



<https://cloudblue.com>

[Documentation](#) [Developer Resources](#) [Connect SDK and Tools](#)

User Interface SDK

This article has been generated from the online version of the documentation and might be out of date. Please, make sure to always refer to the online version of the documentation for the up-to-date information.

Auto-generated at February 15, 2026



About UI SDK

CloudBlue Connect provides a software development kit that facilitates building a custom user interface, connecting it with Connect API and delivering your interface as well as your required functionality into the platform.

The Connect UI SDK is available within the CloudBlue Git repository and can be accessed by using the following link: github.com/cloudblue/connect-ui-toolkit. This repository also provides information on how to use your custom widgets, interactions with your apps, data-based interfaces and event-based interfaces.

Use the following section to familiarize yourself with main benefits and how to start working with the Connect UI SDK.

Development Flexibility

The Connect UI SDK allows building your interface by using vanilla JavaScript. The ECMAScript 6 functionality can be also included by using babel. Furthermore, you can work with Vue.js, Angular, React, or any other web framework of your choice.

Build for Your Audience

Your created extension and your custom user interface can target various operations and various roles on the platform. Thus, your provided interface can augment and expand all available portals in Connect UI as well as using only the Distributor portal, the Reseller portal, or the Vendor portal for your custom functionality.

Customizing the Look

The Connect UI SDK provides functionality to fully customize your interface. Add your custom CSS to adjust the look and the feel of your extension. The UI SDK also allows using custom icons or images for various objects on the Connect platform and creating the most compelling interface on the Web.

Getting Started

The Connect UI SDK works with your extension that can be bootstrapped via the Connect CLI tool. Make sure to select the **Web Application** option while configuring your extension features to deploy all required dependencies:



Extension project bootstrap - 16 of 22

1. Introduction 2. Project: name 3. Project: root 4. Project: description 5. Project: version 6. Project: author 7. Project: license 8. Project: package 9. Project: asyncio 10. Project: CI 11. Config: API hostname 12. Config: API key 13. Config: environment ID 14. Extension: Extension type 15. Extension: Audience 16. Extension: Features 17. Extension: Events type 18. Extension: WebApp 19. Extension: Background events 20. Extension: Interactive events 21. Examples: variables 22. Summary	Which features do you want to support in your extension: <input type="radio"/> All <input type="radio"/> None <input type="checkbox"/> Events Processing <input type="checkbox"/> Anvil Application <input checked="" type="checkbox"/> Web Application
---	---

< Next > < Back > < Cancel >

Extension project bootstrap - 18 of 22

1. Introduction 2. Project: name 3. Project: root 4. Project: description 5. Project: version 6. Project: author 7. Project: license 8. Project: package 9. Project: asyncio 10. Project: CI 11. Config: API hostname 12. Config: API key 13. Config: environment ID 14. Extension: Extension type 15. Extension: Audience 16. Extension: Features 17. Extension: Events type 18. Extension: WebApp 19. Extension: Background events 20. Extension: Interactive events 21. Examples: variables 22. Summary	Does your web application plug into the Connect UI ? <input type="radio"/> No <input checked="" type="radio"/> Yes
---	--

< Next > < Back > < Cancel >

Note that your extension project will not be embedded into the Connect UI unless corresponding option is selected during the configuration. Thus, make sure to select **Yes** when the CLI tool asks whether your extension should be plugged in the provided UI.

Alternatively, use the EaaS Core library to access building blocks required to develop extensions that incorporate a web interface and expand the CloudBlue Connect platform. For more information on how to build an extension with this library, refer to the EaaS Core Git repository.



Example Project

See how Connect UI SDK works in action by following the Web Application Tutorial from the Connect EaaS Core documentation. This tutorial provides detailed step-by-step instructions on how to create a web application for working with marketplaces and their active subscriptions:

