











Getting Started

Reports

Help





නු





Welcomel

Versions of 1x AMD

How to consume 1x AMD

Support for 1x AMD

Adoption Metrics Dashboard (AMD)

Welcome!

The 1x Adoption Metrics Dashboard (AMD) is a toolset that can scan the contents of a webpage or a set of webpages for 1x and A11y compliancy. While AMD is not a replacement for thorough UI development practices and is not a catch-all, the tool can give a higher level of confidence that 1x objects are rendering according to the official 1x documentation. When in doubt, always follow the instructions outlined within the documentation.

Here is an non-exhaustive list of what AMD can test:

- Web accessibility (A11y) compliancy via Deque's Axe plugin.
- · Compliant 1x initial setup. Does the app follow the guidelines outlined in the 1x Quick Start?
- · High-level CSS computed styles of various 1x objects. E.g. Does the element have the correct color, font family, border radius, padding, etc.
- · High-level attributes and values. Does an element have the minimum required classes in order to render properly. Does an element have its expected DOM attributes?
- DOM structure of 1x objects. Does the element follow a compliant DOM structure as outlined for the element in the 1x documentation?

Likewise, here is what AMD cannot test:

- Non-1x objects. If an object cannot be identified by a 1x CSS selector, then it will not be tested.
- Proper page layout according to design specifications.
- · Functionality on your page (integrate AMD with the UI TestRunner or another test suite to enable this functionality).
- · Logistic or syntax errors within your app.
- · Correct use of fonts, images, or pictograms. AMD can only tell you if fonts are using the correct font family and if images/pictograms are rendering.
- · Broken URLs.

While no testing suite can be a 1-1 replacement for thorough hands-on testing, AMD strives to automate user acceptance tests for 1x at a high level. In the end, product teams are still responsible for the quality of their



