

sf alias

sf alias list	List all aliases currently set on your local computer.
sf alias set <i>alias='value'</i>	Set one or more aliases on your local computer.
sf alias unset <i>alias</i> <i>my-other-alias</i>	Unset one or more aliases that are currently set on your local computer.

[-a/-all] : Unset all currently set aliases.
[-p/-no-prompt] : Don't prompt the user for confirmation when unsetting all aliases.

sf config

sf config get <i>CONFIG- _VARIABLE</i> <i>[-v/-verbose]</i>	Get the value of a configuration variable. <i>--verbose</i> : Display whether the configuration variables are set locally or globally.
sf config list	List the configuration variables that you've previously set.
sf config set <i>CONFIG- _VARIABLE=NEW_VALUE</i> <i>[-g/-global]</i>	Set one or more configuration variables, such as your default org. <i>[-g/-global]</i> : Set the configuration variables globally, so they can be used from any Salesforce DX project.
sf config unset <i>CONFIG_VARIABLE</i> <i>[-g/-global]</i>	Unset local or global configuration variables. <i>[-g/-global]</i> : Unset the configuration variables globally.

CONFIG_VARIABLE can be multiple variables separated by space, e.g., *target-org api-version*.

Configuration Variables

<i>org-api-version</i>	The API version for a specific project or all projects. Normally, Salesforce CLI assumes that you're using the same version of the CLI as the Dev Hub org.
<i>target-org</i>	The username or alias for an org that all commands run against by default.
<i>target-devhub</i>	The username or alias for your default Dev Hub org.

Salesforce CLI Setup Guide: Configuration Variables

sf org create

sf org create sandbox	Create a sandbox org.
sf org create scratch	Create a scratch org
sf org create shape	Create a scratch org configuration (shape) based on the specified source org.
sf org create snapshot	Create a snapshot of a scratch org.
sf org create user	Create a user for a scratch org.

sf project deploy [[WIP]]

project deploy preview	Preview a deployment to see what will deploy to the org, the potential conflicts, and the ignored files.
project deploy start	Deploy metadata to an org from your local project.
project deploy validate	Validate a metadata deployment without actually executing it.
project deploy resume	Resume watching a deploy operation and update source tracking when the deploy completes.
project deploy cancel	Cancel a deploy operation.

Universal attributes:

[-o/-target-org] : Username or alias of the target org.

Salesforce CLI Command Reference: project Commands

sf org login

sf org login access-token Authorize an org using an existing Salesforce access token.

-r/--instance-url INSTANCE-URL URL of the instance that the org lives on.
If you specify an --instance-url value, this value overrides the sfdcLoginUrl value in your sfdx-project.json file.
To specify a My Domain URL, use the format "https://<MyDomainName>.my.salesforce.com".
To specify a sandbox, set --instance-url to "https://<MyDomainName>--<SandboxName>.sandbox.my.salesforce.com".

sf org login device Authorize an org using a device code.

sf org login jwt Log in to a Salesforce org using a JSON web token (JWT).

sf org login sfdx-url Authorize an org using a Salesforce DX authorization URL stored in a file or through standard input (stdin).

sf org login web Log in to a Salesforce org using the web server flow.

Universal attributes:

[-a/--alias] : Alias for the org.

[-s/--set-default] : Set the authenticated org as the default that all org-related commands run against.

[-d/--set-default-dev-hub] : Set the authenticated org as the default Dev Hub.



By **adik311**
cheatography.com/adik311/

Not published yet.
Last updated 8th October, 2024.
Page 2 of 2.

Sponsored by **CrosswordCheats.com**
Learn to solve cryptic crosswords!
<http://crosswordcheats.com>