

Website Archivability: 70%

Accessibility: 43%

Cohesion: 100%

Metadata: 80%

Standards Compliance: 59%

01.

HTTP Headers found

Server	openresty
Date	Wed, 11 Dec 2024 12:52:20 GMT
Content-Type	text/html; charset=windows-1251
Content-Length	2036
Connection	keep-alive
Accept-Ranges	bytes

Standards_Compliance

02.

httpheaders.check_content_transfer_encoding.warning.title

The encoding used on the data is not defined. Web bots would try assume the possible encoding, leading to potential mistakes. A Transfer-Encoding header field, which can be used to specify an auxiliary encoding that was applied to the data in order to allow it to pass through mail transport mechanisms which may have data or character set limitations.

Rating 50%

Significance: ★★

Standards_Compliance

Reference: http://en.wikipedia.org/wiki/List_of_HTTP_header_fields (http://en.wikipedia.org/wiki/List_of_HTTP_header_fields)
http://en.wikipedia.org/wiki/HTTP_compression (http://en.wikipedia.org/wiki/HTTP_compression)

03.

Content type was clearly defined.

Correctly defined HTTP headers help web bots understand the content.

Rating 100%

Significance: ★★

Standards_Compliance

Metadata

Reference: <http://en.wikipedia.org/wiki/MIME> (<http://en.wikipedia.org/wiki/MIME>)

04.

HTTP caching headers are not available.

HTTP caching headers are critical to improve web archiving bots performance because they help avoid downloading unmodified content multiple times.

Rating 50%

Significance: ★★

Accessibility

Metadata

Reference: <https://developers.google.com/speed/docs/best-practices/caching> (<https://developers.google.com/speed/docs/best-practices/caching>)

05.

No sitemap.xml found.

Sitemaps are an easy way for webmasters to inform web bots about available web pages so that they can more intelligently crawl the site.

Rating 0%

Significance: ★★ ★

Accessibility

Reference: <http://www.sitemaps.org/> (<http://www.sitemaps.org/>)

06.

Local images found: 1, remote images found: 0

used in a website but hosted elsewhere may cause problems in web archiving because they may not be captured when the site is archived. What is more, the site is depended on 3rd party sites which may not be available in the future, causing incontrollable problems.

1 local :

<http://andreyvoznenski.ru/i/zast.png> (<http://andreyvoznenski.ru/i/zast.png>)

Rating 100%

Significance: ★★

Cohesion

Reference: http://en.wikipedia.org/wiki/Inline_linking (http://en.wikipedia.org/wiki/Inline_linking)

07.

Checking 1 images with JHOVE Object Validation Environment

Format validation is the process of determining the level of compliance of a digital object to the specification for its purported format, e.g.: I have an object purportedly of format F; is it?

Standards_Compliance

Reference: <http://jhove.sourceforge.net/> (<http://jhove.sourceforge.net/>)

08.

Image checked: http://andreyvoznenski.ru/i/zast.png

Jhove (Rel. 1.28.0, 2023-07-15) Date: 2024-12-11 13:52:31 GMT+01:00 RepresentationInformation: /dev/shm/tmpn_osz7a6 ReportingModule: BYTESTREAM, Rel. 1.4 (2018-10-01) LastModified: 2024-12-11 13:52:31 GMT+01:00 Size: 581705 Format: bytestream Status: Well-Formed and valid MIMEtype: a pplication/octet-stream

Rating 100%

Significance: ★★

Standards_Compliance

09.

You are not using any external proprietary objects (Flash, Quicktime).

Proprietary formats are not recommended for long term preservation. Please consider changing your content to open formats.

Rating 100%

Significance: ★★ ★

Accessibility

Standards_Compliance

Reference: <http://www.andis.org.au/guides/file-formats-working.html> (<http://www.andis.org.au/guides/file-formats-working.html>)

10. **⚠ Network response time is 740 ms**

Website performance affects greatly the process of data aggregation and web accessibility. Performance evaluation rating is 100 when response time is 200ms or less and 0 when response time is more than 2sec.

 Rating 59%  Significance: ★★★  Accessibility

Reference: <https://developers.google.com/speed/docs/insights/Server> (<https://developers.google.com/speed/docs/insights/Server>)

11. **📄 Retrieved HTML document in 0.13 sec.**

Document retrieved successfully.

12. **⚠ Invalid CSS <http://andreyvoznenski.ru/glass.css>. Located errors, warnings.**

Web pages which do not conform with Web Standards have a lower possibility to be preserved correctly.

 Rating 0%  Significance: ★★  Standards Compliance

Reference: <http://jigsaw.w3.org/css-validator/validator?uri=http://andreyvoznenski.ru/glass.css&warning=0&profile=css3> (<http://jigsaw.w3.org/css-validator/validator?uri=http://andreyvoznenski.ru/glass.css&warning=0&profile=css3>)

13. **⚠ Invalid HTML document <http://andreyvoznenski.ru>. 9 errors.**

Legacy encoding "windows-1251" used. Documents must use UTF-8.

Quirky doctype. Expected "".

The "topmargin" attribute on the "body" element is obsolete. Use CSS instead.

The "leftmargin" attribute on the "body" element is obsolete. Use CSS instead.




The "marginwidth" attribute on the "body" element is obsolete. Use CSS instead.

The "marginheight" attribute on the "body" element is obsolete. Use CSS instead.

The "cellspacing" attribute on the "table" element is obsolete. Use CSS instead.

The "cellpadding" attribute on the "table" element is obsolete. Use CSS instead.

The "align" attribute on the "table" element is obsolete. Use CSS instead.

 Rating 0%  Significance: ★★  Standards Compliance

Reference: <https://validator.w3.org/nu/?doc=http://andreyvoznenski.ru> (<https://validator.w3.org/nu/?doc=http://andreyvoznenski.ru>)

14. **⚠ There are 1 valid and 1 invalid links.**

Invalid links prevent web bots from accessing the full content in order to preserve it. Also check out http://en.wikipedia.org/wiki/Link_rot

Invalid links:

<http://andreyvoznenski.ru/glass.css> (<http://andreyvoznenski.ru/glass.css>)

Valid links:

<http://andreyvoznenski.ru/?grpid=4> (<http://andreyvoznenski.ru/?grpid=4>)

 Rating 50%  Significance: ★★  Accessibility

Reference: http://validator.w3.org/checklink?uri=http://andreyvoznenski.ru&hide_type=all&depth=&check=Check (http://validator.w3.org/checklink?uri=http://andreyvoznenski.ru&hide_type=all&depth=&check=Check)

15. **✅ Description meta tag found with content: ""**

The description attribute provides a concise explanation of a Web page's content. This allows the Web page authors to give a more meaningful description for listings than might be displayed if the search engine was unable to automatically create its own description based on the page content. The description tag information is also used in web archives to describe archived web pages.

 Rating 100%  Significance: ★  Standards Compliance  Metadata

Reference: http://en.wikipedia.org/wiki/Meta_element#The_description_attribute (http://en.wikipedia.org/wiki/Meta_element#The_description_attribute)

16. **✅ Local CSS found: 1, remote CSS found: 0**

used in a website but hosted elsewhere may cause problems in web archiving because they may not be captured when the site is archived. What is more, the site is depended on 3rd party sites which may not be available in the future, causing incontrollable problems.

1 local :




<http://andreyvoznenski.ru/glass.css> (<http://andreyvoznenski.ru/glass.css>)

 Rating 100%  Significance: ★★  Cohesion

Reference: http://en.wikipedia.org/wiki/Inline_linking (http://en.wikipedia.org/wiki/Inline_linking)

17. **✅ Local scripts found: 0, remote scripts found: 0**

used in a website but hosted elsewhere may cause problems in web archiving because they may not be captured when the site is archived. What is more, the site is depended on 3rd party sites which may not be available in the future, causing incontrollable problems.

 Rating 100%  Significance: ★★  Cohesion

Reference: http://en.wikipedia.org/wiki/Inline_linking (http://en.wikipedia.org/wiki/Inline_linking)

18. **⚠ 1 inline script elements found**

Inline JavaScript code inside HTML is considered a bad practice. The absence of inline JavaScript simplifies archiving.

 Rating 0%  Significance: ★★  Accessibility

Reference: <http://stackoverflow.com/questions/14928068/they-said-javascript-code-in-html-considered-bad-practice-how-to-solve-this> (<http://stackoverflow.com/questions/14928068/they-said-javascript-code-in-html-considered-bad-practice-how-to-solve-this>)
