**Overview:**

This reference app showcases an Accessibility-compliant Web based application that meets an international standard of accessibility. This application is certified WCAG 2.1 Level AAA compliant.

This showcases how Quantum Visualizer can be used to generate accessible web-based solutions.

Additional Resources:

* Quantum Documentation
  + <https://docs.kony.com/konylibrary/visualizer/app_design_dev/Content/Accessibility_Overview.htm>
  + <https://docs.kony.com/konylibrary/visualizer/app_design_dev/Content/Accessibility_Visualizer.htm#top>
* [Quantum article](https://basecamp.temenos.com/s/article-detail/a042K00001K8cZkQAJ/making-web-apps-accessible-wcag-20-21-on-visualizer)
* [WCAG link](https://www.w3.org/WAI/WCAG21/quickref/)

I**mport the Application**

After downloading the zip file of the Visualizer Project from GitHub, perform the following steps to import the application to Kony Visualizer.

1. Open Kony Visualizer (V9 SP2 FP28 or Higher).
2. From the main menu select **Project** → **Import** → **Local Project** → **Open as New Project**. Select the AccessibilityWebApp zipped folder and click Open.

**Run the Application**

To run the application in Kony Visualizer, follow these steps:

1. From the main menu bar select **Build** → **Run Live Preview**. This opens the Live Preview Settings window.
2. Run the application in web settings mode.