

IBM TRIRIGA and IBM TRIRIGA Application Platform

Getting Started with UX

Version 11.6 and 5.0

This guide provides tips for getting started with the UX Framework for Perceptive applications in IBM® TRIRIGA® version 11.6 and IBM TRIRIGA Application Platform version 5.0.

Note:

IBM TRIRIGA 11.6 and IBM TRIRIGA Application Platform version 5.0 Licensed Materials - Property of IBM. © Copyright IBM Corp. 2024. U.S. Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

IBM, the IBM logo, and [ibm.com](https://www.ibm.com)® are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at [Copyright and trademark information \(https://www.ibm.com/legal/copytrade\)](https://www.ibm.com/legal/copytrade).

About this task

Product overview

Starting in IBM TRIRIGA 10.5.0 / 3.5.0, the UX Framework was introduced for building applications that you can use to more easily meet business requirements. It has an intuitive user interface, compatibility with touch interfaces, and improved performance.

Procedure

1. Review the UX framework documentation

After you install or upgrade the product, review the documentation for the UX Framework for Perceptive applications at [UX Framework \(https://www.ibm.com/docs/en/tap/5.0?topic=applications-ux-framework\)](https://www.ibm.com/docs/en/tap/5.0?topic=applications-ux-framework).

2. Check out the Perceptive applications on a desktop computer

Enter the following URL address in your web browser's address bar.

`http://[hostname:port][/context_path]`, where `[host name:port]` and `[/context_path]` are the specific values for your IBM TRIRIGA Application Platform environment. If you are accessing the environment locally, enter `http://localhost:9080/dev`.

For example, to open the Space Assessment app or Space Management app, select **Space > Assess Space** from the navigation bar and select the app.

3. Check out the Perceptive applications on a tablet device

Enter the following URL address in your web browser's address bar.

`http://[hostname:port][/context_path]/p/web/[yourApp]`, where `[host name:port]` and `[/context_path]` are the specific values for your IBM TRIRIGA Application Platform environment, and `[yourApp]` is the exposed name of your Perceptive application.

For example, to access the Space Assessment app locally, enter the URL, `http://localhost:9080/dev/p/web/spaceAssessment`. Or to open the Space Management app locally, enter the URL, `http://localhost:9080/dev/p/web/spaceManagement`.

4. Build your own applications in the UX Framework

You can build your own UX applications on your desktop web browser.

To build an application, follow the documentation at [UX Framework \(https://www.ibm.com/docs/en/tap/5.0?topic=applications-ux-framework\)](https://www.ibm.com/docs/en/tap/5.0?topic=applications-ux-framework).

What to do next

More information

- [IBM TRIRIGA 11.6 Documentation](https://www.ibm.com/docs/en/tririga/11.6) (https://www.ibm.com/docs/en/tririga/11.6)
- [IBM TRIRIGA Application Platform 5.0 Documentation](https://www.ibm.com/docs/en/tap/5.0) (https://www.ibm.com/docs/en/tap/5.0)
- [IBM Product Support](https://www.ibm.com/mysupport) (https://www.ibm.com/mysupport)