

sf alias		Configuration Variables
sf alias list	List all aliases currently set on your local computer.	org-ap i-v ersi on 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.
sf alias set <i>alias='value'</i>	Set one or more aliases on your local computer.	target-org The username or alias for an org that all commands run against by default.
sf alias unset <i>alias</i> <i>my-other-alias</i>	Unset one or more aliases that are currently set on your local computer.	target-de v-hub b The username or alias for your default Dev Hub org.
<i>[-a/-all]</i> : Unset all currently set aliases. <i>[-p --no-prompt]</i> : Don't prompt the user for confirmation when unsetting all aliases.		Salesforce CLI Setup Guide: Configuration Variables
sf config		sf org create
sf config get <i>CONFIG-VARIABLE</i> <i>[-verbose]</i>	Get the value of a configuration variable. --verbose : Display whether the configuration variables are set locally or globally.	sf org create Create a sandbox org. sandbox
sf config list	List the configuration variables that you've previously set.	sf org create Create a scratch org. scratch
sf config set <i>CONFIG-VARIABLE=NEW- W_VALUE [-g --global]</i>	Set one or more configuration variables, such as your default org. [-g --global] : Set the configuration variables globally, so they can be used from any Salesforce DX project.	sf org create Create a scratch org configuration (shape) based on the specified source org. shape
sf config unset <i>CONFIG_VARIABLE</i> <i>[-g --global]</i>	Unset local or global configuration variables. [-g --global] : Unset the configuration variables globally.	sf org create Create a snapshot of a scratch org. snapshot
<i>CONFIG_VARIABLE</i> can be multiple variables separated by space, e.g., <i>target-org api-version</i> .		sf org create Create a user for a scratch org. user
sf project deploy [[WIP]]		Universal attributes:
project deploy preview	Preview a deployment to see what will deploy to the org, the potential conflicts, and the ignored files.	<i>[-o --target-org]</i> : Username or alias of the target org.
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.	
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 of the instance that the org lives on.

url INSTAN-CE-URL If you specify an --instance-url value, this value overrides the sfcdLoginUrl 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>