



# CLI quick reference

The Skedulo CLI is designed to streamline workflows, improve efficiency, and empower developers to build faster and smarter. The Skedulo CLI opens up new possibilities for building on the Platform.

## Useful links

Developer documentation

[developer.skedulo.com](https://developer.skedulo.com)

CLI documentation

[developer.skedulo.com/cli](https://developer.skedulo.com/cli)

Object reference

[developer.skedulo.com/object-reference](https://developer.skedulo.com/object-reference)

YouTube

[www.youtube.com/@skedulo](https://www.youtube.com/@skedulo)

Blog

[developerblog.skedulo.com](https://developerblog.skedulo.com)

## Installation

Download installers from

[developer.skedulo.com/cli](https://developer.skedulo.com/cli)

## Updates

View available versions

`$ sked update --available`

Update to latest version

`$ sked update`

## Built in help

View a list of commands

`$ sked --help`

Display help for a command

`$ sked [command] --help`

## Tenants

Log in using the web interface

`$ sked tenant login web`

Log in using an access token

`$ sked tenant login access-token`

View authentication information for a tenant

`$ sked tenant display`

View a list of stored tenants

`$ sked tenant list`

## Web extensions

Generate a web extension self signed SSL certificate

`$ sked web-extension generate-ssl-cert`

Start the local development environment

`$ sked web-extension dev`

## Artifacts

View available artifact types

`$ sked artifacts`

List existing artifacts within a tenant

`$ sked artifacts [artifact-type] list`

Create or update an artifact from a local source

`$ sked artifacts [artifact-type] upsert`

Delete an artifact

`$ sked artifacts [artifact-type] delete`

Common artifact types

`custom-field`

`horizon-page`

`triggered-action`

`custom-object`

`horizon-template`

`user-role`

`function`

`mobile-extension`

`webhook`

## Functions

Generate a new function from the default template

`$ sked function generate`

Start the local development environment

`$ sked function dev`

## Packages

View a list of all packages registered by the owner of the tenant

`$ sked package list`

Register a package for all customer tenants

`$ sked package register`

Deploy a set of artifacts within the local folder to a tenant

`$ sked package deploy local`

Deploy a registered package to a tenant

`$ sked package deploy registered`