

Implementing WCAG 2.0 Requirements using HTML5 and ARIA 1.0 Techniques

Jon Gunderson

Division of Disability Resources and Educational Services

University of Illinois

jongund@illinois.edu

2014 Accessing Higher Ground

Presentation Home Page

Slides

1. Overview
2. Web Content Accessibility Guidelines 2.0
3. Accessible Rich Internet Applications (ARIA) 1.0
4. HTML 5
5. HTML 5: main element
6. Landmarks, HTML5 Section Elements and Headings
7. ARIA Landmarks
8. Landmark Example: Disability Resources and Educational Services (DRES) Website
9. Pitfalls Observed in Initial Use of Landmarks
10. DRES Home Page Landmarks
11. MAIN Landmark Design Patterns
12. NAVIGATION Landmark Design Patterns
13. Landmark Design Patterns
14. Use of Headings (H1-H6) in ARIA Landmarks
15. Landmark Example: Campus Information Technology and Education Services (CITES) Website
16. Landmark Example: International Business Machines (IBM)
17. HTML5 Section Elements
18. HTML5 to ARIA Mappings and Implementation Information
19. Headings in HTML5 are Designed for Outlining Content
20. HTML5 Headings Outline Example
21. Extensions for Viewing HTML5 Outlines
22. What About the Article Role and the Article Element?

23. Screen Reader Support
24. Link Usability 101
25. WCAG 2.0 Link Requirements
26. WCAG 2.0 Technique Examples
27. Accessible Name Calculation
28. Defining Link Context Information
29. WCAG Heading Context Example
30. Using aria-describedby to define context
31. Using aria-labelledby to define accessible name
32. Link Keyboard Focus Styling
33. WCAG 2.0 Requirements for Forms and Form Controls (Level A and AA)
34. ARIA and HTML5 form controls
35. Form Techniques: Example 1
36. Form Techniques: Example 2
37. Form Techniques: Example 3
38. Accessible Rich Internet Applications (ARIA) Basics
39. Tabindex and keyboard focus
40. Example Widget: ARIA Checkbox
41. Example Widget: ARIA Checkbox with Focus Styling
42. OpenAjax Accessibility Task Force
43. OpenAjax Evaluation Library Rulesets
44. AInspector Sidebar for Firefox
45. Functional Accessibility Evaluator (FAE) 2.0
46. Functional Accessibility Evaluator: Auditor
47. Summary of FAE Auditor Results for Illinois
48. First Steps
49. Next Steps
50. Acknowledgements