

Development Life-cycle Solutions for Compliance Management, Testing and Remediation

Benefits

- Includes all the test management functionality of AccVerify
- Provides three Repair Utilities to help with remediating Accessibility issues including:
 - Table Repair Utility
 - Form Repair Utility
 - Repair Library
- Common Access Card (CAC) Support

onDemand Compliance Solutions for the Development Life-cycle

In addition to the HiSoftware's Enterprise Web Governance and Compliance Solution, Compliance Sheriff™, we also offer interactive, on-demand Developers Desktop Solutions that allow developers and content providers to test/repair content prior to publishing in the production environment.

By building Accessibility and over-all compliance testing into the development life-cycle, HiSoftware's Developers Desktop Solutions can reduce the overall cost of meeting these compliance challenges, rather than waiting to report these issues on the production site, or worse, have your customers report the issue. This allows the developers to learn the skill-sets required to meet organizational and regulatory standards, as part of their normal unit-testing process.

AccRepair for Desktop Test Management and Remediation

AccRepair® includes AccVerify® to provide a complete onDemand Developers Desktop test management system that enables users to validate and repair content as part of the development life-cycle for compliance with standards-based and organizational policies for Web accessibility, privacy, Operational Security (OPSEC), content defects, usability testing, search engine effectiveness, site inventory and site maintenance.

know exactly why your content has passed or failed.

Comprehensive Reporting

AccRepair provides an integrated digital dashboard that incorporates streamlined report viewers and preview modes so users can test their pages for optimal performance under variable end-user scenarios. The reporting system provides easy access to executive level summary reports so that IT managers can obtain quick status reports within the application interface. Detailed analysis for developers and quality assurance teams is available using the same highly customizable interface.

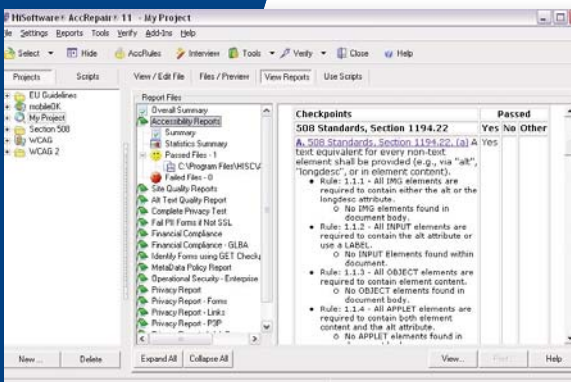
Testing for Standards-based and Custom Quality Factors

AccVerify provides "out-of-the-box" testing and reporting for standards-based Accessibility, Privacy, Metadata and Usability compliance factors. It also allows users to define and conduct custom tests. The result is a complete and concise report on the accessibility, quality and policy compliance status of content that has been tested.

AccRepair users can:

- Test for Accessibility and Usability: Section 508, WCAG 1.0, Common Look and Feel (CLF), XML Accessibility Guidelines (XAG), and any standard derived from WCAG or Section 508; Section 208; Operational Security Standard (OPSEC)
- Test for compliance with custom guidelines and policies for all content including but not limited to: HTML, XHTML, SVG, XML and any other text or element based content
- Custom validation is also supported for: CSS, XSL, SVG, JavaScript, VBScript, and other text or element based content
- Ships with Comprehensive Reports for: Accessibility, Privacy Policy, Searchability, Metadata Policy and Usability

It provides a unified approach that will meet the demands of both your executive and technical constituencies, by allowing your organization's experts and/or policy managers to define organizational policies and then provide a solution to validate compliance with these policies, so that you



Above: AccRepair Project View

System Requirements

- Common Access Card (CAC) Support – allows federal agency and military users to use their card readers to access the software and its features.

Custom Check and Report Builder

The Custom Checkpoint Editor and Custom Report Editor allow users to define specific accessibility, usability, searchability, privacy and other custom content quality factors validation. This extends the validation system provided in AccVerify to meet any specific need not covered by a publicly available standard or guideline. Test features, formats and customization can be pre-configured by an organization's experts and/or policy managers so that developers, quality assurance professionals and other content creators within the organization, using AccRepair, can simply run these programmatic tests and receive a result, without any requirement for software configuration.

Integrated Preview Modes

Preview modes provide users with an integrated facility to test pages for functionality; html validation, without images, without color, without style sheet support, and in a "linear" fashion. Preview modes are managed through both an embedded browser as well as through the user's system default browser.

Database Recorders

Database recorders enhance team development and collaboration. Test results are recorded and include a history that allows you to identify the "pass-fail" status of a project on-demand for a specific point in time, or to track the progress of the project over time. You can identify "phases" of the project by author, time, date, department, and more. Create reports based on information in the database too. Users can work collaboratively to manage their testing efforts through shared Recorder databases.

No HTML Programming Required For Wizard-Based Repairs

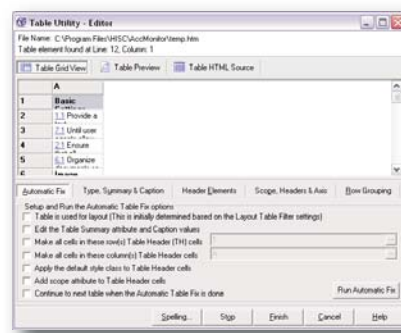
AccRepair guides you through steps to achieve accessibility for your Web content. Using a wizard format, AccRepair locates inaccessible Web elements and then prompts you to correct them. With AccRepair, you don't have to be an expert in HTML, the Wizard inserts the information you provide into the source code for you. The Wizard also includes a spell-check feature.

Library Database Facilitates Collaboration

HiSoftware uses database technology to repair Web elements. When you repair a Web element using AccRepair, the information is stored in the library database. This database allows AccRepair to "remember" the element and repair it automatically. Many users can contribute to the same database, and can share the database to repair Web files. User collaboration through sharing of the library database increases the power of the program, while the user workload is cut to a fraction.

Table Utility

The Table Utility lets you make tables accessible without requiring you to edit the source code. The utility includes: identification of each table as a data or layout table, help with adding the summary attribute and caption tag, Headers ID List Wizard for adding the id attribute to header cells, Headers Wizard for adding the headers attribute to header cells, Axis Wizard for adding the axis attribute to categorize cells, Scope Wizard for adding the scope attribute to row/column headers, and row grouping for head, body, and foot sections.



Above: View of Table Utility

- Windows NT4.0 Workstation with Service Pack 5, Windows XP, Windows Vista or above
- 32 MB RAM
- 20 MB HDD space required for install
- VGA Monitor, Super VGA recommended



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