Training TR-102 Day 7 Report

21st June, 2024

The seventh day of the TR-102 training focused on understanding and applying RDF literals

using Turtle syntax, and exploring web tools such as the Wave tool, Google Fonts, Google

Analytics, axeDevTool, W3C validator, and Wappalyzer. The session also included practical

exercises in creating RDF graphs using Turtle syntax.

Understanding Literals in RDF Turtle

• Participants learned about literals in RDF Turtle syntax, which are used to represent values

such as strings, numbers, and dates in RDF data.

• Understanding how to use literals is crucial for accurately modeling and exchanging data in

RDF.

• Practiced writing RDF literals in Turtle syntax, representing various data types such as strings,

numbers, and dates.

Web Tools

Wave Tool (Web Accessibility Evaluation Tool)

• Participants were introduced to the Wave tool, which helps in evaluating the accessibility of

web pages.

• Evaluated web pages using the Wave tool to identify and fix accessibility issues, which

provides visual feedback about the accessibility of web content, making it easier to address.

Web Fonts and Google Fonts

• Web Fonts: The session covered the use of web fonts to enhance the visual appeal of web

pages. Participants learned about the importance of web fonts in improving readability and user

experience.

Google Fonts:

o Participants explored Google Fonts, a library of free and open-source web fonts. They

learned how to select and integrate Google Fonts into their web projects to achieve

consistent and attractive typography.

o Participants selected and integrated web fonts from Google Fonts into their web projects.

Customized the typography of web pages to improve readability and aesthetic appeal.

Google Analytics

• The session introduced Google Analytics, a powerful tool for tracking and analyzing web

traffic.

• Participants learned how to set up Google Analytics for their websites

• Analyzed traffic data to gain insights into user behavior, interpret the data, and improve site

performance.

axeDevTool

Participants were introduced to axeDevTool, a browser extension for accessibility testing.

Used axeDevTool to identify accessibility issues and ensure web content meets accessibility

standards.

W3C Validator

• The session covered the use of the W3C Validator to check the markup validity of web

documents in HTML, XHTML, SMIL, etc.

• Validated web pages to ensure they adhere to W3C standards, improving compatibility and

performance.

Wappalyzer

• Participants explored Wappalyzer, a tool that uncovers the technologies used on websites.

• Analyzed various websites to identify the technologies and frameworks used, helping in

understanding the tech stack behind web projects.

Creating RDF Graphs

Created RDF graphs using Turtle syntax, applying concepts learned during the session.

Key Takeaways

• RDF Literals: Gained a solid understanding of using literals in RDF Turtle syntax to

accurately represent data.

• Wave Tool: Learned to evaluate and improve web accessibility using the Wave tool.

• Web Fonts: Understood the importance of web fonts and how to integrate them into web

projects.

• Google Fonts: Acquired skills in selecting and implementing Google Fonts for consistent

typography.

• Google Analytics: Mastered setting up and using Google Analytics to track and analyze web

traffic.

axeDevTool: Gained practical skills in using axeDevTool for accessibility testing.

• W3C Validator: Understood the importance of validating web documents against W3C

standards.

Wappalyzer: Learned to identify web technologies used in various websites.

• RDF Graphs: Enhanced skills in creating RDF graphs using Turtle syntax for structured data

representation.

Conclusion

Day 7 of the TR-102 training provided participants with a comprehensive understanding of RDF

literals, web accessibility tools, web fonts, and analytics. The session emphasized the importance

of structured data, accessibility, and user experience in web development. Participants are now

equipped with practical skills to enhance the functionality and performance of their web projects,

ensuring they meet modern standards and user expectations. This training session laid the

groundwork for advanced web development practices and the effective use of data and analytics

in optimizing web applications.