About WAI

Accessibility Features of Cascading Style Sheets (CSS)

Accessibility Features of Scalable Vector Graphics (SVG)

Accessibility Features of Synchronized Multimedia Integration Language (SMIL)

Accessibility Improvements in HTML 4.0

Alternative Web browsing

ATAG Conformance Evaluations

Authoring Tool Accessibility Guidelines 1.0

Authoring Tool Accessibility Guidelines 2.0 Working Draft

Authoring Tools Accessibility Guidelines Working Group

AUWG archives

AUWG charter



Checklist for Authoring Tool Accessibility Guidelines 1.0

Checklist for Web Content Accessibility Guidelines 1.0

Checkpoint mapping between WCAG 1.0 and WCAG 2.0

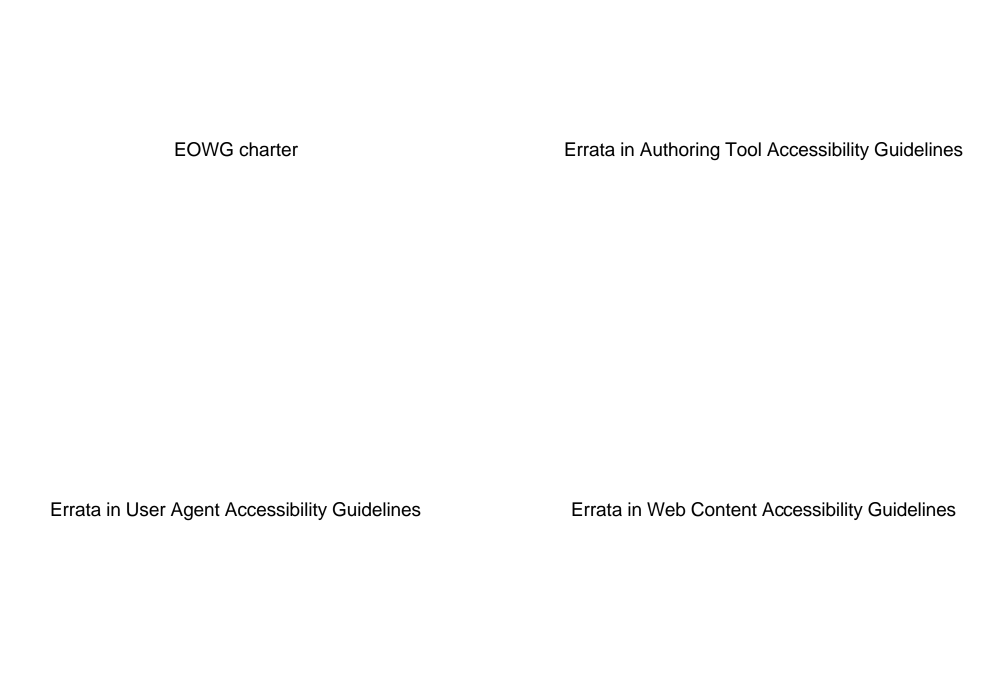
Checkpoints for User Agent Accessibility Guidelines
1.0

Core Techniques for Web Content Accessibility
Guidelines 1.0

CSS Techniques for Web Content Accessibility
Guidelines 1.0

CSS Techniques for Web Content Accessibility
Guidelines 2.0

Curriculum on Web Content Accessibility Guidelines	Developing Organizational Policies on Web Accessibility
Education and Outreach Working Group	EOWG archives



ERT WG archives ERT WG charter

Evaluating Web Sites for Accessibility

Evaluation and Repair Tools

Evaluation and Repair Tools Working Group

Evaluation and Report Language (EARL) 1.0 Working Draft

Frequently Asked Questions on Authoring Tool Accessibility Guidelines (ATAG)

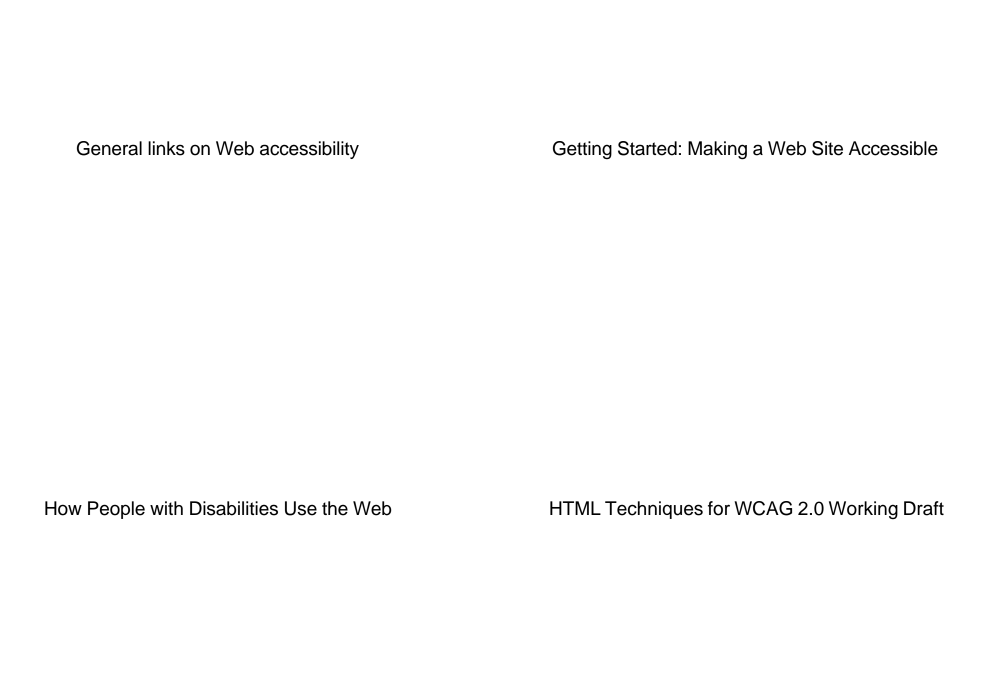
Frequently Asked Questions on User Agent Accessibility Guidelines (UAAG) 1.0

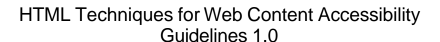
Frequently Asked Questions on Web Content Accessibility Guidelines (WCAG)

Gallery of Accessible Sites

Gateway to Techniques for WCAG 2.0

General FAQ / blog





Implementation Plan for Web Accessibility

Implementation Techniques for Authoring Tool Accessibility Guidelines 2.0 Working Draft

Inaccessibility of Visually-Oriented Anti-Robot Tests:
Problems and Alternatives

Logos for Authoring Tool Accessibility Guidelines	Logos for Web Content Accessibility Guidelines
Online Overview of Web Accessibility Initiative	Original proposal for WAI

Participating in WAI

PFWG archives

PFWG charter

PFWG member page

Planning a Web Accessibility Training	Policies relating to Web accessibility
Presenting the Case for Web Accessibility	Press Releases

Press Releases (Old)

Proceedings from RDIG Discussion of [future topic]

Proceedings from RDIG Discussion of Making Collaboration Technologies Accessible for Persons with Disabilities

Proceedings from RDIG Discussion of Making Visualizations of Complex Information Accessible for People with Disabilities

Protocols and Formats Working Group public page

Quick Tips

Quick Tips Translations

RDIG archives

RDIG Charter

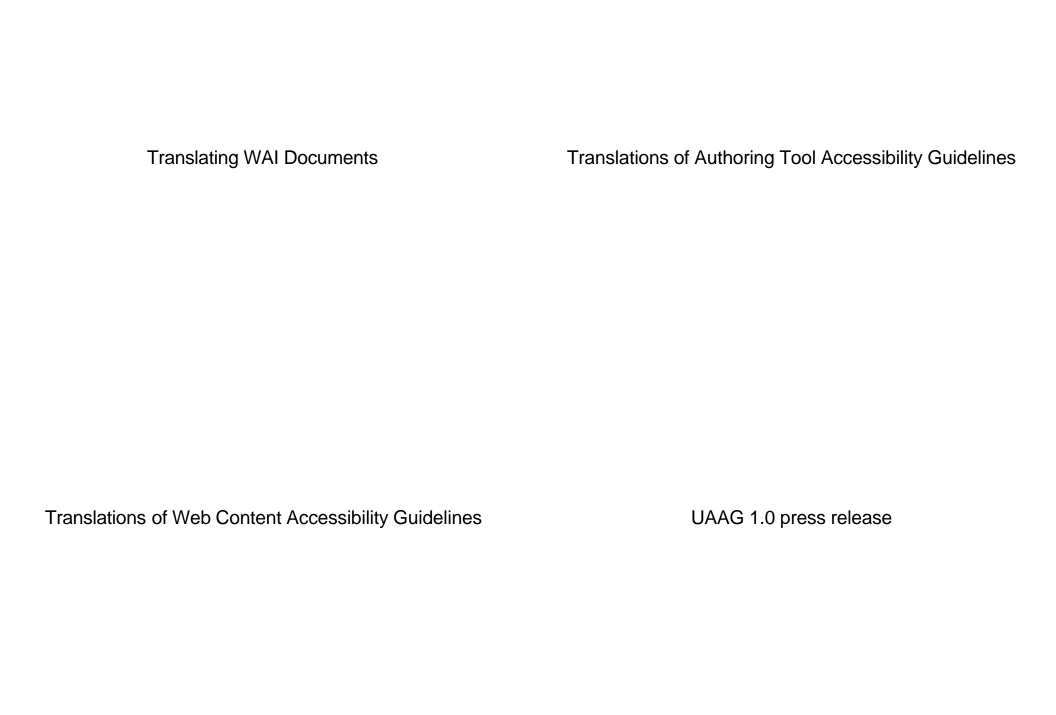
Requirements for WCAG 2.0 Checklists and Techniques Working Draft

Requirements for WCAG 2.0 Working Draft

Research and Development Interest Group

Review Teams for Evaluating Web Site Accessibility	Selecting and Using Authoring Tools for Web Accessibility
Techniques for Accessibility Evaluation and Repair	Techniques for Authoring Tool Accessibility Guidelines 1.0

Techniques for User Agent Accessibility Guidelines 1.0	Techniques for Web Content Accessibility Guidelines 1.0
Template for Accessibility Evaluation Reports	Testimonials



UAAG HTML 4.01 test suite

UAAG implementation evaluation form

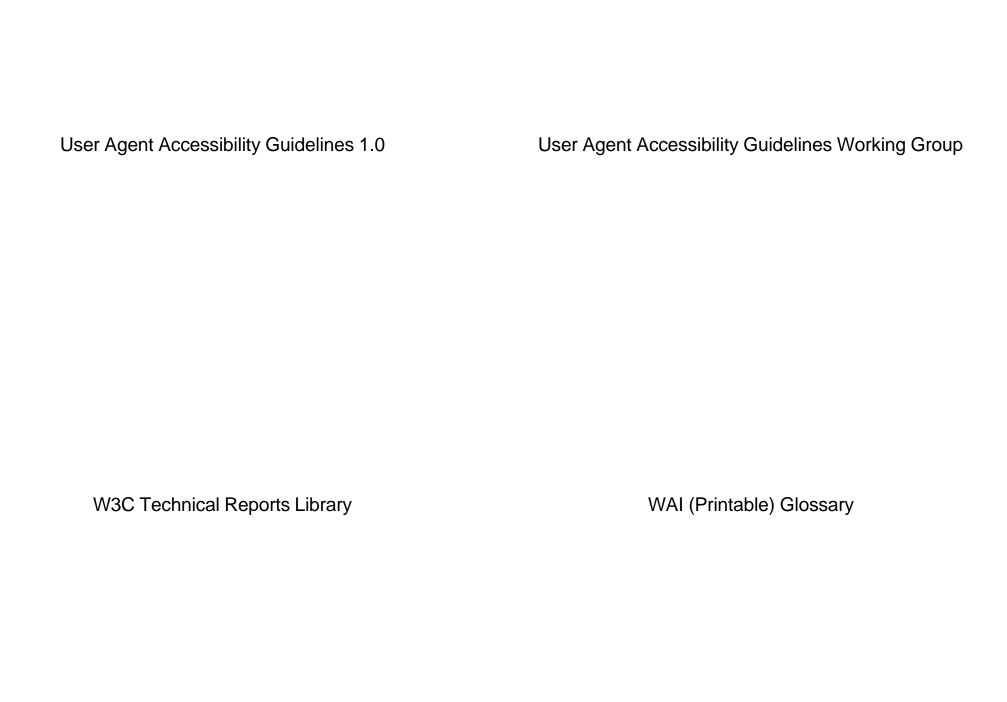
UAAG implementation report

UAAG SVG test suite

UAWG archives

UAWG charter

UAWG comments on XHTML 2



WAI CG charter

WAI Contacts

WAI Coordination Group

WAI Events

WAI Flyer WAI Home Page

WAI IG archives WAI IG charter

WAI Interest Group

WAI International Program Office Activity Statement

WAI Resources

WAI SC archives



WAI Web Site Redesign Project

WAI-DA (IST 13470) Project Reference Guide

WAI-DE / WAI-TIDE Final report

WAI-TIES Project Reference

WCAG WG archives

WCAG WG charter

Web Accessibility Evaluation Exchange Presentations, September 2003 Web AccessibilityBest Practices Exchange Presentations, [future date] Web Accessibilty Roles

Web Content Accessibility Guidelines 1.0

Web Content Accessibility Guidelines 2.0 Working Draft

Web Content Accessibility Guidelines Working Group

