

# Salesforce CLI Command Reference

Salesforce, Winter '26





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## SALESFORCE CLI COMMAND REFERENCE

This command reference contains information about the Salesforce CLI commands and their flags.

#### Salesforce CLI Release Notes

Use the Release Notes to learn about the most recent updates and changes to Salesforce CLI.

sf

Commands to manage Salesforce DX projects, create and manage scratch orgs and sandboxes, synchronize source to and from orgs, create and install packages, and more.

#### Salesforce Functions (Retired)

Salesforce Functions was retired on Jan 31, 2025. We removed the reference information for the Salesforce Functions CLI commands from this guide on Feb 5, 2025.

#### sfdx (Deprecated)

The sfdx-style commands are deprecated. We removed the reference information for them on June 12, 2024.

#### **CLI Deprecation Policy**

Salesforce deprecates CLI commands and flags when, for example, the underlying API changes.

#### Discover Salesforce Plugins

Check out these other plugins that work with specific Salesforce features. These plugins are created by Salesforce.

## Salesforce CLI Release Notes

Use the Release Notes to learn about the most recent updates and changes to Salesforce CLI.

We release new versions of Salesforce CLI weekly. Read the weekly release notes to learn about new features, changes, and bug fixes in both the current release and the release candidate.

## sf

Commands to manage Salesforce DX projects, create and manage scratch orgs and sandboxes, synchronize source to and from orgs, create and install packages, and more.

This version of the sf command reference includes details about version 2.114.5 of the sf executable of Salesforce CLI and the following plug-in versions:

- @salesforce/plugin-deploy-retrieve version 3.24.2
- @salesforce/plugin-settings version 2.4.51
- @salesforce/plugin-info version 3.4.96
- @salesforce/plugin-sobject version 1.4.79
- @salesforce/plugin-limits version 3.3.71
- @salesforce/plugin-schema version 3.3.88
- @salesforce/plugin-custom-metadata version 3.3.70

- @salesforce/plugin-data version 4.0.62
- @salesforce/plugin-community version 3.3.45
- @salesforce/plugin-signups version 2.6.54
- @salesforce/plugin-user version 3.6.41
- @salesforce/plugin-org version 5.9.46
- @salesforce/plugin-packaging version 2.23.3
- @salesforce/plugin-templates version 56.3.71
- @salesforce/plugin-apex version 3.8.8
- @salesforce/plugin-auth version 3.9.19
- @salesforce/plugin-dev version 2.5.1
- @salesforce/sfdx-plugin-lwc-test version 1.2.1
- @salesforce/plugin-devops-center version 1.2.27
- @salesforce/plugin-marketplace version 1.3.8
- @salesforce/plugin-code-analyzer version 5.6.1
- @salesforce/plugin-api version 1.3.3
- @salesforce/plugin-agent version 1.24.29
- @salesforce/plugin-flow version 1.0.4

For information about installing Salesforce CLI, see the Salesforce CLI Setup Guide.

For information about Salesforce CLI changes, see the Salesforce CLI Release Notes.

#### agent Commands

Commands to work with agents.

## alias Commands

Use the alias commands to manage your aliases.

## analytics Commands

Work with analytics assets.

#### apex Commands

Use the apex commands to create Apex classes, execute anonymous blocks, view your logs, run Apex tests, and view Apex test results.

## api Commands

Commands to interact with API calls.

#### cmdt Commands

Generate custom metadata types and their records.

## code-analyzer Commands

Analyze your code to ensure it adheres to best practices.

## community Commands

Create and publish an Experience Cloud site.

## config Commands

Commands to configure Salesforce CLI.

#### data Commands

Manage records in your org.

## dev Commands

Commands for sf plugin development.

#### doctor Commands

Tools for diagnosing problems with Salesforce CLI.

#### flow Commands

Commands for testing flows

## force Commands

Legacy commands for backward compatibility.

## info Commands

Access Salesforce CLI information from the command line.

## lightning Commands

Work with Lightning Web and Aura components.

## logic Commands

Use the logic commands to run Apex and Flow tests and view the test results.

## org Commands

Commands to create and manage orgs and scratch org users.

## package Commands

Commands to develop and install unlocked packages and managed 2GP packages.

#### package1 Commands

Commands to develop first-generation managed and unmanaged packages.

## plugins Commands

Find and manage plugins

## project Commands

Work with projects, such as deploy and retrieve metadata.

#### schema Commands

Generate metadata files.

## sobject Commands

Commands to interact with Salesforce objects.

#### static-resource Commands

Work with static resources.

#### visualforce Commands

Work with Visualforce components.

## Help for sf Commands

The -h and --help flags show details about sf topics and their commands.

## agent Commands

Commands to work with agents.

#### agent activate

Activate an agent in an org.

#### agent create

Create an agent in your org using a local agent spec file.

#### agent deactivate

Deactivate an agent in an org.

#### agent generate agent-spec

Generate an agent spec, which is a YAML file that captures what an agent can do.

#### agent generate template

Generate an agent template from an existing agent in your DX project so you can then package the template in a managed package.

#### agent generate test-spec

Generate an agent test spec, which is a YAML file that lists the test cases for testing a specific agent.

#### agent preview (Beta)

Interact with an active agent to preview how the agent responds to your statements, questions, and commands (utterances).

#### agent test create

Create an agent test in your org using a local test spec YAML file.

#### agent test list

List the available agent tests in your org.

#### agent test results

Get the results of a completed agent test run.

#### agent test resume

Resume an agent test that you previously started in your org so you can view the test results.

#### agent test run

Start an agent test in your org.

#### agent activate

Activate an agent in an org.

## Description for agent activate

Activating an agent makes it immediately available to your users. An agent must be active before you can preview it with the "agent preview" CLI command or VS Code.

You must know the agent's API name to activate it; you can either be prompted for it or you can specify it with the --api-name flag. Find the agent's API name in its Agent Details page of your org's Agentforce Studio UI in Setup.

## Examples for agent activate

Activate an agent in your default target org by being prompted:

sf agent activate

Activate an agent with API name Resort\_Manager in the org with alias "my-org":

sf agent activate --api-name Resort Manager --target-org my-org

## Flags

#### --json

Optional

Format output as ison.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the 'target-org' configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

#### -n | --api-name API-NAME

Optional

API name of the agent to activate.

Type: option

## agent create

Create an agent in your org using a local agent spec file.

## Description for agent create

To run this command, you must have an agent spec file, which is a YAML file that define the agent properties and contains a list of Al-generated topics. Topics define the range of jobs the agent can handle. Use the "agent generate agent-spec" CLI command to generate an agent spec file. Then specify the file to this command using the --spec flag, along with the name (label) of the new agent with the --name flag. If you don't specify any of the required flags, the command prompts you.

When this command completes, your org contains the new agent, which you can then edit and customize in the Agent Builder UI. The new agent's topics are the same as the ones listed in the agent spec file. The agent might also have some Al-generated actions, or you can add them. This command also retrieves all the metadata files associated with the new agent to your local Salesforce DX project.

Use the --preview flag to review what the agent looks like without actually saving it in your org. When previewing, the command creates a JSON file in the current directory with all the agent details. The name of the JSON file is the agent's API name and a timestamp.

To open the new agent in your org's Agent Builder UI, run this command: "sf org open agent --api-name <api-name>".

## Examples for agent create

Create an agent by being prompted for the required information, such as the agent spec file and agent name, and then create it in your default org:

```
sf agent create
```

Create an agent by specifying the agent name, API name, and spec file with flags; use the org with alias "my-org"; the command fails if the API name is already being used in your org:

```
sf agent create --name "Resort Manager" --api-name Resort_Manager --spec specs/resortManagerAgent.yaml --target-org my-org
```

Preview the creation of an agent named "Resort Manager" and use your default org:

```
sf agent create --name "Resort Manager" --spec specs/resortManagerAgent.yaml --preview
```

## Flags

## --json

Optional

Format output as ison.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

#### --name NAME

Optional

Name (label) of the new agent.

Type: option

#### --api-name API-NAME

Optional

API name of the new agent; if not specified, the API name is derived from the agent name (label); the API name must not exist in the org.

Type: option

## --spec SPEC

Optional

Path to an agent spec file.

Type: option

#### --preview

Optional

Preview the agent without saving it in your org.

Type: boolean

## agent deactivate

Deactivate an agent in an org.

## Description for agent deactivate

Deactivating an agent makes it unavailable to your users. To make changes to an agent, such as adding or removing topics or actions, you must deactivate it. You can't preview an agent with the "agent preview" CLI command or VS Code if it's deactivated.

You must know the agent's API name to deactivate it; you can either be prompted for it or you can specify it with the --api-name flag. Find the agent's API name in its Agent Details page of your org's Agentforce Studio UI in Setup.

## Examples for agent deactivate

Deactivate an agent in your default target org by being prompted:

sf agent deactivate

Deactivate the agent Resort\_Manager in the org with alias "my\_org":

sf agent deactivate --api-name Resort Manager --target-org my-org

## Flags

## --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -n | --api-name API-NAME

Optional

API name of the agent to deactivate.

Type: option

## agent generate agent-spec

Generate an agent spec, which is a YAML file that captures what an agent can do.

## Description for agent generate agent-spec

The first step in creating an agent in your org with Salesforce CLI is to generate an agent spec using this command. An agent spec is a YAML-formatted file that contains information about the agent, such as its role and company description, and then an Al-generated list of topics based on this information. Topics define the range of jobs your agent can handle.

Use flags, such as --role and --company-description, to provide details about your company and the role that the agent plays in your company. If you prefer, you can also be prompted for the basic information; use --full-interview to be prompted for all required and optional properties. Upon command execution, the large language model (LLM) associated with your org uses the provided information to generate a list of topics for the agent. Because the LLM uses the company and role information to generate the topics, we recommend that you provide accurate, complete, and specific details so the LLM generates the best and most relevant topics. Once generated, you can edit the spec file; for example, you can remove topics that don't apply or change a topic's description.

You can also iterate the spec generation process by using the --spec flag to pass an existing agent spec file to this command, and then using the --role, --company-description, etc, flags to refine your agent properties. Iteratively improving the description of your agent allows the LLM to generate progressively better topics.

You can also specify other agent properties, such as a custom prompt template, how to ground the prompt template to add context to the agent's prompts, the tone of the prompts, and the username of a user in the org to assign to the agent.

When your agent spec is ready, you then create the agent in your org by running the "agent create" CLI command and specifying the spec with the --spec flag.

## Examples for agent generate agent-spec

Generate an agent spec in the default location and use flags to specify the agent properties, such as its role and your company details; use your default org:

```
sf agent generate agent-spec --type customer --role "Field customer complaints and manage employee schedules." --company-name "Coral Cloud Resorts" --company-description "Provide customers with exceptional destination activities, unforgettable experiences, and reservation services."
```

Generate an agent spec by being prompted for the required agent properties and generate a maxiumum of 5 topics; write the generated file to the "specs/resortManagerSpec.yaml" file and use the org with alias "my-org":

```
sf agent generate agent-spec --max-topics 5 --output-file specs/resortManagerAgent.yaml
--target-org my-org
```

Be prompted for all required and optional agent properties; use your default org:

```
sf agent generate agent-spec --full-interview
```

Specify an existing agent spec file called "specs/resortManagerAgent.yaml", and then overwrite it with a new version that contains newly Al-generated topics based on the updated role information passed in with the --role flag:

```
sf agent generate agent-spec --spec specs/resortManagerAgent.yaml --output-file specs/resortManagerAgent.yaml --role "Field customer complaints, manage employee schedules, and ensure all resort operations are running smoothly"
```

Specify that the conversational tone of the agent is formal and to attach the "resortmanager@myorg.com" username to it; be prompted for the required properties and use your default org:

sf agent generate agent-spec --tone formal --agent-user resortmanager@myorg.com

## Flags

## --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

#### --type TYPE

Optional

Type of agent to create. Internal types are copilots used internally by your company and customer types are the agents you create for your customers.

Type: option

Permissible values are: customer, internal

#### --role ROLE

Optional

Role of the agent.

Type: option

## --company-name COMPANY-NAME

Optional

Name of your company.

Type: option

#### --company-description COMPANY-DESCRIPTION

Optional

Description of your company.

Type: option

#### --company-website COMPANY-WEBSITE

Optional

Website URL of your company.

Type: option

#### --max-topics MAX-TOPICS

Optional

Maximum number of topics to generate in the agent spec; default is 5.

Type: option

#### --agent-user AGENT-USER

Optional

Username of a user in your org to assign to your agent; determines what your agent can access and do.

Type: option

## --enrich-logs ENRICH-LOGS

Optional

Adds agent conversation data to event logs so you can view all agent session activity in one place.

Type: option

Permissible values are: true, false

## --tone TONE

Optional

Conversational style of the agent, such as how it expresses your brand personality in its messages through word choice, punctuation, and sentence structure.

Type: option

Permissible values are: formal, casual, neutral

## --spec SPEC

Optional

Agent spec file, in YAML format, to use as input to the command.

Type: option

#### --output-file OUTPUT-FILE

Optional

Path for the generated YAML agent spec file; can be an absolute or relative path.

Type: option

Default value: specs/agentSpec.yaml

## --full-interview

Optional

Prompt for both required and optional flags.

Type: boolean

#### --prompt-template PROMPT-TEMPLATE

Optional

API name of a customized prompt template to use instead of the default prompt template.

Type: option

#### --grounding-context GROUNDING-CONTEXT

Optional

Context information and personalization that's added to your prompts when using a custom prompt template.

Type: option

#### --force-overwrite

Optional

Don't prompt the user to confirm that an existing spec file will be overwritten.

Type: boolean

## agent generate template

Generate an agent template from an existing agent in your DX project so you can then package the template in a managed package.

## Description for agent generate template

At a high-level, agents are defined by the Bot, BotVersion, and GenAiPlannerBundle metadata types. The GenAiPlannerBundle type in turn defines the agent's topics and actions. This command uses the metadata files for these three types, located in your local DX project, to generate a BotTemplate file for a specific agent (Bot). You then use the BotTemplate file, along with the GenAiPlannerBundle file that references the BotTemplate, to package the template in a managed package that you can share between orgs or on AppExchange.

Use the --agent-file flag to specify the relative or full pathname of the Bot metadata file, such as

force-app/main/default/bots/My\_Awesome\_Agent/My\_Awesome\_Agent.bot-meta.xml. A single Bot can have multiple BotVersions, so use the --agent-version flag to specify the version. The corresponding BotVersion file must exist locally. For example, if you specify "--agent-version 4", then the file force-app/main/default/bots/My\_Awesome\_Agent/v4.botVersion-meta.xml must exist.

The new BotTemplate file is generated in the "botTemplates" directory in your local package directory, and has the name <Agent\_API\_name>\_v<Version>\_Template.botTemplate-meta.xml, such as

force-app/main/default/botTemplates/My\_Awesome\_Agent\_v4\_Template.botTemplate-meta.xml. The command displays the full pathname of the generated files when it completes.

## Examples for agent generate template

Generate an agent template from a Bot metadata file in your DX project that corresponds to the My\_Awesome\_Agent agent; use version 1 of the agent.

```
sf agent generate template --agent-file
force-app/main/default/bots/My_Awesome_Agent/My_Awesome_Agent.bot-meta.xml --agent-version
1
```

## Flags

#### --json

Optional

Format output as ison.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

#### --agent-version AGENT-VERSION

Required

Version of the agent (BotVersion).

Type: option

#### -f | --agent-file AGENT-FILE

Required

Path to an agent (Bot) metadata file.

Type: option

## agent generate test-spec

Generate an agent test spec, which is a YAML file that lists the test cases for testing a specific agent.

## Description for agent generate test-spec

The first step when using Salesforce CLI to create an agent test in your org is to use this interactive command to generate a local YAML-formatted test spec file. The test spec YAML file contains information about the agent being tested, such as its API name, and then one or more test cases. This command uses the metadata components in your DX project when prompting for information, such as the agent API name; it doesn't look in your org.

To generate a specific agent test case, this command prompts you for this information; when possible, the command provides a list of options for you to choose from:

- Utterance: Natural language statement, question, or command used to test the agent.
- Expected topic: API name of the topic you expect the agent to use when responding to the utterance.
- Expected actions: One or more API names of the expection actions the agent takes.
- Expected outcome: Natural language description of the outcome you expect.
- (Optional) Custom evaluation: Test an agent's response for specific strings or numbers.
- (Optional) Conversation history: Boilerplate for additional context you can add to the test in the form of a conversation history.

When your test spec is ready, you then run the "agent test create" command to actually create the test in your org and synchronize the metadata with your DX project. The metadata type for an agent test is AiEvaluationDefinition.

If you have an existing AiEvaluationDefinition metadata XML file in your DX project, you can generate its equivalent YAML test spec file with the --from-definition flag.

## Examples for agent generate test-spec

Generate an agent test spec YAML file interactively:

```
sf agent generate test-spec
```

Generate an agent test spec YAML file and specify a name for the new file; if the file exists, overwrite it without confirmation:

```
\verb|sf| agent generate test-spec -- output-file specs/Resort\_Manager-new-version-testSpec.yaml -- force-overwrite| \\
```

Generate an agent test spec YAML file from an existing AiEvaluationDefinition metadata XML file in your DX project:

```
sf agent generate test-spec --from-definition force-app//main/default/aiEvaluationDefinitions/Resort_Manager_Tests.aiEvaluationDefinition-meta.xml
```

## Flags

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -d | --from-definition FROM-DEFINITION

Optional

Filepath to the AlEvaluationDefinition metadata XML file in your DX project that you want to convert to a test spec YAML file.

Type: option

#### --force-overwrite

**Optional** 

Don't prompt for confirmation when overwriting an existing test spec YAML file.

Type: boolean

#### -f | --output-file OUTPUT-FILE

Optional

Name of the generated test spec YAML file. Default value is "specs/<AGENT\_API\_NAME>-testSpec.yaml".

Type: option

## agent preview (Beta)

Interact with an active agent to preview how the agent responds to your statements, questions, and commands (utterances).



**Note:** This feature is a Beta Service. Customers may opt to try such Beta Service in its sole discretion. Any use of the Beta Service is subject to the applicable Beta Services Terms provided at Agreements and Terms (https://www.salesforce.com/company/legal/agreements/).

## Description for agent preview

Use this command to have a natural language conversation with an active agent in your org, as if you were an actual user. The interface is simple: in the "Start typing..." prompt, enter a statement, question, or command; when you're done, enter Return. Your utterance is posted on the right along with a timestamp. The agent then responds on the left. To exit the conversation, hit ESC or Control+C.

This command is useful to test if the agent responds to your utterances as you expect. For example, you can test that the agent uses a particular topic when asked a question, and then whether it invokes the correct action associated with that topic. This command is the CLI-equivalent of the Conversation Preview panel in your org's Agent Builder UI.

When the session concludes, the command asks if you want to save the API responses and chat transcripts. By default, the files are saved to the "./temp/agent-preview" directory. Specify a new default directory by setting the environment variable "SF AGENT PREVIEW OUTPUT DIR" to the directory. Or you can pass the directory to the --output-dir flag.

Find the agent's API name in its Agent Details page of your org's Agentforce Studio UI in Setup. If your agent is currently deactivated, use the "agent activate" CLI command to activate it.

IMPORTANT: Before you use this command, you must complete a number of configuration steps in your org and your DX project. The examples in this help assume you've completed the steps. See "Preview an Agent" in the "Agentforce Developer Guide" for complete documentation: https://developer.salesforce.com/docs/einstein/genai/guide/agent-dx-preview.html.

## Examples for agent preview

Interact with an agent with API name Resort\_Manager in the org with alias "my-org" and the linked "agent-app" connected app:

```
sf agent preview --api-name Resort Manager --target-org my-org --client-app agent-app
```

Same as the preceding example, but this time save the conversation transcripts to the "./transcripts/my-preview" directory rather than the default "./temp/agent-preview":

sf agent preview --api-name Resort\_Manager --target-org my-org --client-app agent-app --output-dir transcripts/my-preview

## Flags

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -c | --client-app CLIENT-APP

Required

Name of the linked client app to use for the agent connection. You must have previously created this link with "org login web --client-app". Run "org display" to see the available linked client apps.

Type: option

#### -n | --api-name API-NAME

Optional

API name of the agent you want to interact with.

Type: option

## -d | --output-dir OUTPUT-DIR

Optional

Directory where conversation transcripts are saved.

Type: option

## -x | --apex-debug

Optional

Enable Apex debug logging during the agent preview conversation.

Type: boolean

## agent test create

Create an agent test in your org using a local test spec YAML file.

## Description for agent test create

To run this command, you must have an agent test spec file, which is a YAML file that lists the test cases for testing a specific agent. Use the "agent generate test-spec" CLI command to generate a test spec file. Then specify the file to this command with the --spec flag, or run this command with no flags to be prompted.

When this command completes, your org contains the new agent test, which you can view and edit using the Testing Center UI. This command also retrieves the metadata component (AiEvaluationDefinition) associated with the new test to your local Salesforce DX project and displays its filename.

After you've created the test in the org, use the "agent test run" command to run it.

## Examples for agent test create

Create an agent test interactively and be prompted for the test spec and API name of the test in the org; use the default org:

```
sf agent test create
```

Create an agent test and use flags to specify all required information; if a test with same API name already exists in the org, overwrite it without confirmation. Use the org with alias "my-org":

```
sf agent test create --spec specs/Resort_Manager-testSpec.yaml --api-name Resort_Manager_Test --force-overwrite --target-org my-org
```

Preview what the agent test metadata (AiEvaluation Definition) looks like without deploying it to your default org:

```
sf agent test create --spec specs/Resort_Manager-testSpec.yaml --api-name Resort_Manager_Test --preview
```

## Flags

## --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### --api-name API-NAME

Optional

API name of the new test; the API name must not exist in the org.

Type: option

#### --spec SPEC

Optional

Path to the test spec YAML file.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## --preview

Optional

Preview the test metadata file (AiEvaluationDefinition) without deploying to your org.

Type: boolean

#### --force-overwrite

Optional

Don't prompt for confirmation when overwriting an existing test (based on API name) in your org.

Type: boolean

## agent test list

List the available agent tests in your org.

## Description for agent test list

The command outputs a table with the name (API name) of each test along with its unique ID and the date it was created in the org.

## Examples for agent test list

List the agent tests in your default org:

```
sf agent test list
```

List the agent tests in an org with alias "my-org""

```
sf agent test list --target-org my-org
```

## Flags

## --json

Optional

Format output as ison.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

#### agent test results

Get the results of a completed agent test run.

## Description for agent test results

This command requires a job ID, which the original "agent test run" command displays when it completes. You can also use the --use-most-recent flag to see results for the most recently run agent test.

By default, this command outputs test results in human-readable tables for each test case. The tables show whether the test case passed, the expected and actual values, the test score, how long the test took, and more. Use the --result-format to display the test results in JSON or Junit format. Use the --output-dir flag to write the results to a file rather than to the terminal.

## Examples for agent test results

Get the results of an agent test run in your default org using its job ID:

```
sf agent test results --job-id 4KBfake0000003F4AQ
```

Get the results of the most recently run agent test in an org with alias "my-org":

```
sf agent test results --use-most-recent --target-org my-org
```

Get the results of the most recently run agent test in your default org, and write the JSON-formatted results into a directory called "test-results":

 $\verb|sf| agent test results -- use-most-recent -- output-dir ./test-results -- result-format json|\\$ 

## Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -i | --job-id JOB-ID

Required

Job ID of the completed agent test run.

Type: option

#### --result-format RESULT-FORMAT

Optional

Format of the agent test run results.

Type: option

Permissible values are: json, human, junit, tap

Default value: human

## -d | --output-dir OUTPUT-DIR

Optional

Directory to write the agent test results into.

If the agent test run completes, write the results to the specified directory. If the test is still running, the test results aren't written.

Type: option

#### --verbose

Optional

Show generated data in the test results output.

When enabled, includes detailed generated data (such as invoked actions) in the human-readable test results output. This is useful for debugging test failures and understanding what actions were actually invoked during the test run.

The generated data is in JSON format and includes the Apex classes or Flows that were invoked, the Salesforce objects that were touched, and so on. Use the JSON structure of this information to build the test case JSONPath expression when using custom evaluations.

Type: boolean

## agent test resume

Resume an agent test that you previously started in your org so you can view the test results.

## Description for agent test resume

This command requires a job ID, which the original "agent test run" command displays when it completes. You can also use the --use-most-recent flag to see results for the most recently run agent test.

Use the --wait flag to specify the number of minutes for this command to wait for the agent test to complete; if the test completes by the end of the wait time, the command displays the test results. If not, the CLI returns control of the terminal to you, and you must run "agent test resume" again.

By default, this command outputs test results in human-readable tables for each test case. The tables show whether the test case passed, the expected and actual values, the test score, how long the test took, and more. Use the --result-format to display the test results in JSON or Junit format. Use the --output-dir flag to write the results to a file rather than to the terminal.

## Examples for agent test resume

Resume an agent test in your default org using a job ID:

```
sf agent test resume --job-id 4KBfake0000003F4AQ
```

Resume the most recently-run agent test in an org with alias "my-org" org; wait 10 minutes for the tests to finish:

```
sf agent test resume --use-most-recent --wait 10 --target-org my-org
```

Resume the most recent agent test in your default org, and write the JSON-formatted results into a directory called "test-results":

```
sf agent test resume --use-most-recent --output-dir ./test-results --result-format json
```

## Flags

#### --json

Optional

Format output as ison.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

#### -i | --job-id JOB-ID

Optional

Job ID of the original agent test run.

Type: option

## -r | --use-most-recent

**Optional** 

Use the job ID of the most recent agent test run.

Type: boolean

## -w | --wait WAIT

Optional

Number of minutes to wait for the command to complete and display results to the terminal window.

Type: option

#### --result-format RESULT-FORMAT

Optional

Format of the agent test run results.

Type: option

Permissible values are: json, human, junit, tap

Default value: human

## -d | --output-dir OUTPUT-DIR

Optional

Directory to write the agent test results into.

If the agent test run completes, write the results to the specified directory. If the test is still running, the test results aren't written.

Type: option

#### --verbose

Optional

Show generated data in the test results output.

When enabled, includes detailed generated data (such as invoked actions) in the human-readable test results output. This is useful for debugging test failures and understanding what actions were actually invoked during the test run.

The generated data is in JSON format and includes the Apex classes or Flows that were invoked, the Salesforce objects that were touched, and so on. Use the JSON structure of this information to build the test case JSONPath expression when using custom evaluations.

Type: boolean

## agent test run

Start an agent test in your org.

## Description for agent test run

Use the --api-name flag to specify the name of the agent test you want to run. Use the output of the "agent test list" command to get the names of all the available agent tests in your org.

By default, this command starts the agent test in your org, but it doesn't wait for the test to finish. Instead, it displays the "agent test resume" command, with a job ID, that you execute to see the results of the test run, and then returns control of the terminal window to you. Use the --wait flag to specify the number of minutes for the command to wait for the agent test to complete; if the test completes by the end of the wait time, the command displays the test results. If not, run "agent test resume".

By default, this command outputs test results in human-readable tables for each test case, if the test completes in time. The tables show whether the test case passed, the expected and actual values, the test score, how long the test took, and more. Use the --result-format to display the test results in JSON or Junit format. Use the --output-dir flag to write the results to a file rather than to the terminal.

## Examples for agent test run

Start an agent test called Resort\_Manager\_Test for an agent in your default org, don't wait for the test to finish:

```
sf agent test run --api-name Resort_Manager_Test
```

Start an agent test for an agent in an org with alias "my-org" and wait for 10 minutes for the test to finish:

```
sf agent test run --api-name Resort_Manager_Test --wait 10 --target-org my-org
```

Start an agent test and write the JSON-formatted results into a directory called "test-results":

```
sf agent test run --api-name Resort_Manager_Test --wait 10 --output-dir ./test-results --result-format json
```

## Flags

#### --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -n | --api-name API-NAME

Optional

API name of the agent test to run; corresponds to the name of the AiEvaluationDefinition metadata component that implements the agent test.

Type: option

#### -w | --wait WAIT

Optional

Number of minutes to wait for the command to complete and display results to the terminal window.

Type: option

#### --result-format RESULT-FORMAT

Optional

Format of the agent test run results.

Type: option

Permissible values are: json, human, junit, tap

Default value: human

#### -d | --output-dir OUTPUT-DIR

Optional

Directory to write the agent test results into.

If the agent test run completes, write the results to the specified directory. If the test is still running, the test results aren't written.

Type: option

#### --verbose

Optional

Show generated data in the test results output.

When enabled, includes detailed generated data (such as invoked actions) in the human-readable test results output. This is useful for debugging test failures and understanding what actions were actually invoked during the test run.

The generated data is in JSON format and includes the Apex classes or Flows that were invoked, the Salesforce objects that were touched, and so on. Use the JSON structure of this information to build the test case JSONPath expression when using custom evaluations.

Type: boolean

## alias Commands

Use the alias commands to manage your aliases.

#### alias list

List all aliases currently set on your local computer.

alias set

Set one or more aliases on your local computer.

alias unset

Unset one or more aliases that are currently set on your local computer.

## alias list

List all aliases currently set on your local computer.

## Description for alias list

Aliases are global, which means that you can use all the listed aliases in any Salesforce DX project on your computer.

## Examples for alias list

List all the aliases you've set:

sf alias list

## Flags

## --json

Optional

Format output as ison.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### Aligses for alias list

force:alias:list

## alias set

Set one or more aliases on your local computer.

## Description for alias set

Aliases are user-defined short names that make it easier to use the CLI. For example, users often set an alias for a scratch org usernames because they're long and unintuitive. Check the --help of a CLI command to determine where you can use an alias.

You can associate an alias with only one value at a time. If you set an alias multiple times, the alias points to the most recent value. Aliases are global; after you set an alias, you can use it in any Salesforce DX project on your computer.

Use quotes to specify an alias value that contains spaces. You typically use an equal sign to set your alias, although you don't need it if you're setting a single alias in a command.

## Examples for alias set

Set an alias for a scratch org username:

sf alias set my-scratch-org=test-sadbiytjsupn@example.com

Set multiple aliases with a single command:

sf alias set my-scratch-org=test-sadbiytjsupn@example.com
my-other-scratch-org=test-ss0xut7txzxf@example.com

Set an alias that contains spaces:

sf alias set my-alias='alias with spaces'

Set a single alias without using an equal sign:

sf alias set my-scratch-org test-ss0xut7txzxf@example.com

## Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## Aliases for alias set

force:alias:set

#### alias unset

Unset one or more aliases that are currently set on your local computer.

## Description for alias unset

Aliases are global, so when you unset one it's no longer available in any Salesforce DX project.

## Examples for alias unset

Unset an alias:

sf alias unset my-alias

Unset multiple aliases with a single command:

sf alias unset my-alias my-other-alias

Unset all aliases:

sf alias unset --all [--no-prompt]

## Flags

#### --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -a | --all

Optional

Unset all currently set aliases.

Type: boolean

## -p | --no-prompt

Optional

Don't prompt the user for confirmation when unsetting all aliases.

Type: boolean

## Aligses for alias unset

force:alias:unset

## analytics Commands

Work with analytics assets.

analytics generate template

Generate a simple Analytics template.

## analytics generate template

Generate a simple Analytics template.

## Description for analytics generate template

The metadata files associated with the Analytics template must be contained in a parent directory called "waveTemplates" in your package directory. Either run this command from an existing directory of this name, or use the --output-dir flag to generate one or point to an existing one.

## Examples for analytics generate template

Generate the metadata files for a simple Analytics template file called myTemplate in the force-app/main/default/waveTemplates directory:

sf analytics generate template --name myTemplate --output-dir force-app/main/default/waveTemplates

## Flags

## --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -d | --output-dir OUTPUT-DIR

Optional

Directory for saving the created files.

The location can be an absolute path or relative to the current working directory. The default is the current directory.

Type: option

Default value: .

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -n | --name NAME

Required

Name of the Analytics template.

Type: option

## Aliases for analytics generate template

force:analytics:template:create

## apex Commands

Use the apex commands to create Apex classes, execute anonymous blocks, view your logs, run Apex tests, and view Apex test results.

apex generate class

Generate an Apex class.

## apex generate trigger

Generate an Apex trigger.

#### apex get log

Fetch the specified log or given number of most recent logs from the org.

#### apex get test

Display test results for a specific asynchronous test run.

#### apex list log

Display a list of IDs and general information about debug logs.

#### apex rur

Execute anonymous Apex code entered on the command line or from a local file.

#### apex run test

Invoke Apex tests in an org.

#### apex tail log

Activate debug logging and display logs in the terminal.

## apex generate class

Generate an Apex class.

## Description for apex generate class

Generates the Apex \*.cls file and associated metadata file. These files must be contained in a parent directory called "classes" in your package directory. Either run this command from an existing directory of this name, or use the --output-dir flag to generate one or point to an existing one.

## Examples for apex generate class

Generate two metadata files associated with the MyClass Apex class (MyClass.cls and MyClass.cls-meta.xml) in the current directory:

```
sf apex generate class --name MyClass
```

Similar to previous example, but generates the files in the "force-app/main/default/classes" directory:

```
sf apex generate class --name MyClass --output-dir force-app/main/default/classes
```

## Flags

## --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -n | --name NAME

Required

Name of the generated Apex class.

The name can be up to 40 characters and must start with a letter.

Type: option

## -t | --template TEMPLATE

Optional

Template to use for file creation.

Supplied parameter values or default values are filled into a copy of the template.

Type: option

Permissible values are: ApexException, ApexUnitTest, BasicUnitTest, DefaultApexClass, InboundEmailService

Default value: DefaultApexClass

## -d | --output-dir OUTPUT-DIR

Optional

Directory for saving the created files.

The location can be an absolute path or relative to the current working directory. The default is the current directory.

Type: option

Default value: .

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## Aliases for apex generate class

force:apex:class:create

## apex generate trigger

Generate an Apex trigger.

## Description for apex generate trigger

Generates the Apex trigger \*.trigger file and associated metadata file. These files must be contained in a parent directory called "triggers" in your package directory. Either run this command from an existing directory of this name, or use the --output-dir flag to generate one or point to an existing one.

If you don't specify the --sobject flag, the .trigger file contains the generic placeholder SOBJECT; replace it with the Salesforce object you want to generate a trigger for. If you don't specify --event, "before insert" is used.

## Examples for apex generate trigger

Generate two files associated with the MyTrigger Apex trigger (MyTrigger.trigger and MyTrigger.trigger-meta.xml) in the current directory:

```
sf apex generate trigger --name MyTrigger
```

Similar to the previous example, but generate the files in the "force-app/main/default/triggers" directory:

```
sf apex generate trigger --name MyTrigger --output-dir force-app/main/default/triggers
```

Generate files for a trigger that fires on the Account object before and after an insert:

sf apex generate trigger --name MyTrigger --sobject Account --event "before insert, after insert"

## Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -n | --name NAME

Required

Name of the generated Apex trigger

The name can be up to 40 characters and must start with a letter.

Type: option

#### -t | --template TEMPLATE

Optional

Template to use for file creation.

Supplied parameter values or default values are filled into a copy of the template.

Type: option

Permissible values are: ApexTrigger

Default value: ApexTrigger

## -d | --output-dir OUTPUT-DIR

Optional

Directory for saving the created files.

The location can be an absolute path or relative to the current working directory. The default is the current directory.

Type: option

Default value: .

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -s | --sobject SOBJECT

Optional

Salesforce object to generate a trigger on.

Type: option

Default value: SOBJECT

#### -e | --event EVENT

Optional

Events that fire the trigger.

Type: option

Permissible values are: before insert, before update, before delete, after insert, after update, after delete, after undelete

Default value: before insert

## Aliases for apex generate trigger

force:apex:trigger:create

## apex get log

Fetch the specified log or given number of most recent logs from the org.

## Description for apex get log

To get the IDs for your debug logs, run "sf apex log list". Executing this command without flags returns the most recent log.

## Examples for apex get log

Fetch the log in your default org using an ID:

```
sf apex get log --log-id <log id>
```

Fetch the log in the org with the specified username using an ID:

```
sf apex get log --log-id <log id> --target-org me@my.org
```

Fetch the two most recent logs in your default org:

```
sf apex get log --number 2
```

Similar to previous example, but save the two log files in the specified directory:

```
sf apex get log --output-dir /Users/sfdxUser/logs --number 2
```

## Flags

## --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -i | --log-id LOG-ID

Optional

ID of the specific log to display.

Type: option

## -n | --number NUMBER

Optional

Number of the most recent logs to display.

Type: option

## -d | --output-dir OUTPUT-DIR

Optional

Directory for saving the log files.

The location can be an absolute path or relative to the current working directory. The default is the current directory.

Type: option

## Aliases for apex get log

force:apex:log:get

## apex get test

Display test results for a specific asynchronous test run.

## Description for apex get test

Provide a test run ID to display test results for an enqueued or completed asynchronous test run. The test run ID is displayed after running the "sf apex test run" command.

To see code coverage results, use the --code-coverage flag with --result-format. The output displays a high-level summary of the test run and the code coverage values for classes in your org. If you specify human-readable result format, use the --detailed-coverage flag to see detailed coverage results for each test method run.

## Examples for apex get test

Display test results for your default org using a test run ID:

```
sf apex get test --test-run-id <test run id>
```

Similar to previous example, but output the result in JUnit format:

```
sf apex get test --test-run-id <test run id> --result-format junit
```

Also retrieve code coverage results and output in JSON format:

```
sf apex get test --test-run-id <test run id> --code-coverage --json
```

Specify a directory in which to save the test results from the org with the specified username (rather than your default org):

```
sf apex get test --test-run-id <test run id> --code-coverage --output-dir <path to outputdir>
   --target-org me@myorg'
```

## Flags

## --json

Optional

Format output as ison.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

#### -i | --test-run-id TEST-RUN-ID

Required

ID of the test run.

Type: option

#### -c | --code-coverage

Optional

Retrieve code coverage results.

Type: boolean

#### --detailed-coverage

Optional

Display detailed code coverage per test.

Type: boolean

## -d | --output-dir OUTPUT-DIR

Optional

Directory in which to store test result files.

Type: option

## -r | --result-format RESULT-FORMAT

Optional

Format of the test results.

Type: option

Permissible values are: human, tap, junit, json

Default value: human

#### --concise

Optional

Display only failed test results; works with human-readable output only.

Type: boolean

## Aliases for apex get test

force:apex:test:report

## apex list log

Display a list of IDs and general information about debug logs.

## Description for apex list log

Run this command in a project to list the IDs and general information for all debug logs in your default org.

To fetch a specific log from your org, obtain the ID from this command's output, then run the "sf apex log get" command.

# Examples for apex list log

List the IDs and information about the debug logs in your default org:

sf apex list log

Similar to previous example, but use the org with the specified username:

sf apex list log --target-org me@my.org

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## Aliases for apex list log

force:apex:log:list

## apex run

Execute anonymous Apex code entered on the command line or from a local file.

## Description for apex run

If you don't run this command from within a Salesforce DX project, you must specify the —-target-org flag.

To execute your code interactively, run this command with no flags. At the prompt, enter all your Apex code; press CTRL-D when you're finished. Your code is then executed in a single execute anonymous request.

For more information, see "Anonymous Blocks" in the Apex Developer Guide.

## Examples for apex run

Execute the Apex code that's in the ~/test.apex file in the org with the specified username:

sf apex run --target-org testusername@salesforce.org --file ~/test.apex

Similar to previous example, but execute the code in your default org:

sf apex run --file ~/test.apex

Run the command with no flags to start interactive mode; the code will execute in your default org when you exit. At the prompt, start type Apex code and press the Enter key after each line. Press CTRL+D when finished.

sf apex run

# Flags

#### --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -f | --file FILE

Optional

Path to a local file that contains Apex code.

Type: option

## Aliases for apex run

force:apex:execute

#### apex run test

Invoke Apex tests in an org.

## Description for apex run test

Specify which tests to run by using the --class-names, --suite-names, or --tests flags. Alternatively, use the --test-level flag to run all the tests in your org, local tests, or specified tests.

To see code coverage results, use the --code-coverage flag with --result-format. The output displays a high-level summary of the test run and the code coverage values for classes in your org. If you specify human-readable result format, use the --detailed-coverage flag to see detailed coverage results for each test method run.

By default, Apex tests run asynchronously and immediately return a test run ID. You can use the --wait flag to specify the number of minutes to wait; if the tests finish in that timeframe, the command displays the results. If the tests haven't finished by the end of the wait time, the command displays a test run ID. Use the "sf apex get test --test-run-id" command to get the results.

To run both Apex and Flow tests together, run the "sf logic run test" CLI command, which has similar flags as this command, but expands the --tests flag to also include Flow tests.

You must have the "View All Data" system permission to use this command. The permission is disabled by default and can be enabled only by a system administrator.

NOTE: The testRunCoverage value (JSON and JUnit result formats) is a percentage of the covered lines and total lines from all the Apex classes evaluated by the tests in this run.

## Examples for apex run test

Run all Apex tests and suites in your default org:

```
sf apex run test
```

Run the specified Apex test classes in your default org and display results in human-readable form:

```
sf apex run test --class-names MyClassTest --class-names MyOtherClassTest --result-format human
```

Run the specified Apex test suites in your default org and include code coverage results and additional details:

```
sf apex run test --suite-names MySuite --suite-names MyOtherSuite --code-coverage --detailed-coverage
```

Run the specified Apex tests in your default org and display results in human-readable output:

```
sf apex run test --tests MyClassTest.testCoolFeature --tests MyClassTest.testAwesomeFeature --tests AnotherClassTest --tests namespace.TheirClassTest.testThis --result-format human
```

Run all tests in the org with the specified username with the specified test level; save the output to the specified directory:

```
sf apex run test --test-level RunLocalTests --output-dir <path to outputdir> --target-org me@my.org
```

Run all tests in the org asynchronously:

```
sf apex run test --target-org myscratch
```

Run all tests synchronously; the command waits to display the test results until all tests finish:

```
sf apex run test --synchronous
```

Run specific tests using the --test-level flag:

```
sf apex run test --test-level RunLocalTests
```

Run Apex tests on all the methods in the specified class; output results in Test Anything Protocol (TAP) format and request code coverage results:

```
sf apex run test --class-names TestA --class-names TestB --result-format tap --code-coverage
```

Run Apex tests on methods specified using the standard Class.method notation; if you specify a test class without a method, the command runs all methods in the class:

```
sf apex run test --tests TestA.excitingMethod --tests TestA.boringMethod --tests TestB
```

Run Apex tests on methods specified using the standard Class.method notation with a namespace:

sf apex run test --tests ns.TestA.excitingMethod --tests ns.TestA.boringMethod --tests ns.TestB

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -c | --code-coverage

Optional

Retrieve code coverage results.

Type: boolean

## -d | --output-dir OUTPUT-DIR

Optional

Directory in which to store test run files.

Type: option

## -1 | --test-level TEST-LEVEL

Optional

Level of tests to run; default is RunLocalTests.

Here's what the levels mean:

- RunSpecifiedTests Only the tests that you specify in the runTests option are run. Code coverage requirements differ from the default coverage requirements when using this test level. The executed tests must cover each class and trigger in the deployment package for a minimum of 75% code coverage. This coverage is computed for each class and triggers individually, and is different than the overall coverage percentage.
- RunLocalTests All local tests in your org, including tests that originate from no-namespaced unlocked packages, are run. The tests that originate from installed managed packages and namespaced unlocked packages aren't run. This test level is the default for production deployments that include Apex classes or triggers.

- RunAllTestsInOrg — All tests are run. The tests include all tests in your org.

Type: option

Permissible values are: RunLocalTests, RunAllTestsInOrg, RunSpecifiedTests

## -n | --class-names CLASS-NAMES

Optional

Apex test class names to run; default is all classes.

If you select --class-names, you can't specify --suite-names or --tests.

For multiple classes, repeat the flag for each.

--class-names Class1 --class-names Class2

Type: option

#### -r | --result-format RESULT-FORMAT

Optional

Format of the test results.

Type: option

Permissible values are: human, tap, junit, json

Default value: human

## -s | --suite-names SUITE-NAMES

Optional

Apex test suite names to run.

If you select --suite-names, you can't specify --class-names or --tests.

For multiple suites, repeat the flag for each.

--suite-names Suite1 --suite-names Suite2

Type: option

## -t | --tests TESTS

Optional

Apex test class names or IDs and, if applicable, test methods to run; default is all tests.

If you specify --tests, you can't specify --class-names or --suite-names

For multiple tests, repeat the flag for each.

--tests Test1 --tests Test2

Type: option

## -w | --wait WAIT

Optional

Sets the streaming client socket timeout in minutes; specify a longer wait time if timeouts occur frequently.

Type: option

## -y | --synchronous

Optional

Runs test methods from a single Apex class synchronously; if not specified, tests are run asynchronously.

Type: boolean

## -v | --detailed-coverage

Optional

Display detailed code coverage per test.

Type: boolean

#### --concise

Optional

Display only failed test results; works with human-readable output only.

Type: boolean

# Aliases for apex run test

force:apex:test:run

# apex tail log

Activate debug logging and display logs in the terminal.

# Description for apex tail log

You can also pipe the logs to a file.

# Examples for apex tail log

Activate debug logging:

sf apex tail log

Specify a debug level:

sf apex tail log --debug-level MyDebugLevel

Skip the trace flag setup and apply default colors:

sf apex tail log --color --skip-trace-flag

## Flags

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -c | --color

Optional

Apply default colors to noteworthy log lines.

Type: boolean

# -d | --debug-level DEBUG-LEVEL

Optional

Debug level to set on the DEVELOPER\_LOG trace flag for your user.

Type: option

## -s | --skip-trace-flag

Optional

Skip trace flag setup. Assumes that a trace flag and debug level are fully set up.

Type: boolean

## Aliases for apex tail log

force:apex:log:tail

# api Commands

Commands to interact with API calls.

api request graphql (Beta)

Execute a GraphQL statement.

api request rest (Beta)

Make an authenticated HTTP request using the Salesforce REST API.

# api request graphql (Beta)

Execute a GraphQL statement.



**Note**: This feature is a Beta Service. Customers may opt to try such Beta Service in its sole discretion. Any use of the Beta Service is subject to the applicable Beta Services Terms provided at Agreements and Terms (https://www.salesforce.com/company/legal/agreements/).

# Description for api request graphql

Specify the GraphQL statement with the "--body" flag, either directly at the command line or with a file that contains the statement. You can query Salesforce records using a "query" statement or use mutations to modify Salesforce records.

This command uses the GraphQL API to query or modify Salesforce objects. For details about the API, and examples of queries and mutations, see https://developer.salesforce.com/docs/platform/graphql/quide/graphql-about.html.

# Examples for api request graphql

Execute a GraphQL query on the Account object by specifying the query directly to the "--body" flag; the command uses your default org:

```
sf api request graphql --body "query accounts { uiapi { query { Account { edges { node { Id n \text{ Name { value } } } } } } }"
```

Read the GraphQL statement from a file called "example.txt" and execute it on an org with alias "my-org":

```
sf api request graphql --body example.txt --target-org my-org
```

Pipe the GraphQL statement that you want to execute from standard input to the command:

```
$ echo graphql | sf api request graphql --body -
```

Write the output of the command to a file called "output.txt" and include the HTTP response status and headers:

```
sf api request graphql --body example.txt --stream-to-file output.txt --include
```

# Flags

#### --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

#### -S | --stream-to-file STREAM-TO-FILE

Optional

Stream responses to a file.

Type: option

#### -i | --include

Optional

Include the HTTP response status and headers in the output.

Type: boolean

#### --body BODY

Required

File or content with the GraphQL statement. Specify "-" to read from standard input.

Type: option

# api request rest (Beta)

Make an authenticated HTTP request using the Salesforce REST API.



**Note**: This feature is a Beta Service. Customers may opt to try such Beta Service in its sole discretion. Any use of the Beta Service is subject to the applicable Beta Services Terms provided at Agreements and Terms (https://www.salesforce.com/company/legal/agreements/).

## Description for api request rest

When sending the HTTP request with the "--body" flag, you can specify the request directly at the command line or with a file that contains the request.

For a full list of supported REST endpoints and resources, see

https://developer.salesforce.com/docs/atlas.en-us.api\_rest.meta/api\_rest/resources\_list.htm.

## Examples for api request rest

List information about limits in the org with alias "my-org":

```
sf api request rest 'services/data/v56.0/limits' --target-org my-org
```

List all endpoints in your default org; write the output to a file called "output.txt" and include the HTTP response status and headers:

```
sf api request rest '/services/data/v56.0/' --stream-to-file output.txt --include
```

Get the response in XML format by specifying the "Accept" HTTP header:

```
sf api request rest '/services/data/v56.0/limits' --header 'Accept: application/xml'
```

Create an account record using the POST method; specify the request details directly in the "--body" flag:

```
sf api request rest /services/data/v56.0/sobjects/account --body "{\"Name\" : \"Account from REST API\",\"ShippingCity\" : \"Boise\"}" --method POST
```

Create an account record using the information in a file called "info.json" (note the @ prefixing the file name):

```
sf api request rest '/services/data/v56.0/sobjects/account' --body @info.json --method POST
```

Update an account record using the PATCH method:

```
sf api request rest '/services/data/v56.0/sobjects/account/<Account ID>' --body
"{\"BillingCity\": \"San Francisco\"}" --method PATCH
```

Store the values for the request header, body, and so on, in a file, which you then specify with the --file flag; see the description of --file for more information:

```
sf api request rest --file myFile.json
```

# **Flags**

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## -i | --include

Optional

Include the HTTP response status and headers in the output.

Type: boolean

#### -X | --method METHOD

Optional

HTTP method for the request.

Type: option

Permissible values are: GET, POST, PUT, PATCH, HEAD, DELETE, OPTIONS, TRACE

## -H | --header HEADER

Optional

HTTP header in "key:value" format.

Type: option

## -f | --file FILE

Optional

JSON file that contains values for the request header, body, method, and URL.

Use this flag instead of specifying the request details with individual flags, such as --body or --method. This schema defines how to create the JSON file:

```
{
    url: { raw: string } | string;
    method: 'GET', 'POST', 'PUT', 'PATCH', 'HEAD', 'DELETE', 'OPTIONS', 'TRACE';
    description?: string;
    header: string | Array<Record<string, string>>;
    body: { mode: 'raw' | 'formdata'; raw: string; formdata: FormData };
}
```

Salesforce CLI defined this schema to be mimic Postman schemas; both share similar properties. The CLI's schema also supports Postman Collections to reuse and share requests. As a result, you can build an API call using Postman, export and save it to a file, and then use the file as a value to this flag. For information about Postman, see https://learning.postman.com/.

Here's a simple example of a JSON file that contains values for the request URL, method, and body:

{

```
"url": "sobjects/Account/<Account ID>",
"method": "PATCH",
"body" : {
    "mode": "raw",
    "raw": {
    "BillingCity": "Boise"
    }
}
```

See more examples in the plugin-api test directory, including JSON files that use "formdata" to define collections: https://github.com/salesforcecli/plugin-api/tree/main/test/test-files/data-project.

Type: option

## -S | --stream-to-file STREAM-TO-FILE

Optional

Stream responses to a file.

Type: option

## -b | --body BODY

Optional

File or content for the body of the HTTP request. Specify "-" to read from standard input or "" for an empty body. If passing a file, prefix the filename with '@'.

Type: option

# cmdt Commands

Generate custom metadata types and their records.

## cmdt generate field

Generate a field for a custom metadata type based on the provided field type.

#### cmdt generate fromorg

Generate a custom metadata type and all its records from a Salesforce object.

## cmdt generate object

Generate a new custom metadata type in the current project.

#### cmdt generate record

Generate a new record for a given custom metadata type in the current project.

#### cmdt generate records

Generate new custom metadata type records from a CSV file.

## cmdt generate field

Generate a field for a custom metadata type based on the provided field type.

# Description for cmdt generate field

Similar to a custom object, a custom metadata type has a list of custom fields that represent aspects of the metadata.

This command creates a metadata file that describes the new custom metadata type field. By default, the file is created in a "fields" directory in the current directory. Use the --output-directory to generate the file in the directory that contains the custom metadata type metadata files, such as "force-app/main/default/objects/MyCmdt mdt" for the custom metadata type called MyCmdt.

# Examples for cmdt generate field

Generate a metadata file for a custom checkbox field and add the file to the MyCmdt\_mdt/fields directory:

```
sf cmdt generate field --name MyCheckboxField --type Checkbox --output-directory force-app/main/default/objects/MyCmdt mdt
```

Generate a metadata file for a custom picklist field and add a few values:

```
sf cmdt generate field --name MyPicklistField --type Picklist --picklist-values A --picklist-values B --picklist-values C --output-directory force-app/main/default/objects/MyCmdt__mdt
```

Generate a metadata file for a custom number field and specify 2 decimal places:

```
sf cmdt generate field --name MyNumberField --type Number --decimal-places 2 --output-directory force-app/main/default/objects/MyCmdt__mdt
```

## Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -n | --name NAME

Required

Unique name for the field.

Type: option

#### -f | --type TYPE

Required

Type of the field.

You can't use this command to create a custom metadata type field of type "Metadata Relationship". Use the Salesforce Setup UI instead.

Type: option

Permissible values are: Checkbox, Date, DateTime, Email, Number, Percent, Phone, Picklist, Text, TextArea, LongTextArea, Url

## -p | --picklist-values PICKLIST-VALUES

Optional

Picklist values; required for picklist fields.

Type: option

# -s | --decimal-places DECIMAL-PLACES

Optional

Number of decimal places to use for number or percent fields.

The value must be greater than or equal to zero. Default value is 0.

Type: option

## -1 | --label LABEL

Optional

Label for the field.

Type: option

## -d | --output-directory OUTPUT-DIRECTORY

Optional

Directory to store newly-created field definition files.

New files are automatically created in the "fields" directory. The location can be an absolute path or relative to the current working directory. The default is the current directory.

Type: option

# Aliases for cmdt generate field

force:cmdt:field:create

cmdt:field:create

## cmdt generate fromorg

Generate a custom metadata type and all its records from a Salesforce object.

## Description for cmdt generate fromorg

Use this command to migrate existing custom objects or custom settings in an org to custom metadata types. If a field of the Salesforce object is of an unsupported type, the field type is automatically converted to text. Run "sf cmdt generate field --help" to see the list of supported cmdt field types, listed in the --type flag summary. Use the --ignore-unsupported to ignore these fields.

This command creates the metadata files that describe the new custom metadata type and its fields in the "force-app/main/default/objects/TypeName\_\_mdt" directory by default, where "TypeName" is the value of the required --dev-name flag. Use --type-output-directory to create them in a different directory.

## Examples for cmdt generate fromorg

Generate a custom metadata type from a custom object called MySourceObject\_\_c in your default org:

sf cmdt generate fromorg --dev-name MyCMDT --sobject MySourceObject\_\_c

Generate a custom metadata type from a custom object in an org with alias my-scratch-org; ignore unsupported field types instead of converting them to text:

```
\verb|sf| cmdt| generate| from org| --dev-name| MyCMDT| --sobject| MySourceObject\_c| --ignore-unsupported| --target-org| my-scratch-org|
```

Generate a protected custom metadata type from a custom object:

Generate a protected custom metadata type from a custom setting with a specific singular and plural label:

```
sf cmdt generate fromorg --dev-name MyCMDT --label "My CMDT" --plural-label "My CMDTs" --sobject MySourceSetting__c --visibility Protected
```

Generate a custom metadata type and put the resulting metadata files in the specified directory:

```
sf cmdt generate fromorg --dev-name MyCMDT --sobject MySourceObject__c
--type-output-directory path/to/my/cmdt/directory
```

Generate a custom metadata type and put the resulting record metadata file(s) in the specified directory:

```
\label{lem:condition} \begin{tabular}{ll} sf cmdt generate from org --dev-name MyCMDT --sobject MySourceObject\_c --records-output-directory \end{tabular}
```

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

#### -n | --dev-name DEV-NAME

Required

Name of the custom metadata type.

Type: option

## -1 | --label LABEL

Optional

Label for the custom metadata type.

Type: option

# -p | --plural-label PLURAL-LABEL

Optional

Plural version of the label value; if blank, uses label.

Type: option

## -v | --visibility VISIBILITY

Optional

Who can see the custom metadata type.

For more information on what each option means, see this topic in Salesforce Help:

https://help.salesforce.com/s/articleView?id=sf.custommetadatatypes\_ui\_create.htm&type=5.

Type: option

Permissible values are: PackageProtected, Protected, Public

Default value: Public

## -s | --sobject SOBJECT

Required

API name of the source Salesforce object used to generate the custom metadata type.

Type: option

## -i | --ignore-unsupported

Optional

Ignore unsupported field types.

In this context, "ignore" means that the fields aren't created. The default behavior is to create fields of type text and convert the field values to text.

Type: boolean

## -d | --type-output-directory TYPE-OUTPUT-DIRECTORY

Optional

Directory to store newly-created custom metadata type files.

Type: option

Default value: force-app/main/default/objects

## -r | --records-output-dir RECORDS-OUTPUT-DIR

Optional

Directory to store newly-created custom metadata record files.

Type: option

Default value: force-app/main/default/customMetadata

## Aliases for cmdt generate fromorg

force:cmdt:generate

## cmdt generate object

Generate a new custom metadata type in the current project.

## Description for cmdt generate object

This command creates a metadata file that describes the new custom metadata type. By default, the file is created in the MyCustomType\_\_mdt directory in the current directory, where MyCustomType is the value of the required --type-name flag. Use the --output-directory to generate the file in a package directory with other custom metadata types, such as "force-app/main/default/objects".

# Examples for cmdt generate object

Generate a custom metadata type with developer name 'MyCustomType'; this name is also used as the label:

```
sf cmdt generate object --type-name MyCustomType
```

Generate a protected custom metadata type with a specific label:

sf cmdt generate object --type-name MyCustomType --label "Custom Type" --plural-label "Custom Types" --visibility Protected

# **Flags**

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -n | --type-name TYPE-NAME

Required

Unique object name for the custom metadata type.

The name can contain only underscores and alphanumeric characters, and must be unique in your org. It must begin with a letter, not include spaces, not end with an underscore, and not contain two consecutive underscores.

Type: option

## -1 | --label LABEL

Optional

Label for the custom metadata type.

Type: option

## -p | --plural-label PLURAL-LABEL

Optional

Plural version of the label value; if blank, uses label.

Type: option

## -v | --visibility VISIBILITY

Optional

Who can see the custom metadata type.

For more information on what each option means, see this topic in Salesforce Help:

https://help.salesforce.com/s/articleView?id=sf.custommetadatatypes\_ui\_create.htm&type=5.

Type: option

Permissible values are: PackageProtected, Protected, Public

Default value: Public

## -d | --output-directory OUTPUT-DIRECTORY

Optional

Directory to store the newly-created custom metadata type files

The location can be an absolute path or relative to the current working directory. The default is the current directory.

Type: option

## Aliases for cmdt generate object

force:cmdt:create

cmdt:create

# cmdt generate record

Generate a new record for a given custom metadata type in the current project.

## Description for cmdt generate record

The custom metadata type must already exist in your project. You must specify a name for the new record. Use name=value pairs to specify the values for the fields, such as MyTextField="some text here" or MyNumberField=32.

## Examples for cmdt generate record

Create a record metadata file for custom metadata type 'MyCMT' with specified values for two custom fields:

```
sf cmdt generate record --type-name MyCMT__mdt --record-name MyRecord My_Custom_Field_1=Foo My_Custom_Field_2=Bar
```

Create a protected record metadata file for custom metadata type 'MyCMT' with a specific label and values specified for two custom fields:

```
sf cmdt generate record --type-name MyCMT__mdt --record-name MyRecord --label "My Record" --protected true My_Custom_Field_1=Foo My_Custom_Field_2=Bar
```

## Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -t | --type-name TYPE-NAME

Required

API name of the custom metadata type to create a record for; must end in "\_\_mdt".

Type: option

#### -n | --record-name RECORD-NAME

Required

Name of the new record.

Type: option

## -1 | --label LABEL

Optional

Label for the new record.

Type: option

# -p | --protected PROTECTED

Optional

Protect the record when it's in a managed package.

Protected records can only be accessed by code in the same managed package namespace.

Type: option

Permissible values are: true, false

Default value: false

## -i | --input-directory INPUT-DIRECTORY

Optional

Directory from which to get the custom metadata type definition from.

Type: option

Default value: force-app/main/default/objects

# -d | --output-directory OUTPUT-DIRECTORY

Optional

Directory to store newly-created custom metadata record files.

Type: option

Default value: force-app/main/default/customMetadata

# Aliases for cmdt generate record

force:cmdt:record:create

cmdt:record:create

## cmdt generate records

Generate new custom metadata type records from a CSV file.

## Description for cmdt generate records

The custom metadata type must already exist in your project. By default, the Name column is used to determine the record name; use the --name-column flag to specify a different column.

# Examples for cmdt generate records

Generate record metadata files from values in a CSV file for the custom metadata type MyCmdt. Use 'Name' as the column that specifies the record name:

```
sf cmdt generate records --csv path/to/my.csv --type-name MyCmdt
```

Generate record metadata files from a CSV file in the directory different from the default, and use 'PrimaryKey' as the column that specifies the record name:

sf cmdt generate records --csv path/to/my.csv --type-name MyCmdt --input-directory path/to/my/cmdt/directory --name-column "PrimaryKey"

## Flags

## --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -f | --csv CSV

Required

Pathname of the CSV file.

Type: option

## -t | --type-name TYPE-NAME

Required

API name of the custom metadata type to create a record for.

The '\_\_mdt' suffix is appended to the end of the name if it's omitted.

Type: option

## -i | --input-directory INPUT-DIRECTORY

Optional

Directory from which to get the custom metadata type definition from.

Type: option

Default value: force-app/main/default/objects

## -d | --output-directory OUTPUT-DIRECTORY

Optional

Directory to store newly-created custom metadata record files.

Type: option

Default value: force-app/main/default/customMetadata

## -n | --name-column NAME-COLUMN

Optional

Column used to determine the name of the record.

Type: option

Default value: Name

## Aliases for cmdt generate records

force:cmdt:record:insert

cmdt:record:insert

# code-analyzer Commands

Analyze your code to ensure it adheres to best practices.

code-analyzer config

Output the current state of configuration for Code Analyzer.

code-analyzer rules

List the rules that are available to analyze your code.

code-analyzer run

Analyze your code with a selection of rules to ensure good coding practices.

## code-analyzer config

Output the current state of configuration for Code Analyzer.

# Description for code-analyzer config

Code Analyzer gives you the ability to configure settings that modify Code Analyzer's behavior, to override the tags and severity levels of rules, and to configure the engine specific settings. Use this command to see the current state of this configuration. You can also save this state to a YAML-formatted file that you can modify for your needs.

To apply a custom configuration with Code Analyzer, either keep your custom configuration settings in a `code-analyzer.yml` file located in the current folder from which you are executing commands, or specify the location of your custom configuration file to the Code Analyzer commands with the --config-file flag.

We're continually improving Salesforce Code Analyzer. Tell us what you think! Give feedback at https://sfdc.co/CodeAnalyzerFeedback.

## Examples for code-analyzer config

Display the current state of the Code Analyzer configuration using the default behavior: display top level configuration, display the engine and rule override settings associated with all the rules; and automatically apply any existing custom configuration settings found in a `code-analyzer.yml` or `code-analyzer.yaml` file in the current folder:

```
sf code-analyzer config
```

This example is identical to the previous one, assuming that `./code-analyzer.yml` exists in your current folder.

```
sf code-analyzer config --config-file ./code-analyzer.yml --rule-selector all
```

Write the current state of configuration to the file `code-analyzer.yml`, including any configuration from an existing `code-analyzer.yml` file. The command preserves all values from the original config, but overwrites any comments:

```
sf code-analyzer config --config-file ./code-analyzer.yml --output-file code-analyzer.yml
```

Display the configuration state for just the recommended rules, instead of all the rules:

```
sf code-analyzer config --rule-selector Recommended
```

Display all the default rule values for the recommended rules, instead of only the rule values you've explicitly overriden in your `code-analyzer.yml` file. By default, only overriden rule values are displayed unless you specify the `--include-unmodified-rules` flag:

```
sf code-analyzer config --rule-selector Recommended --include-unmodified-rules
```

Display the configuration state associated with all the rules that are applicable to the files targeted within the folder `/src`:

```
sf code-analyzer config --target ./src
```

Display any relevant configuration settings associated with the rule name 'no-undef' from the 'eslint' engine:

```
sf code-analyzer config --rule-selector eslint:no-undef
```

Display any relevant configuration settings associated with PMD rules whose severity is 2 or 3:

```
sf code-analyzer config --rule-selector "pmd:(2,3)"
```

Load an existing configuration file called `existing-config.yml`, and then write the configuration to a new file called `new-config.yml`, the configuration state that is applicable to all rules that are relevant to the workspace located in the current folder:

```
 \verb|sf| code-analyzer| config-file| ./existing-config.yml| --workspace| .-output-file| ./subfolder-config.yml| \\
```

## Flags

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -w | --workspace WORKSPACE

Optional

Set of files that make up your workspace.

Use the `--workspace` flag to display only the configuration associated with the rules that apply to the files that make up your workspace. Typically, a workspace is a single project folder that contains all your files. But it can also consist of one or more folders,

one or more files, and use glob patterns (wildcards). If you specify this flag multiple times, then your workspace is the sum of the files and folders.

This command uses the types of files in the workspace, such as JavaScript or Typescript, to determine the applicable configuration state. For example, if your workspace contains only JavaScript files, then the command doesn't display configuration state associated with TypeScript rules. The command uses a file's extension to determine what kind of file it is, such as ".ts" for TypeScript.

Some engines can be configured to add additional rules based on what it finds in your workspace. For example, if you set the engines.eslint.auto\_discover\_eslint\_config value of your `code-analyzer.yml` file to true, then supplying your workspace allows the "eslint" engine to examine your files in order to find ESLint configuration files that could potentially add in additional rules.

If you specify `--target` but not `--workspace`, then the current folder '.' is used as your workspace.

Type: option

## -t | --target TARGET

Optional

Subset of files within your workspace that you want to target for analysis.

Use the `--target` flag to display the configuration state associated with the rules that apply to only a subset of targeted files within your workspace. You can specify a target as a file, a folder, or a glob pattern. If you specify this flag multiple times, then the full list of targeted files is the sum of the files and folders.

The command uses the type of the targeted files, such as JavaScript or Typescript, to determine which configuration state is applicable. For example, if you target only JavaScript files, then the command doesn't display the configuration state associated with TypeScript rules. The command uses a file's extension to determine what kind of file it is, such as ".ts" for TypeScript.

Each targeted file must live within the workspace specified by the `--workspace` flag.

If you specify `--workspace` but not `--target`, then all the files within your workspace are targeted.

Type: option

#### -r | --rule-selector RULE-SELECTOR

Optional

Selection of rules, based on engine name, severity level, rule name, tag, or a combination of criteria separated by colons and commas, and grouped by parentheses.

Use the `--rule-selector` flag to display only the configuration associated with the rules based on specific criteria. You can select by engine, such as the rules associated with the "retire-js" or "eslint" engine. Or select by the severity of the rules, such as high or moderate. You can also select rules using tag values or rule names.

You can further filter the list by combining different criteria using colons to represent logical AND, commas to represent logical OR, and parentheses to create groupings. For example, `--rule-selector "pmd:(Performance,Security):2"` reduces the output to only contain the configuration state associated with PMD rules that have the Performance or Security tag and a severity of 2. You may also specify the flag multiple times to OR multiple selectors together. For example, `--rule-selector Performance,Security` is equivalent to `--rule-selector Performance --rule-selector Security`. Note that if you use parentheses in your selector, the selector should be wrapped in double-quotes.

If you don't specify this flag, then the command uses the "all" rule selector.

Run`sf code-analyzer config --rule-selector Recommended` to display the configuration state associated with just the 'Recommended' rules, instead of all the rules.

Type: option

Default value: all

## -c | --config-file CONFIG-FILE

Optional

Path to the existing configuration file used to customize the engines and rules.

Use this flag to apply the customizations from a custom Code Analyzer configuration file to be displayed alongside the current Code Analyzer configuration state.

If you don't specify this flag, then the command looks for and applies a file named `code-analyzer.yml` or `code-analyzer.yaml` in your current folder.

Type: option

#### -f | --output-file OUTPUT-FILE

Optional

Output file to write the configuration state to. The file is written in YAML format.

If you specify a file within folder, such as `--output-file ./config/code-analyzer.yml`, the folder must already exist, or you get an error. If the file already exists, a prompt asks if you want to overwrite it.

If you don't specify this flag, the command outputs the configuration state to the terminal.

Type: option

#### --include-unmodified-rules

Optional

Include unmodified rules in the rule override settings.

The default behavior of the config command is to not include the unmodified rules with their default values in the rule override settings (for the rules selected via the `--rule-selector` flag). This default behavior prevents your configuration file from being unnecessarily large. If you want to include the unmodified rules, in addition to the modified rules, then specify this flag.

Type: boolean

## code-analyzer rules

List the rules that are available to analyze your code.

## Description for code-analyzer rules

You can also view details about the rules, such as the engine it's associated with, tags, and description.

Use this command to determine the exact set of rules to analyze your code. The `code-analyzer run` command has similar flags as this command, so once you've determined the flag values for this command that list the rules you want to run, you specify the same values to the `code-analyzer run` command.

We're continually improving Salesforce Code Analyzer. Tell us what you think! Give feedback at https://sfdc.co/CodeAnalyzerFeedback.

# Examples for code-analyzer rules

List rules using the default behavior: include rules from all engines that have a "Recommended" tag; display the rules using concise table format; and automatically apply rule or engine overrides if a `code-analyzer.yml` or `code-analyzer.yaml` file exists in the current folder:

```
sf code-analyzer rules
```

The previous example is equivalent to this example:

```
sf code-analyzer rules --rule-selector Recommended --view table --config-file ./code-analyzer.yml
```

List the recommended rules for the "eslint" engine:

```
sf code-analyzer rules --rule-selector eslint:Recommended
```

List all the rules for the "eslint" engine:

```
sf code-analyzer rules --rule-selector eslint
```

The previous example is equivalent to this example:

```
sf code-analyzer rules --rule-selector eslint:all
```

List the details about all rules for all engines; also write the rules in JSON format to a file called "rules.json" in the "out" folder, which must already exist:

```
sf code-analyzer rules --rule-selector all --output-file ./out/rules.json --view detail
```

Get a more accurate list of the rules that apply specifically to your workspace (all the files in the current folder):

```
sf code-analyzer rules --rule-selector all --workspace .
```

List the recommended rules associated with a workspace that targets all the files in the folder "./other-source" and only the Apex class files (extension .cls) under the folder "./force-app":

```
sf code-analyzer rules --rule-selector Recommended --workspace . --target ./other-source --target ./force-app/**/*.cls
```

List all the "eslint" engine rules that have a moderate severity (3) and the recommended "retire-js" engine rules with any severity:

```
sf code-analyzer rules --rule-selector eslint:3 --rule-selector retire-js:Recommended
```

List all the "pmd" engine rules that have a severity of moderate (3) or high (2) and the "Performance" tag.

```
sf code-analyzer rules --rule-selector "pmd:(2,3):Performance"
```

Similar to the previous example, but apply the rule overrides and engine settings from the configuration file called `code-analyzer2.yml` in the current folder. If, for example, you changed the severity of an "eslint" rule from moderate (3) to high (2) in the configuration file, then that rule isn't listed:

```
sf code-analyzer rules --rule-selector eslint:3 --rule-selector retire-js:Recommended --config-file ./code-analyzer2.yml
```

List the details of the "getter-return" rule of the "eslint" engine and the rules named "no-inner-declarations" in any engine:

```
sf code-analyzer rules --rule-selector eslint:getter-return --rule-selector no-inner-declarations --view detail
```

List the details of the recommended "eslint" engine rules that have the tag "problem" and high severity level (2) that apply when targeting the files within the folder "./force-app":

```
sf code-analyzer rules --rule-selector eslint:Recommended:problem:2 --view detail --target
./force-app
```

## Flags

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -w | --workspace WORKSPACE

Optional

Set of files that make up your workspace.

Use the `--workspace` flag to return a more accurate list of the rules that apply to the files that make up your workspace. Typically, a workspace is a single project folder that contains all your files. But it can also consist of one or more folders, one or more files, and use glob patterns (wildcards). If you specify this flag multiple times, then your workspace is the sum of the files and folders.

The command uses the types of files in the workspace, such as JavaScript or Typescript, to determine which rules to list. For example, if your workspace contains only JavaScript files, the command doesn't list TypeScript rules. The command uses a file's extension to determine what kind of file it is, such as ".ts" for TypeScript.

Some engines may be configured to add additional rules based on what it finds in your workspace. For example, if you set the engines.eslint.auto\_discover\_eslint\_config value of your `code-analyzer.yml` file to true, then supplying your workspace allows the "eslint" engine to examine your files in order to find ESLint configuration files that could potentially add in additional rules.

If you specify `--target` but not `--workspace`, then the current folder '.' is used as your workspace.

Type: option

#### -t | --target TARGET

Optional

Subset of files within your workspace that you want to target for analysis.

Use the `--target` flag to return a more accurate list of the rules that apply to only a subset of targeted files within your workspace. You can specify a target as a file, a folder, or a glob pattern. If you specify this flag multiple times, then the full list of targeted files is the sum of the files and folders.

The command uses the type of the targeted files, such as JavaScript or Typescript, to determine which rules to list. For example, if you target only JavaScript files, the command doesn't list TypeScript rules. The command uses a file's extension to determine what kind of file it is, such as ".ts" for TypeScript.

Each targeted file must live within the workspace specified by the —-workspace flag.

If you specify `--workspace` but not `--target`, then all the files within your workspace are targeted.

Type: option

## -r | --rule-selector RULE-SELECTOR

Optional

Selection of rules, based on engine name, severity level, rule name, tag, or a combination of criteria separated by colons.

Use the `--rule-selector` flag to select the list of rules based on specific criteria. For example, you can select by engine, such as the rules associated with the "retire-js" or "eslint" engine. Or select by the severity of the rules, such as high or moderate. You can also select rules using tag values or rule names. Every rule has a name, which is unique within the scope of an engine. Most rules have tags, although it's not required. An example of a tag is "Recommended".

You can further filter the list by combining different criteria using colons to represent logical AND, commas to represent logical OR, and parentheses to create groupings. For example, `--rule-selector "pmd:(Performance,Security):2"` lists rules associated only with the "pmd" engine that have the Security or Performance tags and a high severity (2). You may also specify the flag multiple times to OR multiple selectors together. For example, `--rule-selector Performance,Security` is equivalent to `--rule-selector Performance --rule-selector Security`. Note that if you use parentheses in your selector, the selector should be wrapped in double-quotes.

Run `sf code-analyzer rules --rule-selector all` to list the possible values for engine name, rule name, tags, and severity levels that you can use with this flag.

Type: option

Default value: Recommended

## -c | --config-file CONFIG-FILE

Optional

Path to the configuration file used to customize the engines and rules.

Code Analyzer has an internal default configuration for its rule and engine properties. If you want to override these defaults, you can create a Code Analyzer configuration file.

We recommend that you name your Code Analyzer configuration file `code-analyzer.yml` or `code-analyzer.yaml` and put it at the root of your workspace. You then don't need to use this flag when you run the `code-analyzer rules` command from the root of your workspace, because it automatically looks for either file in the current folder, and if found, applies its rule overrides and engine settings. If you want to name the file something else, or put it in an alternative folder, then you must specify this flag.

To help you get started, use the `code-analyzer config` command to create your first Code Analyzer configuration file. With it, you can change the severity of an existing rule, change a rule's tags, and so on. Then use this flag to specify the file so that the command takes your customizations into account.

Type: option

## -f | --output-file OUTPUT-FILE

Optional

Name of the file where the selected rules are written. The file format depends on the extension you specify; the currently supported extensions are .json and .csv

If you don't specify this flag, the command outputs the rules to only the terminal. Use this flag to write the rules to a file; the format of the rules depends on the extension you provide. For example, `--output-file rules.csv` creates a comma-separated values file. You can specify one of these extensions:

- .CSV
- .json

To output the rules to multiple files, specify this flag multiple times. For example, `--output-file rules.json --output-file rules.csv` creates both a JSON file and a CSV file.

If you specify a file within folder, such as `--output-file ./out/rules.json`, the folder must already exist, or you get an error. If the file already exists, it's overwritten without prompting.

Type: option

#### -v | --view VIEW

Optional

Format to display the rules in the terminal.

The format `table` is concise and shows minimal output, the format `detail` shows all available information.

If you specify neither `--view` nor `--output-file`, then the default table view is shown. If you specify `--output-file` but not `--view`, only summary information is shown in the terminal.

Type: option

Permissible values are: detail, table

## code-analyzer run

Analyze your code with a selection of rules to ensure good coding practices.

# Description for code-analyzer run

You can scan your codebase with the recommended rules. Or use flags to filter the rules based on engines (such as "retire-js" or "eslint"), rule names, tags, and more.

If you want to preview the list of rules before you actually run them, use the `code-analyzer rules` command, which also has the `-config-file`, `--rule-selector`, `--target`, and `--workspace` flags that together define the list of rules to be run.

We're continually improving Salesforce Code Analyzer. Tell us what you think! Give feedback at https://sfdc.co/CodeAnalyzerFeedback.

## Examples for code-analyzer run

Analyze code using the default behavior: analyze all the files in the current folder (default workspace) using the Recommended rules; display the output in the terminal with the concise table view; and automatically apply rule or engine overrides if a `code-analyzer.yml` or `code-analyzer.yaml` file exists in the current folder:

```
sf code-analyzer run
```

The previous example is equivalent to this example:

```
sf code-analyzer run --rule-selector Recommended --workspace . --target . --view table --config-file ./code-analyzer.yml
```

Analyze the files using the recommended "eslint" rules and show details of the violations:

```
sf code-analyzer run --rule-selector eslint:Recommended --view detail
```

Analyze the files using all the "eslint" rules:

```
sf code-analyzer run --rule-selector eslint
```

The previous example is equivalent to this example:

```
sf code-analyzer run --rule-selector eslint:all
```

Analyze the files using all rules for all engines:

```
sf code-analyzer run --rule-selector all
```

Analyze the files using only rules in the "pmd" engine with a severity of high (2) or moderate (3), and the "Performance" tag.

```
sf code-analyzer run --rule-selector "pmd:(2,3):Performance"
```

Analyze files using the recommended "retire-js" rules; target all the files in the folder "./other-source" and only the Apex class files (extension .cls) in the folder "./force-app":

```
sf code-analyzer run --rule-selector retire-js:Recommended --target ./other-source --target
   ./force-app/**/*.cls
```

Specify a custom configuration file and output the results to the "results.csv" file in CSV format; the commands fails if it finds a violation that exceeds the moderate severity level (3):

```
sf code-analyzer run --config-file ./code-analyzer2.yml --output-file results.csv --severity-threshold 3
```

Analyze the files using all the "eslint" engine rules that have a moderate severity (3) and the recommended "retire-js" engine rules with any severity:

```
sf code-analyzer run --rule-selector eslint:3 --rule-selector retire-js:Recommended
```

Analyze the files using only the "getter-return" rule of the "eslint" engine and any rule named "no-inner-declarations" from any engine:

sf code-analyzer run --rule-selector eslint:getter-return --rule-selector no-inner-declarations

# Flags

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -w | --workspace WORKSPACE

Optional

Set of files that make up your workspace.

Typically, a workspace is a single project folder that contains all your files. But it can also consist of one or more folders, one or more files, and use glob patterns (wildcards). If you specify this flag multiple times, then your workspace is the sum of the files and folders.

Some engines often need your entire code base to perform an analysis, even if you want to target only a subset of the files within your workspace, such as with the `--target` flag. For example, the Salesforce Graph Engine might need to compile your entire project in order to properly build a graph so it can perform a data flow analysis on the paths that start in your targeted files.

If you don't specify the `--workspace` flag, then the current folder '.' is used as your workspace.

Type: option

Default value: .

## -t | --target TARGET

Optional

Subset of files within your workspace to be targeted for analysis.

You can specify a target as a file, a folder, or a glob pattern.

If you specify this flag multiple times, then the full list of targeted files is the sum of the files and folders.

Each targeted file must live within the workspace that you specified with the `--workspace` flag.

If you don't specify the `--target` flag, then all the files within your workspace (specified by the `--workspace` flag) are targeted for analysis.

Type: option

## -r | --rule-selector RULE-SELECTOR

Optional

Selection of rules, based on engine name, severity level, rule name, tag, or a combination of criteria separated by colons.

Use the `--rule-selector` flag to select the list of rules to run based on specific criteria. For example, you can select by engine, such as the rules associated with the "retire-js" or "eslint" engine. Or select by the severity of the rules, such as high or moderate. You can also select rules using tag values or rule names. Every rule has a name, which is unique within the scope of an engine. Most rules have tags, although it's not required. An example of a tag is "Recommended".

You can further filter the list by combining different criteria using colons to represent logical AND, commas to represent logical OR, and parentheses to create groupings. For example, `--rule-selector "pmd:(Performance,Security):2"` runs rules associated only with the "pmd" engine that have the Security or Performance tags and a high severity (2). You may also specify the flag multiple times to OR multiple selectors together. For example, `--rule-selector Performance,Security` is equivalent to `--rule-selector Performance --rule-selector Security`. Note that if you use parentheses in your selector, the selector should be wrapped in double-quotes.

Run `sf code-analyzer rules --rule-selector all` to see the possible values for engine name, rule name, tags, and severity levels that you can use with this flag.

Type: option

Default value: Recommended

## -s | --severity-threshold SEVERITY-THRESHOLD

Optional

Severity level of a found violation that must be met or exceeded to cause this command to fail with a non-zero exit code.

You can specify either a number (2) or its equivalent string ("High").

Type: option

## -v | --view VIEW

Optional

Format to display the command results in the terminal.

The format `table` is concise and shows minimal output, the format `detail` shows all available information.

If you specify neither `--view` nor `--output-file`, then the default table view is shown. If you specify `--output-file` but not `--view`, only summary information is shown.

Type: option

Permissible values are: detail, table

## -f | --output-file OUTPUT-FILE

Optional

Name of the file where the analysis results are written. The file format depends on the extension you specify, such as .csv, .html, .xml, and so on.

If you don't specify this flag, the command outputs the results to only the terminal. Use this flag to print the results to a file; the format of the results depends on the extension you provide. For example, `--output-file results.csv` creates a comma-separated values file. You can specify one of these extensions:

- .CSV
- .html or .htm
- .json
- .sarif or .sarif.json
- .xml

To output the results to multiple files, specify this flag multiple times. For example: `--output-file results.json --output-file report.html` creates both a JSON results file and an HTML file.

If you specify a file within a folder, such as `--output-file ./out/results.json`, the folder must already exist, or you get an error. If the file already exists, it's overwritten without prompting.

Type: option

#### -c | --config-file CONFIG-FILE

Optional

Path to the configuration file used to customize the engines and rules.

Code Analyzer has an internal default configuration for its rule and engine properties. If you want to override these defaults, you can create a Code Analyzer configuration file.

We recommend that you name your Code Analyzer configuration file `code-analyzer.yml` or `code-analyzer.yaml` and put it at the root of your workspace. You then don't need to use this flag when you run the `code-analyzer run` command from the root of your workspace, because it automatically looks for either file in the current folder, and if found, applies its rule overrides and engine settings. If you want to name the file something else, or put it in an alternative folder, then you must specify this flag.

To help you get started, use the `code-analyzer config` command to create your first Code Analyzer configuration file. With it, you can change the severity of an existing rule, change a rule's tags, and so on. Then use this flag to specify the file so that the command takes your customizations into account.

Type: option

# community Commands

Create and publish an Experience Cloud site.

community create

Create an Experience Cloud site using a template.

community list template

Retrieve the list of templates available in your org.

community publish

Publish an Experience Builder site to make it live.

## community create

Create an Experience Cloud site using a template.

# Description for community create

Run the "community list template" command to see the templates available in your org. See 'Which Experience Cloud Template Should I Use?' in Salesforce Help for more information about the different template types available. (https://help.salesforce.com/s/articleView?id=sf.siteforce\_commtemp\_intro.htm&type=5)

When you create a site with the Build Your Own (LWR) template, you must also specify the AuthenticationType value using the format templateParams. AuthenticationType=value, where value is AUTHENTICATED or AUTHENTICATED\_WITH\_PUBLIC\_ACCESS\_ENABLED. Name and values are case-sensitive. See 'DigitalExperienceBundle' in the Metadata API Developer Guide for more information. (https://developer.salesforce.com/docs/atlas.en-us.api\_meta.meta/api\_meta/meta\_digitalexperiencebundle.htm)

The site creation process is an async job that generates a jobld. To check the site creation status, query the BackgroundOperation object and enter the jobld as the ld. See 'BackgroundOperation' in the Object Reference for the Salesforce Platform for more information. (https://developer.salesforce.com/docs/atlas.en-us.object\_reference.meta/object\_reference/sforce\_api\_objects\_backgroundoperation.htm)

If the job doesn't complete within 10 minutes, it times out. You receive an error message and must restart the site creation process. Completed jobs expire after 24 hours and are removed from the database.

When you run this command, it creates the site in preview status, which means that the site isn't yet live. After you finish building your site, you can make it live.

If you have an Experience Builder site, publish the site using the "community publish" command to make it live.

If you have a Salesforce Tabs + Visualforce site, to activate the site and make it live, update the status field of the Network type in Metadata API. (https://developer.salesforce.com/docs/atlas.en-us.api\_meta.meta/api\_meta/meta\_network.htm) Alternatively, in Experience Workspaces, go to Administration | Settings, and click Activate.

For Experience Builder sites, activating the site sends a welcome email to site members.

# Examples for community create

Create an Experience Cloud site using template 'Customer Service' and URL path prefix 'customers':

```
sf community create --name 'My Customer Site' --template-name 'Customer Service' --url-path-prefix customers --description 'My customer site'
```

Create a site using 'Partner Central' template:

```
sf community create --name partnercentral --template-name 'Partner Central' --url-path-prefix partners
```

Create a site using the 'Build Your Own (LWR)' template with authentication type of UNAUTHENTICATED:

```
sf community create --name lwrsite --template-name 'Build Your Own (LWR)' --url-path-prefix lwrsite templateParams.AuthenticationType=UNAUTHENTICATED
```

# Flags

## --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -n | --name NAME

Required

Name of the site to create.

Type: option

## -t | --template-name TEMPLATE-NAME

Required

Template to use to create a site.

An example of a template is Customer Service. Run the "community template list" command to see which templates are available in your org.

Type: option

#### -p | --url-path-prefix URL-PATH-PREFIX

**Optional** 

URL to append to the domain created when Digital Experiences was enabled for this org.

For example, if your domain name is https://MyDomainName.my.site.com and you create a customer site, enter 'customers' to create the unique URL https://MyDomainName.my.site.com/customers.

Type: option

## -d | --description DESCRIPTION

Optional

Description of the site.

The description displays in Digital Experiences - All Sites in Setup and helps with site identification.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# Aliases for community create

force:community:create

## community list template

Retrieve the list of templates available in your org.

# Description for community list template

See 'Which Experience Cloud Template Should I Use?'

(https://help.salesforce.com/s/articleView?id=sf.siteforce\_commtemp\_intro.htm&type=5) in Salesforce Help for more information about the different template types available for Experience Cloud.

# Examples for community list template

Retrieve the template list from an org with alias my-scratch-org:

sf community list template --target-org my-scratch-org

# Flags

## --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## Aliases for community list template

force:community:template:list

# community publish

Publish an Experience Builder site to make it live.

# Description for community publish

Each time you publish a site, you update the live site with the most recent updates. When you publish an Experience Builder site for the first time, you make the site's URL live and enable login access for site members.

In addition to publishing, you must activate a site to send a welcome email to all site members. Activation is also required to set up SEO for Experience Builder sites. To activate a site, update the status field of the Network type in Metadata API.

(https://developer.salesforce.com/docs/atlas.en-us.api\_meta.meta/api\_meta/meta\_network.htm) Alternatively, in Experience Workspaces, go to Administration | Settings, and click Activate.

An email notification informs you when your changes are live on the published site. The site publish process is an async job that generates a jobld. To check the site publish status manually, query the BackgroundOperation object and enter the jobld as the Id. See 'BackgroundOperation' in the Object Reference for the Salesforce Platform for more information.

(https://developer.salesforce.com/docs/atlas.en-us.object\_reference.meta/object\_reference/sforce\_api\_objects\_backgroundoperation.htm)

If the job doesn't complete within 15 minutes, it times out. You receive an error message and must restart the site publish process. Completed jobs expire after 24 hours and are removed from the database.

# Examples for community publish

Publish the Experience Builder site with name "My Customer Site':

sf community publish --name 'My Customer Site'

## Flags

#### --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -n | --name NAME

Required

Name of the Experience Builder site to publish.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# Aliases for community publish

force:community:publish

# config Commands

Commands to configure Salesforce CLI.

## config get

Get the value of a configuration variable.

#### config list

List the configuration variables that you've previously set.

#### config set

Set one or more configuration variables, such as your default org.

## config unset

Unset local or global configuration variables.

## config get

Get the value of a configuration variable.

## Description for config get

Run "sf config list" to see the configuration variables you've already set and their level (local or global).

Run "sf config set" to set a configuration variable. For the full list of available configuration variables, see https://developer.salesforce.com/docs/atlas.en-us.sfdx\_setup.meta/sfdx\_setup/sfdx\_dev\_cli\_config\_values.htm.

# Examples for config get

Get the value of the "target-org" configuration variable.

```
sf config get target-org
```

Get multiple configuration variables and display whether they're set locally or globally:

```
sf config get target-org api-version --verbose
```

# Flags

# --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### --verbose

Optional

Display whether the configuration variables are set locally or globally.

Type: boolean

## Aliases for config get

force:config:get

## config list

List the configuration variables that you've previously set.

# Description for config list

A config variable can be global or local, depending on whether you used the --global flag when you set it. Local config variables apply only to the current project and override global config variables, which apply to all projects. You can set all config variables as environment variables. Environment variables override their equivalent local and global config variables.

The output of this command takes into account your current context. For example, let's say you run this command from a Salesforce DX project in which you've locally set the "target-org" config variable. The command displays the local value, even if you've also set "target-org" globally. If you haven't set the config variable locally, then the global value is displayed, if set. If you set the SF\_TARGET\_ORG environment variable, it's displayed as such and overrides any locally or globally set "target-org" config variable.

For the full list of available configuration variables, see

https://developer.salesforce.com/docs/atlas.en-us.sfdx setup.meta/sfdx setup/sfdx dev cli config values.htm.

# Examples for config list

List the global and local configuration variables that apply to your current context:

\$ sf config list

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# Aliases for config list

force:config:list

## config set

Set one or more configuration variables, such as your default org.

# Description for config set

Use configuration variables to set CLI defaults, such as your default org or the API version you want the CLI to use. For example, if you set the "target-org" configuration variable, you don't need to specify it as a "sf deploy metadata" flag if you're deploying to your default org.

Local configuration variables apply only to your current project. Global variables, specified with the --global flag, apply in any Salesforce DX project.

The resolution order if you've set a flag value in multiple ways is as follows:

- 1. Flag value specified at the command line.
- 2. Local (project-level) configuration variable.
- 3. Global configuration variable.

Run "sf config list" to see the configuration variables you've already set and their level (local or global).

If you're setting a single config variable, you don't need to use an equal sign between the variable and value. But you must use the equal sign if setting multiple config variables.

For the full list of available configuration variables, see

https://developer.salesforce.com/docs/atlas.en-us.sfdx\_setup.meta/sfdx\_setup/sfdx\_dev\_cli\_config\_values.htm.

# Examples for config set

Set the local target-org configuration variable to an org username:

sf config set target-org me@my.org

Set the local target-org configuration variable to an alias:

sf config set target-org my-scratch-org

Set the global target-org and target-dev-hub configuration variables using aliases:

sf config set --global target-org=my-scratch-org target-dev-hub=my-dev-hub

# Flags

### --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -g | --global

Optional

Set the configuration variables globally, so they can be used from any Salesforce DX project.

Type: boolean

# Aliases for config set

force:config:set

## config unset

Unset local or global configuration variables.

# Description for config unset

Local configuration variables apply only to your current project. Global configuration variables apply in any Salesforce DX project.

For the full list of available configuration variables, see

https://developer.salesforce.com/docs/atlas.en-us.sfdx\_setup.meta/sfdx\_setup/sfdx\_dev\_cli\_config\_values.htm.

# Examples for config unset

Unset the local "target-org" configuration variable:

sf config unset target-org

Unset multiple configuration variables globally:

sf config unset target-org api-version --global

# Flags

### --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -g | --global

Optional

Unset the configuration variables globally.

Type: boolean

# Aliases for config unset

force:config:unset

# data Commands

Manage records in your org.

## data bulk results

Get the results of a bulk ingest job that you previously ran.

### data create file

Upload a local file to an org.

# data create record

Create and insert a record into a Salesforce or Tooling API object.

## data delete bulk

Bulk delete records from an org using a CSV file. Uses Bulk API 2.0.

### data delete record

Deletes a single record from a Salesforce or Tooling API object.

### data delete resume

Resume a bulk delete job that you previously started. Uses Bulk API 2.0.

### data export bulk

Bulk export records from an org into a file using a SOQL query. Uses Bulk API 2.0.

## data export resume

Resume a bulk export job that you previously started. Uses Bulk API 2.0.

### data export tree

Export data from an org into one or more JSON files.

#### data get record

Retrieve and display a single record of a Salesforce or Tooling API object.

#### data import bulk

Bulk import records into a Salesforce object from a CSV file. Uses Bulk API 2.0.

### data import resume

Resume a bulk import job that you previously started. Uses Bulk API 2.0.

#### data import tree

Import data from one or more JSON files into an org.

### data query

Execute a SOQL guery.

#### data resume

View the status of a bulk data load job or batch.

#### data search

Execute a SOSL text-based search query.

#### data update bulk

Bulk update records to an org from a CSV file. Uses Bulk API 2.0.

### data update record

Updates a single record of a Salesforce or Tooling API object.

## data update resume

Resume a bulk update job that you previously started. Uses Bulk API 2.0.

### data upsert bulk

Bulk upsert records to an org from a CSV file. Uses Bulk API 2.0.

## data upsert resume

Resume a bulk upsert job that you previously started. Uses Bulk API 2.0.

### data bulk results

Get the results of a bulk ingest job that you previously ran.

# Description for data bulk results

Use this command to get the complete results after running one of the CLI commands that uses Bulk API 2.0 to ingest (import, update, upsert, or delete) large datasets to your org, such as "data import bulk". The previously-run bulk command must have completed; if it's still processing, run the corresponding resume command first, such as "data import resume." Make note of the job ID of the previous bulk command because you use it to run this command.

You can also use this command to get results from running a bulk ingest job with a different tool, such as Data Loader, as long as you have the job ID. For information on Data Loader, see

https://developer.salesforce.com/docs/atlas.en-us.dataLoader.meta/dataLoader/data loader intro.htm.

This command first displays the status of the previous bulk job, the operation that was executed in the org (such as insert or hard delete), and the updated Salesforce object. The command then displays how many records were processed in total, and how many were successful or failed. Finally, the output displays the names of the generated CSV-formatted files that contain the specific results for each ingested record. Depending on the success or failure of the bulk command, the results files can include the IDs of inserted records or the specific errors. When possible, if the ingest job failed or was aborted, you also get a CSV file with the unprocessed results.

# Examples for data bulk results

Get results from a bulk ingest job; use the org with alias "my-scratch":

sf data bulk results --job-id 7507i000fake341G --target-org my-scratch

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -i | --job-id JOB-ID

Required

Job ID of the bulk job.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

# --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## data create file

Upload a local file to an org.

# Description for data create file

This command always creates a new file in the org; you can't update an existing file. After a successful upload, the command displays the ID of the new ContentDocument record which represents the uploaded file.

By default, the uploaded file isn't attached to a record; in the Salesforce UI the file shows up in the Files tab. You can optionally attach the file to an existing record, such as an account, as long as you know its record ID.

You can also give the file a new name after it's been uploaded; by default its name in the org is the same as the local file name.

# Examples for data create file

Upload the local file "resources/astro.png" to your default org:

```
sf data create file --file resources/astro.png
```

Give the file a different filename after it's uploaded to the org with alias "my-scratch":

```
\verb|sf| data| create file --file resources/astro.png| --title AstroOnABoat.png| --target-org| \\ \verb|my-scratch| \\
```

Attach the file to a record in the org:

```
sf data create file --file path/to/astro.png --parent-id a03fakeLoJWPIA3
```

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# -t | --title TITLE

Optional

New title given to the file (ContentDocument) after it's uploaded.

Type: option

# -f | --file FILE

Required

Path of file to upload.

Type: option

## -i | --parent-id PARENT-ID

Optional

ID of the record to attach the file to.

Type: option

### data create record

Create and insert a record into a Salesforce or Tooling API object.

# Description for data create record

You must specify a value for all required fields of the object.

When specifying fields, use the format < fieldName>= < value>. Enclose all field-value pairs in one set of double quotation marks, delimited by spaces. Enclose values that contain spaces in single quotes.

This command inserts a record into Salesforce objects by default. Use the --use-tooling-api flag to insert into a Tooling API object.

# Examples for data create record

Insert a record into the Account object of your default org; only the required Name field has a value:

```
sf data create record --sobject Account --values "Name=Acme"
```

Insert an Account record with values for two fields, one value contains a space; the command uses the org with alias "my-scratch":

```
sf data create record --sobject Account --values "Name='Universal Containers' Website=www.example.com" --target-org my-scratch
```

Insert a record into the Tooling API object TraceFlag:

```
sf data create record --use-tooling-api --sobject TraceFlag --values "DebugLevelId=7d117000008U36AAE StartDate=2022-12-15T00:26:04.000+0000 ExpirationDate=2022-12-15T00:56:04.000+0000 LogType=CLASS_TRACING TracedEntityId=01p17000000R6bLAAS"
```

# Flags

## --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -s | --sobject SOBJECT

Required

API name of the Salesforce or Tooling API object that you're inserting a record into.

Type: option

### -v | --values VALUES

Required

Values for the flags in the form <fieldName>=<value>, separate multiple pairs with spaces.

Type: option

# -t | --use-tooling-api

Optional

Use Tooling API so you can insert a record in a Tooling API object.

Type: boolean

# Aliases for data create record

force:data:record:create

### data delete bulk

Bulk delete records from an org using a CSV file. Uses Bulk API 2.0.

# Description for data delete bulk

The CSV file must have only one column ("Id") and then the list of record IDs you want to delete, one ID per line.

When you execute this command, it starts a job, displays the ID, and then immediately returns control of the terminal to you by default. If you prefer to wait, set the --wait flag to the number of minutes; if it times out, the command outputs the IDs. Use the job ID to check the status of the job with the "sf data delete resume" command.

# Examples for data delete bulk

Bulk delete Account records from your default org using the list of IDs in the "files/delete.csv" file:

```
sf data delete bulk --sobject Account --file files/delete.csv
```

Bulk delete records from a custom object in an org with alias my-scratch and wait 5 minutes for the command to complete:

 $\verb|sf data delete bulk --sobject MyObject_c --file files/delete.csv --wait 5 --target-org my-scratch|\\$ 

# Flags

## --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -f | --file FILE

Required

CSV file that contains the IDs of the records to update or delete.

Type: option

# -s | --sobject SOBJECT

Required

API name of the Salesforce object, either standard or custom, that you want to update or delete records from.

Type: option

# -w | --wait WAIT

Optional

Number of minutes to wait for the command to complete before displaying the results.

Type: option

### --line-ending LINE-ENDING

Optional

Line ending used in the CSV file. Default value on Windows is `CRLF`; on macOS and Linux it's `LF`.

Type: option

Permissible values are: CRLF, LF

#### --hard-delete

Optional

Mark the records as immediately eligible for deletion by your org. If you don't specify this flag, the deleted records go into the Recycle Bin.

You must have the "Bulk API Hard Delete" system permission to use this flag. The permission is disabled by default and can be enabled only by a system administrator.

Type: boolean

#### data delete record

Deletes a single record from a Salesforce or Tooling API object.

# Description for data delete record

Specify the record you want to delete with either its ID or with a list of field-value pairs that identify the record. If your list of fields identifies more than one record, the delete fails; the error displays how many records were found.

When specifying field-value pairs, use the format <fieldName>=<value>. Enclose all field-value pairs in one set of double quotation marks, delimited by spaces. Enclose values that contain spaces in single quotes.

This command deletes a record from Salesforce objects by default. Use the --use-tooling-api flag to delete from a Tooling API object.

# Examples for data delete record

Delete a record from Account with the specified (truncated) ID:

```
sf data delete record --sobject Account --record-id 00180XX
```

Delete a record from Account whose name equals "Acme":

```
sf data delete record --sobject Account --where "Name=Acme"
```

Delete a record from Account identified with two field values, one that contains a space; the command uses the org with alias "my-scratch":

```
sf data delete record --sobject Account --where "Name='Universal Containers' Phone='(123) 456-7890'" --target-org myscratch
```

Delete a record from the Tooling API object TraceFlag with the specified (truncated) ID:

```
sf data delete record --use-tooling-api --sobject TraceFlag --record-id 7tf8c
```

# Flags

### --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the 'target-org' configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -s | --sobject SOBJECT

Required

API name of the Salesforce or Tooling API object that you're deleting a record from.

Type: option

## -i | --record-id RECORD-ID

Optional

ID of the record you're deleting.

Type: option

## -w | --where WHERE

Optional

List of <fieldName>=<value> pairs that identify the record you want to delete.

Type: option

## -t | --use-tooling-api

Optional

Use Tooling API so you can delete a record from a Tooling API object.

Type: boolean

## Aliases for data delete record

force:data:record:delete

## data delete resume

Resume a bulk delete job that you previously started. Uses Bulk API 2.0.

# Description for data delete resume

The command uses the job ID returned by the "sf data delete bulk" command or the most recently-run bulk delete job.

# Examples for data delete resume

Resume a bulk delete job from your default org using an ID:

sf data delete resume --job-id 750xx00000005sAAA

Resume the most recently run bulk delete job for an org with alias my-scratch:

sf data delete resume --use-most-recent --target-org my-scratch

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Optional

Username or alias of the target org. Not required if the "target-org" configuration variable is already set.

Type: option

## -i | --job-id JOB-ID

Optional

ID of the job you want to resume.

Type: option

#### --use-most-recent

Optional

Use the ID of the most recently-run bulk job.

Type: boolean

Default value: true

#### --wait WAIT

Optional

Number of minutes to wait for the command to complete before displaying the results.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## data export bulk

Bulk export records from an org into a file using a SOQL query. Uses Bulk API 2.0.

# Description for data export bulk

You can use this command to export millions of records from an org, either to migrate data or to back it up.

Use a SOQL query to specify the fields of a standard or custom object that you want to export. Specify the SOQL query either at the command line with the --query flag or read it from a file with the --query-file flag; you can't specify both flags. The --output-file flag is required, which means you can only write the records to a file, in either CSV or JSON format.

Bulk exports can take a while, depending on how many records are returned by the SOQL query. If the command times out, the command displays the job ID. To see the status and get the results of the job, run "sf data export resume" and pass the job ID to the --job-id flag.

IMPORTANT: This command uses Bulk API 2.0, which limits the type of SOQL queries you can run. For example, you can't use aggregate functions such as count(). For the complete list of limitations, see the "SOQL Considerations" section in the "Bulk API 2.0 and Bulk API Developer Guide" (https://developer.salesforce.com/docs/atlas.en-us.api\_asynch.meta/api\_asynch/queries.htm).

# Examples for data export bulk

Export the Id, Name, and Account.Name fields of the Contact object into a CSV-formatted file; if the export doesn't complete in 10 minutes, the command ends and displays a job ID. Use the org with alias "my-scratch":

```
sf data export bulk --query "SELECT Id, Name, Account.Name FROM Contact" --output-file export-accounts.csv --wait 10 --target-org my-scratch
```

Similar to previous example, but use the default org, export the records into a JSON-formatted file, and include records that have been soft deleted:

```
sf data export bulk --query "SELECT Id, Name, Account.Name FROM Contact" --output-file export-accounts.json --result-format json --wait 10 --all-rows
```

# Flags

### --json

Optional

Format output as ison.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the 'target-org' configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -w | --wait WAIT

Optional

Time to wait for the command to finish, in minutes.

Type: option

# -q | --query QUERY

Optional

SOQL query to execute.

Type: option

## --query-file QUERY-FILE

Optional

File that contains the SOQL query.

Type: option

### --all-rows

Optional

Include records that have been soft-deleted due to a merge or delete. By default, deleted records are not returned.

Type: boolean

### --output-file OUTPUT-FILE

Required

File where records are written.

Type: option

### -r | --result-format RESULT-FORMAT

Required

Format to write the results.

Type: option

Permissible values are: csv, json

Default value: csv

### --column-delimiter COLUMN-DELIMITER

Optional

Column delimiter to be used when writing CSV output. Default is COMMA.

Type: option

Permissible values are: BACKQUOTE, CARET, COMMA, PIPE, SEMICOLON, TAB

### --line-ending LINE-ENDING

Optional

Line ending to be used when writing CSV output. Default value on Windows is is `CRLF`; on macOS and Linux it's `LR`.

Type: option

Permissible values are: LF, CRLF

## data export resume

Resume a bulk export job that you previously started. Uses Bulk API 2.0.

## Description for data export resume

When the original "data export bulk" command times out, it displays a job ID. To see the status and get the results of the bulk export, run this command by either passing it the job ID or using the --use-most-recent flag to specify the most recent bulk export job.

Using either `--job-id` or `--use-most-recent` will properly resolve to the correct org where the bulk job was started based on the cached data by "data export bulk".

# Examples for data export resume

Resume a bulk export job run by specifying a job ID:

sf data export resume --job-id 750xx00000005sAAA

Resume the most recently-run bulk export job:

sf data export resume --use-most-recent

# Flags

# --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -i | --job-id JOB-ID

Optional

Job ID of the bulk export.

Type: option

### --use-most-recent

Optional

Use the job ID of the bulk export job that was most recently run.

Type: boolean

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## data export tree

Export data from an org into one or more JSON files.

# Description for data export tree

Specify a SOQL query, either directly at the command line or read from a file, to retrieve the data you want to export. The exported data is written to JSON files in sObject tree format, which is a collection of nested, parent-child records with a single root record. Use these JSON files to import data into an org with the "sf data import tree" command.

If your SOQL query references multiple objects, the command generates a single JSON file by default. You can specify the --plan flag to generate separate JSON files for each object and a plan definition file that aggregates them. You then specify just this plan definition file when you import the data into an org.

The SOQL query can return a maximum of 2,000 records. For more information, see the REST API Developer Guide. (https://developer.salesforce.com/docs/atlas.en-us.api\_rest.meta/api\_rest/resources\_composite\_sobject\_tree.htm).

# Examples for data export tree

Export records retrieved with the specified SOQL query into a single JSON file in the current directory; the command uses your default org:

```
sf data export tree --query "SELECT Id, Name, (SELECT Name, Address__c FROM Properties__r) FROM Broker__c"
```

Export data using a SOQL query in the "query.txt" file and generate JSON files for each object and a plan that aggregates them:

```
sf data export tree --query query.txt --plan
```

Prepend "export-demo" before each generated file and generate the files in the "export-out" directory; run the command on the org with alias "my-scratch":

```
sf data export tree --query query.txt --plan --prefix export-demo --output-dir export-out --target-org my-scratch
```

# Flags

## --json

Optional

Format output as ison.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the 'target-org' configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -q | --query QUERY

Required

SOQL query, or filepath of a file that contains the query, to retrieve records.

Type: option

# -p | --plan

Optional

Generate multiple sObject tree files and a plan definition file for aggregated import.

Type: boolean

### -x | --prefix PREFIX

Optional

Prefix of generated files.

Type: option

### -d | --output-dir OUTPUT-DIR

Optional

Directory in which to generate the JSON files; default is current directory.

Type: option

# Aliases for data export tree

force:data:tree:export

### data get record

Retrieve and display a single record of a Salesforce or Tooling API object.

# Description for data get record

Specify the record you want to retrieve with either its ID or with a list of field-value pairs that identify the record. If your list of fields identifies more than one record, the command fails; the error displays how many records were found.

When specifying field-value pairs, use the format <fieldName>=<value>. Enclose all field-value pairs in one set of double quotation marks, delimited by spaces. Enclose values that contain spaces in single quotes.

The command displays all the record's fields and their values, one field per terminal line. Fields with no values are displayed as "null".

This command retrieves a record from Salesforce objects by default. Use the --use-tooling-api flag to retrieve from a Tooling API object.

## Examples for data get record

Retrieve and display a record from Account with the specified (truncated) ID:

```
sf data get record --sobject Account --record-id 00180XX
```

Retrieve a record from Account whose name equals "Acme":

```
sf data get record --sobject Account --where "Name=Acme"
```

Retrieve a record from Account identified with two field values, one that contains a space; the command uses the org with alias "my-scratch":

```
sf data get record --sobject Account --where "Name='Universal Containers' Phone='(123) 456-7890'" --target-org myscratch
```

Retrieve a record from the Tooling API object TraceFlag with the specified (truncated) ID:

```
sf data get record --use-tooling-api --sobject TraceFlag --record-id 7tf8c
```

# Flags

## --json

Optional

Format output as ison.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -s | --sobject SOBJECT

Required

API name of the Salesforce or Tooling API object that you're retrieving a record from.

Type: option

# -i | --record-id RECORD-ID

Optional

ID of the record you're retrieving.

Type: option

# -w | --where WHERE

Optional

List of <fieldName>=<value> pairs that identify the record you want to display.

Type: option

# -t | --use-tooling-api

Optional

Use Tooling API so you can retrieve a record from a Tooling API object.

Type: boolean

# Aliases for data get record

force:data:record:get

## data import bulk

Bulk import records into a Salesforce object from a CSV file. Uses Bulk API 2.0.

# Description for data import bulk

You can use this command to import millions of records into the object from a file in comma-separated values (CSV) format.

All the records in the CSV file must be for the same Salesforce object. Specify the object with the `--sobject` flag.

Bulk imports can take a while, depending on how many records are in the CSV file. If the command times out, the command displays the job ID. To see the status and get the results of the job, run "sf data import resume" and pass the job ID to the --job-id flag.

For information and examples about how to prepare your CSV files, see "Prepare Data to Ingest" in the "Bulk API 2.0 and Bulk API Developer Guide" (https://developer.salesforce.com/docs/atlas.en-us.api\_asynch.meta/api\_asynch/datafiles\_prepare\_data.htm).

# Examples for data import bulk

Import Account records from a CSV-formatted file into an org with alias "my-scratch"; if the import doesn't complete in 10 minutes, the command ends and displays a job ID:

sf data import bulk --file accounts.csv --sobject Account --wait 10 --target-org my-scratch

## Flags

## --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -f | --file FILE

Required

CSV file that contains the Salesforce object records you want to import.

Type: option

## -s | --sobject SOBJECT

Required

API name of the Salesforce object, either standard or custom, into which you're importing records.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -w | --wait WAIT

Optional

Time to wait for the command to finish, in minutes.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

# --line-ending LINE-ENDING

Optional

Line ending used in the CSV file. Default value on Windows is `CRLF`; on macOS and Linux it's `LF`.

Type: option

Permissible values are: CRLF, LF

#### --column-delimiter COLUMN-DELIMITER

Optional

Column delimiter used in the CSV file.

Type: option

Permissible values are: BACKQUOTE, CARET, COMMA, PIPE, SEMICOLON, TAB

## data import resume

Resume a bulk import job that you previously started. Uses Bulk API 2.0.

# Description for data import resume

When the original "sf data import bulk" command times out, it displays a job ID. To see the status and get the results of the bulk import, run this command by either passing it the job ID or using the --use-most-recent flag to specify the most recent bulk import job.

# Examples for data import resume

Resume a bulk import job to your default org using an ID:

```
sf data import resume --job-id 750xx00000005sAAA
```

Resume the most recently run bulk import job for an org with alias my-scratch:

```
sf data import resume --use-most-recent --target-org my-scratch
```

## Flags

# --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### --use-most-recent

Optional

Use the job ID of the bulk import job that was most recently run.

Type: boolean

### -i | --job-id JOB-ID

Optional

Job ID of the bulk import.

Type: option

### -w | --wait WAIT

Optional

Time to wait for the command to finish, in minutes.

Type: option

## data import tree

Import data from one or more JSON files into an org.

# Description for data import tree

The JSON files that contain the data are in sObject tree format, which is a collection of nested, parent-child records with a single root record. Use the "sf data export tree" command to generate these JSON files.

If you used the --plan flag when exporting the data to generate a plan definition file, use the --plan flag to reference the file when you import. If you're not using a plan, use the --files flag to list the files. If you specify multiple JSON files that depend on each other in a parent-child relationship, be sure you list them in the correct order.

# Examples for data import tree

Import the records contained in two JSON files into the org with alias "my-scratch":

```
sf data import tree --files Contact.json, Account.json --target-org my-scratch
```

Import records using a plan definition file into your default org:

```
sf data import tree --plan Account-Contact-plan.json
```

# Flags

## --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -f | --files FILES

Optional

Comma-separated and in-order JSON files that contain the records, in sObject tree format, that you want to insert.

Type: option

### -p | --plan PLAN

Optional

Plan definition file to insert multiple data files.

Unlike when you use the `--files` flag, the files listed in the plan definition file \*\*can\*\* contain more then 200 records. When the CLI executes the import, it automatically batches the records to comply with the 200 record limit set by the API.

The order in which you list the files in the plan definition file matters. Specifically, records with lookups to records in another file should be listed AFTER that file. For example, let's say you're loading Account and Contact records, and the contacts have references to those accounts. Be sure you list the Accounts file before the Contacts file.

The plan definition file has the following schema:

- items(object) SObject Type: Definition of records to be insert per SObject Type
- sobject(string) Name of SObject: Child file references must have SObject roots of this type
- files(array) Files: An array of files paths to load

Type: option

## Aliases for data import tree

force:data:tree:import

## data query

Execute a SOQL query.

## Description for data query

Specify the SOQL query at the command line with the --query flag or read the query from a file with the --file flag.

If your query returns more than 10,000 records, prefer to use the `sf data export bulk` command instead. It runs the query using Bulk API 2.0, which has higher limits than the default API used by the command.

# Examples for data query

Specify a SOQL query at the command line; the command uses your default org:

```
sf data query --query "SELECT Id, Name, Account.Name FROM Contact"
```

Read the SOQL query from a file called "query.txt" and write the CSV-formatted output to a file; the command uses the org with alias "my-scratch":

 $\verb|sf data query --file query.txt --output-file output.csv --result-format csv --target-org \\ \verb|my-scratch| \\$ 

Use Tooling API to run a query on the ApexTrigger Tooling API object:

```
sf data query --query "SELECT Name FROM ApexTrigger" --use-tooling-api
```

# Flags

## --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

# --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -q | --query QUERY

Optional

SOQL query to execute.

Type: option

## -f | --file FILE

Optional

File that contains the SOQL query.

Type: option

## -t | --use-tooling-api

Optional

Use Tooling API so you can run queries on Tooling API objects.

Type: boolean

#### --all-rows

Optional

Include deleted records. By default, deleted records are not returned.

Type: boolean

### -r | --result-format RESULT-FORMAT

Optional

Format to display the results; the -- json flag overrides this flag.

Type: option

Permissible values are: human, csv, json

Default value: human

#### --output-file OUTPUT-FILE

Optional

File where records are written; only CSV and JSON output formats are supported.

Type: option

# Aliases for data query

force:data:soql:query

### data resume

View the status of a bulk data load job or batch.

# Description for data resume

Run this command using the job ID or batch ID returned from the "sf data delete bulk" or "sf data upsert bulk" commands.

# Examples for data resume

View the status of a bulk load job:

```
sf data resume --job-id 750xx00000005sAAA
```

View the status of a bulk load job and a specific batches:

sf data resume --job-id 750xx00000005sAAA --batch-id 751xx00000005nAAA

# Flags

### --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -b | --batch-id BATCH-ID

Optional

ID of the batch whose status you want to view; you must also specify the job ID.

Type: option

### -i | --job-id JOB-ID

Required

ID of the job whose status you want to view.

Type: option

#### data search

Execute a SOSL text-based search query.

### Description for data search

Specify the SOSL query at the command line with the --query flag or read the guery from a file with the --file flag.

By default, the results are written to the terminal in human-readable format. If you specify `--result-format csv`, the output is written to one or more CSV (comma-separated values) files. The file names correspond to the Salesforce objects in the results, such as Account.csv. Both `--result-format human` and `--result-format json` display only to the terminal.

# Examples for data search

Specify a SOSL query at the command line; the command uses your default org:

```
sf data search --query "FIND {Anna Jones} IN Name Fields RETURNING Contact (Name, Phone)"
```

Read the SOSL query from a file called "query.txt"; the command uses the org with alias "my-scratch":

```
sf data search --file query.txt --target-org my-scratch
```

Similar to the previous example, but write the results to one or more CSV files, depending on the Salesforce objects in the results:

```
sf data search --file query.txt --target-org my-scratch --result-format csv
```

# Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -q | --query QUERY

Optional

SOSL query to execute.

Type: option

## -f | --file FILE

Optional

File that contains the SOSL query.

Type: option

## -r | --result-format RESULT-FORMAT

Optional

Format to display the results, or to write to disk if you specify "csv".

Type: option

Permissible values are: human, csv, json

Default value: human

# data update bulk

Bulk update records to an org from a CSV file. Uses Bulk API 2.0.

# Description for data update bulk

You can use this command to update millions of Salesforce object records based on a file in comma-separated values (CSV) format.

All the records in the CSV file must be for the same Salesforce object. Specify the object with the `--sobject` flag. The first column of every line in the CSV file must be an ID of the record you want to update. The CSV file can contain only existing records; if a record in the

file doesn't currently exist in the Salesforce object, the command fails. Consider using "sf data upsert bulk" if you also want to insert new records.

Bulk updates can take a while, depending on how many records are in the CSV file. If the command times out, the command displays the job ID. To see the status and get the results of the job, run "sf data update resume" and pass the job ID to the --job-id flag.

For information and examples about how to prepare your CSV files, see "Prepare Data to Ingest" in the "Bulk API 2.0 and Bulk API Developer Guide" (https://developer.salesforce.com/docs/atlas.en-us.api\_asynch.meta/api\_asynch/datafiles\_prepare\_data.htm).

# Examples for data update bulk

Update Account records from a CSV-formatted file into an org with alias "my-scratch"; if the update doesn't complete in 10 minutes, the command ends and displays a job ID:

sf data update bulk --file accounts.csv --sobject Account --wait 10 --target-org my-scratch

# Flags

## --json

Optional

Format output as ison.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -w | --wait WAIT

Optional

Time to wait for the command to finish, in minutes.

Type: option

# -f | --file FILE

Required

CSV file that contains the Salesforce object records you want to update.

Type: option

# -s | --sobject SOBJECT

Required

API name of the Salesforce object, either standard or custom, which you are updating.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --line-ending LINE-ENDING

Optional

Line ending used in the CSV file. Default value on Windows is `CRLF`; on macOS and Linux it's `LF`.

Type: option

Permissible values are: CRLF, LF

#### --column-delimiter COLUMN-DELIMITER

Optional

Column delimiter used in the CSV file.

Type: option

Permissible values are: BACKQUOTE, CARET, COMMA, PIPE, SEMICOLON, TAB

# data update record

Updates a single record of a Salesforce or Tooling API object.

# Description for data update record

Specify the record you want to update with either its ID or with a list of field-value pairs that identify the record. If your list of fields identifies more than one record, the update fails; the error displays how many records were found.

When using field-value pairs for both identifying the record and specifying the new field values, use the format <fieldName>=<value>. Enclose all field-value pairs in one set of double quotation marks, delimited by spaces. Enclose values that contain spaces in single quotes.

This command updates a record in Salesforce objects by default. Use the --use-tooling-api flag to update a Tooling API object.

## Examples for data update record

Update the Name field of an Account record with the specified (truncated) ID:

```
sf data update record --sobject Account --record-id 001D0 --values "Name=NewAcme"
```

Update the Name field of an Account record whose current name is 'Old Acme':

```
sf data update record --sobject Account --where "Name='Old Acme'" --values "Name='New Acme'"
```

Update the Name and Website fields of an Account record with the specified (truncated) ID:

```
sf data update record --sobject Account --record-id 001D0 --values "Name='Acme III' Website=www.example.com"
```

Update the ExpirationDate field of a record of the Tooling API object TraceFlag using the specified (truncated) ID:

```
sf data update record -t --sobject TraceFlag --record-id 7tf170000009cUBAAY --values "ExpirationDate=2017-12-01T00:58:04.000+0000"
```

# Flags

## --json

Optional

Format output as ison.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -s | --sobject SOBJECT

Required

API name of the Salesforce or Tooling API object that contains the record you're updating.

Type: option

# -i | --record-id RECORD-ID

Optional

ID of the record you're updating.

Type: option

# -w | --where WHERE

Optional

List of <fieldName>=<value> pairs that identify the record you want to update.

Type: option

## -v | --values VALUES

Required

Fields that you're updating, in the format of <fieldName>=<value> pairs.

Type: option

## -t | --use-tooling-api

Optional

Use Tooling API so you can update a record in a Tooling API object.

Type: boolean

# Aliases for data update record

force:data:record:update

# data update resume

Resume a bulk update job that you previously started. Uses Bulk API 2.0.

# Description for data update resume

When the original "sf data update bulk" command times out, it displays a job ID. To see the status and get the results of the bulk update, run this command by either passing it the job ID or using the --use-most-recent flag to specify the most recent bulk update job.

Using either `--job-id` or `--use-most-recent` will properly resolve to the correct org where the bulk job was started based on the cached data by "data update bulk".

# Examples for data update resume

Resume a bulk update job using a job ID:

```
sf data update resume --job-id 750xx00000005sAAA
```

Resume the most recently run bulk update job:

sf data update resume --use-most-recent

# Flags

## --json

Optional

Format output as json.

Type: boolean

# --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# --use-most-recent

Optional

Use the job ID of the bulk update job that was most recently run.

Type: boolean

## -i | --job-id JOB-ID

Optional

Job ID of the bulk update.

Type: option

### -w | --wait WAIT

Optional

Time to wait for the command to finish, in minutes.

Type: option

# data upsert bulk

Bulk upsert records to an org from a CSV file. Uses Bulk API 2.0.

# Description for data upsert bulk

An upsert refers to inserting a record into a Salesforce object if the record doesn't already exist, or updating it if it does exist.

When you execute this command, it starts a job, displays the ID, and then immediately returns control of the terminal to you by default. If you prefer to wait, set the --wait flag to the number of minutes; if it times out, the command outputs the IDs. Use the job and batch IDs to check the status of the job with the "sf data upsert resume" command.

See "Prepare CSV Files" in the Bulk API Developer Guide for details on formatting your CSV file. (https://developer.salesforce.com/docs/atlas.en-us.api\_asynch.meta/api\_asynch/datafiles\_prepare\_csv.htm)

# Examples for data upsert bulk

Bulk upsert records to the Contact object in your default org:

```
sf data upsert bulk --sobject Contact --file files/contacts.csv --external-id Id
```

Bulk upsert records to a custom object in an org with alias my-scratch and wait 5 minutes for the command to complete:

```
sf data upsert bulk --sobject MyObject__c --file files/file.csv --external-id MyField__c --wait 5 --target-org my-scratch
```

# Flags

## --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -f | --file FILE

Required

CSV file that contains the IDs of the records to update or delete.

Type: option

### -s | --sobject SOBJECT

Required

API name of the Salesforce object, either standard or custom, that you want to update or delete records from.

Type: option

## -w | --wait WAIT

Optional

Number of minutes to wait for the command to complete before displaying the results.

Type: option

# --line-ending LINE-ENDING

Optional

Line ending used in the CSV file. Default value on Windows is `CRLF`; on macOS and Linux it's `LF`.

Type: option

Permissible values are: CRLF, LF

#### --column-delimiter COLUMN-DELIMITER

Optional

Column delimiter used in the CSV file.

Type: option

Permissible values are: BACKQUOTE, CARET, COMMA, PIPE, SEMICOLON, TAB

## -i | --external-id EXTERNAL-ID

Required

Name of the external ID field, or the Id field.

Type: option

## data upsert resume

Resume a bulk upsert job that you previously started. Uses Bulk API 2.0.

## Description for data upsert resume

The command uses the job ID returned from the "sf data upsert bulk" command or the most recently-run bulk upsert job.

## Examples for data upsert resume

Resume a bulk upsert job from your default org using an ID:

```
sf data upsert resume --job-id 750xx00000005sAAA
```

Resume the most recently run bulk upsert job for an org with alias my-scratch:

```
\verb|sf| \ \verb|data| \ \verb|upsert| \ \verb|resume| \ \verb|--use-most-recent| \ \verb|--target-org| \ \verb|my-scratch| \\
```

# Flags

## --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Optional

Username or alias of the target org. Not required if the "target-org" configuration variable is already set.

Type: option

## -i | --job-id JOB-ID

Optional

ID of the job you want to resume.

Type: option

#### --use-most-recent

Optional

Use the ID of the most recently-run bulk job.

Type: boolean

Default value: true

### --wait WAIT

Optional

Number of minutes to wait for the command to complete before displaying the results.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# dev Commands

Commands for sf plugin development.

### dev audit messages

Audit messages in a plugin's messages directory to locate unused messages and missing messages that have references in source code.

## dev convert messages

Convert a .json messages file into Markdown.

## dev convert script

Convert a script file that contains deprecated sfdx-style commands to use the new sf-style commands instead.

# dev generate command

Generate a new sf command.

### dev generate flag

Generate a flag for an existing command.

### dev generate plugin

Generate a new sf plugin.

## dev audit messages

Audit messages in a plugin's messages directory to locate unused messages and missing messages that have references in source code.

# Examples for dev audit messages

Audit messages using default directories:

```
sf dev audit messages
```

Audit messages in the "messages" directory in the current working directory; the plugin's source directory is in "src":

```
sf dev audit messages --messages-dir ./messages --source-dir ./src
```

# Flags

#### --json

Optional

Format output as json.

Type: boolean

# --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -p | --project-dir PROJECT-DIR

Optional

Location of the project where messages are to be audited.

Type: option

Default value: .

# -m | --messages-dir MESSAGES-DIR

Optional

Directory that contains the plugin's message files.

The default is the "messages" directory in the current working directory.

Type: option

Default value: messages

# -s | --source-dir SOURCE-DIR

Optional

Directory that contains the plugin's source code.

The default is the "src" directory in the current working directory.

Type: option

Default value: src

## dev convert messages

Convert a .json messages file into Markdown.

## Description for dev convert messages

Preserves the filename and the original messages file, then creates a new file with the Markdown extension and standard headers for the command and flag summaries, descriptions, and so on. After you review the new Markdown file, delete the old .json file.

# Examples for dev convert messages

Convert the my-command.json message file into my-command.md with the standard messages headers:

```
sf dev convert messages --filename my-command.json
```

Similar to previous example, but specify the plugin project directory:

```
sf dev convert messages --project-dir ./path/to/plugin --filename my-command.json
```

# Flags

### --json

Optional

Format output as ison.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -p | --project-dir PROJECT-DIR

Optional

Location of the project whose messages are to be converted.

Type: option

Default value: .

### -f | --file-name FILE-NAME

Required

Filename to convert.

Type: option

# dev convert script

Convert a script file that contains deprecated sfdx-style commands to use the new sf-style commands instead.

# Description for dev convert script

Important: Use this command only to get started on the sfdx->sf script migration. We don't guarantee that the new sf-style command replacements work correctly or as you expect. You must test, and probably update, the new script before putting it into production. We also don't guarantee that the JSON results are the same as before.

This command can convert a large part of your script, but possibly not all. There are some sfdx-style commands that don't have an obvious sf-style equivalent. In this case, this command doesn't replace the sfdx-style command but instead adds a comment to remind you that you must convert it manually. See the Salesforce CLI Command Reference for migration information about each deprecated sfdx-style command: https://developer.salesforce.com/docs/atlas.en-us.sfdx\_cli\_reference.meta/sfdx\_cli\_reference/cli\_reference.htm.

This command is interactive; as it scans your script, it prompts you when it finds an sfdx-style command or flag and asks if you want to convert it to the displayed suggestion. The command doesn't update the script file directly; rather, it creates a new file whose name is the original name but with "-converted" appended to it. The script replaces all instances of "sfdx" with "sf". For each prompt you answer "y" to, the command replaces the sfdx-style names with their equivalent sf-style ones. For example, "sfdx force:apex:execute --targetusername myscratch" is replaced with "sf apex run --target-org myscratch".

# Examples for dev convert script

Convert the YAML file called "myScript.yml" located in the current directory; the new file that contains the replacements is called "myScript-converted.yml":

```
sf dev convert script --script ./myScript.yml
```

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -s | --script SCRIPT

Required

Filepath to the script you want to convert.

Type: option

#### dev generate command

Generate a new sf command.

# Description for dev generate command

You must run this command from within a plugin directory, such as the directory created with the "sf dev generate plugin" command.

The command generates basic source files, messages (\\*.md), and test files for your new command. The Typescript files contain import statements for the minimum required Salesforce libraries, and scaffold some basic code. The new type names come from the value you passed to the --name flag.

The command updates the package.json file, so if it detects conflicts with the existing file, you're prompted whether you want to overwrite the file. There are a number of package.json updates required for a new command, so we recommend you answer "y" so the command takes care of them all. If you answer "n", you must update the package.json file manually.

# Examples for dev generate command

Generate the files for a new "sf my exciting command":

sf dev generate command --name my:exciting:command

# Flags

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -n | --name NAME

Required

Name of the new command. Use colons to separate the topic and command names.

Type: option

### --force

Optional

Overwrite existing files.

Type: boolean

### --dry-run

Optional

Display the changes that would be made without writing them to disk.

Type: boolean

## --nuts

Optional

Generate a NUT test file for the command.

Type: boolean

Default value: true

#### --unit

Optional

Generate a unit test file for the command.

Type: boolean

Default value: true

## dev generate flag

Generate a flag for an existing command.

# Description for dev generate flag

You must run this command from within a plugin directory, such as the directory created with the "sf dev generate plugin" command.

This command is interactive. It first discovers all the commands currently implemented in the plugin, and asks you which you want to create a new flag for. It then prompts for other flag properties, such as its long name, optional short name, type, whether it's required, and so on. Long flag names must be kebab-case and not camelCase. The command doesn't let you use an existing long or short flag name. When the command completes, the Typescript file for the command is updated with the code for the new flag.

Use the --dry-run flag to review new code for the command file without actually updating it.

# Examples for dev generate flag

Generate a new flag and update the command file:

```
sf dev generate flag
```

Don't actually update the command file, just view the generated code:

```
sf dev generate flag --dry-run
```

# Flags

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -d | --dry-run

Optional

Print new flag code instead of adding it to the command file.

Type: boolean

## dev generate plugin

Generate a new sf plugin.

# Description for dev generate plugin

This command is interactive. You're prompted for information to populate your new plugin, such as its name, description, author, and percentage of code coverage you want. The command clones the 'salesforcecli/plugin-template-sf' GitHub repository, installs the plug-in's npm package dependencies using yarn install, and updates the package properties.

When the command completes, your new plugin contains the source, message, and test files for a sample "sf hello world" command.

# Examples for dev generate plugin

sf dev generate plugin

# Flags

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### --dry-run

Optional

Display the changes that would be made without writing them to disk.

Type: boolean

# Aliases for dev generate plugin

plugins:generate

# doctor Commands

Tools for diagnosing problems with Salesforce CLI.

#### doctor

Gather CLI configuration data and run diagnostic tests to discover and report potential problems in your environment.

## doctor

Gather CLI configuration data and run diagnostic tests to discover and report potential problems in your environment.

# Description for doctor

When you run the doctor command without parameters, it first displays a diagnostic overview of your environment. It then writes a detailed diagnosis to a JSON file in the current directory. Use the --outputdir to specify a different directory. To run diagnostic tests on a specific plugin, use the --plugin parameter. If the plugin isn't listening to the doctor, then you get a warning.

Use the --command parameter to run a specific command in debug mode; the doctor writes both stdout and stderr to \\*.log files that you can provide to Salesforce Customer Support or attach to a GitHub issue.

Plugin providers can also implement their own doctor diagnostic tests by listening to the "sf-doctor" event and running plugin specific tests that are then included in the doctor diagnostics log.

## Examples for doctor

Run CLI doctor diagnostics:

sf doctor

Run CLI doctor diagnostics and the specified command, and write the debug output to a file:

```
sf doctor --command "force:org:list --all"
```

Run CLI doctor diagnostics for a specific plugin:

```
sf doctor --plugin @salesforce/plugin-source
```

# Flags

## --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -c | --command COMMAND

Optional

Command to run in debug mode; results are written to a log file.

Type: option

## -p | --plugin PLUGIN

Optional

Specific plugin on which to run diagnostics.

Type: option

## -d | --output-dir OUTPUT-DIR

Optional

Directory to save all created files rather than the current working directory.

Type: option

## -i | --create-issue

Optional

Create a new issue on our GitHub repo and attach all diagnostic results.

Type: boolean

# flow Commands

Commands for testing flows

### flow get test

Display test results for a specific asynchronous test run.

## flow run test

Invoke flow tests in an org.

## flow get test

Display test results for a specific asynchronous test run.

# Description for flow get test

Provide a flow test run ID to display test results for an enqueued or completed asynchronous test run. The test run ID is displayed after running the "sf flow run test" command.

To see code coverage results, use the --code-coverage flag with --result-format. The output displays a high-level summary of the test run and the code coverage values for flow tests in your org. If you specify human-readable result format, use the --detailed-coverage flag to see detailed coverage results for each test method run.

# Examples for flow get test

Display flow test results for your default org using a test run ID:

```
sf flow get test --test-run-id <test run id>
```

Similar to previous example, but output the result in JUnit format:

```
sf flow get test --test-run-id <test run id> --result-format junit
```

Also retrieve code coverage results and output in JSON format:

```
sf flow get test --test-run-id <test run id> --code-coverage --json
```

Specify a directory in which to save the test results from the org with the "me@my.org" username (rather than your default org):

```
sf flow get test --test-run-id <test run id> --code-coverage --output-dir <path to outputdir>
   --target-org me@my.org'
```

## Flags

### --json

Optional

Format output as ison.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -i | --test-run-id TEST-RUN-ID

Required

ID of the test run.

Type: option

## -c | --code-coverage

Optional

Retrieve code coverage results.

Type: boolean

### --detailed-coverage

Optional

Not available for flow tests.

Type: boolean

### -d | --output-dir OUTPUT-DIR

Optional

Directory in which to store test result files.

Type: option

### -r | --result-format RESULT-FORMAT

Optional

Format of the test results.

Type: option

Permissible values are: human, tap, junit, json

Default value: human

#### --concise

Optional

Display only failed test results; works with human-readable output only.

Type: boolean

### flow run test

Invoke flow tests in an org.

# Description for flow run test

Specify which tests to run by using the --class-names flag followed by the names of the flows you want to test. For example, if you save a flow with the name Flow1, then use: --class-names Flow1.

To see code coverage results, use the --code-coverage flag with --result-format. The output displays a high-level summary of the test run and the code coverage values for classes in your org. If you specify human-readable result format, use the --detailed-coverage flag to see detailed coverage results for each test method run.

By default, "flow run test" runs asynchronously and immediately returns a test run ID. If you use the --synchronous flag, you can use the --wait flag to specify the number of minutes to wait; if the tests finish in that timeframe, the command displays the results. If the tests haven't finished by the end of the wait time, the command displays a test run ID. Use the "flow get test --test-run-id" command to get the results.

To run both Flow and Apex tests together, run the "sf logic run test" CLI command, which has similar flags as this command, but expands the --tests flag to also include Apex tests.

You must have the "View All Data" org system permission to use this command. The permission is disabled by default and can be enabled only by a system administrator.

# Examples for flow run test

Run all local tests in your default org:

```
sf flow run test --test-level RunLocalTests
```

Run all the Flow1 and Flow2 flow tests in the org with alias "scratchOrg":

```
sf flow run test --target-org scratchOrg --class-names Flow1 --class-names Flow2
```

Run specific Flow1 and Flow2 flow tests in your default org:

```
sf flow run test --tests Flow1.Test1 --tests Flow2.Test2 --test-level RunSpecifiedTests
```

Run all tests synchronously in your default org; the command waits to display the test results until all tests finish:

```
sf flow run test -synchronous
```

Run all local tests in the org with the username "me@my.org"; save the output to the specified directory:

```
sf flow run test --test-level RunLocalTests --output-dir /Users/susan/temp/cliOutput --target-org me@my.org
```

## Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -r | --result-format RESULT-FORMAT

Optional

Format of the test results.

Type: option

Permissible values are: human, tap, junit, json

Default value: human

### --concise

Optional

Display only failed test results; works with human-readable output only.

Type: boolean

## -d | --output-dir OUTPUT-DIR

Optional

Directory in which to store test result files.

Type: option

### -c | --code-coverage

Optional

Retrieve code coverage results.

Type: boolean

## -y | --synchronous

Optional

Run flow tests for one flow synchronously; if not specified, tests are run asynchronously.

Type: boolean

# -1 | --test-level TEST-LEVEL

Optional

Level of tests to run; default is RunLocalTests.

Here's what the levels mean:

- RunLocalTests All tests in your org are run, except the ones that originate from installed managed and unlocked packages.
- RunAllTestsInOrg All tests are run. The tests include all tests in your org, including tests of managed packages.
- RunSpecifiedTests Only the tests that you specify with the --tests flag are run.

Type: option

Permissible values are: RunLocalTests, RunAllTestsInOrg, RunSpecifiedTests

# -n | --class-names CLASS-NAMES

Optional

Flow names that contain flow tests to run.

Default is all flow tests. If you select --class-names, you can't specify --tests.

Type: option

### -s | --suite-names SUITE-NAMES

Optional

Not available for flow tests.

Not available for flow tests.

Type: option

# -t | --tests TESTS

Optional

Flow test names to run.

Default is all flow tests. If you specify --tests, you can't specify --class-names.

Type: option

# force Commands

Legacy commands for backward compatibility.

#### force data bulk delete

Bulk delete records from an org using a CSV file. Uses Bulk API 1.0.

force data bulk status

View the status of a bulk data load job or batch. Uses Bulk API 1.0.

force data bulk upsert

Bulk upsert records to an org from a CSV file. Uses Bulk API 1.0.

force lightning lwc test create

force lightning lwc test run

force lightning lwc test setup

## force data bulk delete

Bulk delete records from an org using a CSV file. Uses Bulk API 1.0.

# Description for force data bulk delete

The CSV file must have only one column ("Id") and then the list of record IDs you want to delete, one ID per line.

When you execute this command, it starts a job and one or more batches, displays their IDs, and then immediately returns control of the terminal to you by default. If you prefer to wait, set the --wait flag to the number of minutes; if it times out, the command outputs the IDs. Use the job and batch IDs to check the status of the job with the "sf force data bulk status" command. A single job can contain many batches, depending on the length of the CSV file.

# Examples for force data bulk delete

Bulk delete Account records from your default org using the list of IDs in the "files/delete.csv" file:

```
sf force data bulk delete --sobject Account --file files/delete.csv
```

Bulk delete records from a custom object in an org with alias my-scratch and wait 5 minutes for the command to complete:

sf force data bulk delete --sobject  $MyObject\_c$  --file files/delete.csv --wait 5 --target-org my-scratch

# Flags

## --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -f | --file FILE

Required

CSV file that contains the IDs of the records to delete.

Type: option

## -s | --sobject SOBJECT

Required

API name of the Salesforce object, either standard or custom, that you want to delete records from.

Type: option

## -w | --wait WAIT

Optional

Number of minutes to wait for the command to complete before displaying the results.

Type: option

### force data bulk status

View the status of a bulk data load job or batch. Uses Bulk API 1.0.

# Description for force data bulk status

Run this command using the job ID or batch ID returned from the "sf force data bulk delete" or "sf force data bulk upsert" commands.

# Examples for force data bulk status

View the status of a bulk load job in your default org:

sf force data bulk status --job-id 750xx000000005sAAA

View the status of a bulk load job and a specific batches in an org with alias my-scratch:

sf force data bulk status --job-id 750xx000000005sAAA --batch-id 751xx000000005nAAA --target-org my-scratch

# Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# -b | --batch-id BATCH-ID

Optional

ID of the batch whose status you want to view; you must also specify the job ID.

Type: option

## -i | --job-id JOB-ID

Required

ID of the job whose status you want to view.

Type: option

# force data bulk upsert

Bulk upsert records to an org from a CSV file. Uses Bulk API 1.0.

## Description for force data bulk upsert

An upsert refers to inserting a record into a Salesforce object if the record doesn't already exist, or updating it if it does exist.

When you execute this command, it starts a job and one or more batches, displays their IDs, and then immediately returns control of the terminal to you by default. If you prefer to wait, set the --wait flag to the number of minutes; if it times out, the command outputs the IDs. Use the job and batch IDs to check the status of the job with the "sf force data bulk status" command. A single job can contain many batches, depending on the length of the CSV file.

See "Prepare CSV Files" in the Bulk API Developer Guide for details on formatting your CSV file. (https://developer.salesforce.com/docs/atlas.en-us.api\_asynch.meta/api\_asynch/datafiles\_csv\_preparing.htm)

By default, the job runs the batches in parallel, which we recommend. You can run jobs serially by specifying the --serial flag. But don't process data in serial mode unless you know this would otherwise result in lock timeouts and you can't reorganize your batches to avoid the locks.

# Examples for force data bulk upsert

Bulk upsert records to the Contact object in your default org:

```
sf --sobject Contact --file files/contacts.csv --external-id Id
```

Bulk upsert records to a custom object in an org with alias my-scratch and wait 5 minutes for the command to complete:

```
sf force data bulk upsert --sobject MyObject__c --file files/file.csv --external-id MyField__c --wait 5 --target-org my-scratch
```

## Flags

### --json

Optional

Format output as ison.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the 'target-org' configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -i | --external-id EXTERNAL-ID

Required

Name of the external ID field, or the Id field.

Type: option

### -f | --file FILE

Required

CSV file that contains the records to upsert.

Type: option

### -s | --sobject SOBJECT

Required

API name of the Salesforce object, either standard or custom, that you want to upsert records to.

Type: option

## -w | --wait WAIT

Optional

Number of minutes to wait for the command to complete before displaying the results.

Type: option

## -r | --serial

Optional

Run batches in serial mode.

Type: boolean

# force lightning lwc test create

# Description for force lightning lwc test create

creates a Lightning web component test file with boilerplate code inside a \_\_tests\_\_ directory.

# Examples for force lightning lwc test create

\$ sfdx force:lightning:lwc:test:create -f force-app/main/default/lwc/myButton/myButton.js

# Flags

### --json

Optional

format output as json

Type: boolean

### --loglevel LOGLEVEL

Optional

logging level for this command invocation

Type: enum

Permissible values are: trace, debug, info, warn, error, fatal, TRACE, DEBUG, INFO, WARN, ERROR, FATAL

Default value: warn

## -f | --filepath FILEPATH

Required

path to Lightning web component .js file to create a test for

Type: string

# force lightning lwc test run

# Description for force lightning lwc test run

invokes Lightning Web Components Jest unit tests.

# Examples for force lightning lwc test run

\$ sfdx force:lightning:lwc:test:run

\$ sfdx force:lightning:lwc:test:run -w

# Flags

### --json

Optional

format output as json

Type: boolean

### --loglevel LOGLEVEL

Optional

logging level for this command invocation

Type: enum

Permissible values are: trace, debug, info, warn, error, fatal, TRACE, DEBUG, INFO, WARN, ERROR, FATAL

Default value: warn

# -d | --debug

Optional

run tests in debug mode

Type: boolean

### --watch

Optional

run tests in watch mode

Type: boolean

# force lightning lwc test setup

## Description for force lightning lwc test setup

install Jest unit testing tools for Lightning Web Components.

## Examples for force lightning lwc test setup

\$ sfdx force:lightning:lwc:test:setup

# Flags

## --json

Optional

format output as json

Type: boolean

### --loglevel LOGLEVEL

Optional

logging level for this command invocation

Type: enum

Permissible values are: trace, debug, info, warn, error, fatal, TRACE, DEBUG, INFO, WARN, ERROR, FATAL

Default value: warn

# info Commands

Access Salesforce CLI information from the command line.

## info releasenotes display

Display Salesforce CLI release notes on the command line.

# info releasenotes display

Display Salesforce CLI release notes on the command line.

## Description for info releasenotes display

By default, this command displays release notes for the currently installed CLI version on your computer. Use the --version flag to view release notes for a different release.

# Examples for info releasenotes display

Display release notes for the currently installed CLI version:

sf info releasenotes display

Display release notes for CLI version 7.120.0:

sf info releasenotes display --version 7.120.0

Display release notes for the CLI version that corresponds to a tag (stable, stable-rc, latest, latest-rc, rc):

sf info releasenotes display --version latest

## Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -v | --version VERSION

Optional

CLI version or tag for which to display release notes.

Type: option

# Aliases for info releasenotes display

whatsnew

# lightning Commands

Work with Lightning Web and Aura components.

## lightning generate app

Generate a Lightning App.

## lightning generate component

Generate a bundle for an Aura component or a Lightning web component.

## lightning generate event

Generate a Lightning Event.

## lightning generate interface

Generate a Lightning Interface.

# lightning generate test

Generate a Lightning test.

## lightning generate app

Generate a Lightning App.

# Description for lightning generate app

Generates a Lightning App bundle in the specified directory or the current working directory. The bundle consists of multiple files in a folder with the designated name.

## Examples for lightning generate app

Generate the metadata files for a Lightning app bundle called "myapp" in the current directory:

sf lightning generate app --name myapp

Similar to the previous example, but generate the files in the "force-app/main/default/aura" directory:

sf lightning generate app --name myapp --output-dir force-app/main/default/aura

# Flags

### --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -n | --name NAME

Required

Name of the generated Lightning App.

The name can be up to 40 characters and must start with a letter.

Type: option

# -t | --template TEMPLATE

Optional

Template to use for file creation.

Supplied parameter values or default values are filled into a copy of the template.

Type: option

Permissible values are: DefaultLightningApp

Default value: DefaultLightningApp

# -d | --output-dir OUTPUT-DIR

Optional

Directory for saving the created files.

The location can be an absolute path or relative to the current working directory. The default is the current directory.

Type: option

Default value: .

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## Aliases for lightning generate app

force:lightning:app:create

## lightning generate component

Generate a bundle for an Aura component or a Lightning web component.

# Description for lightning generate component

Generates the bundle in the specified directory or the current working directory. The bundle consists of multiple files in a directory with the designated name. Lightning web components are contained in the directory with name "lwc", Aura components in "aura".

To generate a Lightning web component, pass "--type lwc" to the command. If you don't specify --type, Salesforce CLI generates an Aura component by default.

# Examples for lightning generate component

Generate the metadata files for an Aura component bundle in the current directory:

```
sf lightning generate component --name mycomponent
```

Generate a Lightning web component bundle in the current directory:

```
sf lightning generate component --name mycomponent --type lwc
```

Generate an Aura component bundle in the "force-app/main/default/aura" directory:

```
\verb|sf lightning generate component -- name mycomponent -- output-dir force-app/main/default/aura| \\
```

Generate a Lightning web component bundle in the "force-app/main/default/lwc" directory:

```
sf lightning generate component --name mycomponent --type lwc --output-dir force-app/main/default/lwc
```

## Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -n | --name NAME

Required

Name of the generated Lightning Component.

The name can be up to 40 characters and must start with a letter.

Type: option

## -t | --template TEMPLATE

Optional

Template to use for file creation.

Supplied parameter values or default values are filled into a copy of the template.

Type: option

Permissible values are: default, analyticsDashboard, analyticsDashboardWithStep

Default value: default

# -d | --output-dir OUTPUT-DIR

Optional

Directory for saving the created files.

The location can be an absolute path or relative to the current working directory. The default is the current directory.

Type: option

Default value: .

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## --type TYPE

Optional

Type of the component bundle.

Type: option

Permissible values are: aura, lwc

Default value: aura

# Aliases for lightning generate component

force:lightning:component:create

## lightning generate event

Generate a Lightning Event.

## Description for lightning generate event

Generates a Lightning Event bundle in the specified directory or the current working directory. The bundle consists of multiple files in a folder with the designated name.

# Examples for lightning generate event

Generate the metadata files for a Lightning event bundle called "myevent" in the current directory:

```
sf lightning generate event --name myevent
```

Similar to previous example, but generate the files in the "force-app/main/default/aura" directory:

sf lightning generate event --name myevent --output-dir force-app/main/default/aura

# Flags

## --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -n | --name NAME

Required

Name of the generated Lightning Event.

The name can be up to 40 characters and must start with a letter.

Type: option

# -t | --template TEMPLATE

Optional

Template to use for file creation.

Supplied parameter values or default values are filled into a copy of the template.

Type: option

Permissible values are: DefaultLightningEvt

Default value: DefaultLightningEvt

## -d | --output-dir OUTPUT-DIR

Optional

Directory for saving the created files.

The location can be an absolute path or relative to the current working directory. The default is the current directory.

Type: option

Default value: .

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# Aliases for lightning generate event

force:lightning:event:create

# lightning generate interface

Generate a Lightning Interface.

# Description for lightning generate interface

Generates a Lightning Interface bundle in the specified directory or the current working directory. The bundle consists of multiple files in a folder with the designated name.

# Examples for lightning generate interface

Generate the metadata files for a Lightning interface bundle called "myinterface" in the current directory:

sf lightning generate interface --name myinterface

Similar to the previous example but generate the files in the "force-app/main/default/aura" directory:

sf lightning generate interface --name myinterface --output-dir force-app/main/default/aura

# Flags

## --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -n | --name NAME

Required

Name of the generated Lightning Interface.

The name can be up to 40 characters and must start with a letter.

Type: option

### -t | --template TEMPLATE

Optional

Template to use for file creation.

Supplied parameter values or default values are filled into a copy of the template.

Type: option

Permissible values are: DefaultLightningIntf

Default value: DefaultLightningIntf

## -d | --output-dir OUTPUT-DIR

Optional

Directory for saving the created files.

The location can be an absolute path or relative to the current working directory. The default is the current directory.

Type: option

Default value: .

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# Aliases for lightning generate interface

force:lightning:interface:create

## lightning generate test

Generate a Lightning test.

# Description for lightning generate test

Generates the test in the specified directory or the current working directory. The .resource file and associated metadata file are generated.

# Examples for lightning generate test

Generate the metadata files for the Lightning test called MyLightningTest in the current directory:

```
sf lightning generate test --name MyLightningTest
```

Similar to the previous example but generate the files in the "force-app/main/default/lightningTests" directory:

```
sf lightning generate test --name MyLightningTest --output-dir force-app/main/default/lightningTests
```

# Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -n | --name NAME

Required

Name of the generated Lightning Test.

Name of the new Lightning test; can be up to 40 characters and must start with a letter.

Type: option

## -t | --template TEMPLATE

Optional

Template to use for file creation.

Supplied parameter values or default values are filled into a copy of the template.

Type: option

Permissible values are: DefaultLightningTest

Default value: DefaultLightningTest

## -d | --output-dir OUTPUT-DIR

Optional

Directory for saving the created files.

The location can be an absolute path or relative to the current working directory. The default is the current directory.

Type: option

Default value: .

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# Aliases for lightning generate test

force:lightning:test:create

# logic Commands

Use the logic commands to run Apex and Flow tests and view the test results.

logic get test (Beta)

Get the results of a test run.

logic run test (Beta)

Invoke tests for Apex and Flows in an org.

# logic get test (Beta)

Get the results of a test run.



**Note:** This feature is a Beta Service. Customers may opt to try such Beta Service in its sole discretion. Any use of the Beta Service is subject to the applicable Beta Services Terms provided at Agreements and Terms (https://www.salesforce.com/company/legal/agreements/).

# Description for logic get test

When you run 'sf logic run test' to test Apex classes and Flows asynchronously, it returns a test run ID. Use that ID with this command to see the results.

To see code coverage results, use the --code-coverage flag with --result-format. The output displays a high-level summary of the test run and the code coverage values for classes in your org. If you specify human-readable result format, use the --detailed-coverage flag to see detailed coverage results for each test method run.

# Examples for logic get test

Get the results for a specific test run ID in the default human-readable format; uses your default org:

```
sf logic get test --test-run-id <test run id>
```

Get the results for a specific test run ID, format them as JUnit, and save them to the "test-results/junit" directory; uses the org with alias "my-scratch":

sf logic get test --test-run-id <test run id> --result-format junit --target-org my-scratch

# Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# -i | --test-run-id TEST-RUN-ID

Required

ID of the test run.

Type: option

# -c | --code-coverage

Optional

Retrieve code coverage results.

Type: boolean

## --detailed-coverage

Optional

Display detailed code coverage per test.

Type: boolean

### -d | --output-dir OUTPUT-DIR

Optional

Directory in which to store test result files.

Type: option

#### -r | --result-format RESULT-FORMAT

Optional

Format of the test results.

Type: option

Permissible values are: human, tap, junit, json

Default value: human

#### --concise

Optional

Display only failed test results; works with human-readable output only.

Type: boolean

# logic run test (Beta)

Invoke tests for Apex and Flows in an org.



**Note:** This feature is a Beta Service. Customers may opt to try such Beta Service in its sole discretion. Any use of the Beta Service is subject to the applicable Beta Services Terms provided at Agreements and Terms (https://www.salesforce.com/company/legal/agreements/).

## Description for logic run test

This command provides a single and unified way to run tests for multiple Salesforce features, such as Apex classes and Flows. Running the tests together with a single command ensures seamless interoperability between the features.

By default, the command executes asynchronously and returns a test run ID. Then use the "sf logic get test" command to retrieve the results. If you want to wait for the test run to complete and see the results in the command output, use the --synchronous flag.

To run specific tests, use the --tests flag and pass it the names of Apex and Flow tests. For Apex, simply specify the name of the Apex test class. For Flows, use the format "FlowTesting.<name-of-flow-test>". To find the name of all the flow tests in your org, run this command and specify the Flow category, such as "sf logic run test --synchronous --test-category Flow --test-level RunAllTestsInOrg". The command displays a table of all the flow tests it ran; see the "TEST NAME" column for the full name of all available flow tests in your org.

You can also run specific test methods, although if you run the tests synchronously, the methods must belong to a single Apex class or Flow test. To run all tests of a certain category, use --test-category and --test-level together. If neither of these flags is specified, all local tests for all categories are run by default. You can also use the --class-names and --suite-names flags to run Apex test classes or suites.

To see code coverage results, use the --code-coverage flag with --result-format. The output displays a high-level summary of the test run and the code coverage values for the tested classes or flows. If you specify human-readable result format, use the --detailed-coverage flag to see detailed coverage results for each test method run.

You must have the "View All Data" org system permission to use this command. The permission is disabled by default and can be enabled only by a system administrator.

# Examples for logic run test

Run a mix of specific Apex and Flow tests asynchronously in your default org:

```
sf logic run test --tests
MyApexClassTest,FlowTesting.Modify_Account_Desc.Modify_Account_Desc_TestAccountDescription
```

Run all local Apex and Flow tests and wait for the results to complete; run the tests in the org with alias "my-scratch":

```
sf logic run test --test-level RunLocalTests --test-category Apex --test-category Flow --synchronous --target-org my-scratch
```

Run two methods in an Apex test class and an Apex test suite:

```
\verb|sf logic run test --class-names MyApexClassTest.methodA --class-names MyApexClassTest.methodB --suite-names MySuite|\\
```

Run all local tests for all categories (the default behavior), save the JUnit results to the "test-results" directory, and include code coverage results:

```
sf logic run test --result-format junit --output-dir test-results --synchronous --code-coverage
```

# Flags

## --json

Optional

Format output as json.

Type: boolean

# --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# -c | --code-coverage

Optional

Retrieve code coverage results.

Type: boolean

# -d | --output-dir OUTPUT-DIR

Optional

Directory in which to store test run files.

Type: option

## -1 | --test-level TEST-LEVEL

Optional

Level of tests to run; default is RunLocalTests.

Here's what the levels mean:

- RunSpecifiedTests Only the tests that you specify in the runTests option are run. Code coverage requirements differ from the default coverage requirements when using this test level. The executed tests must cover each class and trigger in the deployment package for a minimum of 75% code coverage. This coverage is computed for each class and triggers individually, and is different than the overall coverage percentage.
- RunLocalTests All local tests in your org, including tests that originate from no-namespaced unlocked packages, are run. The tests that originate from installed managed packages and namespaced unlocked packages aren't run. This test level is the default for production deployments that include Apex classes or triggers.
- RunAllTestsInOrg All tests are run. The tests include all tests in your org.

Type: option

Permissible values are: RunLocalTests, RunAllTestsInOrg, RunSpecifiedTests

### -n | --class-names CLASS-NAMES

Optional

Apex test class names to run; default is all classes.

If you select --class-names, you can't specify --suite-names or --tests.

For multiple classes, repeat the flag for each.

--class-names Class1 --class-names Class2

Type: option

## -r | --result-format RESULT-FORMAT

Optional

Format of the test results.

Type: option

Permissible values are: human, tap, junit, json

Default value: human

## -s | --suite-names SUITE-NAMES

Optional

Apex test suite names to run.

If you select --suite-names, you can't specify --class-names or --tests.

For multiple suites, repeat the flag for each.

--suite-names Suite1 --suite-names Suite2

Type: option

## -t | --tests TESTS

Optional

Comma-separated list of test names to run. Can include Apex test classes and Flow tests.

If you specify --tests, you can't specify --class-names or --suite-names

For multiple tests, repeat the flag for each.

--tests Test1 --tests Test2

Type: option

## -w | --wait WAIT

Optional

Sets the streaming client socket timeout in minutes; specify a longer wait time if timeouts occur frequently.

Type: option

## -y | --synchronous

Optional

Runs test methods from a single Apex class synchronously; if not specified, tests are run asynchronously.

Type: boolean

## -v | --detailed-coverage

Optional

Display detailed code coverage per test.

Type: boolean

#### --concise

Optional

Display only failed test results; works with human-readable output only.

Type: boolean

### --test-category TEST-CATEGORY

Optional

Category of tests to run, such as Apex or Flow.

Type: option

Permissible values are: Apex, Flow

# org Commands

Commands to create and manage orgs and scratch org users.

## org assign permset

Assign a permission set to one or more org users.

## org assign permsetlicense

Assign a permission set license to one or more org users.

### org create sandbox

Create a sandbox org.

### org create scratch

Create a scratch org.

## org create shape

Create a scratch org configuration (shape) based on the specified source org.

## org create snapshot

Create a snapshot of a scratch org.

## org create user

Create a user for a scratch org.

## org delete sandbox

Delete a sandbox.

### org delete scratch

Delete a scratch org.

## org delete shape

Delete all org shapes for a target org.

### org delete snapshot

Delete a scratch org snapshot.

## org disable tracking

Prevent Salesforce CLI from tracking changes in your source files between your project and an org.

### org display

Display information about an org.

### org display user

Display information about a Salesforce user.

## org enable tracking

Allow Salesforce CLI to track changes in your source files between your project and an org.

### org generate password

Generate a random password for scratch org users.

## org get snapshot

Get details about a scratch org snapshot.

### org list

List all orgs you've created or authenticated to.

### org list auth

List authorization information about the orgs you created or logged into.

### org list limits

Display information about limits in your org.

### org list metadata

List the metadata components and properties of a specified type.

### org list metadata-types

Display details about the metadata types that are enabled for your org.

## org list shape

List all org shapes you've created.

## org list snapshot

List scratch org snapshots.

## org list sobject record-counts

Display record counts for the specified standard or custom objects.

## org list users

List all locally-authenticated users of an org.

### org login access-token

Authorize an org using an existing Salesforce access token.

#### org login jwt

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

### org login sfdx-url

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

### org login web

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

### org logout

Log out of a Salesforce org.

### org open

Open your default scratch org, or another specified org, in a browser.

### org open agent

Open an agent in your org's Agent Builder UI in a browser.

### org refresh sandbox

Refresh a sandbox org using the sandbox name.

### org resume sandbox

Check the status of a sandbox creation, and log in to it if it's ready.

#### org resume scratch

Resume the creation of an incomplete scratch org.

### org assign permset

Assign a permission set to one or more org users.

# Description for org assign permset

To specify an alias for the --target-org or --on-behalf-of flags, use the CLI username alias, such as the one you set with the "alias set" command. Don't use the value of the Alias field of the User Salesforce object for the org user.

To assign multiple permission sets, either set multiple --name flags or a single --name flag with multiple names separated by spaces. Enclose names that contain spaces in one set of double quotes. The same syntax applies to --on-behalf-of.

# Examples for org assign permset

Assign two permission sets called DreamHouse and CloudHouse to original admin user of your default org:

```
sf org assign permset --name DreamHouse --name CloudHouse
```

Assign the Dreamhouse permission set to the original admin user of the org with alias "my-scratch":

```
sf org assign permset --name DreamHouse --target-org my-scratch
```

Assign the Dreamhouse permission set to the specified list of users of your default org:

sf org assign permset --name DreamHouse --on-behalf-of user1@my.org --on-behalf-of user2 --on-behalf-of user

# Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -n | --name NAME

Required

Permission set to assign.

Type: option

## -b | --on-behalf-of ON-BEHALF-OF

Optional

Username or alias to assign the permission set to.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## org assign permsetlicense

Assign a permission set license to one or more org users.

# Description for org assign permsetlicense

To specify an alias for the --target-org or --on-behalf-of flags, use the CLI username alias, such as the one you set with the "alias set" command. Don't use the value of the Alias field of the User Salesforce object for the org user.

To assign multiple permission sets, either set multiple --name flags or a single --name flag with multiple names separated by spaces. Enclose names that contain spaces in one set of double quotes. The same syntax applies to --on-behalf-of.

# Examples for org assign permsetlicense

Assign the DreamHouse permission set license to original admin user of your default org:

sf org assign permsetlicense --name DreamHouse

Assign two permission set licenses to the original admin user of the org with alias "my-scratch":

sf org assign permsetlicense --name DreamHouse --name CloudHouse --target-org my-scratch

Assign the Dreamhouse permission set license to the specified list of users of your default org:

sf org assign permsetlicense --name DreamHouse --on-behalf-of user1@my.org --on-behalf-of user2 --on-behalf-of user3

# Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -n | --name NAME

Required

Name of the permission set license to assign.

Type: option

## -b | --on-behalf-of ON-BEHALF-OF

Optiona

Usernames or alias to assign the permission set license to.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## org create sandbox

Create a sandbox org.

# Description for org create sandbox

There are two ways to create a sandbox org: specify a definition file that contains the sandbox options or use the --name and --license-type flags to specify the two required options. If you want to set an option other than name or license type, such as apexClassId, you must use a definition file.

You can also use this command to clone an existing sandbox. Use the --source-sandbox-name flag to specify the existing sandbox name and the --name flag to the name of the new sandbox.

# Examples for org create sandbox

Create a sandbox org using a definition file and give it the alias "MyDevSandbox". The production org that contains the sandbox license has the alias "prodOrg".

Create a sandbox org by directly specifying its name and type of license (Developer) instead of using a definition file. Set the sandbox org as your default.

```
sf org create sandbox --name mysandbox --license-type Developer --alias MyDevSandbox --target-org prodOrg --set-default
```

Clone the existing sandbox with name "ExistingSandbox" and name the new sandbox "NewClonedSandbox". Set the new sandbox as your default org. Wait for 30 minutes for the sandbox creation to complete.

```
sf org create sandbox --source-sandbox-name ExistingSandbox --name NewClonedSandbox --target-org prodOrg --alias MyDevSandbox --set-default --wait 30
```

Clone the existing sandbox with ID "OGQB0000000TVobOAG" and do not wait.

```
sf org create sandbox --source-id OGQB000000TVobOAG --name SbxClone --target-org prodOrg --async
```

# **Flags**

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -f | --definition-file DEFINITION-FILE

Optional

Path to a sandbox definition file.

The sandbox definition file is a blueprint for the sandbox. You can create different definition files for each sandbox type that you use in the development process. See

<a href="https://developer.salesforce.com/docs/atlas.en-us.sfdx\_dev.meta/sfdx\_dev/sfdx\_dev\_sandbox\_definition.htm">https://developer.salesforce.com/docs/atlas.en-us.sfdx\_dev.meta/sfdx\_dev/sfdx\_dev\_sandbox\_definition.htm</a> for all the options you can specify in the definition file.

Type: option

### -s | --set-default

Optional

Set the sandbox org as your default org.

Type: boolean

### -a | --alias ALIAS

Optional

Alias for the sandbox org.

When you create a sandbox, the generated usernames are based on the usernames present in the production org. To ensure uniqueness, the new usernames are appended with the name of the sandbox. For example, the username "user@example.com" in the production org results in the username "user@example.com.mysandbox" in a sandbox named "mysandbox". When you set an alias for a sandbox org, it's assigned to the resulting username of the user running this command.

Type: option

### -w | --wait WAIT

Optional

Number of minutes to wait for the sandbox org to be ready.

If the command continues to run after the wait period, the CLI returns control of the terminal to you and displays the "sf org resume sandbox" command you run to check the status of the create. The displayed command includes the job ID for the running sandbox creation.

Type: option

Default value: 30 minutes

### -i | --poll-interval POLL-INTERVAL

Optional

Number of seconds to wait between retries.

Type: option

Default value: 30 seconds

## --async

Optional

Request the sandbox creation, but don't wait for it to complete.

The command immediately displays the job ID and returns control of the terminal to you. This way, you can continue to use the CLI. To check the status of the sandbox creation, run "sf org resume sandbox".

Type: boolean

## -n | --name NAME

Optional

Name of the sandbox org.

The name must be a unique alphanumeric string (10 or fewer characters) to identify the sandbox. You can't reuse a name while a sandbox is in the process of being deleted.

Type: option

### --source-sandbox-name SOURCE-SANDBOX-NAME

Optional

Name of the sandbox org to clone.

The value of --source-sandbox-name must be an existing sandbox. The existing sandbox, and the new sandbox specified with the --name flag, must both be associated with the production org (--target-org) that contains the sandbox licenses.

You can specify either --source-sandbox-name or --source-id when cloning an existing sandbox, but not both.

Type: option

### --source-id SOURCE-ID

Optional

ID of the sandbox org to clone.

The value of --source-id must be an existing sandbox (SandboxInfo.Id). The existing sandbox, and the new sandbox specified with the --name flag, must both be associated with the production org (--target-org) that contains the sandbox licenses.

You can specify either --source-sandbox-name or --source-id when cloning an existing sandbox, but not both.

Type: option

## -1 | --license-type LICENSE-TYPE

Optional

Type of sandbox license.

Type: option

Permissible values are: Developer, Developer Pro, Partial, Full

## -o | --target-org TARGET-ORG

Required

Username or alias of the production org that contains the sandbox license.

When it creates the sandbox org, Salesforce copies the metadata, and optionally data, from your production org to the new sandbox org.

Type: option

### --no-prompt

Optional

Don't prompt for confirmation about the sandbox configuration.

Type: boolean

#### --no-track-source

Optional

Do not use source tracking for this sandbox.

We recommend you enable source tracking in Developer and Developer Pro sandbox, which is why it's the default behavior. Source tracking allows you to track the changes you make to your metadata, both in your local project and in the sandbox, and to detect any conflicts between the two.

To disable source tracking in the new sandbox, specify the --no-track-source flag. The main reason to disable source tracking is for performance. For example, while you probably want to deploy metadata and run Apex tests in your CI/CD jobs, you probably don't want to incur the costs of source tracking (checking for conflicts, polling the SourceMember object, various file system operations.) This is a good use case for disabling source tracking in the sandbox.

Type: boolean

# Aliases for org create sandbox

env:create:sandbox

## org create scratch

Create a scratch org.

# Description for org create scratch

There are four ways to create a scratch org:

- \* Specify a definition file that contains the scratch org options.
- \* Use the --edition flag to specify the one required option; this method doesn't require a defintion file.
- \* Use the --snapshot flag to create a scratch org from a snapshot. Snapshots are a point-in-time copy of a scratch org; you create a snapshot with the "sf org create snapshot" command.
- \* Use the --source-org flag to create a scratch org from an org shape. Org shapes mimic the baseline setup of a source org without the extraneous data and metadata; you create an org shape with the "sf org create shape" command.

The --edition, --snapshot, and --source-org flags are mutually exclusive, which means if you specify one, you can't also specify the others.

For any of the methods, you can also use these flags; if you use them with --definition-file, they override their equivalent option in the scratch org definition file:

- \* --description
- \* -- name (equivalent to the "orgName" option)
- \* --username
- \* --release
- \* --admin-email (equivalent to the "adminEmail" option)

If you want to set options such as org features or settings, you must use a definition file.

You must specify a Dev Hub to create a scratch org, either with the --target-dev-hub flag or by setting your default Dev Hub with the target-dev-hub configuration variable.

# Examples for org create scratch

Create a Developer edition scratch org using your default Dev Hub and give the scratch org an alias:

```
sf org create scratch --edition developer --alias my-scratch-org
```

Create a scratch org with a definition file. Specify the Dev Hub using its alias, set the scratch org as your default, and specify that it expires in 3 days:

```
sf org create scratch --target-dev-hub MyHub --definition-file config/project-scratch-def.json --set-default --duration-days 3
```

Create a preview Enterprise edition scratch org; for use only during Salesforce release transition periods:

```
sf org create scratch --edition enterprise --alias my-scratch-org --target-dev-hub MyHub --release preview
```

Create a scratch org from a snapshot called "NightlyBranch"; be sure you specify the same Dev Hub org associated with the snapshot. We recommend you increase the --wait time because creating a scratch org from a snapshot can take a while:

 $\hbox{sf org create scratch --alias my-scratch-org --target-dev-hub MyHub --snapshot NightlyBranch --wait 10 } \\$ 

## Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -a | --alias ALIAS

Optional

Alias for the scratch org.

New scratch orgs include one administrator by default. The admin user's username is auto-generated and looks something like test-wvkpnfm5z113@example.com. When you set an alias for a new scratch org, it's assigned this username.

Type: option

### --async

Optional

Request the org, but don't wait for it to complete.

The command immediately displays the job ID and returns control of the terminal to you. This way, you can continue to use the CLI. To resume the scratch org creation, run "sf org resume scratch".

Type: boolean

### -d | --set-default

Optional

Set the scratch org as your default org

Type: boolean

### -f | --definition-file DEFINITION-FILE

Optional

Path to a scratch org definition file.

The scratch org definition file is a blueprint for the scratch org. It mimics the shape of an org that you use in the development life cycle, such as acceptance testing, packaging, or production. See

<a href="https://developer.salesforce.com/docs/atlas.en-us.sfdx\_dev.meta/sfdx\_dev/sfdx\_dev\_scratch\_orgs\_def\_file.htm">https://developer.salesforce.com/docs/atlas.en-us.sfdx\_dev.meta/sfdx\_dev/sfdx\_dev\_scratch\_orgs\_def\_file.htm</a> for all the option you can specify in the definition file.

Type: option

### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org.

Overrides the value of the target-dev-hub configuration variable, if set.

Type: option

#### -c | --no-ancestors

Optional

Don't include second-generation managed package (2GP) ancestors in the scratch org.

Type: boolean

### -e | --edition EDITION

Optional

Salesforce edition of the scratch orq. Overrides the value of the "edition" option in the definition file, if set.

The editions that begin with "partner-" are available only if the Dev Hub org is a Partner Business Org.

Type: option

Permissible values are: developer, enterprise, group, professional, partner-developer, partner-enterprise, partner-group, partner-professional

#### -s | --snapshot SNAPSHOT

Optional

Name of the snapshot to use when creating this scratch org. Overrides the value of the "snapshot" option in the defintion file, if set.

To view the names of the available snapshots for a given Dev Hub org, run the "sf org list snapshot" command.

Type: option

#### -m | --no-namespace

Optional

Create the scratch org with no namespace, even if the Dev Hub has a namespace.

Type: boolean

#### -y | --duration-days DURATION-DAYS

Optional

Number of days before the org expires.

Type: option

Default value: 7 days

#### -w | --wait WAIT

Optional

Number of minutes to wait for the scratch org to be ready.

If the command continues to run after the wait period, the CLI returns control of the terminal to you and displays the job ID. To resume the scratch org creation, run the org resume scratch command and pass it the job ID.

Type: option

Default value: 5 minutes

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

### -i | --client-id CLIENT-ID

Optional

Consumer key of the Dev Hub connected app.

Type: option

### -t | --track-source

Optional

Use source tracking for this scratch org. Set --no-track-source to disable source tracking.

We recommend you enable source tracking in scratch orgs, which is why it's the default behavior. Source tracking allows you to track the changes you make to your metadata, both in your local project and in the scratch org, and to detect any conflicts between the two.

To disable source tracking in the new scratch org, specify the --no-track-source flag. The main reason to disable source tracking is for performance. For example, while you probably want to deploy metadata and run Apex tests in your CI/CD jobs, you probably don't want to incur the costs of source tracking (checking for conflicts, polling the SourceMember object, various file system operations.) This is a good use case for disabling source tracking in the scratch org.

Type: boolean

Default value: true

#### --username USERNAME

Optional

Username of the scratch org admin user. Overrides the value of the "username" option in the definition file, if set.

The username must be unique within the entire scratch org and sandbox universe. You must add your own logic to ensure uniqueness.

Omit this flag to have Salesforce generate a unique username for your org.

Type: option

### --description DESCRIPTION

Optional

Description of the scratch org in the Dev Hub. Overrides the value of the "description" option in the definition file, if set.

Type: option

## --name NAME

Optional

Name of the org, such as "Acme Company". Overrides the value of the "orgName" option in the definition file, if set.

Type: option

#### --release RELEASE

Optional

Release of the scratch org as compared to the Dev Hub release.

By default, scratch orgs are on the same release as the Dev Hub. During Salesforce release transition periods, you can override this default behavior and opt in or out of the new release.

Type: option

Permissible values are: preview, previous

### --admin-email ADMIN-EMAIL

Optional

Email address that will be applied to the org's admin user. Overrides the value of the "adminEmail" option in the definition file, if set.

Type: option

#### --source-org SOURCE-ORG

Optional

15-character ID of the org shape that the new scratch org is based on. Overrides the value of the "sourceOrg" option in the definition file, if set.

To view the names of the available org shapes for a given Dev Hub org, run the "sf org list shape" command.

Type: option

## Aliases for org create scratch

env:create:scratch

### org create shape

Create a scratch org configuration (shape) based on the specified source org.

## Description for org create shape

Scratch org shapes mimic the baseline setup (features, limits, edition, and Metadata API settings) of a source org without the extraneous data and metadata.

Run "sf org list shape" to view the available org shapes and their IDs.

To create a scratch org from an org shape, include the "sourceOrg" property in the scratch org definition file and set it to the org ID of the source org. Then create a scratch org with the "sf org create scratch" command.

# Examples for org create shape

Create an org shape for the source org with alias SourceOrg:

sf org create shape --target-org SourceOrg

## Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## Aliases for org create shape

force:org:shape:create

## org create snapshot

Create a snapshot of a scratch org.

## Description for org create snapshot

A snapshot is a point-in-time copy of a scratch org. The copy is referenced by its unique name in a scratch org definition file.

Use "sf org get snapshot" to get details, including status, about a snapshot creation request.

To create a scratch org from a snapshot, include the "snapshot" option (instead of "edition") in the scratch org definition file and set it to the name of the snapshot. Then use "sf org create scratch" to create the scratch org.

# Examples for org create snapshot

Create a snapshot called "Dependencies" using the source scratch org ID and your default Dev Hub org:

```
sf org create snapshot --source-org 00Dxx0000000000 --name Dependencies --description 'Contains PackageA v1.1.0'
```

Create a snapshot called "NightlyBranch" using the source scratch org username and a Dev Hub org with alias NightlyDevHub:

sf org create snapshot --source-org myuser@myorg --name NightlyBranch --description 'Contains PkgA v2.1.0 and PkgB 3.3.0' --target-dev-hub NightlyDevHub

## Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -o | --source-org SOURCE-ORG

Required

ID or locally authenticated username or alias of scratch org to snapshot.

Type: option

#### -n | --name NAME

Required

Unique name of snapshot.

Type: option

## -d | --description DESCRIPTION

Optional

Description of snapshot.

Use this description to document the contents of the snapshot. We suggest that you include a reference point, such as a version control system tag or commit ID.

Type: option

## Aliases for org create snapshot

force:org:snapshot:create

### org create user

Create a user for a scratch org.

### Description for org create user

A scratch org includes one administrator user by default. For testing purposes, however, you sometimes need to create additional users.

The easiest way to create a user is to let this command assign default or generated characteristics to the new user. If you want to customize your new user, create a definition file and specify it with the —definition-file flag. In the file, you can include all the User sObject (SSalesforce object) fields and Salesforce DX-specific options, as described in "User Definition File for Customizing a Scratch Org User" (https://developer.salesforce.com/docs/atlas.en-us.sfdx\_dev.meta/sfdx\_dev/sfdx\_dev\_scratch\_orgs\_users\_def\_file.htm). You can also specify these options on the command line.

If you don't customize your new user, this command creates a user with the following default characteristics:

- \* The username is the existing administrator's username prepended with a timestamp, such as 1505759162830\_test-wvkpnfm5z113@example.com.
- \* The user's profile is Standard User.
- \* The values of the required fields of the User sObject are the corresponding values of the administrator user.
- \* The user has no password.

Use the --set-alias flag to assign a simple name to the user that you can reference in later CLI commands. This alias is local and different from the Alias field of the User sObject record of the new user, which you set in the Setup UI.

When this command completes, it displays the new username and user ID. Run the "org display user" command to get more information about the new user.

After the new user has been created, Salesforce CLI automatically authenticates it to the scratch org so the new user can immediately start using the scratch org. The CLI uses the same authentication method that was used on the associated Dev Hub org. Due to Hyperforce limitations, the scratch org user creation fails if the Dev Hub authentication used the JWT flow and the scratch org is on Hyperforce. For this reason, if you plan to create scratch org users, authenticate to the Dev Hub org with either the "org login web" or "org login sfdx-url" command, and not "org login jwt".

For more information about user limits, defaults, and other considerations when creating a new scratch org user, see https://developer.salesforce.com/docs/atlas.en-us.sfdx dev.meta/sfdx dev/sfdx dev scratch orgs users.htm.

# Examples for org create user

Create a user for your default scratch org and let this command generate a username, user ID, and other characteristics:

```
sf org create user
```

Create a user with alias "testuser1" using a user definition file. Set the "profileName" option to "Chatter Free User", which overrides the value in the definition file if it also exists there. Create the user for the scratch org with alias "my-scratch":

```
sf org create user --set-alias testuser1 --definition-file config/project-user-def.json profileName='Chatter Free User' --target-org my-scratch
```

Create a user by specifying the username, email, and perm set assignment at the command line; command fails if the username already exists in Salesforce:

```
sf org create user username=testuser1@my.org email=me@my.org permsets=DreamHouse
```

Create a user with a definition file, set the email value as specified (overriding any value in the definition file), and generate a password for the user. If the username in the definition file isn't unique, the command appends the org ID to make it unique:

```
sf org create user --definition-file config/project-user-def.json email=me@my.org generatepassword=true --set-unique-username
```

## Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -a | --set-alias SET-ALIAS

Optional

Set an alias for the created username to reference in other CLI commands.

### -f | --definition-file DEFINITION-FILE

Optional

File path to a user definition file for customizing the new user.

The user definition file uses JSON format and can include any Salesforce User sObject field and Salesforce DX-specific options. See https://developer.salesforce.com/docs/atlas.en-us.sfdx\_dev.meta/sfdx\_dev/sfdx\_dev\_scratch\_orgs\_users\_def\_file.htm for more information.

Type: option

### -s | --set-unique-username

Optional

Force the username, if specified in the definition file or at the command line, to be unique by appending the org ID.

The new user's username must be unique across all Salesforce orgs and in the form of an email address. If you let this command generate a username for you, it's guaranteed to be unique. If you specify an existing username in a definition file, the command fails. Set this flag to force the username to be unique; as a result, the username might be different than what you specify in the definition file.

Type: boolean

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the 'target-org' configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# Aliases for org create user

force:user:create

### org delete sandbox

Delete a sandbox.

## Description for org delete sandbox

Salesforce CLI marks the org for deletion in the production org that contains the sandbox licenses and then deletes all local references to the org from your computer.

Specify a sandbox with either the username you used when you logged into it, or the alias you gave the sandbox when you created it. Run "sf org list" to view all your orgs, including sandboxes, and their aliases.

Both the sandbox and the associated production org must already be authenticated with the CLI to successfully delete the sandbox.

# Examples for org delete sandbox

Delete a sandbox with alias my-sandbox:

sf org delete sandbox --target-org my-sandbox

Specify a username instead of an alias:

sf org delete sandbox --target-org myusername@example.com.qa

Delete the sandbox without prompting to confirm:

sf org delete sandbox --target-org my-sandbox --no-prompt

# Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## -p | --no-prompt

Optional

Don't prompt the user to confirm the deletion.

Type: boolean

# Aliases for org delete sandbox

env:delete:sandbox

### org delete scratch

Delete a scratch org.

# Description for org delete scratch

Salesforce CLI marks the org for deletion in the Dev Hub org and then deletes all local references to the org from your computer.

Specify a scratch org with either the username or the alias you gave the scratch org when you created it. Run "sf org list" to view all your orgs, including scratch orgs, and their aliases.

# Examples for org delete scratch

Delete a scratch org with alias my-scratch-org:

sf org delete scratch --target-org my-scratch-org

Specify a username instead of an alias:

sf org delete scratch --target-org test-123456-abcdefg@example.com

Delete the scratch org without prompting to confirm:

sf org delete scratch --target-org my-scratch-org --no-prompt

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## -p | --no-prompt

Optional

Don't prompt the user to confirm the deletion.

Type: boolean

# Aliases for org delete scratch

env:delete:scratch

## org delete shape

Delete all org shapes for a target org.

# Description for org delete shape

A source org can have only one active org shape. If you try to create an org shape for a source org that already has one, the previous shape is marked inactive and replaced by a new active shape. If you don't want to create scratch orgs based on this shape, you can delete the org shape.

# Examples for org delete shape

Delete all org shapes for the source org with alias SourceOrg:

sf org delete shape --target-org SourceOrg

Delete all org shapes without prompting:

sf org delete shape --target-org SourceOrg --no-prompt

## Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -p | --no-prompt

Optional

Don't prompt for confirmation.

Type: boolean

## Aliases for org delete shape

force:org:shape:delete

## org delete snapshot

Delete a scratch org snapshot.

## Description for org delete snapshot

Dev Hub admins can delete any snapshot. Users can delete only their own snapshots, unless a Dev Hub admin gives the user Modify All permission, which works only with the Salesforce license.

# Examples for org delete snapshot

Delete a snapshot from the default Dev Hub using the snapshot ID:

sf org delete snapshot --snapshot 000...

Delete a snapshot from the specified Dev Hub using the snapshot name:

sf org delete snapshot --snapshot BaseSnapshot --target-dev-hub SnapshotDevHub

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -s | --snapshot SNAPSHOT

Required

Name or ID of snapshot to delete.

The IDs of scratch org snapshots start with 00o.

Type: option

## -p | --no-prompt

Optional

Don't prompt the user to confirm the deletion.

Type: boolean

# Aliases for org delete snapshot

force:org:snapshot:delete

### org disable tracking

Prevent Salesforce CLI from tracking changes in your source files between your project and an org.

## Description for org disable tracking

Disabling source tracking has no direct effect on the org, it affects only your local environment. Specifically, Salesforce CLI stores the setting in the org's local configuration file so that no source tracking operations are executed when working with the org.

# Examples for org disable tracking

Disable source tracking for an org with alias "myscratch":

```
sf org disable tracking --target-org myscratch
```

Disable source tracking for an org using a username:

```
sf org disable tracking --target-org you@example.com
```

Disable source tracking for your default org:

sf org disable tracking

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### org display

Display information about an org.

## Description for org display

Output includes your access token, client Id, connected status, org ID, instance URL, username, and alias, if applicable.

Use --verbose to include the SFDX auth URL. WARNING: The SFDX auth URL contains sensitive information, such as a refresh token that can be used to access an org. Don't share or distribute this URL or token.

Including --verbose displays the sfdxAuthUrl property only if you authenticated to the org using "org login web" (not "org login jwt").

# Examples for org display

Display information about your default org:

\$ sf org display

Display information, including the sfdxAuthUrl property, about the org with alias TestOrg1:

\$ sf org display --target-org TestOrg1 --verbose

## Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### --verbose

Optional

Display the sfdxAuthUrl property.

Type: boolean

## Aliases for org display

force:org:display

## org display user

Display information about a Salesforce user.

# Description for org display user

Output includes the profile name, org ID, access token, instance URL, login URL, and alias if applicable. The displayed alias is local and different from the Alias field of the User sObject record of the new user, which you set in the Setup UI.

# Examples for org display user

Display information about the admin user of your default scratch org:

sf org display user

Display information about the specified user and output in JSON format:

sf org display user --target-org me@my.org --json

## Flags

## --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# Aliases for org display user

force:user:display

## org enable tracking

Allow Salesforce CLI to track changes in your source files between your project and an org.

## Description for org enable tracking

Enabling source tracking has no direct effect on the org, it affects only your local environment. Specifically, Salesforce CLI stores the setting in the org's local configuration file so that source tracking operations are executed when working with the org.

This command throws an error if the org doesn't support tracking. Examples of orgs that don't support source tracking include Developer Edition orgs, production orgs, Partial Copy sandboxes, and Full sandboxes.

# Examples for org enable tracking

Enable source tracking for an org with alias "myscratch":

sf org enable tracking --target-org myscratch

Enable source tracking for an org using a username:

sf org enable tracking --target-org you@example.com

Enable source tracking for your default org:

sf org enable tracking

### Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### org generate password

Generate a random password for scratch org users.

### Description for org generate password

By default, new scratch orgs contain one admin user with no password. Use this command to generate or change a password for this admin user. After it's set, you can't unset a password, you can only change it.

You can also use the --on-behalf-of flag to generate a password for a scratch org user that you've created locally with the "org create user" command. This command doesn't work for users you created in the scratch org using Setup.

To change the password strength, set the --complexity flag to a value between 0 and 5. Each value specifies the types of characters used in the generated password:

- 0 lower case letters only
- 1 lower case letters and numbers only
- 2 lower case letters and symbols only
- 3 lower and upper case letters and numbers only
- 4 lower and upper case letters and symbols only

5 - lower and upper case letters and numbers and symbols only

To see a password that was previously generated, run "org display user".

# Examples for org generate password

Generate a password for the original admin user of your default scratch org:

```
sf org generate password
```

Generate a password that contains 12 characters for the original admin user of the scratch org with alias "my-scratch":

```
sf org generate password --length 12 --target-org my-scratch
```

Generate a password for your default scratch org admin user that uses lower and upper case letters and numbers only:

```
sf org generate password --complexity 3
```

Generate a password for the specified users in the default scratch org; these users must have been created locally with the "org create user" command:

```
sf org generate password --on-behalf-of user1@my.org --on-behalf-of user2@my.org --on-behalf-of user3@my.org
```

### Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -b | --on-behalf-of ON-BEHALF-OF

Optional

Comma-separated list of usernames or aliases to assign the password to; must have been created locally with the "org create user" command.

Type: option

## -1 | --length LENGTH

Optional

Number of characters in the generated password; valid values are between 8 and 100.

Type: option

Default value: 13

## -c | --complexity COMPLEXITY

Optional

Level of password complexity or strength; the higher the value, the stronger the password.

Default value: 5

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# org get snapshot

Get details about a scratch org snapshot.

# Description for org get snapshot

Snapshot creation can take a while. Use this command with the snapshot name or ID to check its creation status. After the status changes to Active, you can use the snapshot to create scratch orgs.

To create a snapshot, use the "sf org create snapshot" command. To retrieve a list of all snapshots, use "sf org list snapshot".

# Examples for org get snapshot

Get snapshot details using its ID and the default Dev Hub org:

```
sf org get snapshot -- snapshot 000...
```

Get snapshot details using its name from a Dev Hub org with alias SnapshotDevHub:

sf org get snapshot --snapshot Dependencies --target-dev-hub SnapshotDevHub

## Flags

#### --json

Optional

Format output as json.

Type: boolean

# --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -s | --snapshot SNAPSHOT

Required

Name or ID of snapshot to retrieve.

The IDs of scratch org snapshots start with 00o.

Type: option

## Aliases for org get snapshot

force:org:snapshot:get

# org list

List all orgs you've created or authenticated to.

# Examples for org list

List all orgs you've created or authenticated to:

\$ sf org list

List all orgs, including expired, deleted, and unknown-status orgs; don't include the connection status:

\$ sf org list --skip-connection-status --all

List orgs and remove local org authorization info about non-active scratch orgs:

\$ sf org list --clean

# Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### --verbose

Optional

List more information about each org.

Type: boolean

#### --all

Optional

Include expired, deleted, and unknown-status scratch orgs.

Type: boolean

#### --clean

Optional

Remove all local org authorizations for non-active scratch orgs. Use "org logout" to remove non-scratch orgs.

Type: boolean

## -p | --no-prompt

Optional

Don't prompt for confirmation.

Type: boolean

### --skip-connection-status

Optional

Skip retrieving the connection status of non-scratch orgs.

Type: boolean

# Aliases for org list

force:org:list

## org list auth

List authorization information about the orgs you created or logged into.

# Description for org list auth

This command uses local authorization information that Salesforce CLI caches when you create a scratch org or log into an org. The command doesn't actually connect to the orgs to verify that they're still active. As a result, this command executes very quickly. If you want to view live information about your authorized orgs, such as their connection status, use the "org list" command.

## Examples for org list auth

List local authorization information about your orgs:

sf org list auth

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# Aliases for org list auth

force:auth:list

auth:list

## org list limits

Display information about limits in your org.

# Description for org list limits

For each limit, this command returns the maximum allocation and the remaining allocation based on usage. See this topic for a description of each limit: https://developer.salesforce.com/docs/atlas.en-us.api\_rest.meta/api\_rest/resources\_limits.htm.

# Examples for org list limits

Display limits in your default org:

sf org list limits

Display limits in the org with alias "my-scratch-org":

sf org list limits --target-org my-scratch-org

# Flags

### --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## Aliases for org list limits

```
force:limits:api:display
```

limits:api:display

### org list metadata

List the metadata components and properties of a specified type.

## Description for org list metadata

Use this command to identify individual components in your manifest file or if you want a high-level view of particular metadata types in your org. For example, you can use this command to return a list of names of all the CustomObject or Layout components in your org, then use this information in a retrieve command that returns a subset of these components.

The username that you use to connect to the org must have the Modify All Data or Modify Metadata Through Metadata API Functions permission.

# Examples for org list metadata

List the CustomObject components, and their properties, in the org with alias "my-dev-org":

```
$ sf org list metadata --metadata-type CustomObject --target-org my-dev-org
```

List the CustomObject components in your default org, write the output to the specified file, and use API version 57.0:

```
\$ sf org list metadata --metadata-type CustomObject --api-version 57.0 --output-file /path/to/outputfilename.txt
```

List the Dashboard components in your default org that are contained in the "folderSales" folder, write the output to the specified file, and use API version 57.0:

```
$ sf org list metadata --metadata-type Dashboard --folder folderSales --api-version 57.0
--output-file /path/to/outputfilename.txt
```

## Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

#### --api-version API-VERSION

Optional

API version to use; default is the most recent API version.

Override the api version used for api requests made by this command

Type: option

#### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### -f | --output-file OUTPUT-FILE

Optional

Pathname of the file in which to write the results.

Type: option

#### -m | --metadata-type METADATA-TYPE

Required

Metadata type to be retrieved, such as CustomObject; metadata type names are case-sensitive.

Type: option

#### --folder FOLDER

Optional

Folder associated with the component; required for components that use folders; folder names are case-sensitive.

Examples of metadata types that use folders are Dashboard, Document, EmailTemplate, and Report.

Type: option

### Aliases for org list metadata

force:mdapi:listmetadata

#### org list metadata-types

Display details about the metadata types that are enabled for your org.

## Description for org list metadata-types

The information includes Apex classes and triggers, custom objects, custom fields on standard objects, tab sets that define an app, and many other metadata types. Use this information to identify the syntax needed for a <name> element in a manifest file (package.xml).

The username that you use to connect to the org must have the Modify All Data or Modify Metadata Through Metadata API Functions permission.

## Examples for org list metadata-types

Display information about all known and enabled metadata types in the org with alias "my-dev-org" using API version 57.0:

\$ sf org list metadata-types --api-version 57.0 --target-org my-dev-org

Display only the metadata types that aren't yet supported by Salesforce CLI in your default org and write the results to the specified file:

\$ sf org list metadata-types --output-file /path/to/outputfilename.txt --filter-known

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### --api-version API-VERSION

Optional

API version to use; default is the most recent API version.

Override the api version used for api requests made by this command

Type: option

#### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### -f | --output-file OUTPUT-FILE

Optional

Pathname of the file in which to write the results.

Directing the output to a file makes it easier to extract relevant information for your package.xml manifest file. The default output destination is the terminal or command window console.

Type: option

# Aliases for org list metadata-types

 $\verb|force:mdapi:describemetadata|\\$ 

## org list shape

List all org shapes you've created.

# Description for org list shape

The output includes the alias, username, and ID of the source org, the status of the org shape creation, and more. Use the org ID to update your scratch org configuration file so you can create a scratch org based on this org shape.

# Examples for org list shape

List all org shapes you've created:

```
sf org list shape
```

List all org shapes in JSON format and write the output to a file:

```
sf org list shape --json > tmp/MyOrgShapeList.json
```

## Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### Aliases for org list shape

force:org:shape:list

## org list snapshot

List scratch org snapshots.

## Description for org list snapshot

You can view all the snapshots in a Dev Hub that you have access to. If you're an admin, you can see all snapshots associated with the Dev Hub org. If you're a user, you can see only your snapshots unless a Dev Hub admin gives you View All permissions.

To create a snapshot, use the "sf org create snapshot" command. To get details about a snapshot request, use "sf org get snapshot".

## Examples for org list snapshot

List snapshots in the default Dev Hub:

```
sf org list snapshot
```

List snapshots in the Dev Hub with alias SnapshotDevHub:

sf org list snapshot --target-dev-hub SnapshotDevHub

# Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# Aliases for org list snapshot

force:org:snapshot:list

# org list sobject record-counts

Display record counts for the specified standard or custom objects.

### Description for org list sobject record-counts

Use this command to get an approximate count of the records in standard or custom objects in your org. These record counts are the same as the counts listed in the Storage Usage page in the Setup UI. The record counts are approximate because they're calculated asynchronously and your org's storage usage isn't updated immediately. To display all available record counts, run the command without the --sobject flag.

## Examples for org list sobject record-counts

Display all available record counts in your default org:

```
sf org list sobject record-counts
```

Display record counts for the Account, Contact, Lead, and Opportunity objects in your default org:

```
sf org list sobject record-counts --sobject Account --sobject Contact --sobject Lead --sobject Opportunity
```

Display record counts for the Account and Lead objects for the org with alias "my-scratch-org":

```
sf org list sobject record-counts --sobject Account --sobject Lead --target-org my-scratch-org
```

# Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -s | --sobject SOBJECT

Optional

API name of the standard or custom object for which to display record counts.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## Aliases for org list sobject record-counts

force:limits:recordcounts:display

limits:recordcounts:display

### org list users

List all locally-authenticated users of an org.

# Description for org list users

For scratch orgs, the list includes any users you've created with the "org create user" command; the original scratch org admin user is marked with "(A)". For other orgs, the list includes the users you used to authenticate to the org.

## Examples for org list users

List the locally-authenticated users of your default org:

sf org list users

List the locally-authenticated users of the specified org:

sf org list users --target-org me@my.org

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## Aliases for org list users

force:user:list

### org login access-token

Authorize an org using an existing Salesforce access token.

# Description for org login access-token

By default, the command runs interactively and asks you for the access token. If you previously authorized the org, the command prompts whether you want to overwrite the local file. Specify --no-prompt to not be prompted.

To use the command in a CI/CD script, set the SF\_ACCESS\_TOKEN environment variable to the access token. Then run the command with the --no-prompt parameter.

# Examples for org login access-token

Authorize an org on https://mycompany.my.salesforce.com; the command prompts you for the access token:

sf org login access-token --instance-url https://mycompany.my.salesforce.com

Authorize the org without being prompted; you must have previously set the SF\_ACCESS\_TOKEN environment variable to the access token:

sf org login access-token --instance-url https://dev-hub.my.salesforce.com --no-prompt

# Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -r | --instance-url INSTANCE-URL

Required

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".

 $To \ specify \ a \ sandbox, set \ --instance-url \ to \ "https://<MyDomainName>--<SandboxName>.sandbox.my.salesforce.com".$ 

Type: option

### -d | --set-default-dev-hub

Optional

Set the authenticated org as the default Dev Hub.

Type: boolean

#### -s | --set-default

Optional

Set the authenticated org as the default that all org-related commands run against.

Type: boolean

### -a | --alias ALIAS

Optional

Alias for the org.

Type: option

### -p | --no-prompt

Optional

Don't prompt for confirmation.

Type: boolean

# Aliases for org login access-token

force:auth:accesstoken:store

auth:accesstoken:store

## org login jwt

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

# Description for org login jwt

Use this command in automated environments where you can't interactively log in with a browser, such as in CI/CD scripts.

Logging into an org authorizes the CLI to run other commands that connect to that org, such as deploying or retrieving a project. You can log into many types of orgs, such as sandboxes, Dev Hubs, Env Hubs, production orgs, and scratch orgs.

Complete these steps before you run this command:

- 1. Create a digital certificate (also called digital signature) and the private key to sign the certificate. You can use your own key and certificate issued by a certification authority. Or use OpenSSL to create a key and a self-signed digital certificate.
- 2. Store the private key in a file on your computer. When you run this command, you set the --jwt-key-file flag to this file.
- 3. Create a custom connected app in your org using the digital certificate. Make note of the consumer key (also called client id) that's generated for you. Be sure the username of the user logging in is approved to use the connected app. When you run this command, you set the --client-id flag to the consumer key.

See https://developer.salesforce.com/docs/atlas.en-us.sfdx\_dev.meta/sfdx\_dev/sfdx\_dev\_auth\_jwt\_flow.htm for more information.

We recommend that you set an alias when you log into an org. Aliases make it easy to later reference this org when running commands that require it. If you don't set an alias, you use the username that you specified when you logged in to the org. If you run multiple commands that reference the same org, consider setting the org as your default. Use --set-default for your default scratch org or sandbox, or --set-default-dev-hub for your default Dev Hub.

## Examples for org login jwt

Log into an org with username jdoe@example.org and on the default instance URL (https://login.salesforce.com). The private key is stored in the file /Users/jdoe/JWT/server.key and the command uses the connected app with consumer key (client id) 04580y4051234051.

```
sf org login jwt --username jdoe@example.org --jwt-key-file /Users/jdoe/JWT/server.key --client-id 04580y4051234051
```

Set the org as the default and give it an alias:

```
sf org login jwt --username jdoe@example.org --jwt-key-file /Users/jdoe/JWT/server.key --client-id 04580y4051234051 --alias ci-org --set-default
```

Set the org as the default Dev Hub and give it an alias:

```
sf org login jwt --username jdoe@example.org --jwt-key-file /Users/jdoe/JWT/server.key --client-id 04580y4051234051 --alias ci-dev-hub --set-default-dev-hub
```

Log in to a sandbox using URL https://MyDomainName--SandboxName.sandbox.my.salesforce.com:

sf org login jwt --username jdoe@example.org --jwt-key-file /Users/jdoe/JWT/server.key --client-id 04580y4051234051 --alias ci-org --set-default --instance-url https://MyDomainName--SandboxName.sandbox.my.salesforce.com

# Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -o | --username USERNAME

Required

Username of the user logging in.

Type: option

#### -f | --jwt-key-file JWT-KEY-FILE

Required

Path to a file containing the private key.

Type: option

### -i | --client-id CLIENT-ID

Required

OAuth client ID (also called consumer key) of your custom connected app.

Type: option

#### -r | --instance-url INSTANCE-URL

Optional

URL of the instance that the org lives on.

If you specify an --instance-url value, this value overrides the sfdcLoqinUrl 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".

Type: option

## -d | --set-default-dev-hub

Optional

Set the authenticated org as the default Dev Hub.

Type: boolean

### -s | --set-default

Optional

Set the authenticated org as the default that all org-related commands run against.

Type: boolean

#### -a | --alias ALIAS

Optional

Alias for the org.

Type: option

## Aliases for org login jwt

```
force:auth:jwt:grant
```

auth: jwt:grant

## org login sfdx-url

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

## Description for org login sfdx-url

You use the Salesforce DX (SFDX) authorization URL to authorize Salesforce CLI to connect to a target org. The URL contains the required data to accomplish the authorization, such as the client ID, client secret, and instance URL. You must specify the SFDX authorization URL in this format: "force://<clientSecret>:<refreshToken>@<instanceUrl>". Replace <clientId>, <clientSecret>, <refreshToken>, and <instanceUrl> with the values specific to your target org. For <instanceUrl>, don't include a protocol (such as "https://"). Note that although the SFDX authorization URL starts with "force://", it has nothing to do with the actual authorization. Salesforce CLI always communicates with your org using HTTPS.

To see an example of an SFDX authorization URL, run "org display --verbose" on an org.

You have three options when creating the authorization file. The easiest option is to redirect the output of the "sf org display --verbose --json" command into a file. For example, using an org with alias my-org that you've already authorized:

```
$ sf org display --target-org my-org --verbose --json > authFile.json
```

The resulting JSON file contains the URL in the "sfdxAuthUrl" property of the "result" object. You can then reference the file when running this command:

```
$ sf org login sfdx-url --sfdx-url-file authFile.json
```

NOTE: The "sf org display --verbose" command displays the refresh token only for orgs authorized with the web server flow, and not the JWT bearer flow.

You can also create a JSON file that has a top-level property named sfdxAuthUrl whose value is the authorization URL. Finally, you can create a normal text file that includes just the URL and nothing else.

Alternatively, you can pipe the SFDX authorization URL through standard input by specifying the --sfdx-url-stdin flag.

### Examples for org login sfdx-url

Authorize an org using the SFDX authorization URL in the files/authFile.json file:

```
sf org login sfdx-url --sfdx-url-file files/authFile.json
```

Similar to previous example, but set the org as your default and give it an alias MyDefaultOrg:

sf org login sfdx-url --sfdx-url-file files/authFile.json --set-default --alias MyDefaultOrg

Pipe the SFDX authorization URL from stdin:

\$ echo url | sf org login sfdx-url --sfdx-url-stdin

# Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -f | --sfdx-url-file SFDX-URL-FILE

Optional

Path to a file that contains the Salesforce DX authorization URL.

Type: option

### -u | --sfdx-url-stdin SFDX-URL-STDIN

Optional

Pipe the Salesforce DX authorization URL through standard input (stdin).

Type: option

### -d | --set-default-dev-hub

Optional

Set the authenticated org as the default Dev Hub.

Type: boolean

## -s | --set-default

Optional

Set the authenticated org as the default that all org-related commands run against.

Type: boolean

## -a | --alias ALIAS

Optional

Alias for the org.

# Aliases for org login sfdx-url

```
force:auth:sfdxurl:store
auth:sfdxurl:store
```

### org login web

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

## Description for org login web

Opens a Salesforce instance URL in a web browser so you can enter your credentials and log in to your org. After you log in, you can close the browser window.

Logging into an org authorizes the CLI to run other commands that connect to that org, such as deploying or retrieving metadata. You can log into many types of orgs, such as sandboxes, Dev Hubs, Env Hubs, production orgs, and scratch orgs.

We recommend that you set an alias when you log into an org. Aliases make it easy to later reference this org when running commands that require it. If you don't set an alias, you use the username that you specified when you logged in to the org. If you run multiple commands that reference the same org, consider setting the org as your default. Use --set-default for your default scratch org or sandbox, or --set-default-dev-hub for your default Dev Hub.

By default, this command uses the global out-of-the-box connected app in your org. If you need more security or control, such as setting the refresh token timeout or specifying IP ranges, create your own connected app using a digital certificate. Make note of the consumer key (also called cliend id) that's generated for you. Then specify the consumer key with the --client-id flag.

You can also use this command to link one or more connected or external client apps in an org to an already-authenticated user. Then Salesforce CLI commands that have API-specific requirements, such as new OAuth scopes or JWT-based access tokens, can use these custom client apps rather than the default one. To create the link, you use the --client-app flag to give the link a name and the --username flag to specify the already-authenticated user. Use the --scopes flag to add OAuth scopes if required. After you create the link, you then use the --client-app value in the other command that has the API-specific requirements. An example of a command that uses this feature is "agent preview"; see the "Preview an Agent" section in the "Agentforce Developer Guide" for details and examples. (https://developer.salesforce.com/docs/einstein/genai/guide/agent-dx-preview.html)

# Examples for org login web

Run the command with no flags to open the default Salesforce login page (https://login.salesforce.com):

```
sf org login web
```

Log in to your Dev Hub, set it as your default Dev Hub, and set an alias that you reference later when you create a scratch org:

```
sf org login web --set-default-dev-hub --alias dev-hub
```

Log in to a sandbox and set it as your default org:

```
sf org login web --instance-url https://MyDomainName--SandboxName.sandbox.my.salesforce.com --set-default
```

Use --browser to specify a specific browser, such as Google Chrome:

```
\label{local-stance-url} sf org login web --instance-url https://MyDomainName--SandboxName.sandbox.my.salesforce.com --set-default --browser chrome
```

Use your own connected app by specifying its consumer key (also called client ID) and specify additional OAuth scopes:

sf org login web --instance-url https://MyDomainName--SandboxName.sandbox.my.salesforce.com --set-default --browser chrome --client-id 04580y4051234051 --scopes "sfap api chatbot api"

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -b | --browser BROWSER

Optional

Browser in which to open the org.

If you don't specify —browser, the command uses your default browser. The exact names of the browser applications differ depending on the operating system you're on; check your documentation for details.

Type: option

Permissible values are: chrome, edge, firefox

#### -i | --client-id CLIENT-ID

Optional

OAuth client ID (also called consumer key) of your custom connected app.

Type: option

#### -r | --instance-url INSTANCE-URL

Optional

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".

Type: option

### -d | --set-default-dev-hub

Optional

Set the authenticated org as the default Dev Hub.

Type: boolean

### -s | --set-default

Optional

Set the authenticated org as the default that all org-related commands run against.

Type: boolean

### -a | --alias ALIAS

Optional

Alias for the org.

Type: option

### -c | --client-app CLIENT-APP

Optional

Name to give to the link between the connected app or external client and the already-authenticated user. You can specify any string you want. Must be used with --username.

Type: option

#### --username USERNAME

Optional

Username of the already-authenticated user to link to the connected app or external client app. Must be used with --client-app.

Type: option

#### --scopes SCOPES

Optional

Authentication (OAuth) scopes to request. Use the scope's short name; specify multiple scopes using just one flag instance and separated by spaces: --scopes "sfap\_api chatbot\_api".

Type: option

## Aliases for org login web

force:auth:web:login

auth:web:login

### org logout

Log out of a Salesforce org.

## Description for org logout

If you run this command with no flags and no default org set in your config or environment, it first displays a list of orgs you've created or logged into, with none of the orgs selected. Use the arrow keys to scroll through the list and the space bar to select the orgs you want to log out of. Press Enter when you're done; the command asks for a final confirmation before logging out of the selected orgs.

The process is similar if you specify --all, except that in the initial list of orgs, they're all selected. Use --target-org to logout of a specific org. In both these cases by default, you must still confirm that you want to log out. Use --no-prompt to never be asked for confirmation when also using --all or --target-org.

Be careful! If you log out of a scratch org without having access to its password, you can't access the scratch org again, either through the CLI or the Salesforce UI.

Use the --client-app flag to log out of the link you previously created between an authenticated user and a connected app or external client app; you create these links with "org login web --client-app". Run "org display" to get the list of client app names.

# Examples for org logout

Interactively select the orgs to log out of:

sf org logout

Log out of the org with username me@my.org:

sf org logout --target-org me@my.org

Log out of all orgs after confirmation:

sf org logout --all

Logout of the org with alias my-scratch and don't prompt for confirmation:

sf org logout --target-org my-scratch --no-prompt

# Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -o | --target-org TARGET-ORG

Optional

Username or alias of the target org.

Type: option

### -c | --client-app CLIENT-APP

Optional

Client app to log out of.

Type: option

### -a | --all

Optional

Include all authenticated orgs.

All orgs includes Dev Hubs, sandboxes, DE orgs, and expired, deleted, and unknown-status scratch orgs.

Type: boolean

# -p | --no-prompt

Optional

Don't prompt for confirmation.

Type: boolean

# Aliases for org logout

force:auth:logout

auth:logout

#### org open

Open your default scratch org, or another specified org, in a browser.

# Description for org open

To open a specific page, specify the portion of the URL after "https://mydomain.my.salesforce.com" as the value for the --path flag. For example, specify "--path lightning" to open Lightning Experience, or specify "--path /apex/YourPage" to open a Visualforce page.

Use the --source-file flag to open ApexPage, FlexiPage, Flow, or Agent metadata from your local project in the associated Builder within the Org.

To generate a URL but not launch it in your browser, specify --url-only.

To open in a specific browser, use the --browser flag. Supported browsers are "chrome", "edge", and "firefox". If you don't specify —browser, the org opens in your default browser.

# Examples for org open

Open your default org in your default browser:

\$ sf org open

Open your default org in an incognito window of your default browser:

\$ sf org open --private

Open the org with alias MyTestOrg1 in the Firefox browser:

\$ sf org open --target-org MyTestOrg1 --browser firefox

Display the navigation URL for the Lightning Experience page for your default org, but don't open the page in a browser:

\$ sf org open --url-only --path lightning

Open a local Lightning page in your default org's Lightning App Builder:

\$ sf org open --source-file force-app/main/default/flexipages/Hello.flexipage-meta.xml

Open a local Flow in Flow Builder:

\$ sf org open --source-file force-app/main/default/flows/Hello.flow-meta.xml

Open local Agent metadata (Bot) in Agent Builder:

\$ sf org open --source-file
force-app/main/default/bots/Coral\_Cloud\_Agent/Coral\_Cloud\_Agent.bot-meta.xml

# Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### --private

Optional

Open the org in the default browser using private (incognito) mode.

Type: boolean

# -b | --browser BROWSER

Optional

Browser where the org opens.

Type: option

Permissible values are: chrome, edge, firefox

### -p --path PATH

Optional

Navigation URL path to open a specific page.

Type: option

### -r | --url-only

Optional

Display navigation URL, but don't launch browser.

Type: boolean

### -f | --source-file SOURCE-FILE

Optional

Path to ApexPage, FlexiPage, Flow, or Agent metadata to open in the associated Builder.

# Aliases for org open

force:org:open

force:source:open

### org open agent

Open an agent in your org's Agent Builder UI in a browser.

# Description for org open agent

Use the --api-name flag to open an agent using its API name in the Agent Builder UI of your org. To find the agent's API name, go to Setup in your org and navigate to the agent's details page.

To generate the URL but not launch it in your browser, specify --url-only.

To open Agent Builder in a specific browser, use the --browser flag. Supported browsers are "chrome", "edge", and "firefox". If you don't specify --browser, the org opens in your default browser.

# Examples for org open agent

Open the agent with API name Coral\_Cloud\_Agent in your default org using your default browser:

```
$ sf org open agent --api-name Coral_Cloud_Agent
```

Open the agent in an incognito window of your default browser:

```
$ sf org open agent --private --api-name Coral Cloud Agent:
```

Open the agent in an org with alias MyTestOrg1 using the Firefox browser:

\$ sf org open agent --target-org MyTestOrg1 --browser firefox --api-name Coral Cloud Agent

# Flags

# --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -n | --api-name API-NAME

Required

API name, also known as developer name, of the agent you want to open in the org's Agent Builder UI.

Type: option

#### --private

Optional

Open the org in the default browser using private (incognito) mode.

Type: boolean

#### -b | --browser BROWSER

Optional

Browser where the org opens.

Type: option

Permissible values are: chrome, edge, firefox

### -r | --url-only

Optional

Display navigation URL, but don't launch browser.

Type: boolean

# org refresh sandbox

Refresh a sandbox org using the sandbox name.

# Description for org refresh sandbox

Refreshing a sandbox copies the metadata, and optionally data, from your source org to the refreshed sandbox org. You can optionally specify a definition file if you want to change the configuration of the refreshed sandbox, such as its license type or template ID. You can also use the --source-id or --source-sandbox-name flags to change the refreshed sandbox org's original source org to a new org; in this case, the refreshed sandbox org's metadata is updated with the new source org's metadata.

You're not allowed to change the sandbox name when you refresh it with this command. If you want to change the sandbox name, first delete it with the "org delete sandbox" command. And then recreate it with the "org create sandbox" command and give it a new name.

# Examples for org refresh sandbox

Refresh the sandbox named "devSbx1". The production org that contains the sandbox license has the alias "prodOrg".

```
sf org refresh sandbox --name devSbx1 --target-org prodOrg
```

Refresh the sandbox named "devSbx2", and override the configuration of the refreshed sandbox with the properties in the specified defintion file. The default target org is the production org, so you don't need to specify the `--target-org` flag in this case.

 $\verb|sf| org| refresh| \verb|sandbox| -- \verb|name| devSbx2| -- definition-file| devSbx2-config.json|$ 

Refresh the sandbox using the name defined in the definition file. The production org that contains the sandbox license has the alias "prodOrg".

```
\verb|sf| org| refresh| sandbox| --definition-file| devSbx3-config.json| --target-org| prodOrg| \\
```

Refresh the sandbox named "devSbx2" by changing its original source org to be a sandbox called "devSbx3":

sf org refresh sandbox --name devSbx2 --source-sandbox-name devSbx3 --target-org prodOrg

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### --no-auto-activate

Optional

Disable auto-activation of the sandbox after a successful refresh.

By default, a sandbox auto-activates after a refresh. Use this flag to control sandbox activation manually.

Type: boolean

#### -w | --wait WAIT

Optional

Number of minutes to poll for sandbox refresh status.

If the command continues to run after the wait period, the CLI returns control of the terminal to you and displays the "sf org resume sandbox" command for you run to check the status of the refresh. The displayed command includes the job ID for the running sandbox refresh.

Type: option

Default value: 30 minutes

#### -i | --poll-interval POLL-INTERVAL

Optional

Number of seconds to wait between status polling requests.

Type: option

Default value: 30 seconds

#### --source-sandbox-name SOURCE-SANDBOX-NAME

Optional

Name of the sandbox org that becomes the new source org for the refreshed sandbox.

The value of --source-sandbox-name must be an existing sandbox. The new source sandbox, and the refreshed sandbox specified with the --name flag, must both be associated with the production org (--target-org) that contains the sandbox licenses.

You can specify either --source-sandbox-name or --source-id when refreshing an existing sandbox, but not both.

Type: option

#### --source-id SOURCE-ID

Optional

ID of the sandbox org that becomes the new source org for the refreshed sandbox.

The value of --source-id must be an existing sandbox. The new source sandbox, and the refreshed sandbox specified with the --name flag, must both be associated with the production org (--target-org) that contains the sandbox licenses.

You can specify either --source-id or --source-sandbox-name when refreshing an existing sandbox, but not both.

Type: option

#### --async

Optional

Request the sandbox refresh, but don't wait for it to complete.

The command immediately displays the job ID and returns control of the terminal to you. This way, you can continue to use the CLI. To check the status of the sandbox refresh, run "sf org resume sandbox".

Type: boolean

#### -n | --name NAME

Optional

Name of the existing sandbox org in your production org that you want to refresh.

Type: option

#### -f | --definition-file DEFINITION-FILE

Optional

Path to a sandbox definition file for overriding its configuration when you refresh it.

The sandbox definition file is a blueprint for the sandbox; use the file to change the sandbox configuration during a refresh. If you don't want to change the sandbox configuration when you refresh it, then simply use the --name flag to specify the sandbox and don't use this flag. See

<a href="https://developer.salesforce.com/docs/atlas.en-us.sfdx\_dev.meta/sfdx\_dev/sfdx\_dev\_sandbox\_definition.htm">https://developer.salesforce.com/docs/atlas.en-us.sfdx\_dev.meta/sfdx\_dev/sfdx\_dev\_sandbox\_definition.htm</a> for all the options you can specify in the definition file.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the production org that contains the sandbox license.

Type: option

#### --no-prompt

Optional

Don't prompt for confirmation about the sandbox refresh.

Type: boolean

# org resume sandbox

Check the status of a sandbox creation, and log in to it if it's ready.

# Description for org resume sandbox

Sandbox creation can take a long time. If the original "sf org create sandbox" command either times out, or you specified the --async flag, the command displays a job ID. Use this job ID to check whether the sandbox creation is complete, and if it is, the command then logs into it.

You can also use the sandbox name to check the status or the --use-most-recent flag to use the job ID of the most recent sandbox creation.

# Examples for org resume sandbox

Check the status of a sandbox creation using its name and specify a production org with alias "prodOrg":

```
sf org resume sandbox --name mysandbox --target-org prodOrg
```

Check the status using the job ID:

```
sf org resume sandbox --job-id OGRxxxxxxxx
```

Check the status of the most recent sandbox create request:

```
sf org resume sandbox --use-most-recent
```

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -w | --wait WAIT

Optional

Number of minutes to wait for the sandbox org to be ready.

If the command continues to run after the wait period, the CLI returns control of the terminal window to you and returns the job ID. To resume checking the sandbox creation, rerun this command.

Type: option

### -n | --name NAME

Optional

Name of the sandbox org.

Type: option

# -i | --job-id JOB-ID

Optional

Job ID of the incomplete sandbox creation that you want to check the status of.

The job ID is valid for 24 hours after you start the sandbox creation.

Type: option

#### -1 | --use-most-recent

Optional

Use the most recent sandbox create request.

Type: boolean

### -o | --target-org TARGET-ORG

Optional

Username or alias of the production org that contains the sandbox license.

When it creates the sandbox org, Salesforce copies the metadata, and optionally data, from your production org to the new sandbox org.

Type: option

# Aliases for org resume sandbox

env:resume:sandbox

# org resume scratch

Resume the creation of an incomplete scratch org.

# Description for org resume scratch

When the original "sf org create scratch" command either times out or is run with the --async flag, it displays a job ID.

Run this command by either passing it a job ID or using the --use-most-recent flag to specify the most recent incomplete scratch org.

# Examples for org resume scratch

Resume a scratch org create with a job ID:

```
sf org resume scratch --job-id 2SR3u0000008fBDGAY
```

Resume your most recent incomplete scratch org:

sf org resume scratch --use-most-recent

# Flags

#### --json

Optional

Format output as json.

Type: boolean

# --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

# -i | --job-id JOB-ID

Optional

Job ID of the incomplete scratch org create that you want to resume.

The job ID is the same as the record ID of the incomplete scratch org in the ScratchOrgInfo object of the Dev Hub.

The job ID is valid for 24 hours after you start the scratch org creation.

Type: option

### -r | --use-most-recent

Optional

Use the job ID of the most recent incomplete scratch org.

Type: boolean

### -w | --wait WAIT

Optional

Number of minutes to wait for the scratch org to be ready.

If the command continues to run after the wait period, the CLI returns control of the terminal window to you and returns the job ID. To resume checking the scratch creation, rerun this command.

Type: option

# Aliases for org resume scratch

env:resume:scratch

# package Commands

Commands to develop and install unlocked packages and managed 2GP packages.

### package convert

Convert a managed-released first-generation managed package into a second-generation managed package.

#### package create

Create a package.

#### package delete

Delete a package.

#### package install

Install or upgrade a version of a package in the target org.

### package install report

Retrieve the status of a package installation request.

#### package installed list

List the org's installed packages.

#### package list

List all packages in the Dev Hub org.

### package push-upgrade abort

Abort a package push upgrade that has been scheduled. Only push upgrade requests with a status of Created or Pending can be aborted.

### package push-upgrade list

Lists the status of push upgrade requests for a given package.

#### package push-upgrade report

Retrieve the status of a package push upgrade.

### package push-upgrade schedule

Schedule a package push upgrade.

#### package uninstall

Uninstall a second-generation package from the target org.

### package uninstall report

Retrieve the status of a package uninstall request.

#### package update

Update package details.

#### package version create

Create a package version in the Dev Hub org.

### package version create list

List package version creation requests.

#### package version create report

Retrieve details about a package version creation request.

# package version delete

Delete a package version.

#### package version displayancestry

Display the ancestry tree for a 2GP managed package version.

### package version displaydependencies

Display the dependency graph for an unlocked or 2GP managed package version.

# package version list

List all package versions in the Dev Hub org.

#### package version promote

Promote a package version to released.

#### package version report

Retrieve details about a package version in the Dev Hub org.

# package version retrieve

Retrieve package metadata for a specified package version. Package metadata can be retrieved for only second-generation managed package versions or unlocked packages.

#### package version update

Update a package version.

### package convert

Convert a managed-released first-generation managed package into a second-generation managed package.

# Description for package convert

The package conversion command automatically selects the latest released major.minor first-generation managed package version, and converts it into a second-generation managed package version.

Use --patch-version to specify a released patch version.

To retrieve details about a package version create request, including status and package version ID (04t), run "sf package version create report -i 08c...".

To protect the contents of your package and to prevent unauthorized installation of your package, specify the --installation-key flag.

To promote a package version to released, you must use the --code-coverage parameter. The package must also meet the code coverage requirements.

To list package version creation requests in the org, run "sf package version create list".

# Examples for package convert

Create a second-generation managed package version from the first-generation managed package with the specified ID and give it the installation key "password123"; uses your default Dev Hub org:

```
sf package convert --package 033... --installation-key password123
```

Similar to previous example, but uses the specified Dev Hub org:

sf package convert --package 033... --installation-key password123 --target-dev-hub devhuborg@example.com

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

# --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -p | --package PACKAGE

Required

ID (starts with 033) of the first-generation managed package to convert.

Type: option

#### -k | --installation-key INSTALLATION-KEY

Optional

Installation key for key-protected package.

Either an --installation-key value or the --installation-key-bypass flag is required.

Type: option

#### -f | --definition-file DEFINITION-FILE

Optional

Path to a definition file that contains features and org preferences that the metadata of the package version depends on.

This definition file is similar to the scratch org definition file.

Type: option

# -x | --installation-key-bypass

Optional

Bypass the installation key requirement.

If you bypass this requirement, anyone can install your package. Either an --installation-key value or the --installation-key-bypass flag is required.

Type: boolean

# -w | --wait WAIT

Optional

Minutes to wait for the package version to be created.

Type: option

Default value: 0 minutes

### -m | --seed-metadata SEED-METADATA

Optional

Directory containing metadata to be deployed prior to conversion.

The directory containing metadata that will be deployed on the build org prior to attempting package conversion.

Type: option

### --verbose

Optional

Display verbose command output.

Type: boolean

### -a | --patch-version PATCH-VERSION

Optional

Specific released patch version to be converted.

Specify a released patch version as major.minor.patch to convert to a second-generation managed package version.

Type: option

#### -c | --code-coverage

Optional

Calculate and store the code coverage percentage by running the packaged Apex tests included in this package version.

Before you can promote and release a managed package version, the Apex code must meet a minimum 75% code coverage requirement.

Type: boolean

# Aliases for package convert

force:package:convert

### package create

Create a package.

# Description for package create

First, use this command to create a package. Then create a package version.

If you don't have a namespace defined in your sfdx-project.json file, use --no-namespace.

Your -- name value must be unique within your namespace.

Run 'sf package list to list all packages in the Dev Hub org.

### Examples for package create

Create an unlocked package from the files in the "force-app" directory; uses your default Dev Hub org:

```
sf package create --name MyUnlockedPackage --package-type Unlocked --path force-app
```

Create a managed packaged from the "force-app" directory files, give the package a description, and use the specified Dev Hub org:

```
sf package create --name MyManagedPackage --description "Your Package Descripton" --package-type Managed --path force-app --target-dev-hub devhub@example.com
```

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -n | --name NAME

Required

Name of the package to create.

Type: option

### -t | --package-type PACKAGE-TYPE

Required

Type of package.

The options for package type are Managed and Unlocked (Managed=DeveloperManagedSubscriberManaged, Unlocked=DeveloperControlledSubscriberEditable). These options determine upgrade and editability rules.

Type: option

Permissible values are: Managed, Unlocked

### -d | --description DESCRIPTION

Optional

Description of the package.

Type: option

### -e | --no-namespace

Optional

Create the package with no namespace; available only for unlocked packages.

This flag is useful when you're migrating an existing org to packages. But use a namespaced package for new metadata.

Type: boolean

### -r | --path PATH

Required

Path to directory that contains the contents of the package.

Type: option

#### --org-dependent

Optional

Depends on unpackaged metadata in the installation org; applies to unlocked packages only.

Use Source Tracking in Sandboxes to develop your org-dependent unlocked package. For more information, see "Create Org-Dependent Unlocked Packages" in the Salesforce DX Developer Guide.

Type: boolean

#### -o | --error-notification-username ERROR-NOTIFICATION-USERNAME

Optional

Active Dev Hub user designated to receive email notifications for package errors.

Email notifications include information about unhandled Apex exceptions, and install, upgrade, or uninstall failures associated with your package.

Type: option

# Aliases for package create

force:package:create

# package delete

Delete a package.

# Description for package delete

Specify the ID or alias of the package you want to delete.

Delete unlocked and second-generation managed packages. Before you delete a package, first delete all associated package versions.

# Examples for package delete

Delete a package using its alias from your default Dev Hub org:

```
sf package delete --package "Your Package Alias"
```

Delete a package using its ID from the specified Dev Hub org:

sf package delete --package 0Ho... --target-dev-hub devhub@example.com

# Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

### -n | --no-prompt

Optional

Don't prompt before deleting the package.

Type: boolean

# -p | --package PACKAGE

Required

ID (starts with 0Ho) or alias of the package to delete.

Type: option

# Aliases for package delete

force:package:delete

### package install

Install or upgrade a version of a package in the target org.

# Description for package install

To install or upgrade a package, specify a specific version of the package using the 04t package ID. The package and the version you specified installs in your default target org unless you supply the username for a different target org.

When upgrading an unlocked package, include the --upgrade-type value to specify whether any removed components are deprecated or deleted. To delete components that can be safely deleted and deprecate the others, specify "--upgrade-type Mixed" (the default). To deprecate all removed components, specify "--upgrade-type DeprecateOnly". To delete all removed components, except for custom objects and custom fields, that don't have dependencies, specify "--upgrade-type Delete". (Note: This option can result in the loss of data that is associated with the deleted components.)

# Examples for package install

Install or upgrade a package version with the specified ID in the org with username "me@example.com":

```
sf package install --package 04t... --target-org me@example.com
```

Install or upgrade a package version with the specified alias into your default org:

```
sf package install --package awesome package alias
```

Install or upgrade a package version with an alias that includes spaces into your default org:

```
sf package install --package "Awesome Package Alias"
```

Upgrade an unlocked package version with the specified ID and deprecate all removed components:

```
sf package install --package 04t... --upgrade-type DeprecateOnly
```

### Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -w | --wait WAIT

Optional

Number of minutes to wait for installation status.

Type: option

Default value: 0 minutes

### -k | --installation-key INSTALLATION-KEY

Optional

Installation key for key-protected package (default: null).

Type: option

### -b | --publish-wait PUBLISH-WAIT

Optional

Maximum number of minutes to wait for the Subscriber Package Version ID to become available in the target org before canceling the install request.

Type: option

Default value: 0 minutes

# -r | --no-prompt

Optional

Don't prompt for confirmation.

Allows the following without an explicit confirmation response: 1) Remote Site Settings and Content Security Policy websites to send or receive data, and 2) --upgrade-type Delete to proceed.

Type: boolean

### -p | --package PACKAGE

Required

ID (starts with 04t) or alias of the package version to install.

#### -a | --apex-compile APEX-COMPILE

Optional

Compile all Apex in the org and package, or only Apex in the package; unlocked packages only.

Applies to unlocked packages only. Specifies whether to compile all Apex in the org and package, or only the Apex in the package.

For package installs into production orgs, or any org that has Apex Compile on Deploy enabled, the platform compiles all Apex in the org after the package install or upgrade operation completes.

This approach assures that package installs and upgrades don't impact the performance of an org, and is done even if --apex-compile package is specified.

Type: option

Permissible values are: all, package

Default value: all

#### -s | --security-type SECURITY-TYPE

Optional

Security access type for the installed package. Available options are AdminsOnly and AllUsers.

Type: option

Permissible values are: AllUsers, AdminsOnly

Default value: AdminsOnly

### -t | --upgrade-type UPGRADE-TYPE

Optional

Upgrade type for the package installation; available only for unlocked packages.

For unlocked package upgrades, set this flag to one of these values:

- DeprecateOnly: Mark all removed components as deprecated.
- Mixed: Delete all removed components that can be safely deleted and deprecate the other components.
- Delete: Delete removed components, except for custom objects and custom fields, that don't have dependencies.

Type: option

Permissible values are: DeprecateOnly, Mixed, Delete

Default value: Mixed

### Aliases for package install

force:package:install

#### package install report

Retrieve the status of a package installation request.

### Examples for package install report

Retrieve the status of a package installation request with the specified ID on your default org:

sf package install report --request-id OHf...

Similar to previous example, except use the org with username me@example.com:

sf package install report --request-id OHf... --target-org me@example.com

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -i | --request-id REQUEST-ID

Required

ID of the package install request you want to check; starts with 0Hf.

Type: option

# Aliases for package install report

force:package:install:report

### package installed list

List the org's installed packages.

# Examples for package installed list

List the installed packages in your default org:

sf package installed list

List the installed packages in the org with username me@example.com:

sf package installed list --target-org me@example.com

# Flags

### --json

Optional

Format output as ison.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# Aliases for package installed list

force:package:installed:list

# package list

List all packages in the Dev Hub org.

# Description for package list

Description

# Examples for package list

List all packages in the specified Dev Hub org:

```
sf package list --target-dev-hub devhub@example.com
```

List all packages details in the specified Dev Hub org, and show extended details about each package:

 $\verb|sf package list --target-dev-hub devhub@example.com --verbose|\\$ 

# Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

#### --verbose

Optional

Display extended package detail.

Type: boolean

### Aliases for package list

force:package:list

# package push-upgrade abort

Abort a package push upgrade that has been scheduled. Only push upgrade requests with a status of Created or Pending can be aborted.

# Description for package push-upgrade abort

Specify the request ID that you want to abort. If applicable, the command displays errors related to the request.

To show all requests in the org, run "sf package pushupgrade list --package 033...".

# Examples for package push-upgrade abort

Cancel the specified package push upgrade request with the specified ID; uses your default Dev Hub org:

```
sf package push-upgrade abort --push-request-id ODV...
```

Cancel the specified package push upgrade request in the Dev Hub org with username devhub@example.com:

 $\verb|sf package push-upgrade abort --push-request-id 0DV... --target-dev-hub devhub@example.com|\\$ 

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# -i | --push-request-id PUSH-REQUEST-ID

Required

ID of the package push request (starts with 0DV). This ID is returned after the package push-upgrade schedule command completes successfully.

Type: option

### package push-upgrade list

Lists the status of push upgrade requests for a given package.

# Description for package push-upgrade list

Shows the details of each request to create a push upgrade in the Dev Hub org.

All filter parameters are applied using the AND logical operator (not OR).

To get information about a specific request, run "sf package pushupgrade report" and supply the request ID.

# Examples for package push-upgrade list

List all package push upgrade requests in the specified Dev Hub org:

```
sf package push-upgrade list --package 033xyz --target-dev-hub myHub
```

List all package push upgrade requests in the specified Dev Hub org scheduled in the last 30 days:

 $\verb|sf| package push-upgrade list --package 033xyz --scheduled-last-days 30 --target-dev-hub myHub| \\$ 

List all package push upgrade with a status Succeeded:

sf package push-upgrade list --package 033xyz --status Succeeded

List all package push upgrade with a status Failed:

sf package push-upgrade list --package 033xyz --status Failed

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

#### -p | --package PACKAGE

Required

Package ID (starts with 033) of the package that you want push upgrade information for.

Type: option

#### -1 | --scheduled-last-days SCHEDULED-LAST-DAYS

Optional

Number of days in the past for which to display the list of push upgrade requests that were scheduled. Used to filter the list output to only recently scheduled push upgrades.

Type: option

### -s | --status STATUS

Optional

Status used to filter the list output Valid values are: Created, Canceled, Pending, In Progress, Failed, or Succeeded

Type: option

Permissible values are: Created, Cancelled, Pending, In Progress, Failed, Succeeded

### --show-push-migrations-only

Optional

Display only push upgrade requests for package migrations.

Type: boolean

# Aliases for package push-upgrade list

force:package:push-upgrade:list

# package push-upgrade report

Retrieve the status of a package push upgrade.

### Description for package push-upgrade report

Specify the request ID for which you want to view details. If applicable, the command displays errors related to the request.

To show all requests in the org, run "sf package pushupgrade list".

# Examples for package push-upgrade report

Retrieve details about the package push upgrade with the specified ID; uses your default Dev Hub org:

```
sf package push-upgrade report --push-request-id ODV...
```

Retrieve details about the specified package push request in the Dev Hub org with username devhub@example.com:

sf package push-upgrade report --push-request-id ODV... --target-dev-hub devhub@example.com

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -i | --push-request-id PUSH-REQUEST-ID

Required

ID of the package push request (starts with 0DV). This ID is returned after the package push-upgrade schedule command completes successfully.

Type: option

# Aliases for package push-upgrade report

force:package:push-upgrade:report

### package push-upgrade schedule

Schedule a package push upgrade.

### Description for package push-upgrade schedule

Represents a push upgrade request for upgrading a package in one or many orgs from one version to another version.

To initiate a push upgrade for an unlocked or second-generation managed package, the Create and Update Second-Generation Packages user permission is required.

For second-generation managed packages, the push upgrade feature is available only for packages that have passed AppExchange security review. To enable push upgrades for your managed package, log a support case in the Salesforce Partner Community.

For unlocked packages, push upgrades are enabled by default.

Use the --migrate-to-2GP flag to indicate you're installing a converted second-generation managed package into an org that has the first-generation managed package version of that package installed.

# Examples for package push-upgrade schedule

Schedule a push upgrade that initiates at a specified time:

```
sf package push-upgrade schedule --package 04txyz --start-time "2024-12-06T21:00:00" --org-file upgrade-orgs.csv --target-dev-hub myHub
```

Schedule a push upgrade that initiates as soon as possible:

```
sf package push-upgrade schedule --package 04txyz --org-file upgrade-orgs.csv --target-dev-hub myHub
```

Schedule a push migration from a 1GP package to a 2GP package:

```
sf package push-upgrade schedule --migrate-to-2gp --package 04txyz --start-time "2024-12-06T21:00:00" --org-file upgrade-orgs.csv --target-dev-hub myHub
```

# **Flags**

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org that owns the package.

Overrides the value of the target-dev-hub configuration variable, if set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -p | --package PACKAGE

Required

ID (starts with 04t) of the package version that the package is being upgraded to. The package version must be an active, non-beta package version.

Type: option

#### -t | --start-time START-TIME

Optional

Date and time (UTC) when the push upgrade is processed. Set to the earliest time that you want Salesforce to attempt to start the upgrade.

Scheduled push upgrades begin as soon as resources are available on the Salesforce instance, which is either at or after the start time you specify. In certain scenarios, the push upgrade starts a few hours after the scheduled start time.

As a best practice, schedule push upgrades at off-peak hours like 1:00 AM Saturday.

If you don't specify this flag, the push upgrade is scheduled to run as soon as resources are available on the Salesforce instance.

Type: option

### -1 | --org-list ORG-LIST

Optional

Comma-separated list of subscriber org IDs that need the package upgrade. Either --org-list or --org-file must be specified.

Type: option

#### -f | --org-file ORG-FILE

Optional

Filename of the CSV file that contains the list of subscriber org IDs that need the package upgrade. Either --org-list or --org-file must be specified.

The file must contain one org per line. The org ID must be the only value in each row.

All listed orgs must have a package version installed in their org that is lower than the package version you specified for the --package flag.

Type: option

#### --migrate-to-2gp

Optional

Upgrade from a first-generation managed package (1GP) to a second-generation managed package (2GP). Required when you're pushing a 2GP package to orgs with the 1GP version installed.

Type: boolean

### package uninstall

Uninstall a second-generation package from the target org.

# Description for package uninstall

Specify the package ID for a second-generation package.

To list the org's installed packages, run "sf package installed list".

To uninstall a first-generation package, from Setup, enter Installed Packages in the Quick Find box, then select Installed Packages.

# Examples for package uninstall

Uninstall a package with specified ID from an org with username me@example.com:

```
sf package uninstall --package 04t... --target-org me@example.com
```

Uninstall a package with the specified alias from your default org:

```
sf package uninstall --package undesirable_package_alias
```

Uninstall a package with an alias that contains spaces from your default org:

```
sf package uninstall --package "Undesirable Package Alias"
```

### Flags

#### --json

Optional

Format output as ison.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

#### -w | --wait WAIT

Optional

Number of minutes to wait for uninstall status.

Default value: 0 minutes

### -p --package PACKAGE

Required

ID (starts with 04t) or alias of the package version to uninstall.

Type: option

# Aliases for package uninstall

force:package:uninstall

### package uninstall report

Retrieve the status of a package uninstall request.

# Examples for package uninstall report

Retrieve the status of a package uninstall in your default org using the specified request ID:

```
sf package uninstall report --request-id 06y...
```

Similar to previous example, but use the org with username me@example.com:

```
sf package uninstall report --request-id 06y... --target-org me@example.com
```

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# -i | --request-id REQUEST-ID

Required

ID of the package uninstall request you want to check; starts with 06y.

Type: option

# Aliases for package uninstall report

force:package:uninstall:report

# package update

Update package details.

# Description for package update

Specify a new value for each option you want to update.

Run "sf package list" to list all packages in the Dev Hub org.

# Examples for package update

Update the name of the package with the specified alias; uses your default Dev Hub org:

```
sf package update --package "Your Package Alias" --name "New Package Name"
```

Update the description of the package with the specified ID; uses the specified Dev Hub org:

sf package update --package OHo... --description "New Package Description" --target-dev-hub devhub@example.com

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

# -p --package PACKAGE

Required

ID (starts with 0Ho) or alias of the package to update.

Type: option

### -n | --name NAME

Optional

New name of the package.

Type: option

### -d | --description DESCRIPTION

Optional

New description of the package.

Type: option

#### -o | --error-notification-username ERROR-NOTIFICATION-USERNAME

Optional

Active Dev Hub user designated to receive email notifications for package errors.

Email notifications include information about unhandled Apex exceptions, and install, upgrade, or uninstall failures associated with your package.

Type: option

#### --enable-app-analytics

Optional

Enable AppExchange App Analytics usage data collection on this managed package and its components.

Type: boolean

### -r | --recommended-version-id RECOMMENDED-VERSION-ID

Optional

Package version ID that subscribers are notified to install or upgrade to.

Specify the recommended package version for subscribers to install. Subscribers are notified to install the package version ID that you specify. If the subscribers have a different version of the same package installed, they're notified to upgrade to the recommended version.

Type: option

#### --skip-ancestor-check

Optional

Bypass the ancestry check for setting a recommended version.

Type: boolean

# Aliases for package update

force:package:update

# package version create

Create a package version in the Dev Hub org.

# Description for package version create

The package version is based on the package contents in the specified directory.

To retrieve details about a package version create request, including status and package version ID (04t), run "sf package version create report -i 08c...".

We recommend that you specify the --installation-key parameter to protect the contents of your package and to prevent unauthorized installation of your package.

To list package version creation requests in the org, run "sf package version create list".

To promote a package version to released, you must use the --code-coverage parameter. The package must also meet the code coverage requirements. This requirement applies to both managed and unlocked packages.

We don't calculate code coverage for org-dependent unlocked packages, or for package versions that specify --skip-validation.

# Examples for package version create

Create a package version from the contents of the "common" directory and give it an installation key of "password123"; uses your default Dev Hub org:

```
sf package version create --path common --installation-key password123
```

Create a package version from a package with the specified alias; uses the Dev Hub org with username devhub@example.com:

```
sf package version create --package "Your Package Alias" --installation-key password123 --target-dev-hub devhub@example.com
```

Create a package version from a package with the specified ID:

```
sf package version create --package OHo... --installation-key password123
```

Create a package version and skip the validation step:

```
sf package version create --path common --installation-key password123 --skip-validation
```

Create a package version and perform package validations asynchronously:

```
\verb|sf| package| version| create --path| common| --installation-key| password 123| --async-validation| \\
```

# Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

#### -b | --branch BRANCH

Optional

Name of the branch in your source control system that the package version is based on.

Type: option

### -c | --code-coverage

Optional

Calculate and store the code coverage percentage by running the packaged Apex tests included in this package version.

Before you can promote and release a managed or unlocked package version, the Apex code must meet a minimum 75% code coverage requirement. We don't calculate code coverage for org-dependent unlocked packages or for package versions that specify --skip-validation.

Type: boolean

### -f | --definition-file DEFINITION-FILE

Optional

Path to a definition file similar to scratch org definition file that contains the list of features and org preferences that the metadata of the package version depends on.

For a patch version, the features specified in this file are ignored, and instead the features specified for the ancestor version are used.

Type: option

### -k | --installation-key INSTALLATION-KEY

Optional

Installation key for key-protected package. (either --installation-key or --installation-key-bypass is required)

Type: option

### -x | --installation-key-bypass

Optional

Bypass the installation key requirement. (either --installation-key or --installation-key-bypass is required)

If you bypass this requirement, anyone can install your package.

Type: boolean

### -p | --package PACKAGE

Optional

ID (starts with 0Ho) or alias of the package to create a version of.

Type: option

#### -d --path PATH

Optional

Path to the directory that contains the contents of the package.

#### --post-install-script POST-INSTALL-SCRIPT

Optional

Name of the post-install script; applies to managed packages only.

The post-install script is an Apex class within this package that is run in the installing org after installations or upgrades of this package version.

Type: option

#### --post-install-url POST-INSTALL-URL

Optional

Post-install instructions URL.

The contents of the post-installation instructions URL are displayed in the UI after installation of the package version.

Type: option

#### --releasenotes-url RELEASENOTES-URL

Optional

Release notes URL.

This link is displayed in the package installation UI to provide release notes for this package version to subscribers.

Type: option

#### --skip-ancestor-check

Optional

Overrides ancestry requirements, which allows you to specify a package ancestor that isn't the highest released package version.

Type: boolean

#### --skip-validation

Optional

Skip validation during package version creation; you can't promote unvalidated package versions.

Skips validation of dependencies, package ancestors, and metadata during package version creation. Skipping validation reduces the time it takes to create a new package version, but you can promote only validated package versions. Skipping validation can suppress important errors that can surface at a later stage. You can specify skip validation or code coverage, but not both. Code coverage is calculated during validation.

Type: boolean

#### --async-validation

Optional

Return a new package version before completing package validations.

Specifying async validation returns the package version earlier in the process, allowing you to install and test the new version right away. If your development team is using continuous integration (CI) scripts, async validation can reduce your overall CI run time.

Type: boolean

#### -t | --tag TAG

Optional

Package version's tag.

Type: option

#### --uninstall-script UNINSTALL-SCRIPT

Optional

Uninstall script name; applies to managed packages only.

The uninstall script is an Apex class within this package that is run in the installing org after uninstallations of this package.

Type: option

#### -e | --version-description VERSION-DESCRIPTION

Optional

Description of the package version to be created; overrides the sfdx-project.json value.

Type: option

### -a | --version-name VERSION-NAME

Optional

Name of the package version to be created; overrides the sfdx-project.json value.

Type: option

#### -n | --version-number VERSION-NUMBER

Optional

Version number of the package version to be created; overrides the sfdx-project.json value.

For information about the format of the version number, see

https://developer.salesforce.com/docs/atlas.en-us.pkg2\_dev.meta/pkg2\_dev/sfdx\_dev2gp\_config\_file.htm.

Type: option

# -w | --wait WAIT

Optional

Number of minutes to wait for the package version to be created.

Type: option

Default value: 0 minutes

#### --language LANGUAGE

Optional

Language for the package.

Specify the language using a language code listed under "Supported Languages" in Salesforce Help. If no language is specified, the language defaults to the language of the Dev Hub user who created the package.

Type: option

### --verbose

Optional

Display verbose command output.

Display verbose command output. When polling for the status of the creation, this will output status and timeout data on a separate line for each poll request, which is useful in CI systems where timeouts can occur with long periods of no output from commands.

Type: boolean

# Aliases for package version create

force:package:version:create

### package version create list

List package version creation requests.

### Description for package version create list

Shows the details of each request to create a package version in the Dev Hub org.

All filter parameters are applied using the AND logical operator (not OR).

To get information about a specific request, run "sf package version create report" and supply the request ID.

# Examples for package version create list

List all package version creation requests in your default Dev Hub org:

```
sf package version create list
```

List package version creation requests from the last 3 days in the Dev Hub org with username devhub@example.com:

```
sf package version create list --created-last-days 3 --target-dev-hub
```

List package version creation requests with status Error:

```
sf package version create list --status Error
```

List package version creation requests with status InProgress:

```
sf package version create list --status InProgress
```

List package version creation requests with status Success that were created today:

```
sf package version create list --created-last-days 0 --status Success
```

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -c | --created-last-days CREATED-LAST-DAYS

Optional

Number of days since the request was created, starting at 00:00:00 of first day to now. Use 0 for today.

Type: option

### -s | --status STATUS

Optional

Status of the version creation request, used to filter the list.

Type: option

Permissible values are: Queued, InProgress, Success, Error

#### --show-conversions-only

Optional

Filter the list output to display only converted package version.

Type: boolean

#### --verbose

Optional

Displays additional information at a slight performance cost, such as the version name and number for each package version create request.

Type: boolean

# Aliases for package version create list

force:package:version:create:list

### package version create report

Retrieve details about a package version creation request.

### Description for package version create report

Specify the request ID for which you want to view details. If applicable, the command displays errors related to the request.

To show all requests in the org, run "sf package version create list".

### Examples for package version create report

Retrieve details about the package version creation request with the specified ID; uses your default Dev Hub org:

```
sf package version create report --package-create-request-id 08c...
```

Retrieve details about the specified package version creation request in the Dev Hub org with username devhub@example.com:

sf package version create report --package-create-request-id 08c... --target-dev-hub devhub@example.com

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

#### -i | --package-create-request-id PACKAGE-CREATE-REQUEST-ID

Required

ID (starts with 08c) of the package version creation request you want to display.

Type: option

# Aliases for package version create report

force:package:version:create:report

# package version delete

Delete a package version.

# Description for package version delete

Specify the ID or alias of the package version you want to delete. In second-generation managed packaging, only beta package versions can be deleted. Before deleting a package version, review the considerations outlined in

https://developer.salesforce.com/docs/atlas.en-us.pkg2\_dev.meta/pkg2\_dev/sfdx\_dev\_dev2gp\_package\_deletion.htm.

# Examples for package version delete

Delete a package version with the specified alias using your default Dev Hub org:

sf package version delete --package "Your Package Alias"

Delete a package version with the specified ID using the Dev Hub org with username "devhub@example.com":

sf package version delete --package 04t... --target-org devhub@example.com

# Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -n | --no-prompt

Optional

Don't prompt before deleting the package version.

Type: boolean

### -p | --package PACKAGE

Required

ID (starts with 04t) or alias of the package version to delete.

Type: option

### Aliases for package version delete

force:package:version:delete

### package version displayancestry

Display the ancestry tree for a 2GP managed package version.

# Examples for package version displayancestry

Display the ancestry tree for a package version with the specified alias, using your default Dev Hub org:

sf package version displayancestry --package package version alias

Similar to previous example, but display the output in DOT code:

sf package version displayancestry --package package\_version\_alias --dot-code

Display the ancestry tree for a package with the specified ID, using the Dev Hub org with username devhub@example.com:

sf package version displayancestry --package OHo... --target-dev-hub devhub@example.com

Display the ancestry tree of a package version with the specified ID, using your default Dev Hub org:

sf package version displayancestry --package 04t...

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -p --package PACKAGE

Required

ID or alias of the package (starts with 0Ho) or package version (starts with 04t) to display ancestry for.

If you specify a package ID (starts with 0Ho) or alias, the ancestor tree for every package version associated with the package ID is displayed. If you specify a package version (starts with 04t) or alias, the ancestry tree of the specified package version is displayed.

Type: option

#### --dot-code

Optional

Display the ancestry tree in DOT code.

You can use the DOT code output in graph visualization software to create tree visualizations.

Type: boolean

#### --verbose

Optional

Display both the package version ID (starts with 04t) and the version number (major.minor.patch.build) in the ancestry tree.

Type: boolean

# Aliases for package version displayancestry

force:package:version:displayancestry

# package version displaydependencies

Display the dependency graph for an unlocked or 2GP managed package version.

# Examples for package version displaydependencies

Display the dependency graph for a package version with the specified alias, using your default Dev Hub org and the default edge-direction:

```
sf package version displaydependencies --package package version alias
```

Display the dependency graph for a package version with the specified ID and display the graph using a root-last edge direction. Use the Dev Hub org with username devhub@example.com:

```
sf package version display
dependencies --package 04t... --edge-direction root-last --target-dev-hub devhub@example.com
```

Display the dependency graph of a version create request with the specified ID, using your default Dev Hub org and the default edge-direction:

```
sf package version displaydependencies --package 08c...
```

# Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -p | --package PACKAGE

Required

ID or alias of the package version (starts with 04t) or the package version create request (starts with 08c) to display the dependency graph for.

Before running this command, update your sfdx-project, is so file to specify the calculate Transitive Dependencies attribute, and set the value to true. This command returns Graph Viz code, which can be compiled to a graph using DOT code or another graph visualization software.

Type: option

#### --edge-direction EDGE-DIRECTION

Optional

Order (root-first or root-last) in which the dependencies are displayed.

A root-first graph declares the root as the package that must be installed last. A root-last graph is the reverse order of root-first. If you specify "--edge-direction root-last", the graph displays the packages in the order they must be installed. The root starts with the farthest leaf of the package dependencies and ends with the base package, which must be installed last.

Type: option

Permissible values are: root-first, root-last

Default value: root-first

#### --verbose

Optional

Display both the package version ID (starts with 04t) and the version number (major.minor.patch.build) in each node.

Type: boolean

### package version list

List all package versions in the Dev Hub org.

# Description for package version list

Description

### Examples for package version list

List package versions in your default Dev Hub org that were created in the last 3 days; show only the released versions and order the list using the PatchVersion field. Display extended details about each package version:

```
sf package version list --verbose --created-last-days 3 --released --order-by PatchVersion
```

List the released package versions for the two specified packages that were modified today; use the Dev Hub org with username devhub@example.com:

```
sf package version list --packages 0Ho0000000000,0Ho0000000000 --released --modified-last-days 0 --target-dev-hub devhub@example.com
```

List all released package versions in your default Dev Hub org:

```
sf package version list --released
```

List package versions that were modified today in your default Dev Hub org; show limited details about each one:

```
sf package version list --concise --modified-last-days 0
```

List package versions that are based on the "featureA" branch in your source control system that were modified today in your default Dev Hub org; show limited details about each one:

```
 \  \, \text{sf package version list --concise --modified-last-days 0 --branch feature} \, \, \text{A} \\
```

List released package versions that were created in the last 3 days in your default Dev Hub org; show limited details:

```
sf package version list --concise --created-last-days 3 --released
```

List released package versions that were modified today for the two packages with specified aliases in your default Dev Hub org:

```
sf package version list --packages exp-mgr,exp-mgr-util --released --modified-last-days 0
```

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

# --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# -c | --created-last-days CREATED-LAST-DAYS

Optional

Number of days since the request was created, starting at 00:00:00 of first day to now. Use 0 for today.

Type: option

#### --concise

Optional

Display limited package version details.

Type: boolean

# --show-conversions-only

Optional

Filter the list output to display only converted package version.

Type: boolean

# -m | --modified-last-days MODIFIED-LAST-DAYS

Optional

Number of days since the items were modified, starting at 00:00:00 of first day to now. Use 0 for today.

Type: option

# -p | --packages PACKAGES

Optional

Comma-delimited list of packages (aliases or 0Ho IDs) to list.

Type: option

### -r | --released

Optional

Display released versions only (IsReleased=true).

Type: boolean

#### -b | --branch BRANCH

Optional

Branch in your source control system used to filter the results; only package versions based on the specified branch are listed.

Type: option

### -o | --order-by ORDER-BY

Optional

Package version fields used to order the list.

Type: option

### --verbose

Optional

Display extended package version details.

Type: boolean

# Aliases for package version list

force:package:version:list

### package version promote

Promote a package version to released.

# Description for package version promote

Supply the ID or alias of the package version you want to promote. Promotes the package version to released status.

# Examples for package version promote

Promote the package version with the specified ID to released; uses your default Dev Hub org:

sf package version promote --package 04t...

Promote the package version with the specified alias to released; uses the Dev Hub org with username devhub@example.com:

sf package version promote --package awesome\_package\_alias --target-dev-hub devhub@example.com

Promote the package version with an alias that has spaces to released:

sf package version promote --package "Awesome Package Alias"

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# -p --package PACKAGE

Required

ID (starts with 04t) or alias of the package version to promote.

Type: option

# -n | --no-prompt

Optional

Don't prompt to confirm setting the package version as released.

Type: boolean

### Aliases for package version promote

force:package:version:promote

### package version report

Retrieve details about a package version in the Dev Hub org.

# Description for package version report

To update package version values, run "sf package version update".

# Examples for package version report

Retrieve details about the package version with the specified ID from your default Dev Hub org:

```
sf package version report --package 04t...
```

Retrieve details about the package version with the specified alias (that contains spaces) from the Dev Hub org with username devhub@example.com:

sf package version report --package "Your Package Alias" --target-dev-hub devhub@example.com

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# -p | --package PACKAGE

Required

ID (starts with 04t) or alias of the package to retrieve details for.

Type: option

### --verbose

Optional

Display extended package version details.

Type: boolean

### Aliases for package version report

force:package:version:report

### package version retrieve

Retrieve package metadata for a specified package version. Package metadata can be retrieved for only second-generation managed package versions or unlocked packages.

### Description for package version retrieve

Retrieving a package version downloads the metadata into the directory you specify.

When you run this command, specify the subscriber package version ID (starts with 04t) and the path to an empty directory.

By default, the package version retrieve command is available to 2GP managed packages that were converted from 1GP. To use this command with a managed package created using 2GP (not converted from 1GP) or with an unlocked package, specify IsDevUsePkgZipRequested = true in the Package2VersionCreateRequest Tooling API object. If you run this command and the zip folder with the package version's source files is missing, confirm that IsDevUsePkgZipRequested is set to true.

# Examples for package version retrieve

Retrieve package metadata for a converted subscriber package version ID (starts with 04t) into my-directory/ within your Salesforce DX project directory:

sf package version retrieve --package 04tXXX --output-dir my-directory/ --target-dev-hub devhub@example.com

### Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

#### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

#### -p --package PACKAGE

Required

Subscriber package version ID (starts with 04t).

Type: option

### -d | --output-dir OUTPUT-DIR

Optional

Path within your Salesforce DX project directory in which to download the metadata. This directory must be empty.

Type: option

Default value: force-app

### package version update

Update a package version.

# Description for package version update

Specify a new value for each option you want to update.

To display details about a package version, run "sf package version display".

# Examples for package version update

Update the package version that has the specified alias (that contains spaces) with a new installation key "password123"; uses your default Dev Hub org:

```
sf package version update --package "Your Package Alias" --installation-key password123
```

Update the package version that has the specified ID with a new branch and tag; use the Dev Hub org with username devhub@example.com:

```
sf package version update --package 04t... --branch main --tag 'Release 1.0.7' --target-dev-hub devhub@example.com
```

Update the package version that has the specified ID with a new description:

sf package version update --package 04t... --version-description "New Package Version Description"

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -v | --target-dev-hub TARGET-DEV-HUB

Required

Username or alias of the Dev Hub org. Not required if the `target-dev-hub` configuration variable is already set.

Type: option

# --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# -p | --package PACKAGE

Required

ID (starts with 04t) or alias of the package to update a version of.

Type: option

### -a | --version-name VERSION-NAME

Optional

New package version name.

Type: option

# -e | --version-description VERSION-DESCRIPTION

Optional

New package version description.

Type: option

### -b | --branch BRANCH

Optional

New package version branch.

Type: option

# -t | --tag TAG

Optional

New package version tag.

Type: option

### -k | --installation-key INSTALLATION-KEY

Optional

New installation key for key-protected package (default: null)

Type: option

# Aliases for package version update

force:package:version:update

# package1 Commands

Commands to develop first-generation managed and unmanaged packages.

### package1 version create

Create a first-generation package version in the release org.

### package1 version create get

Retrieve the status of a package version creation request.

### package1 version display

Display details about a first-generation package version.

#### package1 version list

List package versions for the specified first-generation package or for the org.

# package1 version create

Create a first-generation package version in the release org.

# Description for package1 version create

The package version is based on the contents of the specified metadata package. Omit --managed-released if you want to create an unmanaged package version.

# Examples for package1 version create

Create a first-generation package version from the package with the specified ID and name the package version "example"; use your default org:

```
sf package1 version create --package-id 033... --name example
```

Same as previous example, but provide a description and wait for 30 minutes for the package version to be created; use the specified org:

```
sf package1 version create --package-id 033... --name example --description "example description" --wait 30 --target-org myorg@example.com
```

# Flags

#### --json

Optional

Format output as ison.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

# --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -i | --package-id PACKAGE-ID

Required

ID of the metadata package (starts with 033) of which you're creating a new version.

Type: option

#### -n | --name NAME

Required

Package version name.

Type: option

### -d | --description DESCRIPTION

Optional

Package version description.

Type: option

### -v | --version VERSION

Optional

Package version in major.minor format, for example, 3.2.

Type: option

# -m | --managed-released

Optional

Create a managed package version.

To create a beta version, don't include this parameter.

Type: boolean

# -r -release-notes-url RELEASE-NOTES-URL

Optional

Release notes URL.

This link is displayed in the package installation UI to provide release notes for this package version to subscribers.

Type: option

# -p | --post-install-url POST-INSTALL-URL

Optional

Post install URL.

The contents of the post-installation instructions URL are displayed in the UI after installation of the package version.

Type: option

# -k | --installation-key INSTALLATION-KEY

Ontiona

Installation key for key-protected package (default: null).

Type: option

# -w | --wait WAIT

Optional

Minutes to wait for the package version to be created (default: 2 minutes).

Type: option

# Aliases for package1 version create

force:package1:version:create

# package1 version create get

Retrieve the status of a package version creation request.

# Examples for package1 version create get

Get the status of the creation request for the package version with the specified ID in your default org:

```
sf package1 version create get --request-id OHD...
```

Same as previous example, but use the specified org:

sf packagel version create get --request-id OHD... --target-org myorg@example.com

# Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# -i | --request-id REQUEST-ID

Required

ID of the PackageUploadRequest (starts with 0HD).

Type: option

# Aliases for package1 version create get

force:package1:version:create:get

# package1 version display

Display details about a first-generation package version.

# Examples for package1 version display

Display details about the first-generation package version with the specified ID in your default org:

```
sf package1 version display --package-version-id 04t...
```

Same as previous example, but use the specified org:

sf package1 version display --package-version-id 04t... --target-org myorg@example.com

# Flags

# --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -i | --package-version-id PACKAGE-VERSION-ID

Required

ID (starts with 04t) of the metadata package version whose details you want to display.

Type: option

# Aliases for package1 version display

force:package1:version:display

### package1 version list

List package versions for the specified first-generation package or for the org.

# Examples for package1 version list

List all first-generation package versions in your default org:

```
sf packagel version list
```

List package versions for the specified first-generation package in the specifief org:

sf packagel version list --package-id 033... --target-org myorg@example.com

# Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -i | --package-id PACKAGE-ID

Optional

Metadata package ID (starts with 033) whose package versions you want to list.

If not specified, shows all versions for all packages (managed and unmanaged) in the org.

Type: option

# Aliases for package1 version list

force:package1:version:list

# plugins Commands

Find and manage plugins

### plugins discover

See a list of 3rd-party sf plugins you can install.

# plugins discover

See a list of 3rd-party sf plugins you can install.

# Examples for plugins discover

sf plugins discover

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# project Commands

Work with projects, such as deploy and retrieve metadata.

### project convert mdapi

Convert metadata retrieved via Metadata API into the source format used in Salesforce DX projects.

### project convert source

Convert source-formatted files into metadata that you can deploy using Metadata API.

#### project convert source-behavior (Beta)

Enable a behavior of your project source files, and then update your Salesforce DX project to implement the behavior.

### project delete source

Delete source from your project and from a non-source-tracked org.

### project delete tracking

Delete all local source tracking information.

### project deploy cancel

Cancel a deploy operation.

# project deploy pipeline quick (Beta)

Quickly deploy a validated deployment to an org.

#### project deploy pipeline report (Beta)

Check the status of a pipeline deploy operation.

### project deploy pipeline resume (Beta)

Resume watching a pipeline deploy operation.

#### project deploy pipeline start (Beta)

Deploy changes from a branch to the pipeline stage's org.

#### project deploy pipeline validate (Beta)

Perform a validate-only deployment from a branch to the pipeline stage's org.

#### project deploy preview

Preview a deployment to see what will deploy to the org, the potential conflicts, and the ignored files.

#### project deploy quick

Quickly deploy a validated deployment to an org.

### project deploy report

Check or poll for the status of a deploy operation.

#### project deploy resume

Resume watching a deploy operation and update source tracking when the deploy completes.

#### project deploy start

Deploy metadata to an org from your local project.

#### project deploy validate

Validate a metadata deployment without actually executing it.

#### project generate

Generate a Salesforce DX project.

#### project generate manifest

Create a project manifest that lists the metadata components you want to deploy or retrieve.

### project list ignored

Check your local project package directories for forceignored files.

#### project reset tracking

Reset local and remote source tracking.

### project retrieve preview

Preview a retrieval to see what will be retrieved from the org, the potential conflicts, and the ignored files.

#### project retrieve start

Retrieve metadata from an org to your local project.

### project convert mdapi

Convert metadata retrieved via Metadata API into the source format used in Salesforce DX projects.

# Description for project convert mdapi

To use Salesforce CLI to work with components that you retrieved via Metadata API, first convert your files from the metadata format to the source format using this command.

To convert files from the source format back to the metadata format, run "sf project convert source".

To convert multiple metadata components, either set multiple --metadata < name > flags or a single --metadata flag with multiple names separated by spaces. Enclose names that contain spaces in one set of double quotes. The same syntax applies to --source-dir.

# Examples for project convert mdapi

Convert metadata formatted files in the specified directory into source formatted files; writes converted files to your default package directory:

\$ sf project convert mdapi --root-dir path/to/metadata

Similar to previous example, but writes converted files to the specified output directory:

\$ sf project convert mdapi --root-dir path/to/metadata --output-dir path/to/outputdir

# Flags

### --json

Optional

Format output as json.

Type: boolean

# --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -r | --root-dir ROOT-DIR

Required

Root directory that contains the Metadata API-formatted metadata.

Type: option

### -d | --output-dir OUTPUT-DIR

Optional

Directory to store your files in after they're converted to source format; can be an absolute or relative path.

Type: option

#### -x | --manifest MANIFEST

Optional

File path to manifest (package.xml) of metadata types to convert.

If you specify this flag, don't specify --metadata or --source-dir.

Type: option

### -p | --metadata-dir METADATA-DIR

Optional

Root of directory or zip file of metadata formatted files to convert.

The supplied paths can be to a single file (in which case the operation is applied to only one file) or to a folder (in which case the operation is applied to all metadata types in the directory and its sub-directories).

If you specify this flag, don't specify --manifest or --metadata. If the comma-separated list you're supplying contains spaces, enclose the entire comma-separated list in one set of double quotes.

Type: option

### -m | --metadata METADATA

**Optional** 

Metadata component names to convert.

Type: option

# Aliases for project convert mdapi

force:mdapi:convert

# project convert source

Convert source-formatted files into metadata that you can deploy using Metadata API.

# Description for project convert source

To convert source-formatted files into the metadata format, so that you can deploy them using Metadata API, run this command. Then deploy the metadata using "sf project deploy".

To convert Metadata API-formatted files into the source format, run "sf project convert mdapi".

To specify a package name that includes spaces, enclose the name in single quotes.

To convert multiple components, either set multiple --metadata < name > flags or a single --metadata flag with multiple names separated by spaces. Enclose names that contain spaces in one set of double quotes. The same syntax applies to --source-dir.

### Examples for project convert source

Convert source-formatted files in the specified directory into metadata-formatted files; writes converted files into a new directory:

```
$ sf project convert source --root-dir path/to/source
```

Similar to previous example, but writes converted files to the specified output directory and associates the files with the specified package:

```
$ sf project convert source --root-dir path/to/source --output-dir path/to/outputdir
--package-name 'My Package'
```

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### --api-version API-VERSION

Optional

API Version to use in the generated project's manifest. By default, will use the version from sfdx-project.json

Override the api version used for api requests made by this command

Type: option

### -r | --root-dir ROOT-DIR

Optional

Source directory other than the default package to convert.

Type: option

# -d | --output-dir OUTPUT-DIR

Optional

Output directory to store the Metadata API-formatted files in.

Type: option

Default value: metadataPackage\_1763581675980

# -n --package-name PACKAGE-NAME

Optional

Name of the package to associate with the metadata-formatted files.

Type: option

### -x | --manifest MANIFEST

Optional

Path to the manifest (package.xml) file that specifies the metadata types to convert.

If you specify this flag, don't specify --metadata or --source-dir.

Type: option

# -p | --source-dir SOURCE-DIR

Optional

Paths to the local source files to convert.

The supplied paths can be to a single file (in which case the operation is applied to only one file) or to a folder (in which case the operation is applied to all metadata types in the directory and its sub-directories).

If you specify this flag, don't specify --manifest or --metadata.

Type: option

# -m | --metadata METADATA

Optional

Metadata component names to convert.

Type: option

# Aliases for project convert source

force:source:convert

# project convert source-behavior (Beta)

Enable a behavior of your project source files, and then update your Salesforce DX project to implement the behavior.



**Note**: This feature is a Beta Service. Customers may opt to try such Beta Service in its sole discretion. Any use of the Beta Service is subject to the applicable Beta Services Terms provided at Agreements and Terms (https://www.salesforce.com/company/legal/agreements/).

# Description for project convert source-behavior

Specifically, this command updates the "sourceBehaviorOption" option in the "sfdx-project.json" file and then converts the associated local source files in your project as needed.

For example, run this command with the "--behavior decomposePermissionSetBeta" flag to start decomposing permission sets when you deploy or retrieve them. Decomposing means breaking up the monolithic metadata API format XML file that corresponds to a metadata component into smaller XML files and directories based on its subtypes. Permission sets are not decomposed by default; you must opt-in to start decomposing them by using this command. When the command finishes, your "sfdx-project.json" file is updated to always decompose permission sets, and the existing permission set files in your local package directories are converted into the new decomposed format. You run this command only once for a given behavior change.

For more information about the possible values for the --behavior flag, see the "sourceBehaviorOptions" section in the https://developer.salesforce.com/docs/atlas.en-us.sfdx\_dev/sfdx\_dev/sfdx\_dev\_ws\_config.htm topic.

# Examples for project convert source-behavior

Update your Salesforce DX project to decompose custom permission sets:

sf project convert source-behavior --behavior decomposePermissionSetBeta

Display what the command would do, but don't change any existing files:

sf project convert source-behavior --behavior decomposePermissionSetBeta --dry-run

Keep the temporary directory that contains the interim metadata API formatted files:

sf project convert source-behavior --behavior decomposePermissionSetBeta --dry-run --preserve-temp-dir

### Flags

### --json

Optional

Format output as ison.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -b | --behavior BEHAVIOR

Required

Behavior to enable; the values correspond to the possible values of the "sourceBehaviorOption" option in the "sfdx-project.json" file.

Type: option

Permissible values are: decomposeCustomLabelsBeta2, decomposeCustomLabelsBeta, decomposePermissionSetBeta, decomposePermissionSetBeta2, decomposeSharingRulesBeta, decomposeWorkflowBeta, decomposeExternalServiceRegistrationBeta

### --dry-run

Optional

Display what the command would do, but don't make any actual changes.

Type: boolean

#### --preserve-temp-dir

Optional

Don't delete the metadata API format temporary directory that this command creates. Useful for debugging.

Type: boolean

### -o | --target-org TARGET-ORG

Optional

Username or alias of the target org.

Type: option

# project delete source

Delete source from your project and from a non-source-tracked org.

# Description for project delete source

Use this command to delete components from orgs that don't have source tracking. To remove deleted items from orgs that have source tracking enabled, "sf project deploy start".

When you run this command, both the local source file and the metadata component in the org are deleted.

To delete multiple metadata components, either set multiple --metadata < name > flags or a single --metadata flag with multiple names separated by spaces. Enclose names that contain spaces in one set of double quotes. The same syntax applies to --source-dir.

### Examples for project delete source

Delete all local Apex source files and all Apex classes from the org with alias "my-scratch":

```
sf project delete source --metadata ApexClass --target-org my-scratch
```

Delete a specific Apex class and a Profile that has a space in it from your default org; don't prompt for confirmation:

```
sf project delete source --metadata ApexClass:MyFabulousApexClass --metadata "Profile: My Profile" --no-prompt
```

Run the tests that aren't in any managed packages as part of the deletion; if the delete succeeds, and the org has source-tracking enabled, update the source tracking information:

```
sf project delete source --metadata ApexClass --test-level RunLocalTests --track-source
```

Delete the Apex source files in a directory and the corresponding components from your default org:

```
sf project delete source --source-dir force-app/main/default/classes
```

# Flags

#### --json

Optional

Format output as ison.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### -c | --check-only

Optional

Validate delete command but don't delete anything from the org or the local project.

IMPORTANT: Where possible, we changed noninclusive terms to align with our company value of Equality. We maintained certain terms to avoid any effect on customer implementations.

Validates the deleted metadata and runs all Apex tests, but prevents the deletion from being saved to the org.

If you change a field type from Master-Detail to Lookup or vice versa, that change isn't supported when using the --check-only flag to test a deletion (validation). This kind of change isn't supported for test deletions to avoid the risk of data loss or corruption. If a change that isn't supported for test deletions is included in a deletion package, the test deletion fails and issues an error.

If your deletion package changes a field type from Master-Detail to Lookup or vice versa, you can still validate the changes prior to deploying to Production by performing a full deletion to another test Sandbox. A full deletion includes a validation of the changes as part of the deletion process.

Note: A Metadata API deletion that includes Master-Detail relationships deletes all detail records in the Recycle Bin in the following cases.

- 1. For a deletion with a new Master-Detail field, soft delete (send to the Recycle Bin) all detail records before proceeding to delete the Master-Detail field, or the deletion fails. During the deletion, detail records are permanently deleted from the Recycle Bin and cannot be recovered.
- 2. For a deletion that converts a Lookup field relationship to a Master-Detail relationship, detail records must reference a master record or be soft-deleted (sent to the Recycle Bin) for the deletion to succeed. However, a successful deletion permanently deletes any detail records in the Recycle Bin.

Type: boolean

# -w|--wait WAIT

Optional

Number of minutes to wait for the command to finish.

If the command continues to run after the wait period, the CLI returns control of the terminal window to you.

Type: option

Default value: 33 minutes

#### --tests TESTS

Optional

Apex tests to run when --test-level is RunSpecifiedTests.

If a test name contains a space, enclose it in double quotes.

For multiple test names, use one of the following formats:

- Repeat the flag for multiple test names: --tests Test1 --tests Test2 --tests "Test With Space"
- Separate the test names with spaces: --tests Test1 Test2 "Test With Space"

Type: option

#### -1 | --test-level TEST-LEVEL

Optional

Deployment Apex testing level.

Valid values are:

- NoTestRun No tests are run. This test level applies only to deployments to development environments, such as sandbox, Developer Edition, or trial orgs. This test level is the default for development environments.
- RunSpecifiedTests Runs only the tests that you specify with the --tests flag. Code coverage requirements differ from the default coverage requirements when using this test level. Executed tests must comprise a minimum of 75% code coverage for each class and trigger in the deployment package. This coverage is computed for each class and trigger individually and is different than the overall coverage percentage.
- RunLocalTests All tests in your org are run, except the ones that originate from installed managed and unlocked packages. This test level is the default for production deployments that include Apex classes or triggers.
- RunAllTestsInOrg All tests in your org are run, including tests of managed packages.

If you don't specify a test level, the default behavior depends on the contents of your deployment package and target org. For more information, see "Running Tests in a Deployment" in the Metadata API Developer Guide.

Type: option

 $Permissible\ values\ are: No Test Run, Run Specified Tests, Run Local Tests, Run All Tests In Org, Run Relevant Tests$ 

#### -r | --no-prompt

Optional

Don't prompt for delete confirmation.

Type: boolean

#### -m | --metadata METADATA

Optional

Metadata components to delete.

If you specify this flag, don't specify --source-dir.

Type: option

#### -p | --source-dir SOURCE-DIR

Optional

Source file paths to delete.

The supplied paths can be a single file (in which case the operation is applied to only one file) or a folder (in which case the operation is applied to all metadata types in the directory and its sub-directories).

If you specify this flag, don't specify --metadata.

Type: option

# -t | --track-source

Optional

If the delete succeeds, update the source tracking information.

Type: boolean

### -f | --force-overwrite

Optional

Ignore conflict warnings and overwrite changes to the org.

Type: boolean

### --verbose

Optional

Verbose output of the delete result.

Type: boolean

# Aliases for project delete source

force:source:delete

# project delete tracking

Delete all local source tracking information.

# Description for project delete tracking

WARNING: This command deletes or overwrites all existing source tracking files. Use with extreme caution.

Deletes all local source tracking information. When you next run 'project deploy preview', Salesforce CLI displays all local and remote files as changed, and any files with the same name are listed as conflicts.

### Examples for project delete tracking

Delete local source tracking for the org with alias "my-scratch":

\$ sf project delete tracking --target-org my-scratch

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

# -p | --no-prompt

Optional

Don't prompt for source tracking override confirmation.

Type: boolean

# Aliases for project delete tracking

force:source:tracking:clear

# project deploy cancel

Cancel a deploy operation.

# Description for project deploy cancel

Use this command to cancel a deploy operation that hasn't yet completed in the org. Deploy operations include standard deploys, quick deploys, deploy validations, and deploy cancellations.

Run this command by either passing it a job ID or specifying the --use-most-recent flag to use the job ID of the most recent deploy operation.

# Examples for project deploy cancel

Cancel a deploy operation using a job ID:

sf project deploy cancel --job-id 0Af0x000017yLUFCA2

Cancel the most recent deploy operation:

sf project deploy cancel --use-most-recent

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -o | --target-org TARGET-ORG

Optional

Username or alias of the target org.

Type: option

#### --async

Optional

Run the command asynchronously.

The command immediately returns the control of the terminal to you. This way, you can continue to use the CLI. To resume watching the cancellation, run "sf project deploy resume". To check the status of the cancellation, run "sf project deploy report".

Type: boolean

### -i | --job-id JOB-ID

Optional

Job ID of the deploy operation you want to cancel.

These commands return a job ID if they time out or you specified the --async flag:

- sf project deploy start
- sf project deploy validate
- sf project deploy quick
- sf project deploy cancel

The job ID is valid for 10 days from when you started the deploy operation.

Type: option

### -r | --use-most-recent

Optional

Use the job ID of the most recent deploy operation.

For performance reasons, this flag uses job IDs for deploy operations that started only in the past 3 days or less. If your most recent deploy operations was more than 3 days ago, this flag won't find a job ID.

Type: boolean

### -w | --wait WAIT

Optional

Number of minutes to wait for the command to complete and display results.

If the command continues to run after the wait period, the CLI returns control of the terminal window to you. To resume watching the cancellation, run "sf project deploy resume". To check the status of the cancellation, run "sf project deploy report".

Type: option

# Aliases for project deploy cancel

deploy:metadata:cancel

# project deploy pipeline quick (Beta)

Quickly deploy a validated deployment to an org.



Note: This feature is a Beta Service. Customers may opt to try such Beta Service in its sole discretion. Any use of the Beta Service is subject to the applicable Beta Services Terms provided at Agreements and Terms (https://www.salesforce.com/company/legal/agreements/).

# Description for project deploy pipeline quick

The first time you run any "project deploy pipeline" command, be sure to authorize the org in which DevOps Center is installed. The easiest way to authorize an org is with the "org login web" command.

Before you run this command, create a validated deployment with the "project deploy pipeline validate" command, which returns a job ID. Validated deployments haven't been deployed to the org yet; you deploy them with this command. Either pass the job ID to this command or use the --use-most-recent flag to use the job ID of the most recently validated deployment. For the quick deploy to succeed, the associated validated deployment must also have succeeded.

Executing this quick deploy command takes less time than a standard deploy because it skips running Apex tests. These tests were previously run as part of the validation. Validating first and then running a quick deploy is useful if the deployment to your production org take several hours and you don't want to risk a failed deploy.

This command doesn't support source-tracking. The source you deploy overwrites the corresponding metadata in your org. This command doesn't attempt to merge your source with the versions in your org.

# Examples for project deploy pipeline quick

Run a quick deploy using your default Devops Center org and a job ID:

```
sf project deploy pipeline quick --job-id 0Af0x000017yLUFCA2
```

Asynchronously run a quick deploy of the most recently validated deployment using an org with alias "my-prod-org":

sf project deploy pipeline quick --async --use-most-recent --devops-center-username my-prod-org

### Flags

### --json

Optional

Format output as ison.

Type: boolean

### --async

Optional

Run the command asynchronously.

The command immediately returns the job ID and control of the terminal to you. This way, you can continue to use the CLI. To resume the deployment, run "sf project deploy pipeline resume". To check the status of the deployment, run "sf project deploy pipeline report".

Type: boolean

#### --concise

Optional

Show concise output of the command result.

Type: boolean

#### --verbose

Optional

Show verbose output of the command result.

Type: boolean

# -w | --wait WAIT

Optional

Number of minutes to wait for command to complete and display results.

If the command continues to run after the wait period, the CLI returns control of the terminal window to you and returns the job ID. To check the status of the operation, run "sf project deploy pipeline report".

Type: option

Default value: 33 minutes

#### -c | --devops-center-username DEVOPS-CENTER-USERNAME

Required

Username or alias of the DevOps Center org.

Type: option

### -i | --job-id JOB-ID

Optional

Job ID of the validated deployment to quick deploy.

The job ID is valid for 10 days from when you started the validation.

Type: option

#### -r | --use-most-recent

Optional

Use the job ID of the most recently validated deployment.

For performance reasons, this flag uses only job IDs that were validated in the past 3 days or less. If your most recent deployment validation was more than 3 days ago, this flag won't find the job ID.

Type: boolean

# project deploy pipeline report (Beta)

Check the status of a pipeline deploy operation.



**Note:** This feature is a Beta Service. Customers may opt to try such Beta Service in its sole discretion. Any use of the Beta Service is subject to the applicable Beta Services Terms provided at Agreements and Terms (https://www.salesforce.com/company/legal/agreements/).

# Description for project deploy pipeline report

The first time you run any "project deploy pipeline" command, be sure to authorize the org in which DevOps Center is installed. The easiest way to authorize an org is with the "org login web" command.

Run this command by either indicating a job ID or specifying the —use-most-recent flag to use the job ID of the most recent deploy operation.

# Examples for project deploy pipeline report

Check the status using a job ID:

sf project deploy pipeline report --devops-center-username MyStagingSandbox --job-id 0Af0x000017yLUFCA2

Check the status of the most recent deploy operation:

sf project deploy pipeline report --devops-center-username MyStagingSandbox --use-most-recent

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### -c | --devops-center-username DEVOPS-CENTER-USERNAME

Required

Username or alias of the DevOps Center org.

Type: option

# -i | --job-id JOB-ID

Optional

Job ID of the pipeline deployment to check the status of.

The job ID is valid for 10 days from when you started the deploy operation.

Type: option

# -r | --use-most-recent

Optional

Use the job ID of the most recent deploy operation.

For performance reasons, this flag uses job IDs for deploy operations that started in the past 3 days or fewer. If your most recent operation was longer than 3 days ago, this flag won't find the job ID.

Type: boolean

# project deploy pipeline resume (Beta)

Resume watching a pipeline deploy operation.



**Note**: This feature is a Beta Service. Customers may opt to try such Beta Service in its sole discretion. Any use of the Beta Service is subject to the applicable Beta Services Terms provided at Agreements and Terms (https://www.salesforce.com/company/legal/agreements/).

### Description for project deploy pipeline resume

The first time you run any "project deploy pipeline" command, be sure to authorize the org in which DevOps Center is installed. The easiest way to authorize an org is with the "org login web" command.

Use this command to resume watching a pipeline deploy operation if the original command times out or you specified the --async flag.

Run this command by either indicating a job ID or specifying the --use-most-recent flag to use the job ID of the most recent deploy operation.

# Examples for project deploy pipeline resume

Resume watching a deploy operation using a job ID:

```
sf project deploy pipeline resume --job-id 0Af0x000017yLUFCA2
```

Resume watching the most recent deploy operation:

```
sf project deploy pipeline resume --use-most-recent
```

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### -c | --devops-center-username DEVOPS-CENTER-USERNAME

Required

Username or alias of the DevOps Center org.

Type: option

### -i | --job-id JOB-ID

Optional

Job ID of the pipeline deploy operation you want to resume.

These commands return a job ID if they time out or you specified the --async flag:

- sf project deploy pipeline start
- sf project deploy pipeline validate
- sf project deploy pipeline quick

The job ID is valid for 10 days from when you started the deploy operation.

Type: option

### -r | --use-most-recent

Optional

Use the job ID of the most recent deploy operation.

For performance reasons, this flag uses job IDs for operations that started in the past 3 days or fewer. If your most recent operation was longer than 3 days ago, this flag won't find a job ID.

Type: boolean

#### --concise

Optional

Show concise output of the command result.

Type: boolean

#### --verbose

Optional

Show verbose output of the command result.

Type: boolean

#### -w | --wait WAIT

Optional

Number of minutes to wait for command to complete and display results.

If the command continues to run after the wait period, the CLI returns control of the terminal window to you and returns the job ID. To check the status of the operation, run "sf project deploy pipeline report".

Type: option

Default value: 33 minutes

# project deploy pipeline start (Beta)

Deploy changes from a branch to the pipeline stage's org.



**Note**: This feature is a Beta Service. Customers may opt to try such Beta Service in its sole discretion. Any use of the Beta Service is subject to the applicable Beta Services Terms provided at Agreements and Terms (https://www.salesforce.com/company/legal/agreements/).

### Description for project deploy pipeline start

The first time you run any "project deploy pipeline" command, be sure to authorize the org in which DevOps Center is installed. The easiest way to authorize an org is with the "org login web" command.

Before you run this command, changes in the pipeline stage's branch must be merged in the source control repository.

# Examples for project deploy pipeline start

Deploy changes in the Staging branch to the Staging environment (sandbox), if the previous stage is the bundling stage:

```
sf project deploy pipeline start --devops-center-project-name "Recruiting App" --branch-name staging --devops-center-username MyStagingSandbox --bundle-version-name 1.0
```

Deploy all changes in the main branch to the release environment:

sf project deploy pipeline start --devops-center-project-name "Recruiting App" --branch-name main --devops-center-username MyReleaseOrg --deploy-all

# Flags

### --json

Optional

Format output as json.

Type: boolean

# -b | --branch-name BRANCH-NAME

Required

Name of the branch in the source control repository that corresponds to the pipeline stage that you want to deploy the changes to.

Type: option

### -v | --bundle-version-name BUNDLE-VERSION-NAME

Optional

Version name of the bundle.

You must indicate the bundle version if deploying to the environment that corresponds to the first stage after the bundling stage.

Type: option

### -a | --deploy-all

Optional

Deploy all metadata in the branch to the stage's org.

If you don't specify this flag, only changes in the stage's branch are deployed.

Type: boolean

### -p | --devops-center-project-name DEVOPS-CENTER-PROJECT-NAME

Required

Name of the DevOps Center project.

Type: option

### -c | --devops-center-username DEVOPS-CENTER-USERNAME

Required

Username or alias of the DevOps Center org.

Type: option

#### -t | --tests TESTS

Optional

Apex tests to run when --test-level is RunSpecifiedTests.

Separate multiple test names with commas. Enclose the entire flag value in double quotes if a test name contains spaces.

Type: option

# -1 | --test-level TEST-LEVEL

Optional

Deployment Apex testing level.

Valid values are:

- NoTestRun — No tests are run. This test level applies only to deployments to development environments, such as sandbox, Developer Edition, or trial orgs. This test level is the default for development environments.

- RunSpecifiedTests Runs only the tests that you specify with the --tests flag. Code coverage requirements differ from the default coverage requirements when using this test level. Executed tests must comprise a minimum of 75% code coverage for each class and trigger in the deployment package. This coverage is computed for each class and trigger individually and is different than the overall coverage percentage.
- RunLocalTests All tests in your org are run, except the ones that originate from installed managed and unlocked packages. This test level is the default for production deployments that include Apex classes or triggers.
- RunAllTestsInOrg All tests in your org are run, including tests of managed packages.

If you don't specify a test level, the default behavior depends on the contents of your deployment package. For more information, see the section "Running Tests in a Deployment" in the "Metadata API Developer Guide".

(https://developer.salesforce.com/docs/atlas.en-us.api\_meta.meta/api\_meta/meta\_deploy\_running\_tests.htm)

Type: option

Permissible values are: NoTestRun, RunSpecifiedTests, RunLocalTests, RunAllTestsInOrg

#### --async

Optional

Run the command asynchronously.

The command immediately returns the job ID and control of the terminal to you. This way, you can continue to use the CLI. To resume the deployment, run "sf project deploy pipeline resume". To check the status of the deployment, run "sf project deploy pipeline report".

Type: boolean

#### -w | --wait WAIT

Optional

Number of minutes to wait for command to complete and display results.

If the command continues to run after the wait period, the CLI returns control of the terminal window to you and returns the job ID. To check the status of the operation, run "sf project deploy pipeline report".

Type: option

Default value: 33 minutes

#### --verbose

Optional

Show verbose output of the command result.

Type: boolean

### --concise

Optional

Show concise output of the command result.

Type: boolean

# project deploy pipeline validate (Beta)

Perform a validate-only deployment from a branch to the pipeline stage's org.



**Note:** This feature is a Beta Service. Customers may opt to try such Beta Service in its sole discretion. Any use of the Beta Service is subject to the applicable Beta Services Terms provided at Agreements and Terms (https://www.salesforce.com/company/legal/agreements/).

# Description for project deploy pipeline validate

The first time you run any "project deploy pipeline" command, be sure to authorize the org in which DevOps Center is installed. The easiest way to authorize an org is with the "org login web" command.

A validation runs Apex tests to verify whether a deployment will succeed without actually deploying the metadata to your environment, so you can then quickly deploy the changes later without re-running the tests.

## Examples for project deploy pipeline validate

Perform a validate-only deployment from the Staging branch to the Staging environment (sandbox):

```
sf project deploy pipeline validate --devops-center-project-name "Recruiting App" --branch-name staging --devops-center-username MyStagingSandbox
```

Perform a validate-only deployment of all changes from the main branch to the release environment:

```
sf project deploy pipeline validate --devops-center-project-name "Recruiting App" --branch-name main --devops-center-username MyReleaseOrg --deploy-all
```

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### -b | --branch-name BRANCH-NAME

Required

Name of the branch in the source control repository that corresponds to the pipeline stage that you want to deploy the changes to.

Type: option

#### -v | --bundle-version-name BUNDLE-VERSION-NAME

Optional

Version name of the bundle.

You must indicate the bundle version if deploying to the environment that corresponds to the first stage after the bundling stage.

Type: option

### -a | --deploy-all

Optional

Deploy all metadata in the branch to the stage's org.

If you don't specify this flag, only changes in the stage's branch are deployed.

Type: boolean

#### -p | --devops-center-project-name DEVOPS-CENTER-PROJECT-NAME

Required

Name of the DevOps Center project.

Type: option

#### -c | --devops-center-username DEVOPS-CENTER-USERNAME

Required

Username or alias of the DevOps Center org.

Type: option

#### -t | --tests TESTS

Optional

Apex tests to run when --test-level is RunSpecifiedTests.

Separate multiple test names with commas. Enclose the entire flag value in double quotes if a test name contains spaces.

Type: option

#### -1 | --test-level TEST-LEVEL

Optional

Deployment Apex testing level.

Valid values are:

- NoTestRun No tests are run. This test level applies only to deployments to development environments, such as sandbox, Developer Edition, or trial orgs. This test level is the default for development environments.
- RunSpecifiedTests Runs only the tests that you specify with the --tests flag. Code coverage requirements differ from the default coverage requirements when using this test level. Executed tests must comprise a minimum of 75% code coverage for each class and trigger in the deployment package. This coverage is computed for each class and trigger individually and is different than the overagle percentage.
- RunLocalTests All tests in your org are run, except the ones that originate from installed managed and unlocked packages. This test level is the default for production deployments that include Apex classes or triggers.
- RunAllTestsInOrg All tests in your org are run, including tests of managed packages.

If you don't specify a test level, the default behavior depends on the contents of your deployment package. For more information, see the section "Running Tests in a Deployment" in the "Metadata API Developer Guide".

(https://developer.salesforce.com/docs/atlas.en-us.api\_meta.meta/api\_meta/meta\_deploy\_running\_tests.htm)

Type: option

Permissible values are: NoTestRun, RunSpecifiedTests, RunLocalTests, RunAllTestsInOrg

#### --async

Optional

Run the command asynchronously.

The command immediately returns the job ID and control of the terminal to you. This way, you can continue to use the CLI. To resume the deployment, run "sf project deploy pipeline resume". To check the status of the deployment, run "sf project deploy pipeline report".

Type: boolean

#### -w | --wait WAIT

Optional

Number of minutes to wait for command to complete and display results.

If the command continues to run after the wait period, the CLI returns control of the terminal window to you and returns the job ID. To check the status of the operation, run "sf project deploy pipeline report".

Type: option

Default value: 33 minutes

#### --verbose

Optional

Show verbose output of the command result.

Type: boolean

#### --concise

Optional

Show concise output of the command result.

Type: boolean

# project deploy preview

Preview a deployment to see what will deploy to the org, the potential conflicts, and the ignored files.

# Description for project deploy preview

You must run this command from within a project.

The command outputs a table that describes what will happen if you run the "sf project deploy start" command. The table lists the metadata components that will be deployed and deleted. The table also lists the current conflicts between files in your local project and components in the org. Finally, the table lists the files that won't be deployed because they're included in your .forceignore file.

If your org allows source tracking, then this command displays potential conflicts between the org and your local project. Some orgs, such as production org, never allow source tracking. Source tracking is enabled by default on scratch and sandbox orgs; you can disable source tracking when you create the orgs by specifying the --no-track-source flag on the "sf org create scratch|sandbox" commands.

To preview the deployment of multiple metadata components, either set multiple --metadata < name > flags or a single --metadata flag with multiple names separated by spaces. Enclose names that contain spaces in one set of double quotes. The same syntax applies to --source-dir.

# Examples for project deploy preview

NOTE: The commands to preview a deployment and actually deploy it use similar flags. We provide a few preview examples here, but see the help for "sf project deploy start" for more examples that you can adapt for previewing.

Preview the deployment of source files in a directory, such as force-app, to your default org:

```
sf project deploy preview --source-dir force-app
```

Preview the deployment of all Apex classes to an org with alias "my-scratch":

```
sf project deploy preview --metadata ApexClass --target-org my-scratch
```

Preview deployment of a specific Apex class:

```
sf project deploy preview --metadata ApexClass:MyApexClass
```

Preview deployment of all components listed in a manifest:

```
sf project deploy preview --manifest path/to/package.xml
```

### Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -c | --ignore-conflicts

Optional

Don't display conflicts in preview of the deployment.

This flag applies only to orgs that allow source tracking. It has no effect on orgs that don't allow it, such as production orgs.

Type: boolean

### -x | --manifest MANIFEST

Optional

Full file path for manifest (package.xml) of components to preview.

All child components are included. If you specify this flag, don't specify --metadata or --source-dir.

Type: option

### -m | --metadata METADATA

Optional

Metadata component names to preview.

Type: option

# -d | --source-dir SOURCE-DIR

Optional

Path to the local source files to preview.

The supplied path can be to a single file (in which case the operation is applied to only one file) or to a folder (in which case the operation is applied to all metadata types in the directory and its subdirectories).

If you specify this flag, don't specify --metadata or --manifest.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --concise

Optional

Show only the changes that will be deployed; omits files that are forceignored.

Type: boolean

### Aliases for project deploy preview

deploy:metadata:preview

## project deploy quick

Quickly deploy a validated deployment to an org.

### Description for project deploy quick

Before you run this command, first create a validated deployment with the "sf project deploy validate" command, which returns a job ID. Validated deployments haven't been deployed to the org yet; you deploy them with this command. Either pass the job ID to this command or use the --use-most-recent flag to use the job ID of the most recently validated deployment. For the quick deploy to succeed, the associated validated deployment must also have succeeded.

Executing this quick deploy command takes less time than a standard deploy because it skips running Apex tests. These tests were previously run as part of the validation. Validating first and then running a quick deploy is useful if the deployment to your production org take several hours and you don't want to risk a failed deploy.

This command doesn't support source-tracking. The source you deploy overwrites the corresponding metadata in your org. This command doesn't attempt to merge your source with the versions in your org.

Note: Don't use this command on sandboxes; the command is intended to be used on production orgs. By default, sandboxes don't run tests during a deploy. Use "sf project deploy start" instead.

## Examples for project deploy quick

Run a quick deploy to your default org using a job ID:

```
sf project deploy quick --job-id 0Af0x000017yLUFCA2
```

Asynchronously run a quick deploy of the most recently validated deployment to an org with alias "my-prod-org":

```
sf project deploy quick --async --use-most-recent --target-org my-prod-org
```

### **Flags**

#### --json

Optional

Format output as json.

Type: boolean

# --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### --async

Optional

Run the command asynchronously.

The command immediately returns the control of the terminal to you. This way, you can continue to use the CLI. To resume watching the deploy, run "sf project deploy resume". To check the status of the deploy, run "sf project deploy report".

Type: boolean

### --concise

Optional

Show concise output of the deploy result.

Type: boolean

### -i | --job-id JOB-ID

Optional

Job ID of the deployment you want to quick deploy.

The job ID is valid for 10 days from when you started the validation.

Type: option

# -o | --target-org TARGET-ORG

Optional

Username or alias of the target org.

Type: option

#### -r | --use-most-recent

Optional

Use the job ID of the most recently validated deployment.

For performance reasons, this flag uses only job IDs that were validated in the past 3 days or less. If your most recent deployment validation was more than 3 days ago, this flag won't find a job ID.

Type: boolean

#### --verbose

Optional

Show verbose output of the deploy result.

Type: boolean

### -w | --wait WAIT

Optional

Number of minutes to wait for the command to complete and display results.

If the command continues to run after the wait period, the CLI returns control of the terminal window to you. To resume watching the deploy, run "sf project deploy resume". To check the status of the deploy, run "sf project deploy report".

Type: option

Default value: 33 minutes

### -a | --api-version API-VERSION

Optional

Target API version for the deploy.

Use this flag to override the default API version with the API version of your package.xml file. The default API version is the latest version supported by the CLI.

Type: option

## Aliases for project deploy quick

deploy:metadata:quick

## project deploy report

Check or poll for the status of a deploy operation.

# Description for project deploy report

Deploy operations include standard deploys, quick deploys, deploy validations, and deploy cancellations.

Run this command by either passing it a job ID or specifying the --use-most-recent flag to use the job ID of the most recent deploy operation. If you specify the --wait flag, the command polls for the status every second until the timeout of --wait minutes. If you don't specify the --wait flag, the command simply checks and displays the status of the deploy; the command doesn't poll for the status.

You typically don't specify the --target-org flag because the cached job already references the org to which you deployed. But if you run this command on a computer different than the one from which you deployed, then you must specify the --target-org and it must point to the same org.

This command doesn't update source tracking information.

## Examples for project deploy report

Check the status using a job ID:

```
sf project deploy report --job-id 0Af0x000017yLUFCA2
```

Check the status of the most recent deploy operation:

```
sf project deploy report --use-most-recent
```

Poll for the status using a job ID and target org:

```
sf project deploy report --job-id 0Af0x000017yLUFCA2 --target-org me@my.org --wait 30
```

### Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -o | --target-org TARGET-ORG

Optional

Username or alias of the target org.

Type: option

### -i | --job-id JOB-ID

Optional

Job ID of the deploy operation you want to check the status of.

These commands return a job ID if they time out or you specified the --async flag:

- sf project deploy start
- sf project deploy validate
- sf project deploy quick
- sf project deploy cancel

The job ID is valid for 10 days from when you started the deploy operation.

Type: option

### -r | --use-most-recent

Optional

Use the job ID of the most recent deploy operation.

For performance reasons, this flag uses job IDs for deploy operations that started only in the past 3 days or less. If your most recent operation was more than 3 days ago, this flag won't find a job ID.

Type: boolean

### --coverage-formatters COVERAGE-FORMATTERS

Optional

Format of the code coverage results.

For multiple formatters, repeat the flag for each formatter.

--coverage-formatters lcov --coverage-formatters clover

Type: option

Permissible values are: clover, cobertura, html-spa, html, json, json-summary, lcovonly, none, teamcity, text, text-summary

### --junit

Optional

Output JUnit test results.

Type: boolean

### --results-dir RESULTS-DIR

Optional

Output directory for code coverage and JUnit results; defaults to the deploy ID.

Type: option

### -w | --wait WAIT

Optional

Number of minutes to wait for command to complete and display results.

If the command continues to run after the wait period, the CLI returns control of the terminal window to you and returns the job ID. To resume the deployment, run "sf project deploy resume". To check the status of the deployment, run "sf project deploy report".

Type: option

## Aliases for project deploy report

deploy:metadata:report

### project deploy resume

Resume watching a deploy operation and update source tracking when the deploy completes.

## Description for project deploy resume

Use this command to resume watching a deploy operation if the original command times out or you specified the --async flag. Deploy operations include standard deploys, quick deploys, deploy validations, and deploy cancellations. This command doesn't resume the original operation itself, because the operation always continues after you've started it, regardless of whether you're watching it or not. When the deploy completes, source tracking information is updated as needed.

Run this command by either passing it a job ID or specifying the --use-most-recent flag to use the job ID of the most recent deploy operation.

# Examples for project deploy resume

Resume watching a deploy operation using a job ID:

```
sf project deploy resume --job-id 0Af0x000017yLUFCA2
```

Resume watching the most recent deploy operation:

sf project deploy resume --use-most-recent

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### --concise

Optional

Show concise output of the deploy operation result.

Type: boolean

#### -i | --job-id JOB-ID

Optional

Job ID of the deploy operation you want to resume.

These commands return a job ID if they time out or you specified the --async flag:

- sf project deploy start
- sf project deploy validate
- sf project deploy quick
- sf project deploy cancel

The job ID is valid for 10 days from when you started the deploy operation.

Type: option

#### -r | --use-most-recent

Optional

Use the job ID of the most recent deploy operation.

For performance reasons, this flag uses job IDs for deploy operations that started only in the past 3 days or less. If your most recent operation was more than 3 days ago, this flag won't find a job ID.

Type: boolean

#### --verbose

Optional

Show verbose output of the deploy operation result.

Type: boolean

# -w | --wait WAIT

Optional

Number of minutes to wait for the command to complete and display results.

If the command continues to run after the wait period, the CLI returns control of the terminal window to you. To resume watching the deploy operation, run this command again. To check the status of the deploy operation, run "sf project deploy report".

Type: option

### --coverage-formatters COVERAGE-FORMATTERS

Optional

Format of the code coverage results.

For multiple formatters, repeat the flag for each formatter.

--coverage-formatters lcov --coverage-formatters clover

Type: option

Permissible values are: clover, cobertura, html-spa, html, json, json-summary, lcovonly, none, teamcity, text, text-summary

### --junit

Optional

Output JUnit test results.

Type: boolean

#### --results-dir RESULTS-DIR

Optional

Output directory for code coverage and JUnit results; defaults to the deploy ID.

Type: option

# Aliases for project deploy resume

deploy:metadata:resume

### project deploy start

Deploy metadata to an org from your local project.

# Description for project deploy start

You must run this command from within a project.

Metadata components are deployed in source format by default. Deploy them in metadata format by specifying the --metadata-dir flag, which specifies the root directory or ZIP file that contains the metadata formatted files you want to deploy.

If your org allows source tracking, then this command tracks the changes in your source. Some orgs, such as production orgs, never allow source tracking. Source tracking is enabled by default on scratch and sandbox orgs; you can disable source tracking when you create the orgs by specifying the --no-track-source flag on the "sf org create scratch|sandbox" commands.

To deploy multiple metadata components, either set multiple --metadata < name > flags or a single --metadata flag with multiple names separated by spaces. Enclose names that contain spaces in one set of double guotes. The same syntax applies to --source-dir.

## Examples for project deploy start

Deploy local changes not in the org; uses your default org:

```
sf project deploy start
```

Deploy all source files in the "force-app" directory to an org with alias "my-scratch"; show only concise output, in other words don't print a list of all the source that was deployed:

```
sf project deploy start --source-dir force-app --target-org my-scratch --concise
```

Deploy all the Apex classes and custom objects that are in the "force-app" directory. The list views, layouts, etc, that are associated with the custom objects are also deployed. Both examples are equivalent:

```
sf project deploy start --source-dir force-app/main/default/classes
force-app/main/default/objects
```

```
sf project deploy start --source-dir force-app/main/default/classes --source-dir force-app/main/default/objects
```

Deploy all Apex classes that are in all package directories defined in the "sfdx-project.json" file:

```
sf project deploy start --metadata ApexClass
```

Deploy a specific Apex class; ignore any conflicts between the local project and org (be careful with this flag, because it will overwrite the Apex class in the org if there are conflicts!):

```
sf project deploy start --metadata ApexClass:MyApexClass --ignore-conflicts
```

Deploy specific Apex classes that match a pattern; in this example, deploy Apex classes whose names contain the string "MyApex". Also ignore any deployment warnings (again, be careful with this flag! You typically want to see the warnings):

```
sf project deploy start --metadata 'ApexClass:MyApex*' --ignore-warnings
```

Deploy a custom object called ExcitingObject that's in the SBQQ namespace:

```
sf project deploy start --metadata CustomObject:SBQQ__ExcitingObject
```

Deploy all custom objects in the SBQQ namespace by using a wildcard and quotes:

```
sf project deploy start --metadata 'CustomObject:SBQQ__*'
```

Deploy all custom objects and Apex classes found in all defined package directories (both examples are equivalent):

```
sf project deploy start --metadata CustomObject ApexClass
```

```
sf project deploy start --metadata CustomObject --metadata ApexClass
```

Deploy all Apex classes and a profile that has a space in its name:

```
sf project deploy start --metadata ApexClass --metadata "Profile:My Profile"
```

Deploy all components listed in a manifest:

```
sf project deploy start --manifest path/to/package.xml
```

Run the tests that aren't in any managed packages as part of a deployment:

```
sf project deploy start --metadata ApexClass --test-level RunLocalTests
```

Deploy all metadata formatted files in the "MDAPI" directory:

```
sf project deploy start --metadata-dir MDAPI
```

Deploy all metadata formatted files in the "MDAPI" directory; items listed in the MDAPI/destructiveChangesPre.xml and MDAPI/destructiveChangesPost.xml manifests are immediately eligible for deletion rather than stored in the Recycle Bin:

```
sf project deploy start --metadata-dir MDAPI --purge-on-delete
```

### Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -a | --api-version API-VERSION

Optional

Target API version for the deploy.

Use this flag to override the default API version with the API version of your package.xml file. The default API version is the latest version supported by the CLI.

Type: option

#### --async

Optional

Run the command asynchronously.

The command immediately returns the job ID and control of the terminal to you. This way, you can continue to use the CLI. To resume the deployment, run "sf project deploy resume". To check the status of the deployment, run "sf project deploy report".

Type: boolean

#### --concise

Optional

Show concise output of the deploy result.

Type: boolean

### --dry-run

Optional

Validate deploy and run Apex tests but don't save to the org.

Type: boolean

#### -c | --ignore-conflicts

Optional

Ignore conflicts and deploy local files, even if they overwrite changes in the org.

This flag applies only to orgs that allow source tracking. It has no effect on orgs that don't allow it, such as production orgs.

Type: boolean

### -r | --ignore-errors

Optional

Ignore any errors and don't roll back deployment.

Never use this flag when deploying to a production org. If you specify it, components without errors are deployed and components with errors are skipped, and could result in an inconsistent production org.

Type: boolean

### -g | --ignore-warnings

**Optional** 

Ignore warnings and allow a deployment to complete successfully.

If you specify this flag, and a warning occurs, the success status of the deployment is set to true. If you don't specify this flag, and a warning occurs, then the success status is set to false, and the warning is treated like an error.

This flag is useful in a CI environment and your deployment includes destructive changes; if you try to delete a component that doesn't exist in the org, you get a warning. In this case, to ensure that the command returns a success value of true, specify this flag.

Type: boolean

# -x | --manifest MANIFEST

Optional

Full file path for manifest (package.xml) of components to deploy.

All child components are included. If you specify this flag, don't specify --metadata or --source-dir.

Type: option

#### -m | --metadata METADATA

Optional

Metadata component names to deploy. Wildcards (\*\*) supported as long as you use quotes, such as `ApexClass:MyClass\*`.

Type: option

#### --metadata-dir METADATA-DIR

Optional

Root of directory or zip file of metadata formatted files to deploy.

Type: option

### --single-package

Optional

Indicates that the metadata zip file points to a directory structure for a single package.

Type: boolean

### -d | --source-dir SOURCE-DIR

Optional

Path to the local source files to deploy.

The supplied path can be to a single file (in which case the operation is applied to only one file) or to a folder (in which case the operation is applied to all metadata types in the directory and its subdirectories).

If you specify this flag, don't specify --metadata or --manifest.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### -t | --tests TESTS

Optional

Apex tests to run when --test-level is RunSpecifiedTests.

If a test name contains a space, enclose it in double quotes.

For multiple test names, use one of the following formats:

- Repeat the flag for multiple test names: --tests Test1 --tests Test2 --tests "Test With Space"
- Separate the test names with spaces: --tests Test1 Test2 "Test With Space"

Type: option

### -1 | --test-level TEST-LEVEL

Optional

Deployment Apex testing level.

Valid values are:

- NoTestRun No tests are run. This test level applies only to deployments to development environments, such as sandbox, Developer Edition, or trial orgs. This test level is the default for development environments.
- RunSpecifiedTests Runs only the tests that you specify with the --tests flag. Code coverage requirements differ from the default coverage requirements when using this test level. Executed tests must comprise a minimum of 75% code coverage for each class and trigger in the deployment package. This coverage is computed for each class and trigger individually and is different than the overagle percentage.
- RunLocalTests All tests in your org are run, except the ones that originate from installed managed and unlocked packages. This test level is the default for production deployments that include Apex classes or triggers.
- RunAllTestsInOrg All tests in your org are run, including tests of managed packages.

- RunRelevantTests — Runs only tests that are relevant to the files being deployed.

If you don't specify a test level, the default behavior depends on the contents of your deployment package and target org. For more information, see [Running Tests in a

Deployment](https://developer.salesforce.com/docs/atlas.en-us.api\_meta.meta/api\_meta/meta\_deploy\_running\_tests.htm) in the "Metadata API Developer Guide".

Type: option

Permissible values are: NoTestRun, RunSpecifiedTests, RunLocalTests, RunAllTestsInOrg, RunRelevantTests

#### --verbose

Optional

Show verbose output of the deploy result.

Type: boolean

### -w | --wait WAIT

Optional

Number of minutes to wait for command to complete and display results.

If the command continues to run after the wait period, the CLI returns control of the terminal window to you and returns the job ID. To resume the deployment, run "sf project deploy resume". To check the status of the deployment, run "sf project deploy report".

Type: option

Default value: 33 minutes

#### --purge-on-delete

Optional

Specify that deleted components in the destructive changes manifest file are immediately eligible for deletion rather than being stored in the Recycle Bin.

Type: boolean

### --pre-destructive-changes PRE-DESTRUCTIVE-CHANGES

Optional

File path for a manifest (destructiveChangesPre.xml) of components to delete before the deploy.

Type: option

#### --post-destructive-changes POST-DESTRUCTIVE-CHANGES

Optional

File path for a manifest (destructiveChangesPost.xml) of components to delete after the deploy.

Type: option

### --coverage-formatters COVERAGE-FORMATTERS

Optional

Format of the code coverage results.

For multiple formatters, repeat the flag for each formatter.

--coverage-formatters lcov --coverage-formatters clover

Type: option

Permissible values are: clover, cobertura, html-spa, html, json, json-summary, lcovonly, none, teamcity, text, text-summary

### --junit

Optional

Output JUnit test results.

Type: boolean

#### --results-dir RESULTS-DIR

Optional

Output directory for code coverage and JUnit results; defaults to the deploy ID.

Type: option

# Aliases for project deploy start

deploy:metadata

## project deploy validate

Validate a metadata deployment without actually executing it.

## Description for project deploy validate

Use this command to verify whether a deployment will succeed without actually deploying the metadata to your org. This command is similar to "sf project deploy start", except you're required to run Apex tests, and the command returns a job ID rather than executing the deployment. If the validation succeeds, then you pass this job ID to the "sf project deploy quick" command to actually deploy the metadata. This quick deploy takes less time because it skips running Apex tests. The job ID is valid for 10 days from when you started the validation. Validating first is useful if the deployment to your production org take several hours and you don't want to risk a failed deploy.

You must run this command from within a project.

This command doesn't support source-tracking. When you quick deploy with the resulting job ID, the source you deploy overwrites the corresponding metadata in your org.

To validate the deployment of multiple metadata components, either set multiple --metadata < name > flags or a single --metadata flag with multiple names separated by spaces. Enclose names that contain spaces in one set of double quotes. The same syntax applies to --source-dir.

Note: Don't use this command on sandboxes; the command is intended to be used on production orgs. By default, sandboxes don't run tests during a deploy. If you want to validate a deployment with tests on a sandbox, use "sf project deploy start --dry-run --test-level RunLocalTests" instead.

# Examples for project deploy validate

NOTE: These examples focus on validating large deployments. See the help for "sf project deploy start" for examples of deploying smaller sets of metadata which you can also use to validate.

Validate the deployment of all source files in the "force-app" directory to the default org:

```
sf project deploy validate --source-dir force-app
```

Validate the deployment of all source files in two directories: "force-app" and "force-app-utils":

sf project deploy validate --source-dir force-app --source-dir force-app-utils

Asynchronously validate the deployment and run all tests in the org with alias "my-prod-org"; command immediately returns the job ID:

```
sf project deploy validate --source-dir force-app --async --test-level RunAllTestsInOrg --target-org my-prod-org
```

Validate the deployment of all components listed in a manifest:

```
sf project deploy validate --manifest path/to/package.xml
```

# Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -a | --api-version API-VERSION

Optional

Target API version for the validation.

Use this flag to override the default API version with the API version of your package.xml file. The default API version is the latest version supported by the CLI.

Type: option

### --async

Optional

Run the command asynchronously.

The command immediately returns the job ID and control of the terminal to you. This way, you can continue to use the CLI. To resume watching the validation, run "sf project deploy resume". To check the status of the validation, run "sf project deploy report".

Type: boolean

#### --concise

Optional

Show concise output of the validation result.

Type: boolean

### -x | --manifest MANIFEST

Optional

Full file path for manifest (package.xml) of components to validate for deployment.

All child components are included. If you specify this flag, don't specify --metadata or --source-dir.

Type: option

### -m | --metadata METADATA

Optional

Metadata component names to validate for deployment.

Type: option

### -d | --source-dir SOURCE-DIR

Optional

Path to the local source files to validate for deployment.

The supplied path can be to a single file (in which case the operation is applied to only one file) or to a folder (in which case the operation is applied to all metadata types in the directory and its subdirectories).

If you specify this flag, don't specify --metadata or --manifest.

Type: option

#### --metadata-dir METADATA-DIR

Optional

Root of directory or zip file of metadata formatted files to deploy.

Type: option

#### --single-package

Optional

Indicates that the metadata zip file points to a directory structure for a single package.

Type: boolean

#### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### -t | --tests TESTS

Optional

Apex tests to run when --test-level is RunSpecifiedTests.

If a test name contains a space, enclose it in double quotes.

For multiple test names, use one of the following formats:

- Repeat the flag for multiple test names: --tests Test1 --tests Test2 --tests "Test With Space"
- Separate the test names with spaces: --tests Test1 Test2 "Test With Space"

Type: option

### -1 | --test-level TEST-LEVEL

Optional

Deployment Apex testing level.

Valid values are:

- RunSpecifiedTests Runs only the tests that you specify with the --tests flag. Code coverage requirements differ from the default coverage requirements when using this test level. Executed tests must comprise a minimum of 75% code coverage for each class and trigger in the deployment package. This coverage is computed for each class and trigger individually and is different than the overall coverage percentage.
- RunLocalTests All tests in your org are run, except the ones that originate from installed managed and unlocked packages. This test level is the default.
- RunAllTestsInOrg All tests in your org are run, including tests of managed packages.

- RunRelevantTests — Runs only tests that are relevant to the files being deployed.

Type: option

Permissible values are: RunAllTestsInOrg, RunLocalTests, RunSpecifiedTests, RunRelevantTests

Default value: Runl ocalTests

#### --verbose

Optional

Show verbose output of the validation result.

Type: boolean

### -w | --wait WAIT

Optional

Number of minutes to wait for the command to complete and display results.

If the command continues to run after the wait period, the CLI returns control of the terminal window to you and returns the job ID. To resume watching the validation, run "sf project deploy resume". To check the status of the validation, run "sf project deploy report".

Type: option

Default value: 33 minutes

#### -g | --ignore-warnings

Optional

Ignore warnings and allow a deployment to complete successfully.

If you specify this flag, and a warning occurs, the success status of the deployment is set to true. If you don't specify this flag, and a warning occurs, then the success status is set to false, and the warning is treated like an error.

This flag is useful in a CI environment and your deployment includes destructive changes; if you try to delete a component that doesn't exist in the org, you get a warning. In this case, to ensure that the command returns a success value of true, specify this flag.

Type: boolean

#### --coverage-formatters COVERAGE-FORMATTERS

Optional

Format of the code coverage results.

For multiple formatters, repeat the flag for each formatter.

--coverage-formatters lcov --coverage-formatters clover

Type: option

Permissible values are: clover, cobertura, html-spa, html, json, json-summary, lcovonly, none, teamcity, text, text-summary

#### --junit

Optional

Output JUnit test results.

Type: boolean

#### --results-dir RESULTS-DIR

Optional

Output directory for code coverage and JUnit results; defaults to the deploy ID.

Type: option

### --purge-on-delete

Optional

Specify that deleted components in the destructive changes manifest file are immediately eligible for deletion rather than being stored in the Recycle Bin.

Type: boolean

#### --pre-destructive-changes PRE-DESTRUCTIVE-CHANGES

Optional

File path for a manifest (destructiveChangesPre.xml) of components to delete before the deploy

Type: option

#### --post-destructive-changes POST-DESTRUCTIVE-CHANGES

Optional

File path for a manifest (destructiveChangesPost.xml) of components to delete after the deploy.

Type: option

## Aliases for project deploy validate

deploy:metadata:validate

### project generate

Generate a Salesforce DX project.

# Description for project generate

A Salesforce DX project has a specific structure and a configuration file (sfdx-project.json) that identifies the directory as a Salesforce DX project. This command generates the necessary configuration files and directories to get you started.

By default, the generated sfdx-project.json file sets the sourceApiVersion property to the default API version currently used by Salesforce CLI. To specify a different version, set the apiVersion configuration variable. For example: "sf config set apiVersion=57.0 --global".

# Examples for project generate

Generate a project called "mywork":

```
sf project generate --name mywork
```

Similar to previous example, but generate the files in a directory called "myapp":

```
sf project generate --name mywork --default-package-dir myapp
```

Similar to prevoius example, but also generate a default package.xml manifest file:

```
sf project generate --name mywork --default-package-dir myapp --manifest
```

Generate a project with the minimum files and directories:

```
sf project generate --name mywork --template empty
```

# Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

#### -n | --name NAME

Required

Name of the generated project.

Generates a project directory with this name; any valid directory name is accepted. Also sets the "name" property in the sfdx-project.json file to this name.

Type: option

### -t | --template TEMPLATE

Optional

Template to use for project creation.

The template determines the sample configuration files and directories that this command generates. For example, the empty template provides these files and directory to get you started.

- .forceignore
- config/project-scratch-def.json
- sfdx-project.json
- package.json
- force-app (basic source directory structure)

The standard template provides a complete force-app directory structure so you know where to put your source. It also provides additional files and scripts, especially useful when using Salesforce Extensions for VS Code. For example:

- .gitignore: Use Git for version control.
- .prettierrc and .prettierignore: Use Prettier to format your Aura components.
- .vscode/extensions.json: When launched, Visual Studio Code, prompts you to install the recommended extensions for your project.
- .vscode/launch.json: Configures Replay Debugger.
- .vscode/settings.json: Additional configuration settings.

The analytics template provides similar files and the force-app/main/default/waveTemplates directory.

Type: option

Permissible values are: standard, empty, analytics

Default value: standard

# -d | --output-dir OUTPUT-DIR

Optional

Directory for saving the created files.

The location can be an absolute path or relative to the current working directory. The default is the current directory.

Type: option

Default value: .

### -s | --namespace NAMESPACE

Optional

Namespace associated with this project and any connected scratch orgs.

Type: option

### -p | --default-package-dir DEFAULT-PACKAGE-DIR

Optional

Default package directory name.

Metadata items such as classes and Lightning bundles are placed inside this folder.

Type: option

Default value: force-app

### -x | --manifest

Optional

Generate a manifest (package.xml) for change-set based development.

Generates a default manifest (package.xml) for fetching Apex, Visualforce, Lightning components, and static resources.

Type: boolean

#### --api-version API-VERSION

Optional

Will set this version as sourceApiVersion in the sfdx-project.json file

Override the api version used for api requests made by this command

Type: option

## Aliases for project generate

force:project:create

# project generate manifest

Create a project manifest that lists the metadata components you want to deploy or retrieve.

### Description for project generate manifest

Create a manifest from a list of metadata components (--metadata) or from one or more local directories that contain source files (--source-dir). You can specify either of these flags, not both.

Use --type to specify the type of manifest you want to create. The resulting manifest files have specific names, such as the standard package.xml or destructiveChanges.xml to delete metadata. Valid values for this flag, and their respective file names, are:

<sup>\*</sup> package: package.xml (default)

<sup>\*</sup> pre : destructiveChangesPre.xml

<sup>\*</sup> post : destructiveChangesPost.xml

\* destroy : destructiveChanges.xml

See https://developer.salesforce.com/docs/atlas.en-us.api\_meta.meta/api\_meta/meta\_deploy\_deleting\_files.htm for information about these destructive manifest files.

Use --name to specify a custom name for the generated manifest if the pre-defined ones don't suit your needs. You can specify either --type or --name, but not both.

To include multiple metadata components, either set multiple --metadata < name > flags or a single --metadata flag with multiple names separated by spaces. Enclose names that contain spaces in one set of double quotes. The same syntax applies to --include-packages and --source-dir.

To build a manifest from the metadata in an org, use the --from-org flag. You can combine --from-org with the --metadata flag to include only certain metadata types, or with the --excluded-metadata flag to exclude certain metadata types. When building a manifest from an org, the command makes many concurrent API calls to discover the metadata that exists in the org. To limit the number of concurrent requests, use the SF\_LIST\_METADATA\_BATCH\_SIZE environment variable and set it to a size that works best for your org and environment. If you experience timeouts or inconsistent manifest contents, then setting this environment variable can improve accuracy. However, the command takes longer to run because it sends fewer requests at a time.

## Examples for project generate manifest

Create a manifest for deploying or retrieving all Apex classes and custom objects:

```
$ sf project generate manifest --metadata ApexClass --metadata CustomObject
```

Create a manifest for deleting the specified Apex class:

```
$ sf project generate manifest --metadata ApexClass:MyApexClass --type destroy
```

Create a manifest for deploying or retrieving all the metadata components in the specified local directory; name the file myNewManifest.xml:

```
$ sf project generate manifest --source-dir force-app --name myNewManifest
```

Create a manifest from the metadata components in the specified org and include metadata in any unlocked packages:

```
$ sf project generate manifest --from-org test@myorg.com --include-packages unlocked
```

Create a manifest from specific metadata types in an org:

```
$ sf project generate manifest --from-org test@myorg.com --metadata
ApexClass,CustomObject,CustomLabels
```

Create a manifest from all metadata components in an org excluding specific metadata types:

```
$ sf project generate manifest --from-org test@myorg.com --excluded-metadata StandardValueSet
```

## Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -m | --metadata METADATA

Optional

Names of metadata components to include in the manifest.

Type: option

### -p | --source-dir SOURCE-DIR

Optional

Paths to the local source files to include in the manifest.

Type: option

### -n | --name NAME

Optional

Name of a custom manifest file to create.

Type: option

### -t | --type TYPE

Optional

Type of manifest to create; the type determines the name of the created file.

Type: option

Permissible values are: pre, post, destroy, package

### -c | --include-packages INCLUDE-PACKAGES

Optional

Package types (managed, unlocked) whose metadata is included in the manifest; by default, metadata in managed and unlocked packages is excluded. Metadata in unmanaged packages is always included.

Type: option

Permissible values are: managed, unlocked

### --excluded-metadata EXCLUDED-METADATA

Optional

Metadata types to exclude when building a manifest from an org. Specify the name of the type, not the name of a specific component.

Type: option

#### --from-org FROM-ORG

Optional

Username or alias of the org that contains the metadata components from which to build a manifest.

Type: option

### -d | --output-dir OUTPUT-DIR

Optional

Directory to save the created manifest.

Type: option

# Aliases for project generate manifest

force:source:manifest:create

## project list ignored

Check your local project package directories for forceignored files.

## Description for project list ignored

When deploying or retrieving metadata between your local project and an org, you can specify the source files you want to exclude with a .forceignore file. The .forceignore file structure mimics the .gitignore structure. Each line in .forceignore specifies a pattern that corresponds to one or more files. The files typically represent metadata components, but can be any files you want to exclude, such as LWC configuration JSON files or tests.

## Examples for project list ignored

List all the files in all package directories that are ignored:

```
sf project list ignored
```

List all the files in a specific directory that are ignored:

```
sf project list ignored --source-dir force-app
```

Check if a particular file is ignored:

sf project list ignored --source-dir package.xml

### Flags

#### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -p | --source-dir SOURCE-DIR

Optional

File or directory of files that the command checks for foreceignored files.

Type: option

## Aliases for project list ignored

force:source:ignored:list

# project reset tracking

Reset local and remote source tracking.

# Description for project reset tracking

WARNING: This command deletes or overwrites all existing source tracking files. Use with extreme caution.

Resets local and remote source tracking so that Salesforce CLI no longer registers differences between your local files and those in the org. When you next run 'project deploy preview', Salesforce CLI returns no results, even though conflicts might actually exist. Salesforce CLI then resumes tracking new source changes as usual.

Use the --revision flag to reset source tracking to a specific revision number of an org source member. To get the revision number, query the SourceMember Tooling API object with the 'data soql' command. For example:

sf data query --query "SELECT MemberName, MemberType, RevisionCounter FROM SourceMember" --use-tooling-api --target-org my-scratch

# Examples for project reset tracking

Reset source tracking for the org with alias "my-scratch":

```
$ sf project reset tracking --target-org my-scratch
```

Reset source tracking to revision number 30 for your default org:

\$ sf project reset tracking --revision 30

### Flags

#### --json

Optional

Format output as ison.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

### -r | --revision REVISION

Optional

SourceMember revision counter number to reset to.

Type: option

#### -p | --no-prompt

Optional

Don't prompt for source tracking override confirmation.

Type: boolean

## Aliases for project reset tracking

force:source:tracking:reset

### project retrieve preview

Preview a retrieval to see what will be retrieved from the org, the potential conflicts, and the ignored files.

## Description for project retrieve preview

You must run this command from within a project.

The command outputs a table that describes what will happen if you run the "sf project retrieve start" command. The table lists the metadata components that will be retrieved and deleted. The table also lists the current conflicts between files in your local project and components in the org. Finally, the table lists the files that won't be retrieved because they're included in your .forceignore file.

If your org allows source tracking, then this command displays potential conflicts between the org and your local project. Some orgs, such as production org, never allow source tracking. Source tracking is enabled by default on scratch and sandbox orgs; you can disable source tracking when you create the orgs by specifying the --no-track-source flag on the "sf org create scratch|sandbox" commands.

# Examples for project retrieve preview

Preview the retrieve of all changes from your default org:

```
sf project retrieve preview
```

Preview the retrieve when ignoring any conflicts from an org with alias "my-scratch":

sf project retrieve preview --ignore-conflicts --target-org my-scratch

# Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -c | --ignore-conflicts

Optional

Don't display conflicts in the preview of the retrieval.

This flag applies only to orgs that allow source tracking. It has no effect on orgs that don't allow it, such as production orgs.

Type: boolean

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

#### --concise

Optional

Show only the changes that will be retrieved; omits files that are forceignored.

Type: boolean

# Aliases for project retrieve preview

retrieve:metadata:preview

# project retrieve start

Retrieve metadata from an org to your local project.

### Description for project retrieve start

You must run this command from within a project.

Metadata components are retrieved in source format by default. Retrieve them in metadata format by specifying the --target-metadata-dir flag, which retrieves the components into a ZIP file in the specified directory.

If your org allows source tracking, then this command tracks the changes in your source. Some orgs, such as production orgs, never allow source tracking. Source tracking is enabled by default on scratch and sandbox orgs; you can disable source tracking when you create the orgs by specifying the --no-track-source flag on the "sf org create scratch|sandbox" commands.

To retrieve multiple metadata components, either use multiple --metadata < name > flags or use a single --metadata flag with multiple names separated by spaces. Enclose names that contain spaces in one set of double quotes. The same syntax applies to --source-dir.

## Examples for project retrieve start

Retrieve all remote changes from your default org:

sf project retrieve start

Retrieve the source files in the "force-app" directory from an org with alias "my-scratch":

sf project retrieve start --source-dir force-app --target-org my-scratch

Retrieve all the Apex classes and custom objects whose source is in the "force-app" directory. The list views, layouts, etc, that are associated with the custom objects are also retrieved. Both examples are equivalent:

```
sf project retrieve start --source-dir force-app/main/default/classes
force-app/main/default/objects
```

sf project retrieve start --source-dir force-app/main/default/classes --source-dir force-app/main/default/objects

Retrieve all Apex classes that are in all package directories defined in the "sfdx-project.json" file:

```
sf project retrieve start --metadata ApexClass
```

Retrieve a specific Apex class; ignore any conflicts between the local project and org (be careful with this flag, because it will overwrite the Apex class source files in your local project if there are conflicts!):

```
sf project retrieve start --metadata ApexClass:MyApexClass --ignore-conflicts
```

Retrieve specific Apex classes that match a pattern; in this example, retrieve Apex classes whose names contain the string "MyApex":

```
sf project retrieve start --metadata 'ApexClass:MyApex*'
```

Retrieve a custom object called ExcitingObject that's in the SBQQ namespace:

```
sf project retrieve start --metadata CustomObject:SBQQ ExcitingObject
```

Retrieve all custom objects in the SBQQ namespace by using a wildcard and quotes:

```
sf project retrieve start --metadata 'CustomObject:SBQQ *'
```

Retrieve all list views for the Case standard object:

```
sf project retrieve start --metadata 'ListView:Case*'
```

Retrieve all custom objects and Apex classes found in all defined package directories (both examples are equivalent):

```
sf project retrieve start --metadata CustomObject ApexClass
```

```
sf project retrieve start --metadata CustomObject --metadata ApexClass
```

Retrieve all metadata components listed in a manifest:

```
sf project retrieve start --manifest path/to/package.xml
```

Retrieve metadata from a package:

```
sf project retrieve start --package-name MyPackageName
```

Retrieve metadata from multiple packages, one of which has a space in its name (both examples are equivalent):

```
sf project retrieve start --package-name Package1 "PackageName With Spaces" Package3
```

```
sf project retrieve start --package-name Package1 --package-name "PackageName With Spaces" --package-name Package3
```

Retrieve the metadata components listed in the force-app directory, but retrieve them in metadata format into a ZIP file in the "output" directory:

```
sf project retrieve start --source-dir force-app --target-metadata-dir output
```

Retrieve in metadata format and automatically extract the contents into the "output" directory:

sf project retrieve start --source-dir force-app --target-metadata-dir output --unzip

# Flags

### --json

Optional

Format output as json.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -a | --api-version API-VERSION

Optional

Target API version for the retrieve.

Use this flag to override the default API version, which is the latest version supported the CLI, with the API version in your package.xml file.

Type: option

#### -c | --ignore-conflicts

Optional

Ignore conflicts and retrieve and save files to your local filesystem, even if they overwrite your local changes.

This flag applies only to orgs that allow source tracking. It has no effect on orgs that don't allow it, such as production orgs.

Type: boolean

## -x | --manifest MANIFEST

Optional

File path for the manifest (package.xml) that specifies the components to retrieve.

If you specify this flag, don't specify --metadata or --source-dir.

Type: option

### -m | --metadata METADATA

Optional

Metadata component names to retrieve. Wildcards (`\*`) supported as long as you use quotes, such as `ApexClass:MyClass\*`.

Type: option

### -n | --package-name PACKAGE-NAME

Optional

Package names to retrieve. Use of this flag is for reference only; don't use it to retrieve packaged metadata for development.

The metadata of the supplied package name(s) will be retrieved into a child directory of the project. The name of that child directory matches the name of the package. The retrieved metadata is meant for your reference only, don't add it to a source control system for development and deployment. For package development, retrieve the metadata using a manifest (`--manifest` flag) or by targeting a source controlled package directory within your project (`--source-dir` flag).

Type: option

### -r | --output-dir OUTPUT-DIR

Optional

Directory root for the retrieved source files.

The root of the directory structure into which the source files are retrieved.

If the target directory matches one of the package directories in your sfdx-project, json file, the command fails.

Running the command multiple times with the same target adds new files and overwrites existing files.

Type: option

#### --single-package

Optional

Indicates that the zip file points to a directory structure for a single package.

Type: boolean

#### -d | --source-dir SOURCE-DIR

Optional

File paths for source to retrieve from the org.

The supplied paths can be to a single file (in which case the operation is applied to only one file) or to a folder (in which case the operation is applied to all source files in the directory and its subdirectories).

Type: option

### -t | --target-metadata-dir TARGET-METADATA-DIR

Optional

Directory that will contain the retrieved metadata format files or ZIP.

Type: option

### -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### -w | --wait WAIT

Optional

Number of minutes to wait for the command to complete and display results to the terminal window.

If the command continues to run after the wait period, the CLI returns control of the terminal window to you.

Type: option

Default value: 33 minutes

# -z | --unzip

Optional

Extract all files from the retrieved zip file.

Type: boolean

### --zip-file-name ZIP-FILE-NAME

Optional

File name to use for the retrieved zip file.

Type: option

## Aliases for project retrieve start

retrieve:metadata

# schema Commands

Generate metadata files.

schema generate field

Generate metadata source files for a new custom field on a specified object.

schema generate platformevent

Generate metadata source files for a new platform event.

schema generate sobject

Generate metadata source files for a new custom object.

schema generate tab

Generate the metadata source files for a new custom tab on a custom object.

### schema generate field

Generate metadata source files for a new custom field on a specified object.

### Description for schema generate field

This command is interactive and must be run in a Salesforce DX project directory. You're required to specify the field's label with the "--label" flag. The command uses this label to provide intelligent suggestions for other field properties, such as its API name.

You can generate a custom field on either a standard object, such as Account, or a custom object. In both cases, the source files for the object must already exist in your local project before you run this command. If you create a relationship field, the source files for the parent object must also exist in your local directory. Use the command "sf metadata retrieve -m CustomObject:<object>" to retrieve source files for both standard and custom objects from your org. To create a custom object, run the "sf generate metadata sobject" command or use the Object Manager UI in your Salesforce org.

### Examples for schema generate field

Create a field with the specified label; the command prompts you for the object:

```
sf schema generate field --label "My Field"
```

Specify the local path to the object's folder:

```
sf schema generate field --label "My Field" --object force-app/main/default/objects/MyObject__c
```

### Flags

```
--flags-dir FLAGS-DIR
```

Optional

Import flag values from a directory.

Type: option

#### -1 | --label LABEL

Required

The field's label.

Type: option

### -o | --object OBJECT

Optional

The directory that contains the object's source files.

The object source files in your local project are grouped in a directoy with the same name as the object. Custom object names always end in "\_\_c". An example of the object directory for the Account standard object is "force-app/main/default/objects/Account" An example custom object directory is "force-app/main/default/objects/MyObject\_\_c"

If you don't specify this flag, the command prompts you to choose from your local objects.

Type: option

### Aliases for schema generate field

generate:metadata:field

## schema generate platformevent

Generate metadata source files for a new platform event.

# Description for schema generate platformevent

This command is interactive and must be run in a Salesforce DX project directory. You're required to specify the event's label with the "--label" flag. The command uses this label to provide intelligent suggestions for other event properties, such as its API name.

### Examples for schema generate platformevent

Create a platform event with the specified label:

sf schema generate platformevent --label "My Platform Event"

### Flags

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -1 | --label LABEL

Required

The platform event's label.

Type: option

# Aliases for schema generate platformevent

generate:metadata:platformevent

# schema generate sobject

Generate metadata source files for a new custom object.

# Description for schema generate sobject

This command is interactive and must be run in a Salesforce DX project directory. You're required to specify the object's label with the "--label" flag. The command uses this label to provide intelligent suggestions for other object properties, such as its API name and plural label.

All Salesforce objects are required to have a Name field, so this command also prompts you for the label and type of the Name field. Run the "sf metadata generate field" command to create additional fields for the object.

To reduce the number of prompts, use the "--use-default-features" flag to automatically enable some features, such as reporting and search on the object.

## Examples for schema generate sobject

Create a custom object with the specified label and be prompted for additional information:

```
sf schema generate sobject --label "My Object"
```

Create a custom object and enable optional features without prompting:

sf schema generate sobject --label "My Object" --use-default-features

### Flags

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -1 | --label LABEL

Required

The custom object's label.

Type: option

### -f | --use-default-features

Optional

Enable all optional features without prompting.

Enables these features:

- Search: Allows users to find the custom object's records when they search, including SOSL.
- Feeds: Enables feed tracking.
- Reports: Allows reporting of the data in the custom object records.
- History: Enables object history tracking.

- Activities: Allows users to associate tasks and scheduled calendar events related to the custom object records.
- Bulk API: With Sharing and Streaming API, classifies the custom object as an Enterprise Application object.
- Sharing: With Bulk API and Streaming API, classifies the custom object as an Enterprise Application object.
- Streaming API: With Bulk API and Sharing, classifies the custom object as an Enterprise Application object.

Type: boolean

# Aliases for schema generate sobject

generate:metadata:sobject

# schema generate tab

Generate the metadata source files for a new custom tab on a custom object.

# Description for schema generate tab

Custom tabs let you display custom object data or other web content in Salesforce. Custom tabs appear in Salesforce as an item in the app's navigation bar and in the App Launcher.

This command must be run in a Salesforce DX project directory. You must pass all required information to it with the required flags. The source files for the custom object for which you're generating a tab don't need to exist in your local project.

# Examples for schema generate tab

Create a tab on the `MyObject\_\_c` custom object:

```
sf schema generate tab --object `MyObject__c` --icon 54 --directory
force-app/main/default/tabs
```

### Flags

### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

### -o | --object OBJECT

Required

API name of the custom object you're generating a tab for.

The API name for a custom object always ends in `\_\_c`, such as `MyObject\_\_c`.

Type: option

## -d | --directory DIRECTORY

Required

Path to a "tabs" directory that will contain the source files for your new tab.

Type: option

## -i | --icon ICON

Required

Number from 1 to 100 that specifies the color scheme and icon for the custom tab.

See https://lightningdesignsystem.com/icons/#custom for the available icons.

Type: option

Default value: 1

# Aliases for schema generate tab

generate:metadata:tab

# sobject Commands

Commands to interact with Salesforce objects.

## sobject describe

Display the metadata for a standard or custom object or a Tooling API object.

## sobject list

List all Salesforce objects of a specified category.

## sobject describe

Display the metadata for a standard or custom object or a Tooling API object.

# Description for sobject describe

The metadata is displayed in JSON format. See this topic for a description of each property:

https://developer.salesforce.com/docs/atlas.en-us.api.meta/api/sforce\_api\_calls\_describesobjects\_describesobjectresult.htm.

This command displays metadata for Salesforce objects by default. Use the --use-tooling-api flag to view metadata for a Tooling API object.

# Examples for sobject describe

Display the metadata of the "Account" standard object in your default org:

```
sf sobject describe --sobject Account
```

Display the metadata of the "MyObject\_\_c" custom object in the org with alias "my-scratch-org":

```
sf sobject describe --sobject MyObject c --target-org my-scratch-org
```

Display the metadata of the ApexCodeCoverage Tooling API object in your default org:

sf sobject describe --sobject ApexCodeCoverage --use-tooling-api

# Flags

#### --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -s | --sobject SOBJECT

Required

API name of the object to describe.

Type: option

#### -t | --use-tooling-api

Optional

Use Tooling API to display metadata for Tooling API objects.

Type: boolean

# Aliases for sobject describe

force:schema:sobject:describe

# sobject list

List all Salesforce objects of a specified category.

# Description for sobject list

You can list the standard objects, custom objects, or all. The lists include only Salesforce objects, not Tooling API objects.

# Examples for sobject list

List all objects in your default org:

```
sf sobject list --sobject all
```

List only custom objects in the org with alias "my-scratch-org":

```
sf sobject list --sobject custom --target-org my-scratch-org
```

# Flags

### --json

Optional

Format output as json.

Type: boolean

## --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -o | --target-org TARGET-ORG

Required

Username or alias of the target org. Not required if the `target-org` configuration variable is already set.

Type: option

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# -s | --sobject SOBJECT

Optional

Category of objects to list.

Type: option

Default value: ALL

# Aliases for sobject list

force:schema:sobject:list

# static-resource Commands

Work with static resources.

static-resource generate

Generate a static resource.

## static-resource generate

Generate a static resource.

## Description for static-resource generate

Generates the metadata resource file in the specified directory or the current working directory. Static resource files must be contained in a parent directory called "staticresources" in your package directory. Either run this command from an existing directory of this name, or use the --output-dir flag to create one or point to an existing one.

# Examples for static-resource generate

Generate the metadata file for a static resource called MyResource in the current directory:

```
sf static-resource generate --name MyResource
```

Similar to previous example, but specifies a MIME type of application/json:

```
sf static-resource generate --name MyResource --type application/json
```

Generate the resource file in the "force-app/main/default/staticresources" directory:

```
sf static-resource generate --name MyResource --output-dir
force-app/main/default/staticresources
```

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

# -n | --name NAME

Required

Name of the generated static resource.

This name can contain only underscores and alphanumeric characters, and must be unique in your org. It must begin with a letter, not include spaces, not end with an underscore, and not contain two consecutive underscores.

Type: option

## --type TYPE

Optional

Content type (mime type) of the generated static resource.

Must be a valid MIME type such as application/json, application/javascript, application/zip, text/plain, text/css, etc.

Type: option

Default value: application/zip

# -d | --output-dir OUTPUT-DIR

Optional

Directory for saving the created files.

The location can be an absolute path or relative to the current working directory. The default is the current directory.

Type: option

Default value: .

#### --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

# Aliases for static-resource generate

force:staticresource:create

# visualforce Commands

Work with Visualforce components.

visualforce generate component

Generate a Visualforce Component.

visualforce generate page

Generate a Visualforce Page.

# visualforce generate component

Generate a Visualforce Component.

# Description for visualforce generate component

The command generates the .Component file and associated metadata file in the specified directory or the current working directory by default.

# Examples for visualforce generate component

Generate the metadata files for a Visualforce component in the current directory:

```
sf visualforce generate component --name mycomponent --label mylabel
```

Similar to previous example, but generate the files in the directory "force-app/main/default/components":

sf visualforce generate component --name mycomponent --label mylabel --output-dir components

# Flags

## --json

Optional

Format output as ison.

Type: boolean

### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -n | --name NAME

Required

Name of the generated Visualforce Component.

The name can be up to 40 characters and must start with a letter.

Type: option

# -t | --template TEMPLATE

Optional

Template to use for file creation.

Supplied parameter values or default values are filled into a copy of the template.

Type: option

Permissible values are: DefaultVFComponent

Default value: DefaultVFComponent

# -d | --output-dir OUTPUT-DIR

Optional

Directory for saving the created files.

The location can be an absolute path or relative to the current working directory. The default is the current directory.

Type: option

Default value: .

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -1 | --label LABEL

Required

Visualforce Component label.

Type: option

# Aliases for visualforce generate component

force:visualforce:component:create

## visualforce generate page

Generate a Visualforce Page.

# Description for visualforce generate page

The command generates the .Page file and associated metadata file in the specified directory or the current working directory by default.

# Examples for visualforce generate page

Generate the metadata files for a Visualforce page in the current directory:

```
sf visualforce generate page --name mypage --label mylabel
```

Similar to previous example, but generate the files in the directory "force-app/main/default/pages":

sf visualforce generate page --name mypage --label mylabel --output-dir pages

# Flags

#### --json

Optional

Format output as json.

Type: boolean

#### --flags-dir FLAGS-DIR

Optional

Import flag values from a directory.

Type: option

## -n | --name NAME

Required

Name of the generated Visualforce Page.

The name can be up to 40 characters and must start with a letter.

Type: option

#### -d | --output-dir OUTPUT-DIR

Optional

Directory for saving the created files.

The location can be an absolute path or relative to the current working directory. The default is the current directory.

Type: option

Default value: .

## --api-version API-VERSION

Optional

Override the api version used for api requests made by this command

Type: option

## -1 | --label LABEL

Required

Visualforce Page label.

Type: option

# Aliases for visual force generate page

force:visualforce:page:create

# Help for sf Commands

The -h and --help flags show details about sf topics and their commands.

The short -h flag shows a subset of the command-line help and is meant for quick reference. The long --help flag shows the complete command-line help.

The short help (-h) for commands has these parts.

## 1. Short Description of Command

At the top of the -h output (with no heading), a short description of the command is shown.

#### 2. Usage

The command signature on the Usage line uses the docopt format.

- All available flags are listed. Flags that have short names are listed using their short names.
- Flags that take a value show <value> immediately after the flag's name.
- Optional flags are in square brackets ([ ... ]).
- Required flags have no annotation.
- For flags that accept a limited set of values, the values are shown after the flag name, separated by pipes (--flagname value1|value2|value3).

#### 3. Flags

The Flags section lists all the command's flags, including their short name, long name, and purpose. Flags are grouped for easier reading, such as global flags and other groups relevant to a specific command.

For flags that take multiple values, you have two ways to specify the values:

- Specify the flag multiple times, where each flag takes a different single value.
- Specify the flag one time, but separate all the values with a space.

For example, the following commands are equivalent:

```
sf deploy metadata --metadata ApexClass --metadata CustomObject --metadata AnotherCustomObject sf deploy metadata --metadata ApexClass CustomObject AnotherCustomObject
```

Flags that accept a limited list of values include the values in parentheses, with the default value specified with the default keyword.

The long help (--help) for commands has the same parts as the preceding short help -h) and these additional parts.

#### 1. Description

Usage notes.

## 2. Examples

All examples include a brief description.

#### 3. Flag Descriptions

Some flags have optional additional usage notes.

# Salesforce Functions (Retired)

Salesforce Functions was retired on Jan 31, 2025. We removed the reference information for the Salesforce Functions CLI commands from this guide on Feb 5, 2025.

If you need reference information about the Salesforce Functions commands, see the Winter '25 Salesforce CLI Command Reference.

# sfdx (Deprecated)

The sfdx-style commands are deprecated. We removed the reference information for them on June 12, 2024.

As of April 2023, maintenance of sfdx (v7) has ended, and we no longer support it. We strongly discourage using sfdx (v7) due to the absence of any updates, bug fixes, or technical support. We urge you to transition to the latest version of Salesforce CLI, sf (v2), to ensure compliance with current security standards and to benefit from ongoing enhancements. Failure to upgrade can result in unresolvable issues.

If you need reference information about the sfdx-style commands, see the Spring '24 Salesforce CLI Command Reference.

#### Migrate sfdx-Style Commands to Their sf-Style Equivalents

We recommend that you start using the new sf commands in your continuous integration (CI) scripts and in your day-to-day work as soon as possible. This section provides information on how to migrate. Migrating scripts are the focus, though this section also applies to running impromptu commands at a terminal. The sfdx-style commands, such as force:org:create, continue to work for now, although they're deprecated.

# Migrate sfdx-Style Commands to Their sf-Style Equivalents

We recommend that you start using the new sf commands in your continuous integration (CI) scripts and in your day-to-day work as soon as possible. This section provides information on how to migrate. Migrating scripts are the focus, though this section also applies to running impromptu commands at a terminal. The sfdx-style commands, such as force:org:create, continue to work for now, although they're deprecated.

Follow these high-level steps to migrate.

- If you're still using version 7 of the sfdx executable of Salesforce CLI (also referred to as sfdx (v7)), move to version 2 of the sf executable (sf (v2)) immediately. See Move from sfdx (v7) to sf (v2) for details.
- Read an overview of the changes, including important usage differences.
- Run dev convert script to convert a large portion of your CI script.
- Manually update the remainder of your script.

# Where is the Reference for sfdx-Style Commands?

We removed the reference information about sfdx-style commands from this guide on June 12, 2024. If you need the information, see the Spring '24 Salesforce CLI Command Reference.

# Overview of Command and Usage Differences

The deprecated sfdx commands are different from the sf ones in these key ways. Other sections in this migration guide go into details.

• Some commands and flags have new names, but their behavior and JSON output is the same as their sfdx equivalents. To migrate, rename your existing commands and flags. For example, let's say you have this command.

```
force:apex:execute --targetusername <org> ---apexcodefile <file>
```

Here's its sf-style equivalent.

```
apex run --target-org <org> --file <file>
```

• For other sfdx-style commands, we created sf commands that likely behave differently, so migrating to them requires a bit more effort. The inputs and JSON output for these new commands are also likely different from their sfdx equivalents. For example, force:org:create is now two commands: org create scratch and org create sandbox.

In these cases the sfdx command is still available for backward compatibility.

- Configuration and environment variables have new names. For example, targetusername is now target-org, and SFDX\_DEFAULTUSERNAME is now SF\_TARGET\_ORG.
- We no longer use the force topic, except for a handful of commands that we kept for backward compatibility.

Read these usage differences between the sfdx-style and sf-style commands, and apply them when necessary.

• When flags for new sf commands take multiple values, you specify the flag multiple times, with each flag taking a different single value. For example:

```
sf project deploy start --metadata ApexClass:SampleDataController --metadata ApexClass:PropertyController
```

Previously, with the deprecated sfdx-style commands, you specified the flag one time and separated the values with commas. For example:

```
sfdx force:source:deploy --metadata
ApexClass:SampleDataController,ApexClass:PropertyController
```

You can continue using this comma-separated style with existing commands before you migrate. But when you migrate to the sf commands, make sure that you use this new style because new and future commands don't support the comma-separated style. An example is specifying multiple Apex test classes and code coverage formats to the project deploy start command. If you continue using commas, the command doesn't return an error, but the Apex tests probably didn't all run.

For example, use this syntax.

```
sf project deploy start --metadata ApexClass --tests FirstTest --tests SecondTest --tests "Third Test" --coverage-formatters json --coverage-formatters html
```

But don't use this syntax.

```
sf project deploy start --metadata ApexClass --tests FirstTest, SecondTest, "Third Test" --coverage-formatters json, html
```

• The sf commands accept either spaces or colons between topics, commands, and subcommands. For example, both of these command formats to get a configuration variable are valid.

```
sf config get target-org
sf config:get target-org
```

# Run the dev convert script Command

Begin your migration by running the dev convert script command to update your CI scripts. The command replaces many of the sfdx commands and flags with their sf equivalents.



Warning: We provide the dev convert script command to get you started with the migration. To ensure that they work as expected, you must test the converted scripts thoroughly.

First, install the plugin-dev Salesforce CLI plugin, which contains the conversion command.

```
sfdx plugins install @salesforce/plugin-dev
```

Then pass your script file to the dev convert script command with the --script flag.

```
sfdx dev convert script --script ./myScript.yml
```

The command scans your script file, and each time it finds an sfdx command or flag, it prompts whether you want to replace it with the new sf equivalent. The command overwrites your original file.

While dev convert script can convert a large portion of your script, it likely can't convert all of it because there's not always a one-to-one mapping between the previous and new commands. In these cases, dev convert script doesn't replace the sfdx-style command but instead adds a comment that starts with #ERROR.

# Migrate Scripts Manually

Because dev convert script typically can't convert your entire script, you must migrate the remainder of the commands manually. You can update your entire script manually if you want.

The easiest way to find the sf-style equivalent of a sfdx command is to read the sfdx section of the Salesforce CLI Command Reference. Each deprecated sfdx command displays information about the new equivalent sf command and the new flag names.

You can also look at the deprecation warnings when you run an sfdx command. The warnings display the new sf-style equivalent command and flag names. To display help information about the new equivalent command along with examples, run the old command with the --help flag.

Most commands are a simple one-to-one mapping, including flag name changes. Let's take auth:jwt:grant as an example. The reference tells you to use the new org login jwt command instead, and it lists how the flag names have changed. Here's an example of the deprecated sfdx-style command.

```
sfdx auth:jwt:grant --username jdoe@example.org --jwtkeyfile /Users/jdoe/JWT/server.key --clientid 123456 --setdefaultdevhubusername
```

Here's the sf-style equivalent.

```
sf org login jwt --username jdoe@example.org --jwt-key-file /Users/jdoe/JWT/server.key --client-id 123456 --set-default-dev-hub
```

The force:apex commands also have a one-to-one mapping to the new sf-style commands. Here's an example of the force:apex:test:run command.

```
sfdx force:apex:test:run --suitenames "MySuite, MyOtherSuite" --codecoverage --detailedcoverage --targetusename my-scratch --outputdir tests/output"
```

Here's the sf-style equivalent.

```
sf apex run test --suite-names "MySuite, MyOtherSuite" --code-coverage --detailed-coverage --target-org my-scratch --output-dir tests/output"
```

Some commands aren't a direct one-to-one mapping, or their behavior changed, so migrating them requires more effort. For additional information about these commands, see these topics.

- force:source:\* and force:mdapi:\* Commands Migration
- force:org:\* Commands Migration
- force:data:bulk:\* Commands Migration

# High-Level Overview of Common Flag Name Changes

This table provides an overview of common Salesforce CLI flag name changes.

sfdx <b>-Style Flag Name</b>	sf-Style Flag Name
targetusername, -u	target-org, -o
targetdevhubusername,-v	target-dev-hub, -v
apiversion	api-version
loglevel	No equivalent. Use the SF_LOG_LEVEL environment variable instead.
json	json (No change)

For less common flags, the sf-style name is often similar to the sfdx-style one, but it has dashes to make it easier to read. We also standardized many of the flags across all topics and commands, such as using --output-dir consistently for the directory to write the results of a command. Here are a few more examples.

- project:create --outputdir is NOW project generate --output-dir.
- force:source:deploy --sourcepath is now project deploy start --source-dir.
- force:apex:class:create --classname is now apex generate class --name.
- force:package:create --errornotificationusername is now package create --error-notification-username.

As always, for command and flag name changes for a specific deprecated sfdx command, see its reference page in the Salesforce CLI Command Reference.

## force:source:\* and force:mdapi:\* Commands Migration

Migrating the force: source: \* and force: mdapi: \* commands is straightforward in most cases, although some scenarios require some rework.

## force:org:\* Commands Migration

Migrating the force:org:\* commands is straight forward in most cases, although some scenarios require some rework.

#### force:data:bulk:\* Commands Migration

We added four new sf commands that use Bulk API 2.0 to upsert and delete data to and from your org. All the sfdx commands use Bulk API 1.0.

## Configuration and Environment Variable Names Migration

Because the dev convert script conversion command doesn't update configuration and environment variables to their new names, we recommend that you update them manually to avoid deprecation warnings. Although the existing sfdx-style variable names continue to work, we recommend that you start using the new sf-style ones. When you use the old ones, you get a warning with the name of the new configuration and environment variable to use.

## Source Tracking in New sf-Style Commands

Source tracking in the new sf-style commands works basically the same as in the sfdx-style commands, but with a few small differences outlined in this topic.

## Mapping sfdx Commands to Their sf Equivalents

This table maps the sfdx-style commands, such as force:org:create, to their closest sf-style equivalent, such as org create sandbox or org create scratch. To help you migrate your continuous integration (CI) scripts to use the new sf-style commands, each sfdx-style entry links to a command reference page that provides more information.

## Mapping sf Commands to Their sfdx Equivalents

This table maps the core sf-style commands, such as org create sandbox, to their closest sfdx-style equivalent, such as force:org:create.

# force:source: \* and force:mdapi: \* Commands Migration

Migrating the force: source: \* and force: mdapi: \* commands is straightforward in most cases, although some scenarios require some rework.



Note: If you're still using version 7 of the sfdx executable of Salesforce CLI (also referred to as sfdx (v7)), move to version 2 of the sf executable (sf (v2)). See Move from sfdx (v7) to sf (v2) for details.

We introduced two sf-style commands, project deploy start and project retrieve start, to replace these six deprecated force commands.

- force:source:push
- force:source:pull
- force:source:deploy
- force:source:retrieve
- force:mdapi:deploy
- force:mdapi:retrieve

It was often confusing to determine which force command to use because they all have similar functionality. For example, both force: source: push and force: source: deploy move source format files from your project to the org. Now it's simple: use project deploy start to deploy metadata to your organd project retrieve start to retrieve metadata from

By default, both new commands work with files in source format. If you want to deploy or retrieve in metadata format, use the --metadata-dir or --target-metadata-dir flags, respectively.

The project deploy|retrieve start commands support source tracking. However, because these two commands encapsulate the functionality of the six force commands, source tracking works a bit differently. For more information, see Source Tracking in New sf-Style Commands.

The table summarizes the mapping between the force:source:\* and force:mdapi:\* commands to their new sf-style equivalents. The usage notes indicate if the mapping is a simple one-to-one. If it is, you migrate them by replacing their command and flag names in your scripts. Some command migrations require changes beyond simple name replacements, or the functionality has changed, as described in the usage notes. For more guidance, see the examples after the table.

For all command migrations, refer to the reference pages for each force command in the Salesforce CLI Command Reference for details.

- force:source:\*
- force:mdapi:\*

<pre>force:source mdapi:* Command</pre>	Equivalent sf-Style Command	Usage Notes
force:mdapi:convert	project convert mdapi	One-to-one mapping
force:mdapi:deploy	project deploy start	The project deploy start command works with source and metadata format files. The default is source format. To deploy metadata format files, use themetadata-dir flag.
force:mdapi:deploy:cancel	project deploy cancel	One-to-one mapping
force:mdapi:deploy:report	project deploy report or project deploy resume	The force:mdapi:deploy:report command does more than just report, it also resumes a deployment. We now provide two new commands for each task, which is more intuitive.
		The project deploy resume command doesn't include thewait -1 flag, which means "wait forever." Instead, specify a large number with the new commands to ensure enough time to complete the deployment.
force:mdapi:describemetadata	org list metadata-types	One-to-one mapping.  The new command is in the org topic.
force:mdapi:listmetadata	org list metadata	One-to-one mapping.  The new command is in the org topic.
force:mdapi:retrieve	project retrieve start	The project retrieve start command works with source and metadata format files. The default is source format. To retrieve metadata format files, use thetarget-metadata-dir flag.
force:mdapi:retrieve:report	No equivalent.	We removed this command and provide no new equivalent because it's not needed.
force:source:convert	project convert source	One-to-one mapping
force:source:delete	project delete source	One-to-one mapping
force:source:deploy	project deploy start	When deploying in source format, the project deploy start command always tracks your source if the org is enabled for source tracking. So there's no new equivalent for the force: sourcetracksource flag. If you don't want

<pre>force:source mdapi:* Command</pre>	Equivalent sf-Style Command	Usage Notes
		to use source tracking, you have two options:
		• Create an org that doesn't have source tracking enabled.
		• Runtheorg disable tracking command on an existing org.
		Instead of force:source:deployvalidateddeployrequestid, use the new project deploy validate and project deploy quickjob-id commands.
force:source:deploy:cancel	project deploy cancel	One-to-one mapping
force:source:deploy:report	project deploy report or project deploy resume	The force:source:deploy:report command does more than just report, it also resumes a deployment. We now provide two new commands for each task, which is more intuitive.
<pre>force:source:ignored:list</pre>	project list ignored	One-to-one mapping
<pre>force:source:manifest:create</pre>	project generate manifest	One-to-one mapping
force:source:open	org opensource-file	The force: source: open command is now thesource-file flag of the org open command. Also, you can now specify a browser with thebrowser flag.
force:source:pull	project retrieve start	The new project retrieve start command has additional flags that you can use to fine-tune the retrieve.
force:source:push	project deploy start	The project deploy start command doesn't support thoushPackageDirectoriesSequentiallypoperly of sfdx-project.json. The force:source:push command uses this property to deploy packages sequentially. If you must deploy packages sequentially, and in a specific order, use separate project deploy start commands in the desired order.

force:source mdapi:*  Command	Equivalent sf-Style Command	Usage Notes
		The new project deploy start command has additional flags that you can use to fine-tune the deploy.
force:source:retrieve	project retrieve start	When retrieving in source format, the project retrieve start command always tracks your source if the org is enabled for source tracking. So there's no new equivalent for the force: sourcetracksource flag. If you don't want to use source tracking, you have two options:  Create an org that doesn't have source tracking enabled.  Runtheorg disable tracking command on an existing org.
force:source:status	project deploy preview Or project retrieve preview	We now provide two separate commands to preview a deploy or a retrieve, which is more intuitive. These preview commands have flags that align with their non-preview commands, such as project deploy start.  The force: source: status command shows local and remote changes.
force:source:tracking:clear	project delete tracking	One-to-one mapping
force:source:tracking:reset	project reset tracking	One-to-one mapping

A few examples can help you get started with these new commands.



**Note**: To differentiate the examples, we preface sfdx-style commands with sfdx and sf-style commands with sf. However, you can indicate either sf or sfdx when running any CLI command.

# force: source Examples

This force command converts source-formatted files into metadata format.

sfdx force:source:convert --rootdir path/to/source --outputdir path/to/outputdir
--packagename "My Package"

Here's the sf-style equivalent.

sf project convert source --root-dir path/to/source --output-dir path/to/outputdir --package-name 'My Package'

This force command deploys multiple metadata types.

sfdx force:source:deploy --metadata "ApexClass,CustomObject" --testlevel RunSpecifiedTests
 --runtests MyTests --targetusername my-scratch

Here's the sf-style equivalent in which the --metadata flag is specified multiple times.

sf project deploy start --metadata ApexClass --metadata CustomObject --test-level RunSpecifiedTests --tests MyTests --target-org my-scratch

This force command pushes (deploys) all the changes in your project to an org.

sfdx force:source:push --targetusername myscratch --forceoverwrite --wait 10

Here's the sf-style equivalent.

```
sf project deploy start --target-org myscratch --ignore-conflicts --wait 10
```

This force command retrieves the source in the specified directories.

```
sfdx force:source:retrieve --sourcepath
"path/to/objects/MyCustomObject/fields/MyField.field-meta.xml, path/to/apex/classes"
```

Here's the sf-style equivalent in which the --source-dir flag is specified multiple times.

```
sf project retrieve start --source-dir
path/to/objects/MyCustomObject/fields/MyField.field-meta.xml --source-dir
path/to/apex/classes
```

This force command opens a metadata file in Lightning App Builder.

```
sfdx force:source:open --source-file
force-app/main/default/flexipages/Hello.flexipage-meta.xml --urlonly --targetusername
myscratch
```

Here's the sf-style equivalent that uses the org open command.

```
sf org open --source-path force-app/main/default/flexipages/Hello.flexipage-meta.xml --url-only --target-org myscratch
```

This force command pulls (retrieves) all the changes in your org to your project.

```
sfdx force:source:pull --targetusername myscratch --forceoverwrite --wait 10
```

Here's the sf-style equivalent.

```
sf project retrieve start --target-org myscratch --ignore-conflicts --wait 10
```

This force command shows how your local project differs from the org.

```
sfdx force:source:status --targetusername myscratch --local
```

Here's the sf-style equivalent; the command requires that you specify what you want preview, in this case, with the --manifest flag.

```
sf project deploy preview --target-org myscratch --manifest package.xml
```

## force:mdapi Examples

This force command deploys metadata format files in the specified directory.

```
sfdx force:mdapi:deploy --deploydir some/path --wait 1000 --checkonly --testlevel RunAllTestsInOrg --targetusername my-test-org
```

There are two sf-style equivalents.

```
sf project deploy start --dry-run --metadata-dir some/path --wait 1000 --test-level RunAllTestsInOrg --target-org my-test-org sf project deploy validate --metadata-dir some/path --wait 1000 --test-level RunAllTestsInOrg --target-org my-test-org
```

This force command deploys a .zip file that contains metadata files.

```
sfdx force:mdapi:deploy sfdx force:mdapi:deploy --zipfile stuff.zip --resultsdir --junit
```

Here's the sf-style equivalent.

```
sf project deploy start --metadata-dir stuff.zip --results-dir --junit
```

This force command retrieves metadata defined in a manifest file into the target directory.

```
sfdx force:mdapi:retrieve --retrievetargetdir path/to/retrieve/dir --unpackaged package.xml
```

Here's the sf-style equivalent.

```
\verb|sf| project| retrieve| start| --target-metadata-dir| path/to/retrieve/dir| --manifest| package.xml|
```

# Overview of New Commands and Functionality

In addition to the new project deploy start and project retrieve start, we introduced other commands and flags that improve the Salesforce CLI's usability.

Preview a deployment to your org with the project deploy preview command.

The command outputs a table that shows what happens when you run the project deploy start command. The table displays a preview of the metadata components that are deployed and deleted, and the current conflicts between your project and org. The table also lists the files that aren't deployed because they're included in your .forceignore file.

- Similarly, preview a retrieve from your org with the project retrieve preview command.
- Validate a deployment, and then quickly deploy it later, with the project deploy validate and project deploy quick command pair.

Use project deploy validate to verify whether a deployment can succeed without actually deploying the metadata to your org. This command is similar to project deploy start, except that you're required to run Apex tests, and the command returns a job ID rather than actually executing the deployment. If the validation succeeds, then you pass this job ID to the project deploy quick command to actually deploy the metadata. This type of deploy takes less time because it skips running Apex tests.

You can also use the --dry-run flag of project deploy start to get a preview of a deploy. Use this preview method if you don't plan to later do a quick deploy. This way of previewing provides more flexibility because you can use all the flags of the project deploy start command, such as making destructive changes with the

--pre|post-destructive-changes flags. The project deploy validate provides just a subset of the full deployment flags.

- These new deploy commands that take a job ID now also have the handy --use-most-recent flag to automatically use the job ID of the most recent deploy operation.
  - project deploy cancel
  - project deploy quick
  - project deploy report
  - project deploy resume
- These new deploy commands have the --async flag to run the command asynchronously.
  - project deploy cancel
  - project deploy quick
  - project deploy resume
  - project deploy validate
- Delete source from a non-source-tracked org with the project delete source command.

# force:org: \* Commands Migration

Migrating the force: org: \* commands is straight forward in most cases, although some scenarios require some rework.



Note: If you're still using version 7 of the sfdx executable of Salesforce CLI (also referred to as sfdx (v7)), move to version 2 of the sf executable (sf (v2)). See Move from sfdx (v7) to sf (v2) for details.

This table summarizes the mapping between the existing force:org:\* commands and their new sf-style equivalents. The usage notes indicate if the mapping is one-to-one. If it is, you migrate them by changing their command and flag names as listed in the reference page for each force:org:\* command. Some command migrations require more changes, as described in the usage notes. For more guidance, see the examples after the table.

force:org:* Command	Equivalent sf-Style Command	Usage Notes
force:org:clone	org create sandbox	To clone a sandbox, specify theclone flag of the org create sandbox command and set it to the name of the sandbox being cloned. To specify the new sandbox's name, use thename flag t.
		These two flags replace the SandboxName and SourceSandboxName key value pairs that you could specify with the force:org:clone command. See examples later in this section.
force:org:create	org create scratch Of org create sandbox	We provide two commands to create an org, one for sandbox and one for scratch org.
		You can no longer specify key-value pairs, such as sandboxName=FullSbx, from the scratch or sandbox configuration file at the command line. You must either use the

force:org:* Command	ce:org:* Command Equivalent sf-Style Command	
		provided flags or update the definition file. See examples later in this section.
force:org:delete	org delete scratch Or org delete sandbox	We provide two commands to delete an org, one for sandbox and one for scratch org.
force:org:display	org display	One-to-one mapping
force:org:list	org list	One-to-one mapping
force:org:open	org open	One-to-one mapping
force:org:status	org resume sandbox	The force:org:status command did more than report the status of a sandbox create, it also resumed a sandbox create if it wasn't complete. We now provide an explicit command to resume the org creation, which is more intuitive. To specify the incomplete sandbox creation job, use thejob-id oruse-most-recent flags.

We also introduced the command org resume scratch to resume a scratch org creation if it times out. Previously, you could no longer connect to it, and you manually deleted it from your Dev Hub org. Now you can resume where it left off using a job ID or the --use-most-recent flag. When the org creation finishes, the command automatically authenticates to the org, saves the org info locally, and deploys any configured settings.

A few examples can help you get started with these new commands.



**Note**: To differentiate the examples, we preface sfdx-style commands with sfdx and sf-style commands with sf. However, you can indicate either sf or sfdx when running any CLI command.

Let's start with the deprecated force:org:create command. The reference tells you to use either org create sandbox or org create scratch, depending on what you want to create. Let's say you want to migrate this force command.

sfdx force:org:create --definitionfile config/scratch-def.json --setalias MyScratchOrg --targetdevhubusername MyDevHub --nonamespace --setdefaultusername

Because the command creates a scratch org, use this equivalent sf command.

sf org create scratch --definition-file config/scratch-def.json --alias MyScratchOrg --target-dev-hub MyDevHub --no-namespace --set-default

This force example specifies scratch org options as key-value pairs at the command line, which is no longer allowed.

sfdx force:org:create adminEmail=me@email.com edition=Developer username=admin user@orgname.org --country=GB --targetdevhubusername MyDevHub

In the sf-style equivalent, use the --edition, --admin-email, and --username flags instead. But because country doesn't have an equivalent flag, you must specify a scratch org definition file that contains the country option. Here's what the new command looks like

```
sf force:org:create --definition-file config/scratch-def.json --admin-email me@email.com --edition=developer --username=admin_user@orgname.org --targetdevhubusername MyDevHub
```

In the previous example, the --edition flag takes lowercase values for Salesforce editions. To see the full list of valid editions, run org create scratch -h.

Here's an example of a scratch org definition file that contains the country option.

```
"orgName": "Dreamhouse",
   "edition": "Developer",
   "country": "GB",
   "features": ["Walkthroughs", "EnableSetPasswordInApi"],
   "settings": {
        "lightningExperienceSettings": {
             "enableS1DesktopEnabled": true
        },
        "mobileSettings": {
                  "enableS1EncryptedStoragePref2": false
        }
   }
}
```

This force example creates a sandbox.

```
sfdx force:org:create --type sandbox --definitionfile config/dev-sandbox-def.json --setalias MyDevSandbox --targetusername ProdOrg
```

Here's the equivalent sf-style command.

```
sf org create sandbox --definition-file config/dev-sandbox-def.json --alias MyDevSandbox --target-org ProdOrg
```

This force example clones a sandbox by specifying the SourceSandboxName and SandboxName key-value pairs at the command line.

```
sfdx force:org:clone --type sandbox SourceSandboxName=ExistingSandbox SandboxName=NewClonedSandbox --setalias MyDevSandbox --targetusername ProdOrg
```

In the sf-style command, use flags instead.

```
sf org create sandbox --clone ExistingSandbox --name NewClonedSandbox --alias MyDevSandbox --target-org ProdOrg
```

This force example deletes a scratch org.

```
sfdx force:org:delete --targetusername MyScratchOrg --noprompt
```

Here's the equivalent sf-style command.

```
sf org delete scratch --target-org MyScratchOrg --no-prompt
```

# force:data:bulk: \* Commands Migration

We added four new sf commands that use Bulk API 2.0 to upsert and delete data to and from your org. All the sfdx commands use Bulk API 1.0.



**Note:** If you're still using version 7 of the sfdx executable of Salesforce CLI (also referred to as sfdx (v7)), move to version 2 of the sf executable (sf (v2)). See Move from sfdx (v7) to sf (v2) for details.

These new sf commands use Bulk API 2.0.

- data delete bulk
- data delete resume
- data upsert bulk
- · data upsert resume

We generally recommend that you start using the new sf commands instead of these equivalent sfdx commands that use Bulk API 10

- force:data:bulk:delete
- force:data:bulk:upsert
- force:data:bulk:status

However, one reason to keep using the force:data:bulk:upsert command is if you want to run the upsert serially with the --serial flag. The new Bulk API 2.0 commands don't support serial execution. For this reason, and for users who want to continue using Bulk API 1.0, we aren't deprecating the force:data:bulk:\* commands at this time.

# Configuration and Environment Variable Names Migration

Because the dev convert script conversion command doesn't update configuration and environment variables to their new names, we recommend that you update them manually to avoid deprecation warnings. Although the existing sfdx-style variable names continue to work, we recommend that you start using the new sf-style ones. When you use the old ones, you get a warning with the name of the new configuration and environment variable to use.



Note: If you're still using version 7 of the sfdx executable of Salesforce CLI (also referred to as sfdx (v7)), move to version 2 of the sf executable (sf (v2)). See Move from sfdx (v7) to sf (v2) for details.

# **Configuration Variables**

The sfdx-style configuration variables are aliased to their sf-style equivalents. As a result, you can use either the sfdx or the sf variable names with the config commands. But the commands always work on the sf variable names. For example, config set and config unset always set the configuration with the sf name, even if you specify the sfdx name. All config commands display the sf name in their outputs, even if you specified the sfdx name in the command.

These examples show the rules in action.

List Config			
Name	Val	ue :	Location
target-org	my-	scratch-org	Local
sf config get Warning: Dep: Get Config			faultusername. Please use target-org instead.
Name	Value	Success	
target-org	my-scratch	-org true	

Use this table to migrate your scripts to use the new sf-style configuration variable names.

sfdx-style Configuration Value	Equivalent sf-style Configuration Variable
apiVersion	org-api-version
customOrgMetadataTemplates	org-custom-metadata-templates
defaultdevhubusername	target-dev-hub
defaultusername	target-org
disableTelemetry	disable-telemetry
instanceUrl	org-instance-url
maxQueryLimit	org-max-query-limit
restDeploy	org-metadata-rest-deploy

# **Environment Variables**

You can set both the new sf-style and old sfdx-style environment variables. However, if they're set to different values, Salesforce CLI uses the sf one and displays a warning.

To migrate most environment variables, change the initial SFDX to SF. However, some variables have bigger changes, as displayed in this table, while others haven't changed their name. For the full list, see Salesforce CLI Environment Variables.

Equivalent sf-style Environment Variable	Equivalent sf-style Environment Variable
SFDX_API_VERSION	SF_ORG_API_VERSION
SFDX_CUSTOM_ORG_METADATA_TEMPLATES	SF_ORG_CUSTOM_METADATA_TEMPLATES
SFDX_DEFAULTDEVHUBUSERNAME	SF_TARGET_DEV_HUB
SFDX_DEFAULTUSERNAME	SF_TARGET_ORG
SFDX_INSTANCE_URL	SF_ORG_INSTANCE_URL
SFDX_MAX_QUERY_LIMIT	SF_ORG_MAX_QUERY_LIMIT
SFDX_REST_DEPLOY	SF_ORG_METADATA_REST_DEPLOY

For example, here's how to set your default Dev Hub org to an alias with an environment variable before running the command to create a scratch org.

SF TARGET DEV HUB=MyDevHub sf org create scratch --definition-file config/scratch-def.json

# Source Tracking in New sf-Style Commands

Source tracking in the new sf-style commands works basically the same as in the sfdx-style commands, but with a few small differences outlined in this topic.



Note: If you're still using version 7 of the sfdx executable of Salesforce CLI (also referred to as sfdx (v7)), move to version 2 of the sf executable (sf (v2)). See Move from sfdx (v7) to sf (v2) for details.

These sf-style commands support source tracking.

- project deploy start
- project delete source
- project retrieve start

The sf-style commands encapsulate the functionality of these six deprecated sfdx-style commands.

- force:source:push
- force:source:pull
- force:source:deploy
- force:source:retrieve
- force:mdapi:deploy
- force:mdapi:retrieve

Let's start with deploying. The first time you run project deploy start on a scratch or sandbox org that allows source tracking, the command deploys all the source files from your local project. But when you next run the command, it deploys only the files that changed locally. If you use one of the flags to narrow the deploy list, --source-dir, --metadata, or --manifest, then the command deploys only the changed files in the specified directory, metadata, or manifest. If you don't specify any of the flags, then the command deploys all changes in the project, similar to how the sfdx-style command force: source: push works.

If you run project retrieve start on a newly created org, nothing happens because there are no changes to track yet. When you next run the command, any changes in the org are retrieved. These changes include updates from other users who connect to the org, not just your changes. If you don't specify --source-dir, --metadata, or --manifest, then all changes in the org are retrieved, just like the sfdx-style command force:source:pull.

If one of these commands detects a conflict in the files you're about to deploy or retrieve, the command displays the conflicts. To force the deployment or retrieval of the changes, use the --ignore-conflicts flag. This flag is similar to the --forceoverwrite flag of many of the force: source commands. For example:

```
sf project deploy start --source-dir force-app --ignore-conflicts
```

# Determine If Your Org Allows Source Tracking

Source tracking works only if your target org allows it. Don't worry, you can still deploy or retrieve metadata to and from an org without source tracking. But the commands don't check for conflicts, and you must specify what you want to deploy or retrieve using an appropriate flag, such as --source-dir.

Here's how to determine whether your org allows source tracking.

- For Developer Edition orgs, production orgs, Partial Copy sandboxes, and Full sandboxes, source tracking isn't available.
- For Developer and Developer Pro sandboxes:
  - Source tracking is enabled if their associated production org has been enabled for source tracking.
  - Source tracking is possible when you create the sandbox with the --no-track-source flag of the org create sandbox command. For example:

```
sf org create sandbox --definition-file config/dev-sandbox-def.json --target-org
prodOrg --no-track-source
```

- Scratch orgs have source tracking by default.
  - You can opt out of source tracking when you create the scratch org with the --no-track-source flag of the org create scratch command. This flag affects only your local configuration, not the scratch org itself. Salesforce CLI sets a local configuration option trackSource: false as part of your authorization information to the org. If you log out of the scratch org and then log back in again, source tracking is enabled again by default. Here's how to create a scratch org with source tracking disabled.

```
sf org create scratch --target-dev-hub=MyHub --definition-file config/project-scratch-def.json --no-track-source
```

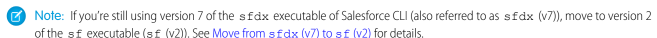
1 Tip: You can use the org disable tracking or org enable tracking commands to disable or enable source tracking on an existing org.

SEE ALSO:

Salesforce DX Developer Guide: Track Changes Between Your Project and Org

# Mapping sfdx Commands to Their sf Equivalents

This table maps the sfdx-style commands, such as force:org:create, to their closest sf-style equivalent, such as org create sandbox or org create scratch. To help you migrate your continuous integration (CI) scripts to use the new sf-style commands, each sfdx-style entry links to a command reference page that provides more information.



sfdx <b>-style Command</b>	Equivalent sf-style Command
alias:list	alias list
alias:set	alias set
alias:unset	alias unset
auth:accesstoken:store	org login access-token
auth:device:login	org login device
auth:jwt:grant	org login jwt
auth:list	org list auth
auth:logout	org logout

sfdx-style Command	Equivalent sf-style Command
auth:sfdxurl:store	org login sfdx-url
auth:web:login	org login web
autocomplete	autocomplete
config:get	config get
config:list	config list
config:set	config set
config:unset	config unset
doctor	doctor
force:analytics:template:create	analytics generate template
force:apex:class:create	apex generate class
force:apex:execute	apex run
force:apex:log:get	apex get log
force:apex:log:list	apex list log
force:apex:log:tail	apex tail log
force:apex:test:report	apex get test
force:apex:test:run	apex run test
force:apex:trigger:create	apex generate trigger
force:cmdt:create	cmdt generate object
force:cmdt:field:create	cmdt generate field
force:cmdt:generate	cmdt generate fromorg
force:cmdt:record:create	cmdt generate record
force:cmdt:record:insert	cmdt generate records
force:community_create	community create
force:community:publish	community publish
<pre>force:community:template:list</pre>	community list template
force:data:bulk:delete	<ul><li>data delete bulk (Bulk API 2.0)</li><li>force data bulk delete (Bulk API 1.0)</li></ul>
force:data:bulk:status	<ul> <li>data delete resume (Bulk API 2.0)</li> <li>data upsert resume (Bulk API 2.0)</li> <li>force data bulk status (Bulk API 1.0)</li> </ul>

sfdx-style Command	Equivalent sf-style Command
force:data:bulk:upsert	<ul><li>data upsert bulk (Bulk API 2.0)</li><li>force data bulk upsert (Bulk API 1.0)</li></ul>
force:data:record:create	data create record
force:data:record:delete	data delete record
force:data:record:get	data get record
force:data:record:update	data update record
force:data:soql:bulk:report	data query resume
force:data:soql:query	data query
force:data:tree:export	data export tree
force:data:tree:import	data import tree
force:lightning:app:create	lightning generate app
force:lightning:component:create	lightning generate component
force:lightning:event:create	lightning generate event
force:lightning:interface:create	lightning generate interface
force:lightning:lwc:test:create	force lightning lwc test create
force:lightning:lwc:test:run	force lightning lwc test run
force:lightning:lwc:test:setup	force lightning lwc test setup
force:lightning:test:create	lightning generate test
force:limits:api:display	org list limits
force:limits:recordcounts:display	org list sobject record-counts
force:mdapi:convert	project convert mdapi
force:mdapi:deploy	project deploy startmetadata-dir
force:mdapi:deploy:cancel	project deploy cancel
force:mdapi:deploy:report	project deploy report resume
force:mdapi:describemetadata	org list metadata-types
force:mdapi:listmetadata	org list metadata
force:mdapi:retrieve	project retrieve starttarget-metadata-dir
force:mdapi:retrieve:report	No equivalent.
force:org:clone	org create sandboxclone

sfdx-style Command	Equivalent sf-style Command
force:org:create	<ul><li>org create scratch</li><li>org create sandbox</li></ul>
force:org:delete	<ul><li>org delete scratch</li><li>org delete sandbox</li></ul>
force:org:display	org display
<pre>force:org:list</pre>	org list
force:org:open	org open
force:org:shape:create	org create shape
force:org:shape:delete	org delete shape
force:org:shape:list	org list shape
force:org:snapshot:create	org create snapshot
force:org:snapshot:delete	org delete snapshot
force:org:snapshot:get	org get snapshot
<pre>force:org:snapshot:list</pre>	org list snapshot
force:org:status	org resume sandbox
<pre>force:package1:version:create</pre>	package1 version create
<pre>force:package1:version:create:get</pre>	package1 version create get
<pre>force:package1:version:display</pre>	package1 version display
<pre>force:package1:version:list</pre>	package1 version list
force:package:create	package create
force:package:delete	package delete
force:package_install	package install
force:package:install:report	package install report
force:package:installed:list	package installed list
force:package:list	package list
force:package:uninstall	package uninstall
force:package:uninstall:report	package uninstall report
force:package:update	package update
force:package:version:create	package version create

sfdx-style Command	Equivalent sf-style Command
force:package:version:create:list	package version create list
force:package:version:create:report	package version create report
force:package:version:delete	package version delete
force:package:version:displayancestry	package version displayancestry
force:package:version:list	package version list
force:package:version:promote	package version promote
force:package:version:report	package version report
force:package:version:update	package version update
force:project:create	project generate
force:schema:sobject:describe	sobject describe
force:schema:sobject:list	sobject list
force:source:convert	project convert source
force:source:delete	project delete source
force:source:deploy	project deploy start
force:source:deploy:cancel	project deploy cancel
force:source:deploy:report	project deploy report resume
force:source:ignored:list	project list ignored
force:source:manifest:create	project generate manifest
force:source:open	org opensource-file
force:source:pull	project retrieve start
force:source:push	project deploy start
force:source:retrieve	project retrieve start
force:source:status	<ul><li>project deploy preview</li><li>project retrieve preview</li></ul>
force:source:tracking:clear	project delete tracking
force:source:tracking:reset	project reset tracking
force:staticresource:create	static-resource generate
force:user:create	org create user
force:user:display	org display user
force:user:list	org list users

sfdx-style Command	Equivalent sf-style Command
force:user:password:generate	org generate password
force:user:permset:assign	org assign permset
force:user:permsetlicense:assign	org assign permsetlicense
force:visualforce:component:create	visualforce generate component
force:visualforce:page:create	visualforce generate page
help	help
info:releasenotes:display	info releasenotes display
search	search
which	which

# Mapping sf Commands to Their sfdx Equivalents

This table maps the core sf-style commands, such as org create sandbox, to their closest sfdx-style equivalent, such as force:org:create.



Note: If you're still using version 7 of the sfdx executable of Salesforce CLI (also referred to as sfdx (v7)), move to version 2 of the sf executable (sf (v2)). See Move from sfdx (v7) to sf (v2) for details.

sf-style Command	Equivalent sfdx-style Command
alias set	alias:set
alias unset	alias:unset
alias list	alias:list
analytics generate template	force:analytics:template:create
apex generate class	force:apex:class:create
apex generate trigger	force:apex:trigger:create
apex run	force:apex:execute
apex get log	force:apex:log:get
apex list log	force:apex:log:list
apex tail log	force:apex:log:tail
apex get test	force:apex:test:report
apex run test	force:apex:test:run
autocomplete	autocomplete
cmdt generate object	force:cmdt:create

sf-style Command	Equivalent sfdx-style Command
cmdt generate field	force:cmdt:field:create
cmdt generate fromorg	force:cmdt:generate
cmdt generate record	force:cmdt:record:create
cmdt generate records	force:cmdt:record:insert
community create	force:community:create
community list template	force:community:template:list
community publish	force:community:publish
config get	config:get
config list	config:list
config set	config:set
config unset	config:unset
data create record	force:data:record:create
data delete bulk (Uses Bulk API 2.0)	force:data:bulk:delete (Uses Bulk API 1.0)
data delete resume (Uses Bulk API 2.0)	force:data:bulk:status (Uses Bulk API 1.0)
data delete record	force:data:record:delete
data export tree	force:data:tree:export
data get record	force:data:record:get
data import tree	force:data:tree:import
data query	force:data:soql:query
data query resume	force:data:soql:bulk:report
data resume (Deprecated)	force:data:bulk:status
data update record	force:data:record:update
data upsert bulk (Uses Bulk API 2.0)	force:data:bulk:upsert (Uses Bulk API 1.0)
data upsert resume (Uses Bulk API 2.0)	force:data:bulk:status (Uses Bulk API 1.0)
deploy (interactive) Deprecated	No equivalent.
doctor	doctor
help	help
info releasenotes display	info:releasenotes:display
lightning generate app	force:lightning:app:create
lightning generate component	force:lightning:component:create

sf-style Command	Equivalent sfdx-style Command
lightning generate event	force:lightning:event:create
lightning generate interface	force:lightning:interface:create
lightning generate test	force:lightning:test:create
login (interactive) Deprecated	No equivalent.
logout (interactive) Deprecated	No equivalent.
org assign permset	force:user:permset:generate
org assign permsetlicense	force:user:permsetlicense:generate
org create shape	force:org:shape:create
org create snapshot	force:org:snapshot:create
org create user	force:user:create
org create sandbox	force:org:createtype sandbox
org create scratch	force:org:createtype scratch
org delete sandbox	force:org:delete
org delete scratch	force:org:delete
org delete shape	force:org:shape:delete
org delete snapshot	force:org:snapshot:delete
org display user	force:user:display
org display	force:org:display
org generate password	force:user:password:generate
org get snapshot	force:org:snapshot:get
org list	force:org:list, auth:list
org list auth	auth:list
org list limits	force:limits:api:display
org list metadata	force:mdapi:listmetadata
org list metadata-types	force:mdapi:describemetadata
org list shape	force:org:shape:list
org list snapshot	force:org:snapshot:list
org list sobject record-counts	force:limits:recordcounts:display
org list users	force:user:list
org login jwt	auth:jwt:grant

sf <b>-style Command</b>	Equivalent sfdx-style Command
org login web	auth:web:login
org login access-token	auth:accesstoken:store
org login device	auth:device:login
org login sfdx-url	auth:sfdxurl:store
org logout	auth:logout
org open	force:org:open
org resume sandbox	force:org:statuswait
org resume scratch	No equivalent.
package1 version create	force:package1:version:create
package1 version create get	force:package1:version:create:get
package1 version display	force:package1:version:display
package1 version list	force:package1:version:list
package create	force:package:create
package delete	force:package:delete
package install	force:package:install
package install report	force:package:install:report
package installed list	force:package:installed:list
package list	force:package:list
package uninstall	force:package:uninstall
package uninstall report	force:package:uninstall:report
package update	force:package:update
package version create	force:package:version:create
package version create list	force:package:version:create:list
package version create report	force:package:version:create:report
package version delete	force:package:version:delete
package version displayancestry	force:package:version:displayancestry
package version list	force:package:version:list
package version promote	force:package:version:promote
package version report	force:package:version:report
package version update	force:package:version:update

sf-style Command	Equivalent sfdx-style Command
project convert mdapi	force:mdapi:convert
project convert source	force:source:convert
project delete source	force:source:delete
project delete tracking	force:source:tracking:clear
project deploy cancel	force:source:deploy:cancel
project deploy preview	force:source:status
project deploy quick	force:source:deployvalidateddeployrequestid
project deploy report	force:source:deploy:reportwait 0
project deploy resume	force:source:deploy:report
project deploy start	force:source:deploy
project deploy validate	<pre>force:source:deploycheckonlytestlevel &gt;NoTestRun</pre>
project generate	force:project:create
project generate manifest	force:source:manifest:create
project list ignored	force:source:ignored:list
project reset tracking	force:source:tracking:reset
project retrieve start	force:source:retrieve
project retrieve preview	force:source:status
search	search
schema generate field	No equivalent.
schema generate platformevent	No equivalent.
schema generate sobject	No equivalent.
schema generate tab	No equivalent.
sobject describe	force:schema:sobject:describe
sobject list	force:schema:sobject:list
static-resource generate	force:staticresource:create
version	version
visualforce generate component	<pre>force:visualforce:component:create</pre>
visualforce generate page	force:visualforce:page:create
which	which

# **CLI Deprecation Policy**

Salesforce deprecates CLI commands and flags when, for example, the underlying API changes.

The Salesforce CLI deprecation policy is:

- Salesforce announces new and upcoming deprecations of commands and flags in the weekly Salesforce CLI release notes.
- Salesforce can deprecate a command or flag at any time.
- When you run the deprecated command, Salesforce provides a deprecation warning for a minimum of 4 months.
- Salesforce removes the deprecated command or flag 4 months, or more, after the deprecation warning first appears.
- If you use a command or flag that's been deprecated but not yet removed, you get a warning message in stderr in the human-readable output. If you specify JSON output, the warning is presented as a property. The message includes the plugin version in which we plan to remove the command or flag. The command help also includes deprecation information when appropriate.
- When possible, Salesforce provides a functional alternative to the deprecated command or flag.
- For our policy on changes to a Salesforce CLI command's JSON response, see Support for JSON Responses.

# **Discover Salesforce Plugins**

Check out these other plugins that work with specific Salesforce features. These plugins are created by Salesforce.

#### **ISV Technical Enablement Plugin**

The ISVTE plugin is an on-demand Technical Evangelist. It scans your package metadata and code, and provides targeted feedback to help you improve and future-proof your app. The feedback includes a detailed metadata inventory, recommendations on features or technologies to consider using, enablement resources, and installation limitations. The feedback also includes best practices, partner alerts, guidance on improving your partner Trailblazer score, and more. While it's designed for ISV and OEM partners, anyone developing on the platform can use it.

When you install the plugin, you're asked to confirm that it's unsigned. Answer yes. This behavior is expected.

See GitHub for documentation and more information.

#### **CRM Analytics Plugin**

CRM Analytics is a cloud-based platform for connecting data from multiple sources, creating interactive views of that data, and sharing those views in apps.

Use the CRM Analytics CLI plugin to create scratch orgs with Analytics Studio, which you can use to develop and test source code. The plugin includes commands that call a subset of the Analytics REST API endpoints to manage CRM Analytics assets programmatically. Create and iteratively develop CRM Analytics templates. Update and delete apps, dashboards, lenses, and dataflows. Use history commands to restore previous versions of dashboards and dataflows. Manage the auto-install lifecycle for embedded templated apps.

See Develop with the Analytics Plugin for the Salesforce CLI for documentation and more information.

#### Salesforce Code Analyzer Plugin

The Salesforce Code Analyzer plugin is a unified tool for static analysis of source code, in multiple languages (including Apex), with a consistent command-line interface and report output. We currently support the PMD rule engine, ESLint, and RetireJS.

The plugin creates "rule violations" when the scanner identifies issues. Developers use this information as feedback to fix their code. Integrate this plugin into your continuous integration (CI) solution to continually enforce the rules and ensure high-quality code.

See Salesforce Code Analyzer for documentation and more information.