

Haketilo - Feature #7

[Roadmap 34][Milestone] find some convenient way to automatically re-add intrinsic javascript

07/01/2021 11:56 AM - koszko

Status:	New	Start date:	07/01/2021
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
We want to be able to save sites' scripts for local serving and editing and we want sites to work properly with such locally-served scripts. This is not going to be possible if we only save and later inject scripts appearing as tags. We also need to handle "on*" events and similar.			
Roadmap			
Related issues:			
Blocks Haketilo - Feature #6: [Roadmap 34] make it possible to automatically ...		New	07/01/2021

History

#1 - 09/05/2021 04:50 AM - jahoti

A hacky and flawed solution to this might be to simply scan the nodes and revert event-handler attribute blocking.

#2 - 09/06/2021 10:37 AM - koszko

A hacky and flawed solution to this might be to simply scan the nodes and revert event-handler attribute blocking.

You mean re-allowing the actual intrinsics as they appear on the page they came with?

What I hoped for is that we could find a way to actually store them in storage and then re-apply them from storage. The challenge here is to find a way to address the relevant nodes. If, for example, a button has id "save_button", we could simply make its intrinsic re-applied to the node with that id on every page load. What's left is some scheme to identify elements that come without an id

#3 - 09/06/2021 11:41 AM - jahoti

You mean re-allowing the actual intrinsics as they appear on the page they came with?

I did, having not really thought through the consequences and just been excited to think of *something*.

What I hoped for is that we could find a way to actually store them in storage and then re-apply them from storage. The challenge here is to find a way to address the relevant nodes. If, for example, a button has id "save_button", we could simply make its intrinsic re-applied to the node with that id on every page load. What's left is some scheme to identify elements that come without an id.

Indeed, and in fact that would be the only acceptable option despite the remaining work you identified. Hopefully we can think of something.

#4 - 12/13/2021 08:42 AM - koszko

- Priority changed from Normal to Low

#5 - 02/24/2022 01:18 PM - koszko

- Subject changed from find some convenient way to automatically re-add intrinsic javascript to [Roadmap 34][Milestone] find some convenient way to automatically re-add intrinsic javascript

- Description updated

- Parent task deleted (#6)

#6 - 02/24/2022 01:18 PM - koszko

- Blocks Feature #6: [Roadmap 34] make it possible to automatically download page's served scripts and save them added