

`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 Pa11y 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 docs/

Parameters - `build_dir` (str): Build directory. - `config_file` (str, optional): Pa11y 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/pa11y.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

- Pa11y Documentation
 - WCAG Guidelines
 - Jinja2 Templates
-

License

See LICENSE in the project root.