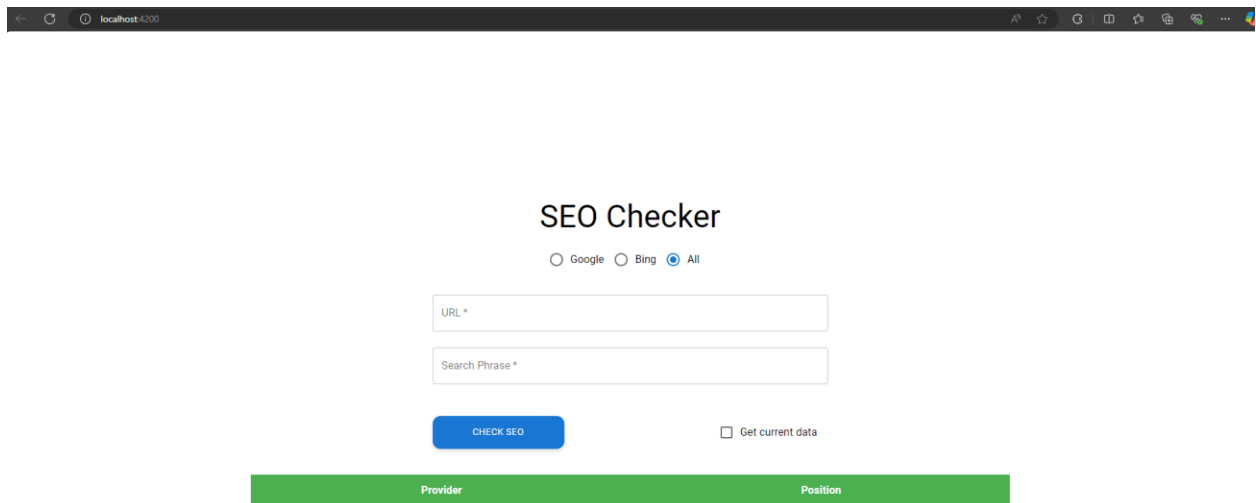


- ✓ **Step 3:** Run command at Terminal: **docker compose up --build** (make sure on your laptop/PC has docker desktop)
- ✓ **Step 4:** Have a coffee and wait it done ☺

2. FIRST RUN SETUP

2.1. Web client:

✓ **Step 1:** go to <http://localhost:4200>



The screenshot shows a web browser window with the address bar displaying 'localhost:4200'. The page title is 'SEO Checker'. Below the title, there are three radio buttons for search engine selection: 'Google', 'Bing', and 'All'. The 'All' option is selected. Below the radio buttons, there are two input fields: 'URL *' and 'Search Phrase *'. Below these fields, there is a blue button labeled 'CHECK SEO' and a checkbox labeled 'Get current data'. At the bottom of the page, there is a green header bar with two columns: 'Provider' and 'Position'.

✓ **Step 2:** enter the **Url** and **Search Phrase** then click to **CHECK SEO** Button to show the result

SEO Checker

☐ Google ☐ Bing ☒ All

URL *
www.sympli.com.au

Search Phrase *
e-settlements

CHECK SEO ☐ Get current data

Provider	Position
GoogleSearchEngine	11
BingSearchEngine	0

- ✓ **Step 3:** Click to CheckBox **Get current Data** if you want to bypass cache check feature.

SEO Checker

☐ Google ☐ Bing ☒ All

URL *
www.sympli.com.au

Search Phrase *
e-settlements

CHECK SEO ☒ Get current data

Provider	Position
GoogleSearchEngine	11
BingSearchEngine	0