

## Accessibility Project - Bug #30399

### Nested heading in header tag

2011-09-28 16:53 - Oliver Hader

<b>Status:</b>	Rejected	<b>Start date:</b>	2011-09-28
<b>Priority:</b>	Should have	<b>Due date:</b>	
<b>Assignee:</b>	Patrick Broens	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
The CSC default headlines are nested in a semantically wrong way like this: <header><h1>Heading 1</h1></header>			

### History

#### #1 - 2011-09-28 17:25 - Oliver Hader

Feedback by Patrick:

[28.09.11 17:05:57] Patrick Broens: It is correct

[28.09.11 17:05:57] Patrick Broens: a group of introductory or navigational aids. A header element typically contains the section's heading (an h1–h6 element or an hgroup element), but can also contain other content, such as a table of contents, a search form, or any relevant logos.

[28.09.11 17:06:23] Patrick Broens: a <header> typically contains at least (but not restricted to) one heading tag (<h1> – <h6>). You can also include the <hgroup> element

[28.09.11 17:06:53] Patrick Broens: You can use multiple headers, each of which will then become the <header> for that section of the document

[28.09.11 17:08:28] Patrick Broens: It's especially convenient when the date is added to the h1, which is then in the <header> as well

[28.09.11 17:09:07] Patrick Broens: There can be more <header> tags within a section, article, aside, but also in div, p etc

[28.09.11 17:10:08] Patrick Broens: Imagine <h1>, subheader <h2> in a <hgroup> and the date added to the header, this is all wrapped by the <header>

[28.09.11 17:11:00] Patrick Broens: There is no real definition what the wrapper has to be of <header>. It's even good to have a <header> following the <body> immediately

[28.09.11 17:12:00] Patrick Broens: You can use it everywhere multiple times in a document

#### #2 - 2011-09-28 17:26 - Oliver Hader

- Assignee set to Patrick Broens

- % Done changed from 0 to 100

#### #3 - 2011-11-04 09:48 - Patrick Broens

- Status changed from New to Rejected

Rejecting this bug. It is semantically correct ;-)