

# Release 19.10

## Codeless Web

Perfecto's Codeless Web is the only **fully integrated** codeless solution in the market! Powered by AI for overtime reliability and stability, Codeless Web is based on Perfecto's secured web lab with unlimited scaling and fully integrated with the best test analytics solution. Unlike other solutions, Codeless requires no installations, no special plug-ins, and no preparations on the workstation side. Simply log in and start creating codeless scripts.

While we continue to improve Codeless Web with new features and functionalities, we encourage you to log in and test-drive it now.

Codeless Web includes the following highlights:

- Details about the success or failure of the execution, including job name, number, and branch, with additional details to be added shortly
- Significant performance improvement when executing codeless scripts
- Full integration with the CI dashboard for continuous testing analytics
- Breadcrumb navigation in jobs
- CI integration and integrated internal scheduling, allowing you to schedule your codeless projects for continuous testing
- Ability to turn "recording mode on/off" for faster performance and extended navigation abilities

For more information about Perfecto Codeless Web, see the [Perfecto website](#).

## Public Cloud

The Public Cloud is now configured to be fully compliant with Appium scripts that run on a local Appium server. For details, see [Public Cloud Access](#).

## Fast Web UI

The all-new HTML5 interface is now generally available. It comes with the following features:

- Enhanced performance and user experience  
Initiating a new session only takes seconds, and highly responsive user interactions experience very low latency.
- Multilingual keyboard input
- Support for native keyboard shortcuts and key combinations
- Support for all mouse actions, such as hover, click, and drag
- Clipboard sharing (copy-and-paste) between the local machine and a remote desktop

For usage information, see [Test web apps on desktop browsers](#).