Index First Previous Next Last Slide 43 of 50

## OpenAjax Evaluation Library Rulesets

OAA Ruleset: WCAG + HTML5 + ARIA by Rule Category

fae

Run FAE

Functional Accessibility Evaluator 2.0 beta (Public Testing Version)

Version 2.0.0a

A project of the Open Accessibility Alliance and OpenAjax Accessibility Task Force

About FAE

Rulesets

Register

Login

Rulesets

Rulesets

Ruleset: WCAG + ARIA

WCAG 2.0 Level A and AA requirements using ARIA and HTML5 accessibility features.

Evaluation of WCAG 2.0 Level A and AA conformance including the use of ARIA and HTML5 accessibility features. ARIA Landmarks support the identification of the types and sections of content on the page, and is the first step in using ARIA technologies to improve accessibility. This ruleset includes the more complex ARIA widget validation rules and assumes developers understand the focus management and keyboard support needed for implementing ARIA-enabled widgets. If you don't understand the design of ARIA-enabled widgets, you should remove widget roles from your design and instead use the WCAG + Landmarks ruleset as a first step in understanding the accessibility features of ARIA technologies. As you develop skill and understanding of ARIA accessibility features you can switch back to this ruleset.

Version: 0.9.4 Beta **Number of Rules: 117** 

## Ruleset: WCAG + Landmarks

WCAG 2.0 Level A and AA requirements using ARIA Landmarks and HTML5 accessibility features.

Evaluation of WCAG 2.0 Level A and AA conformance including the use of ARIA Landmarks and HTML5 accessibility features. ARIA Landmarks support the identification of the types and sections of content on the page, and is the first step in using ARIA technologies to improve accessibility. This ruleset does not include the more complex ARIA widget validation rules found in the WCAG + ARIA ruleset. Instead it includes rules that produce warnings to discourage developers from using widget roles until they fully understand the focus management and keyboard support needed for implementing ARIA-enabled widgets. If you understand the design of ARIA-enabled widgets and are including widget roles in

Copyright 2014 University of Illinois

## **About Options**

Overview Rulesets **Usage Statistics** Concepts and Terms Disclaimer Version History Contact