oerforge.verify — Accessibility Verification and Reporting

Overview

oerforge.verify provides tools for automated accessibility checking, badge generation, and reporting for static HTML sites. It integrates with Pa11y for WCAG compliance checks, manages results in a SQLite database, and generates visual badges and detailed reports for each page. This module is designed for new users, educators, and developers seeking robust accessibility workflows in open educational resources.

- Automated accessibility checks (WCAG AA/AAA) using Pa11y
- Badge and report generation for each HTML page
- Database integration for tracking results
- Jinja2-based report rendering
- · Robust logging and error handling

Functions

load_pa11y_config(yml_path='_content.yml')

Load Pa11y configuration and logo info from YAML and JSON files.

Parameters - yml_path (str): Path to the YAML config file.

Returns - dict: Parsed configuration dictionary.

run_pa11y_on_file(html_path, config_path=None, wcag_level='AA')

Run Pa11y accessibility checks on a single HTML file.

Parameters - html_path (str): Path to the HTML file. - config_path (str, optional): Path to Pally config file. - wcag_level (str): WCAG level ('AA' or 'AAA').

Returns - list[dict] or None: Parsed Pa11y JSON results, or None on error.

Notes - Handles errors robustly, logs issues, and attempts to parse output even on failure.

get_content_id_for_file(html_path, conn)

Get the content ID for a given HTML file from the database.

Parameters - html_path (str): Path to the HTML file. - conn (sqlite3.Connection): Database connection.

Returns - int or None: Content ID if found, else None.

 $store_accessibility_result(content_id, pa11y_json, badge_html, wcag_level, error_count, warning_count, notice_count, conn=None)$

Store the latest accessibility result for a page in the database.

Parameters - content_id (int): Content ID for the page. - pa11y_json (list[dict]): Pa11y results. - badge_html (str): Badge HTML markup. - wcag_level (str): WCAG level. - error_count, warning_count, notice_count (int): Issue counts. - conn (sqlite3.Connection): Database connection.

generate_badge_html(wcag_level, error_count, logo_info, report_link)

Generate badge HTML for a given WCAG level and error count.

Parameters - wcag_level (str): WCAG level. - error_count (int): Number of errors. - logo_info (dict): Mapping of WCAG levels to badge/logo URLs. - report_link (str): Link to the accessibility report.

Returns - str: Badge HTML markup.

 $inject_badge_into_html(html_path, \ badge_html, \ report_link, \\ logo_info)$

Inject the badge/button into the HTML file after <main>.

Parameters - html_path (str): Path to the HTML file. - badge_html (str): Badge HTML markup. - report_link (str): Link to the accessibility report. - logo info (dict): Badge/logo info.

 $generate_nav_menu(context)$

Generate top-level navigation menu items from the content database.

Parameters - context (dict): Context dict, should include 'rel_path'.

Returns - list[dict]: List of menu item dicts: {'title': str, 'link': str}

generate_wcag_report(html_path, issues, badge_html, config)

Generate a detailed HTML accessibility report for a file using Jinja2 templates.

Parameters - html_path (str): Path to the HTML file. - issues (list[dict]): Pa11y issues. - badge_html (str): Badge HTML markup. - config (dict): Page and site config.

Returns - str: Path to the generated report file.

process_all_html_files(build_dir='build', config_file=None, db_path='db/sqlite.db')

Process all HTML files in the build directory: - Run Pa11y checks - Store results in DB - Generate badges and reports - Inject badges into HTML - Copy changed files to $\rm docs/$

Parameters - build_dir (str): Build directory. - config_file (str, optional): Pally config file. - db_path (str): Path to SQLite database.

copy_to_docs()

Copy all changed files from build/ to docs/.

main()

CLI entry point. Parses arguments, runs checks, stores results, and generates reports as needed.

Logging

All major operations and errors are logged to log/pally.log for debugging and auditing.

Error Handling

Robust error handling is implemented for subprocess calls, file I/O, database operations, and template rendering. All failures are logged with context.

Example Usage

from oerforge import verify
verify.process_all_html_files()

See Also

- Pally Documentation
- WCAG Guidelines
- Jinja2 Templates

License

See LICENSE in the project root.