

TUGA 95 bei Earlybird - Accessibility & TYP03

# Automatic Web Accessibility Evaluation Tools

## Axe

Entwickler: Deque Systems

Engine: axe-core

Technik: Node.js ( $\geq 4$  axe-core;  $\geq 8$  axe-cli; beide  $\checkmark 22$ )

<https://github.com/dequelabs/axe-core>

## QualWeb

Entwickler: Universität Lissabon (FCT)

Technik: Puppeteer (v21), Node.js ( $\leq 14$  @qualweb/cli;  
 $\geq 12$  @qualweb/core)

Eingesetzt von: Dänemark, Finnland, Österreich  
(teilweise), Portugal, Slowakei (AccessMonitor)

<https://github.com/qualweb>

## Pa11y

Entwickler: Team Pa11y

Engine: htmlcs (Squiz HTML\_CodeSniffer) oder axe-core

Technik: Node.js (18, 20,  $\checkmark 22$ ); MongoDB (Dashboard)

<https://pa11y.org/>

## Salvia

Entwickler: Regional State Administrative Agency for  
Southern Finland

Technik: QualWeb, Nodejs Express, React, MSSQL

<https://github.com/accessibility-fi/salvia>

