

SUI for Salesforce

Web3 Enabler

Salesforce Project and Salesforce Org Wallet Explanation and Setup



Table of Contents

[Salesforce Developer Edition](#)

[Testing SUI for Salesforce from Scratch](#)

[Notes - Convert sf scratch org creation command to sfdx](#)

Salesforce Developer Edition

This is a basic demonstration Salesforce DX Project. Using the [SF CLI](#) tools, you can deploy to a Developer Edition Scratch Org. Our project will allow Salesforce administrators to make crypto payments from an enterprise Salesforce Org that resembles this one.

Now that you've created a Salesforce DX project, what's next? Here are some documentation resources to get you started.

You can get a free Salesforce Developer Edition account from Salesforce. Sign up at:

<https://developer.salesforce.com/signup>

Testing SUI for Salesforce from Source

You can also test the SUI for Salesforce app by installing it from the [GitHub repository](#).

1. Clone the repository to your local machine: `git clone https://github.com/MuKnSys/sui-for-salesforce.git`
2. Change into the repository's directory: `cd sui-for-salesforce`
3. Checkout the [Main Branch](#).
4. Log into the Dev Hub Org: `sf org login web --set-default-dev-hub --alias DevHub --instance-url https://login.salesforce.com`, and enter your username and password.
5. Create a Scratch Org by running `sf org create scratch -f ./config/project-scratch-def.json -a dev -d -y 30`.
 - a. The `-f` flag is a path to config file (no need to change it).
 - b. The `-a` flag is an alias of the scratch org, if you create multiple scratch orgs you can give them unique aliases to easier refer to them.
 - c. The `-d` flag marks the newly created scratch org as default. If you don't mark it as default you will have to reference it by username or alias, or you will have to use `sf config set target-org YourAliasOrUsername` to set it as default.

- d. The `-y` flag sets the number of days before the org expires.
 - e. Use the `-h` flag for help.
 - f. For more details: [developer docs scratch orgs create](#).
6. Push the code to the Scratch Org: *sf project deploy start*
 7. Connect to the Salesforce Scratch Org: *sf org open*

Notes - Convert sf scratch org creation command to sfdx

```
sfdx force:org:create -f config/project-scratch-def.json --setalias xrpsalesforce1 --durationdays  
30 --setdefaultusername --json --loglevel fatal
```