Accessibility for Mobile Applications Documentation

Release 0.1

Lalana Kagal, Aaron Vontell, William Caruso, Byungkyu Park

Contents:

| 1 | Welc | ome to AMA! | 1 |
|---|------|--------------------------|---|
| | 1.1 | AMA Class | 1 |
| | | Useful Classes and Types | 2 |

CHAPTER 1

Welcome to AMA!

if you are reading this documentation, then you have taken the first step towards creating beautiful and effective applications which are accessible to all mobile application users.

These does include the technical specifications for the AMA library. If you would like to learn how to make accessible applications using this library, please see our primary website for tutorials and examples.

AMA Class

The AMA class offers a variety of static methods and functions which can be of assistance in creating your accessible Android application. During the development process, most of your interaction with AMA will be through this class. *Unless otherwise specified, all methods in this class are static.*

Located in edu.mit.dig.ama.core.AMA

Vision

The following methods are particularly useful for handling cases where a user may have *impaired vision*. However, they may also be used in other settings as seen fit.

Useful Classes and Types

AccessibilityHandler

AccessibleAppCompatActivity

ActionClass

Constants

NavType

ScreenType

Util