Experimental Data for the A?B*A Pattern in CSS: Inputs and Outputs.

A Dataset Artefact for "The A?B*A Pattern: Undoing Style in CSS and Refactoring Opportunities it Presents"

@leonardpunt

Leonard Punt

University of Amsterdam, The Netherlands Q42, The Netherlands

@sjoerdvisscher

Sjoerd Visscher

O42. The Netherlands

@grammarware

Vadim Zaytsev
University of Amsterdam, The Netherlands
Raincode, Belgium

The dataset can be download from the following web location:

 http://leonardpunt.github.io/masterproject/ dataset-and-results.zip

It is available under the MIT license.

Insightfulness

Timely

Analysis of web applications is a timely topic.

Educating

Replications on website analysis papers are usually next to impossible since most modern active vendors change their applications continuously and deploying new versions up to 50 times a day [1].

USEFULNESS

Purpose

Allows a timely snapshot of a collection of web applications.

Awkwardness

Not just complicated to collect, but impossible if anyone wants an honest snapshot from 2015.

Cost

Just a ZIP file.

USABILITY

Understandability

Just a ZIP file with ...

Tutorial

See the next page for a tutorial with checklists, recipes and examples.

Executability

REFERENCES

[1] D. Schauenberg, "Development, Deployment & Collaboration at Etsy," in QCon London, 2014, https://qconlondon.com/london-2014/london-2014/presentation/Development,%20Deployment%20&%20Collaboration% 20at%20Etsy.html.

Artefact Description

To be submitted on 10 July 2016, see discussion on GitHub.