

Beurteilung Spiegelungsfähigkeit

Beschreibung Abspielumgebung

Werktitel	Dichter Nebel's Zettelkasten
Werkversion	20.11.2014
Autor	Kyon
Hauptseite-URL	http://kyon.metatrons.net/java.html
Datum der Sichtung	20.11.2014
Bearbeiter	S. Kuch
Einrichtung	Deutsches Literaturarchiv Marbach
Betriebssystem	Windows XP
Browser	Firefox 17.0.7
Plugins	Java Plugin 10.65.2.20

Eine Liste aller zum Werk gehörenden und getesteten URLs findet sich im Anhang A. Das Ergebnis der automatisierten Evaluation mittels ArchiveReady findet sich in Anhang B.

Für die Beurteilung der Archivierbarkeit ist die Anzahl der negativ gewerteten Eigenschaften unerheblich.

Teilbereiche

Dieser Beurteilungsleitfaden beruht auf dem Paper „CLEAR: a credible method to evaluate website archivability“¹ und dient als Grundlage für die Entwicklung eines Programms, das die Beurteilung semiautomatisch durchführt.

Zugänglichkeit

1. Validieren alle Hyperlinks? - Ja.
2. Werden Inhalte dynamisch generiert? - Nein.
3. Gibt es bereits eine archivierte Version, z. B. bei archive.org? Welche Qualität hat diese? - Ja, aber nicht vollständig.
4. Verfügt die Seite über eine Sitemap? - Nein.
5. Verfügt die Seite über eine robots.txt? Schließt diese Crawler oder bestimmten Content aus? - Nein.
6. Verfügt die Seite über Feeds? - Nein.
7. Werden proprietäre Datenformate (Flash/Quicktime) verwendet? - Nein.

Standardkonformität

1. Validierung referenzierter Medien (Bilder, Audio, Video, ...) - Nicht bestanden.
2. Compliance-Prüfung von Webelementen (HTML, CSS) - Nicht bestanden (invalides HTML).

Performanz

Werden Anfragen ausreichend schnell beantwortet? - Bestanden.

Kohäsion

Werden Dateien auf verschiedenen Systemen gehostet? - Nein.

¹ Banos et al.: *CLEAR: a credible method to evaluate website archivability*. Lisabon. 2013.

Metadaten

Sind Metadaten aus HTTP Headern vorhanden? - Ja.

Bemerkungen

Beurteilung

Der schlechteste Wert aus der Evaluierung aller Dokumente ist maßgeblich für die Archivierbarkeit der gesamten Webresource.

Archivierbarkeit 88%

Anhang A: Liste aller zum Werk gehörenden und getesteten URLs

<http://kyon.metatrons.net/java.html>
<http://kyon.metatrons.net/ben/ben.html>
<http://kyon.metatrons.net/dac/dac.html>
<http://kyon.metatrons.net/film/film.html>
<http://kyon.metatrons.net/galax/galax.html>
<http://kyon.metatrons.net/hirsch/hirsch.htm>
<http://kyon.metatrons.net/hold/hold.html>
<http://kyon.metatrons.net/maschine/maschine.htm>
<http://kyon.metatrons.net/picscroll/hklein.html>
<http://kyon.metatrons.net/picscroll/horizontal.html>
<http://kyon.metatrons.net/story/story.html>
<http://kyon.metatrons.net/tar/tarot.html>
<http://kyon.metatrons.net/worm/worm.html>

Anhang B

URL: <http://kyon.metatrons.net/ben/ben.html>
Testdatum: 2014-11-19 07:53:59.429241
Standard Compliance: 78
Archivierbarkeit: 91
Accessibility: 85
Kohäsion: 100

+++ Meldungen +++

Titel: There are "Disallow:" commands in your robots.txt file
Level: 0
Gewichtung: MEDIUM
Beschreibung:
Disallow:
Disallow: commands are used to block web bots from specific website areas. They may cause web archiving problems.

Titel: There is no sitemap.xml reference in your robots.txt file.
Level: 0
Gewichtung: MEDIUM
Beschreibung:

This can be used to tell search engines or other robots where your sitemap is located.

Titel: Sitemap file exists <http://kyon.metatrons.net/sitemap.xml>
Level: 100
Gewichtung: HIGH
Beschreibung:
Sitemaps are an easy way for webmasters to inform web bots about available web pages so that they can more intelligently crawl the site.

Titel: Local images found: 1, remote images found: 0
Level: 100
Gewichtung: MEDIUM
Beschreibung:
images 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 images:
 <http://kyon.metatrons.net/ben/ajbut1.gif>

Titel: Checking 1 images with JHOVE Object Validation Environment
Level: -1
Gewichtung: MEDIUM
Beschreibung:
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?

Titel: Image checked: <http://kyon.metatrons.net/ben/ajbut1.gif>
Level: 100
Gewichtung: MEDIUM
Beschreibung:
<pre>Jhove (Rel. 1.6, 2011-01-04) Date: 2014-11-19 07:53:52 CET
RepresentationInformation: /tmp/84870787 ReportingModule: GIF-hul, Rel. 1.3
(2006-09-05) LastModified: 2014-11-19 07:53:52 CET Size: 2930 Format: GIF
Version: 89a Status: Well-Formed and valid SignatureMatches: GIF-hul
MIMEtype: image/gif Profile: GIF 89a GIFmetadata: GraphicRenderingBlocks:
15 Blocks: LogicalScreenDescriptor: LogicalScreenWidth: 85
LogicalScreenHeight: 31 ColorResolution: 7 BackgroundColorIndex: 1
PixelAspectRatio: 0 GlobalColorTableFlag: Global color table follows;
background color index meaningful GlobalColorTableSortFlag: Not ordered
GlobalColorTableSize: 5 GlobalColorTable: 0, 0, 0, 2, 2, 10, 18, 18, 22,
51, 51, 48, 67, 62, 55, 114, 62, 54, 43, 43, 98, 58, 58, 122, 30, 102, 66,
30, 122, 78, 62, 110, 78, 70, 70, 72, 66, 94, 74, 90, 88, 89, 110, 90, 82,
90, 110, 98, 118, 118, 114, 146, 42, 22, 182, 50, 22, 214, 58, 22, 174, 70,
49, 250, 70, 30, 202, 74, 50, 242, 90, 62, 146, 94, 86, 182, 90, 70, 146,
114, 106, 174, 114, 102, 206, 98, 78, 254, 114, 90, 214, 118, 98, 30, 138,
86, 38, 158, 102, 62, 146, 102, 90, 138, 110, 90, 158, 126, 66, 170, 118,
166, 166, 118, 194, 134, 122, 218, 130, 118, 238, 238, 70, 106, 106, 158,
122, 122, 166, 90, 178, 134, 122, 178, 150, 134, 134, 138, 150, 150, 147,
182, 154, 150, 154, 154, 174, 154, 186, 170, 166, 166, 166, 174, 174, 174,
186, 186, 186, 210, 154, 138, 249, 145, 129, 246, 170, 154, 210, 182, 178,
166, 198, 182, 254, 254, 154, 202, 202, 202, 214, 202, 202, 225, 225, 225,
246, 250, 250, 0, 0, 0 ApplicationExtension: ApplicationIdentifier:
NETSCAPE ApplicationAuthenticationCode: 50, 46, 48 ApplicationDataSize: 5
GraphicControlExtension: DisposalMethod: No disposal specified

UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 100 TransparentColorIndex: 63 ImageDescriptor:
ImageLeftPosition: 0 ImageTopPosition: 0 InterlaceFlag: Image is not interlaced LocalColorTableFlag: No local color table; use global table if available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 85 ImageHeight: 31 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW

ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 10
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 4
ImageTopPosition: 0 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 78 ImageHeight: 30 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 12 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 62 ImageHeight: 9 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced

```
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 63 ImageHeight: 10 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 67 ImageHeight: 10 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer
</pre>
```

Titel: You are not using any external proprietary objects (Flash,
Quicktime)
Level: 100
Gewichtung: HIGH
Beschreibung:
Proprietary formats are not recommended for , long term preservation.
Please consider changing , your content to open formats.

Titel: Invalid HTML <http://kyon.metatrons.net/ben/ben.html>. Located 5
errors, 2 warnings.
Level: 0
Gewichtung: HIGH
Beschreibung:
Web pages which do not conform with Web Standards have a lower possibility
to be preserved correctly

Titel: 1 valid links identified.
Level: 100
Gewichtung: HIGH
Beschreibung:
No invalid links found.

Titel: No CSS files used in this webpage.
Level: 100
Gewichtung: HIGH
Beschreibung:
The absence of CSS simplifies archiving.

Titel: Local scripts found: 0, remote scripts found: 0
Level: 100
Gewichtung: MEDIUM
Beschreibung:
scripts 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.

Titel: No inline script elements found

Level: 100
Gewichtung: HIGH
Beschreibung:
Inline JavaScript code inside HTML is considered a bad practice. The absence of inline JavaScript simplifies archiving.

Titel: Content encoding was clearly defined in HTTP Headers.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
This header defines type of encoding used on the data. (e.g. compression).

Titel: Content type was clearly defined.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
Correctly defined HTTP headers help web bots understand the content.

Titel: HTTP caching headers enabled.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
HTTP Expires: was not defined.
HTTP Last-Modified: was clearly defined in HTTP headers: Tue, 08 Jan 2002 23:51:14 GMT
HTTP Etag was clearly defined in HTTP headers: "42411b59-af5-397134097e080"
HTTP caching headers are critical to improve web archiving bots performance because they help avoid downloading unmodified content multiple times.

Titel: Network response time is 10 ms
Level: 100
Gewichtung: HIGH
Beschreibung:
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.

URL: <http://kyon.metatrons.net/dac/dac.html>
Testdatum: 2014-11-19 07:54:07.000845
Standard Compliance: 78
Archivierbarkeit: 91
Accessibility: 85
Kohäsion: 100

+++ Meldungen +++

Titel: There are "Disallow:" commands in your robots.txt file
Level: 0
Gewichtung: MEDIUM
Beschreibung:
Disallow:
Disallow: commands are used to block web bots from specific website areas. They may cause web archiving problems.

Titel: There is no sitemap.xml reference in your robots.txt file.
Level: 0

Gewichtung: MEDIUM

Beschreibung:

This can be used to tell search engines or other robots where your sitemap is located.

Titel: Sitemap file exists <http://kyon.metatrons.net/sitemap.xml>

Level: 100

Gewichtung: HIGH

Beschreibung:

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

Titel: Local images found: 1, remote images found: 0

Level: 100

Gewichtung: MEDIUM

Beschreibung:

images 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 images:
 <http://kyon.metatrons.net/dac/ajbut1.gif>

Titel: Checking 1 images with JHOVE Object Validation Environment

Level: -1

Gewichtung: MEDIUM

Beschreibung:

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?

Titel: Image checked: <http://kyon.metatrons.net/dac/ajbut1.gif>

Level: 100

Gewichtung: MEDIUM

Beschreibung:

```
<pre>Jhove (Rel. 1.6, 2011-01-04) Date: 2014-11-19 07:54:00 CET
RepresentationInformation: /tmp/86098219 ReportingModule: GIF-hul, Rel. 1.3
(2006-09-05) LastModified: 2014-11-19 07:54:00 CET Size: 2930 Format: GIF
Version: 89a Status: Well-Formed and valid SignatureMatches: GIF-hul
MIMEtype: image/gif Profile: GIF 89a GIFmetadata: GraphicRenderingBlocks:
15 Blocks: LogicalScreenDescriptor: LogicalScreenWidth: 85
LogicalScreenHeight: 31 ColorResolution: 7 BackgroundColorIndex: 1
PixelAspectRatio: 0 GlobalColorTableFlag: Global color table follows;
background color index meaningful GlobalColorTableSortFlag: Not ordered
GlobalColorTableSize: 5 GlobalColorTable: 0, 0, 0, 2, 2, 10, 18, 18, 22,
51, 51, 48, 67, 62, 55, 114, 62, 54, 43, 43, 98, 58, 58, 122, 30, 102, 66,
30, 122, 78, 62, 110, 78, 70, 70, 72, 66, 94, 74, 90, 88, 89, 110, 90, 82,
90, 110, 98, 118, 118, 114, 146, 42, 22, 182, 50, 22, 214, 58, 22, 174, 70,
49, 250, 70, 30, 202, 74, 50, 242, 90, 62, 146, 94, 86, 182, 90, 70, 146,
114, 106, 174, 114, 102, 206, 98, 78, 254, 114, 90, 214, 118, 98, 30, 138,
86, 38, 158, 102, 62, 146, 102, 90, 138, 110, 90, 158, 126, 66, 170, 118,
166, 166, 118, 194, 134, 122, 218, 130, 118, 238, 238, 70, 106, 106, 158,
122, 122, 166, 90, 178, 134, 122, 178, 150, 134, 134, 138, 150, 150, 147,
182, 154, 150, 154, 154, 174, 154, 186, 170, 166, 166, 166, 174, 174, 174,
186, 186, 186, 210, 154, 138, 249, 145, 129, 246, 170, 154, 210, 182, 178,
166, 198, 182, 254, 254, 154, 202, 202, 202, 214, 202, 202, 225, 225, 225,
246, 250, 250, 0, 0, 0 ApplicationExtension: ApplicationIdentifier:
```


NETSCAPE ApplicationAuthenticationCode: 50, 46, 48 ApplicationDataSize: 5
GraphicControlExtension: DisposalMethod: No disposal specified
UserInputFlag: User input not expected TransparencyFlag: Transparent index
given DelayTime: 100 TransparentColorIndex: 63 ImageDescriptor:
ImageLeftPosition: 0 ImageTopPosition: 0 InterlaceFlag: Image is not
interlaced LocalColorTableFlag: No local color table; use global table if
available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 85 ImageHeight: 31 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available

LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 10
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 4
ImageTopPosition: 0 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 78 ImageHeight: 30 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 12 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 62 ImageHeight: 9 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100

```
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 63 ImageHeight: 10 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 67 ImageHeight: 10 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer
</pre>
```

Titel: You are not using any external proprietary objects (Flash,
Quicktime)
Level: 100
Gewichtung: HIGH
Beschreibung:
Proprietary formats are not recommended for , long term preservation.
Please consider changing , your content to open formats.

Titel: Invalid HTML <http://kyon.metatrons.net/dac/dac.html>. Located 5
errors, 2 warnings.
Level: 0
Gewichtung: HIGH
Beschreibung:
Web pages which do not conform with Web Standards have a lower possibility
to be preserved correctly

Titel: 1 valid links identified.
Level: 100
Gewichtung: HIGH
Beschreibung:
No invalid links found.

Titel: No CSS files used in this webpage.
Level: 100
Gewichtung: HIGH
Beschreibung:
The absence of CSS simplifies archiving.

Titel: Local scripts found: 0, remote scripts found: 0
Level: 100
Gewichtung: MEDIUM
Beschreibung:
scripts 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.

Titel: No inline script elements found
Level: 100
Gewichtung: HIGH
Beschreibung:
Inline JavaScript code inside HTML is considered a bad practice. The absence of inline JavaScript simplifies archiving.

Titel: Content encoding was clearly defined in HTTP Headers.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
This header defines type of encoding used on the data. (e.g. compression).

Titel: Content type was clearly defined.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
Correctly defined HTTP headers help web bots understand the content.

Titel: HTTP caching headers enabled.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
HTTP Expires: was not defined.
HTTP Last-Modified: was clearly defined in HTTP headers: Wed, 09 Jan 2002 00:06:47 GMT
HTTP Etag was clearly defined in HTTP headers: "42411b61-9ad-39713783453c0"
HTTP caching headers are critical to improve web archiving bots performance because they help avoid downloading unmodified content multiple times.

Titel: Network response time is 10 ms
Level: 100
Gewichtung: HIGH
Beschreibung:
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.

URL: <http://kyon.metatrons.net/film/film.html>
Testdatum: 2014-11-19 07:54:19.791492
Standard Compliance: 75
Archivierbarkeit: 89
Accessibility: 82
Kohäsion: 100

+++ Meldungen +++

Titel: There are "Disallow:" commands in your robots.txt file
Level: 0
Gewichtung: MEDIUM
Beschreibung:
Disallow:
Disallow: commands are used to block web bots from specific website areas. They may cause web archiving problems.

Titel: There is no sitemap.xml reference in your robots.txt file.
Level: 0

Gewichtung: MEDIUM

Beschreibung:

This can be used to tell search engines or other robots where your sitemap is located.

Titel: Sitemap file exists <http://kyon.metatrons.net/sitemap.xml>

Level: 100

Gewichtung: HIGH

Beschreibung:

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

Titel: No images found in this page.

Level: 100

Gewichtung: MEDIUM

Beschreibung:

Therefore, it is easier to be archived.

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

Level: 100

Gewichtung: HIGH

Beschreibung:

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

Titel: Invalid HTML <http://kyon.metatrons.net/film/film.html>. Located 4 errors, 4 warnings.

Level: 0

Gewichtung: HIGH

Beschreibung:

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

Titel: No CSS files used in this webpage.

Level: 100

Gewichtung: HIGH

Beschreibung:

The absence of CSS simplifies archiving.

Titel: Local scripts found: 0, remote scripts found: 0

Level: 100

Gewichtung: MEDIUM

Beschreibung:

scripts 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.

Titel: No inline script elements found

Level: 100

Gewichtung: HIGH

Beschreibung:

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

Titel: Content encoding was clearly defined in HTTP Headers.

Level: 100

Gewichtung: MEDIUM

Beschreibung:

This header defines type of encoding used on the data. (e.g. compression).

Titel: Content type was clearly defined.

Level: 100

Gewichtung: MEDIUM

Beschreibung:

Correctly defined HTTP headers help web bots understand the content.

Titel: HTTP caching headers enabled.

Level: 100

Gewichtung: MEDIUM

Beschreibung:

HTTP Expires: was not defined.
HTTP Last-Modified: was clearly defined in HTTP headers: Wed, 09 Jan 2002 00:07:08 GMT
HTTP Etag was clearly defined in HTTP headers: "28104f4-22b-397137974c300"
HTTP caching headers are critical to improve web archiving bots performance because they help avoid downloading unmodified content multiple times.

Titel: Network response time is 10 ms

Level: 100

Gewichtung: HIGH

Beschreibung:

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.

URL: <http://kyon.metatrons.net/galax/galax.html>

Testdatum: 2014-11-19 07:54:58.681524

Standard Compliance: 78

Archivierbarkeit: 91

Accessibility: 85

Kohäsion: 100

+++ Meldungen +++

Titel: There are "Disallow:" commands in your robots.txt file

Level: 0

Gewichtung: MEDIUM

Beschreibung:

Disallow:
Disallow: commands are used to block web bots from specific website areas. They may cause web archiving problems.

Titel: There is no sitemap.xml reference in your robots.txt file.

Level: 0

Gewichtung: MEDIUM

Beschreibung:

This can be used to tell search engines or other robots where your sitemap is located.

Titel: Sitemap file exists <http://kyon.metatrons.net/sitemap.xml>

Level: 100

Gewichtung: HIGH

Beschreibung:

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

Titel: Local images found: 1, remote images found: 0

Level: 100

Gewichtung: MEDIUM

Beschreibung:

images 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 images:
 <http://kyon.metatrons.net/galax/ajbut1.gif>

Titel: Checking 1 images with JHOVE Object Validation Environment

Level: -1

Gewichtung: MEDIUM

Beschreibung:

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?

Titel: Image checked: <http://kyon.metatrons.net/galax/ajbut1.gif>

Level: 100

Gewichtung: MEDIUM

Beschreibung:

```
Jhove (Rel. 1.6, 2011-01-04) Date: 2014-11-19 07:54:42 CET
RepresentationInformation: /tmp/8426227 ReportingModule: GIF-hul, Rel. 1.3
(2006-09-05) LastModified: 2014-11-19 07:54:42 CET Size: 2930 Format: GIF
Version: 89a Status: Well-Formed and valid SignatureMatches: GIF-hul
MIMEtype: image/gif Profile: GIF 89a GIFMetadata: GraphicRenderingBlocks:
15 Blocks: LogicalScreenDescriptor: LogicalScreenWidth: 85
LogicalScreenHeight: 31 ColorResolution: 7 BackgroundColorIndex: 1
PixelAspectRatio: 0 GlobalColorTableFlag: Global color table follows;
background color index meaningful GlobalColorTableSortFlag: Not ordered
GlobalColorTableSize: 5 GlobalColorTable: 0, 0, 0, 2, 2, 10, 18, 18, 22,
51, 51, 48, 67, 62, 55, 114, 62, 54, 43, 43, 98, 58, 58, 122, 30, 102, 66,
30, 122, 78, 62, 110, 78, 70, 70, 72, 66, 94, 74, 90, 88, 89, 110, 90, 82,
90, 110, 98, 118, 118, 114, 146, 42, 22, 182, 50, 22, 214, 58, 22, 174, 70,
49, 250, 70, 30, 202, 74, 50, 242, 90, 62, 146, 94, 86, 182, 90, 70, 146,
114, 106, 174, 114, 102, 206, 98, 78, 254, 114, 90, 214, 118, 98, 30, 138,
86, 38, 158, 102, 62, 146, 102, 90, 138, 110, 90, 158, 126, 66, 170, 118,
166, 166, 118, 194, 134, 122, 218, 130, 118, 238, 238, 70, 106, 106, 158,
122, 122, 166, 90, 178, 134, 122, 178, 150, 134, 134, 138, 150, 150, 147,
182, 154, 150, 154, 154, 174, 154, 186, 170, 166, 166, 166, 174, 174, 174,
186, 186, 186, 210, 154, 138, 249, 145, 129, 246, 170, 154, 210, 182, 178,
166, 198, 182, 254, 254, 154, 202, 202, 202, 214, 202, 202, 225, 225, 225,
246, 250, 250, 0, 0, 0 ApplicationExtension: ApplicationIdentifier:
NETSCAPE ApplicationAuthenticationCode: 50, 46, 48 ApplicationDataSize: 5
```

GraphicControlExtension: DisposalMethod: No disposal specified
UserInputFlag: User input not expected TransparencyFlag: Transparent index
given DelayTime: 100 TransparentColorIndex: 63 ImageDescriptor:
ImageLeftPosition: 0 ImageTopPosition: 0 InterlaceFlag: Image is not
interlaced LocalColorTableFlag: No local color table; use global table if
available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 85 ImageHeight: 31 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5

NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 10
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 4
ImageTopPosition: 0 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 78 ImageHeight: 30 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 12 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 62 ImageHeight: 9 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13

```
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 63 ImageHeight: 10 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 67 ImageHeight: 10 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer
</pre>
```

Titel: You are not using any external proprietary objects (Flash,
Quicktime)
Level: 100
Gewichtung: HIGH
Beschreibung:
Proprietary formats are not recommended for , long term preservation.
Please consider changing , your content to open formats.

Titel: Invalid HTML <http://kyon.metatrons.net/galax/galax.html>. Located 5
errors, 2 warnings.
Level: 0
Gewichtung: HIGH
Beschreibung:
Web pages which do not conform with Web Standards have a lower possibility
to be preserved correctly

Titel: 1 valid links identified.
Level: 100
Gewichtung: HIGH
Beschreibung:
No invalid links found.

Titel: No CSS files used in this webpage.
Level: 100
Gewichtung: HIGH
Beschreibung:
The absence of CSS simplifies archiving.

Titel: Local scripts found: 0, remote scripts found: 0
Level: 100
Gewichtung: MEDIUM
Beschreibung:
scripts 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.

Titel: No inline script elements found
Level: 100
Gewichtung: HIGH
Beschreibung:
Inline JavaScript code inside HTML is considered a bad practice. The absence of inline JavaScript simplifies archiving.

Titel: Content encoding was clearly defined in HTTP Headers.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
This header defines type of encoding used on the data. (e.g. compression).

Titel: Content type was clearly defined.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
Correctly defined HTTP headers help web bots understand the content.

Titel: HTTP caching headers enabled.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
HTTP Expires: was not defined.
HTTP Last-Modified: was clearly defined in HTTP headers: Wed, 09 Jan 2002 00:10:14 GMT
HTTP Etag was clearly defined in HTTP headers: "81d6cbe7-976-39713848ae580"
HTTP caching headers are critical to improve web archiving bots performance because they help avoid downloading unmodified content multiple times.

Titel: Network response time is 10 ms
Level: 100
Gewichtung: HIGH
Beschreibung:
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.

URL: <http://kyon.metatrons.net/hirsch/hirsch.htm>
Testdatum: 2014-11-19 07:55:52.424042
Standard Compliance: 78
Archivierbarkeit: 91
Accessibility: 85
Kohäsion: 100

+++ Meldungen +++

Titel: There are "Disallow:" commands in your robots.txt file
Level: 0
Gewichtung: MEDIUM
Beschreibung:
Disallow:
Disallow: commands are used to block web bots from specific website areas. They may cause web archiving problems.

Titel: There is no sitemap.xml reference in your robots.txt file.

Level: 0

Gewichtung: MEDIUM

Beschreibung:

This can be used to tell search engines or other robots where your sitemap is located.

Titel: Sitemap file exists <http://kyon.metatrons.net/sitemap.xml>

Level: 100

Gewichtung: HIGH

Beschreibung:

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

Titel: Local images found: 1, remote images found: 0

Level: 100

Gewichtung: MEDIUM

Beschreibung:

images 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 images:
 <http://kyon.metatrons.net/hirsch/ajbut1.gif>

Titel: Checking 1 images with JHOVE Object Validation Environment

Level: -1

Gewichtung: MEDIUM

Beschreibung:

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?

Titel: Image checked: <http://kyon.metatrons.net/hirsch/ajbut1.gif>

Level: 100

Gewichtung: MEDIUM

Beschreibung:

```
<pre>Jhove (Rel. 1.6, 2011-01-04) Date: 2014-11-19 07:55:45 CET
RepresentationInformation: /tmp/59256658 ReportingModule: GIF-hul, Rel. 1.3
(2006-09-05) LastModified: 2014-11-19 07:55:45 CET Size: 2930 Format: GIF
Version: 89a Status: Well-Formed and valid SignatureMatches: GIF-hul
MIMEtype: image/gif Profile: GIF 89a GIFmetadata: GraphicRenderingBlocks:
15 Blocks: LogicalScreenDescriptor: LogicalScreenWidth: 85
LogicalScreenHeight: 31 ColorResolution: 7 BackgroundColorIndex: 1
PixelAspectRatio: 0 GlobalColorTableFlag: Global color table follows;
background color index meaningful GlobalColorTableSortFlag: Not ordered
GlobalColorTableSize: 5 GlobalColorTable: 0, 0, 0, 2, 2, 10, 18, 18, 22,
51, 51, 48, 67, 62, 55, 114, 62, 54, 43, 43, 98, 58, 58, 122, 30, 102, 66,
30, 122, 78, 62, 110, 78, 70, 70, 72, 66, 94, 74, 90, 88, 89, 110, 90, 82,
90, 110, 98, 118, 118, 114, 146, 42, 22, 182, 50, 22, 214, 58, 22, 174, 70,
49, 250, 70, 30, 202, 74, 50, 242, 90, 62, 146, 94, 86, 182, 90, 70, 146,
114, 106, 174, 114, 102, 206, 98, 78, 254, 114, 90, 214, 118, 98, 30, 138,
86, 38, 158, 102, 62, 146, 102, 90, 138, 110, 90, 158, 126, 66, 170, 118,
166, 166, 118, 194, 134, 122, 218, 130, 118, 238, 238, 70, 106, 106, 158,
122, 122, 166, 90, 178, 134, 122, 178, 150, 134, 134, 138, 150, 150, 147,
182, 154, 150, 154, 154, 174, 154, 186, 170, 166, 166, 166, 174, 174, 174,
186, 186, 186, 210, 154, 138, 249, 145, 129, 246, 170, 154, 210, 182, 178,
166, 198, 182, 254, 254, 154, 202, 202, 202, 214, 202, 202, 225, 225, 225,
```

246, 250, 250, 0, 0, 0 ApplicationExtension: ApplicationIdentifier:
NETSCAPE ApplicationAuthenticationCode: 50, 46, 48 ApplicationDataSize: 5
GraphicControlExtension: DisposalMethod: No disposal specified
UserInputFlag: User input not expected TransparencyFlag: Transparent index
given DelayTime: 100 TransparentColorIndex: 63 ImageDescriptor:
ImageLeftPosition: 0 ImageTopPosition: 0 InterlaceFlag: Image is not
interlaced LocalColorTableFlag: No local color table; use global table if
available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 85 ImageHeight: 31 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced

LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 10
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 4
ImageTopPosition: 0 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 78 ImageHeight: 30 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 12 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 62 ImageHeight: 9 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not

```
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 63 ImageHeight: 10 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 67 ImageHeight: 10 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer
</pre>
```

Titel: You are not using any external proprietary objects (Flash,
Quicktime)
Level: 100
Gewichtung: HIGH
Beschreibung:
Proprietary formats are not recommended for , long term preservation.
Please consider changing , your content to open formats.

Titel: Invalid HTML http://kyon.metatrons.net/hirsch/hirsch.htm. Located 5
errors, 2 warnings.
Level: 0
Gewichtung: HIGH
Beschreibung:
Web pages which do not conform with Web Standards have a lower possibility
to be preserved correctly

Titel: 1 valid links identified.
Level: 100
Gewichtung: HIGH
Beschreibung:
No invalid links found.

Titel: No CSS files used in this webpage.
Level: 100
Gewichtung: HIGH
Beschreibung:
The absence of CSS simplifies archiving.

Titel: Local scripts found: 0, remote scripts found: 0
Level: 100
Gewichtung: MEDIUM
Beschreibung:
scripts 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.

Titel: No inline script elements found
Level: 100
Gewichtung: HIGH
Beschreibung:
Inline JavaScript code inside HTML is considered a bad practice. The absence of inline JavaScript simplifies archiving.

Titel: Content encoding was clearly defined in HTTP Headers.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
This header defines type of encoding used on the data. (e.g. compression).

Titel: Content type was clearly defined.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
Correctly defined HTTP headers help web bots understand the content.

Titel: HTTP caching headers enabled.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
HTTP Expires: was not defined.
HTTP Last-Modified: was clearly defined in HTTP headers: Sun, 13 Jan 2002 20:25:44 GMT
HTTP Etag was clearly defined in HTTP headers: "28104f7-aff-39774f6dfe200"
HTTP caching headers are critical to improve web archiving bots performance because they help avoid downloading unmodified content multiple times.

Titel: Network response time is 10 ms
Level: 100
Gewichtung: HIGH
Beschreibung:
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.

URL: <http://kyon.metatrons.net/hold/hold.html>
Testdatum: 2014-11-19 07:56:09.720371
Standard Compliance: 78
Archivierbarkeit: 91
Accessibility: 85
Kohäsion: 100

+++ Meldungen +++

Titel: There are "Disallow:" commands in your robots.txt file
Level: 0
Gewichtung: MEDIUM
Beschreibung:
Disallow:
Disallow: commands are used to block web bots from specific website areas. They may cause web archiving problems.

Titel: There is no sitemap.xml reference in your robots.txt file.
Level: 0

Gewichtung: MEDIUM

Beschreibung:

This can be used to tell search engines or other robots where your sitemap is located.

Titel: Sitemap file exists <http://kyon.metatrons.net/sitemap.xml>

Level: 100

Gewichtung: HIGH

Beschreibung:

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

Titel: Local images found: 1, remote images found: 0

Level: 100

Gewichtung: MEDIUM

Beschreibung:

images 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 images:
 <http://kyon.metatrons.net/hold/ajbut1.gif>

Titel: Checking 1 images with JHOVE Object Validation Environment

Level: -1

Gewichtung: MEDIUM

Beschreibung:

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?

Titel: Image checked: <http://kyon.metatrons.net/hold/ajbut1.gif>

Level: 100

Gewichtung: MEDIUM

Beschreibung:

```
<pre>Jhove (Rel. 1.6, 2011-01-04) Date: 2014-11-19 07:55:53 CET
RepresentationInformation: /tmp/13417929 ReportingModule: GIF-hul, Rel. 1.3
(2006-09-05) LastModified: 2014-11-19 07:55:53 CET Size: 2930 Format: GIF
Version: 89a Status: Well-Formed and valid SignatureMatches: GIF-hul
MIMEtype: image/gif Profile: GIF 89a GIFMetadata: GraphicRenderingBlocks:
15 Blocks: LogicalScreenDescriptor: LogicalScreenWidth: 85
LogicalScreenHeight: 31 ColorResolution: 7 BackgroundColorIndex: 1
PixelAspectRatio: 0 GlobalColorTableFlag: Global color table follows;
background color index meaningful GlobalColorTableSortFlag: Not ordered
GlobalColorTableSize: 5 GlobalColorTable: 0, 0, 0, 2, 2, 10, 18, 18, 22,
51, 51, 48, 67, 62, 55, 114, 62, 54, 43, 43, 98, 58, 58, 122, 30, 102, 66,
30, 122, 78, 62, 110, 78, 70, 70, 72, 66, 94, 74, 90, 88, 89, 110, 90, 82,
90, 110, 98, 118, 118, 114, 146, 42, 22, 182, 50, 22, 214, 58, 22, 174, 70,
49, 250, 70, 30, 202, 74, 50, 242, 90, 62, 146, 94, 86, 182, 90, 70, 146,
114, 106, 174, 114, 102, 206, 98, 78, 254, 114, 90, 214, 118, 98, 30, 138,
86, 38, 158, 102, 62, 146, 102, 90, 138, 110, 90, 158, 126, 66, 170, 118,
166, 166, 118, 194, 134, 122, 218, 130, 118, 238, 238, 70, 106, 106, 158,
122, 122, 166, 90, 178, 134, 122, 178, 150, 134, 134, 138, 150, 150, 147,
182, 154, 150, 154, 154, 174, 154, 186, 170, 166, 166, 166, 174, 174, 174,
```

186, 186, 186, 210, 154, 138, 249, 145, 129, 246, 170, 154, 210, 182, 178, 166, 198, 182, 254, 254, 154, 202, 202, 202, 214, 202, 202, 225, 225, 225, 246, 250, 250, 0, 0, 0 ApplicationExtension: ApplicationIdentifier: NETSCAPE ApplicationAuthenticationCode: 50, 46, 48 ApplicationDataSize: 5 GraphicControlExtension: DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 100 TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 0 ImageTopPosition: 0 InterlaceFlag: Image is not interlaced LocalColorTableFlag: No local color table; use global table if available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5 NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW ImageWidth: 85 ImageHeight: 31 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension: DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20 TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3 ImageTopPosition: 2 InterlaceFlag: Image is not interlaced LocalColorTableFlag: No local color table; use global table if available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5 NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension: DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20 TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3 ImageTopPosition: 2 InterlaceFlag: Image is not interlaced LocalColorTableFlag: No local color table; use global table if available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5 NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension: DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20 TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3 ImageTopPosition: 2 InterlaceFlag: Image is not interlaced LocalColorTableFlag: No local color table; use global table if available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5 NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension: DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20 TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3 ImageTopPosition: 2 InterlaceFlag: Image is not interlaced LocalColorTableFlag: No local color table; use global table if available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5 NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension: DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20 TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3 ImageTopPosition: 2 InterlaceFlag: Image is not interlaced LocalColorTableFlag: No local color table; use global table if available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5 NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension: DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20

TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 10
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 4
ImageTopPosition: 0 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 78 ImageHeight: 30 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 12 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 62 ImageHeight: 9 ColorSpace: palette color Orientation: normal

```
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:  
DisposalMethod: No disposal specified UserInputFlag: User input not  
expected TransparencyFlag: Transparent index given DelayTime: 100  
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13  
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced  
LocalColorTableFlag: No local color table; use global table if available  
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5  
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW  
ImageWidth: 63 ImageHeight: 10 ColorSpace: palette color Orientation:  
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:  
DisposalMethod: No disposal specified UserInputFlag: User input not  
expected TransparencyFlag: Transparent index given DelayTime: 100  
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13  
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced  
LocalColorTableFlag: No local color table; use global table if available  
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5  
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW  
ImageWidth: 67 ImageHeight: 10 ColorSpace: palette color Orientation:  
normal BitsPerSample: 8 BitsPerSampleUnit: integer  
</pre>
```

Titel: You are not using any external proprietary objects (Flash,
Quicktime)
Level: 100
Gewichtung: HIGH
Beschreibung:
Proprietary formats are not recommended for , long term preservation.
Please consider changing , your content to open formats.

Titel: Invalid HTML <http://kyon.metatrons.net/hold/hold.html>. Located 5
errors, 2 warnings.
Level: 0
Gewichtung: HIGH
Beschreibung:
Web pages which do not conform with Web Standards have a lower possibility
to be preserved correctly

Titel: 1 valid links identified.
Level: 100
Gewichtung: HIGH
Beschreibung:
No invalid links found.

Titel: No CSS files used in this webpage.
Level: 100
Gewichtung: HIGH
Beschreibung:
The absence of CSS simplifies archiving.

Titel: Local scripts found: 0, remote scripts found: 0
Level: 100
Gewichtung: MEDIUM
Beschreibung:
scripts 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.

Titel: No inline script elements found
Level: 100
Gewichtung: HIGH
Beschreibung:
Inline JavaScript code inside HTML is considered a bad practice. The absence of inline JavaScript simplifies archiving.

Titel: Content encoding was clearly defined in HTTP Headers.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
This header defines type of encoding used on the data. (e.g. compression).

Titel: Content type was clearly defined.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
Correctly defined HTTP headers help web bots understand the content.

Titel: HTTP caching headers enabled.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
HTTP Expires: was not defined.
HTTP Last-Modified: was clearly defined in HTTP headers: Sun, 13 Jan 2002 20:26:21 GMT
HTTP Etag was clearly defined in HTTP headers: "42411b6f-971-39774f9147540"
HTTP caching headers are critical to improve web archiving bots performance because they help avoid downloading unmodified content multiple times.

Titel: Network response time is 20 ms
Level: 100
Gewichtung: HIGH
Beschreibung:
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.

URL: <http://kyon.metatrons.net/java.html>
Testdatum: 2014-11-19 07:56:25.859040
Standard Compliance: 68
Archivierbarkeit: 88
Accessibility: 85
Kohäsion: 100

+++ Meldungen +++

Titel: There are "Disallow:" commands in your robots.txt file
Level: 0
Gewichtung: MEDIUM
Beschreibung:
Disallow:
Disallow: commands are used to block web bots from specific

website areas. They may cause web archiving problems.

Titel: There is no sitemap.xml reference in your robots.txt file.

Level: 0

Gewichtung: MEDIUM

Beschreibung:

This can be used to tell search engines or other robots where your sitemap is located.

Titel: Sitemap file exists <http://kyon.metatrons.net/sitemap.xml>

Level: 100

Gewichtung: HIGH

Beschreibung:

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

Titel: Local images found: 3, remote images found: 0

Level: 100

Gewichtung: MEDIUM

Beschreibung:

images 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.
 3 local images:

<http://kyon.metatrons.net/java.html>

<http://kyon.metatrons.net/seite4a.html>

http://kyon.metatrons.net/images/0800AP22_small.JPG

Titel: Checking 3 images with JHOVE Object Validation Environment

Level: -1

Gewichtung: MEDIUM

Beschreibung:

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?

Titel: Image checked: <http://kyon.metatrons.net/java.html>

Level: 50

Gewichtung: MEDIUM

Beschreibung:

```
<pre>Jhove (Rel. 1.6, 2011-01-04) Date: 2014-11-19 07:56:18 CET
RepresentationInformation: /tmp/78557677 ReportingModule: HTML-hul, Rel.
1.3 (2006-09-05) LastModified: 2014-11-19 07:56:18 CET Size: 5836 Format:
HTML Status: Well-Formed, but not valid SignatureMatches: XML-hul
ErrorMessage: Unrecognized or missing DOCTYPE declaration; validation
continuing as HTML 3.2 ErrorMessage: Undefined attribute for element: Name
= font, Attribute = face, Line = 26, Column = 45 ErrorMessage: Tag illegal
in context: Name = h5, Container = font, Line = 26, Column = 103
ErrorMessage: Tag illegal in context: Name = h5, Container = big, Line =
26, Column = 103 ErrorMessage: Tag illegal in context: Name = h5, Container
= big, Line = 26, Column = 103 ErrorMessage: Tag illegal in context: Name =
h5, Container = strong, Line = 26, Column = 103 ErrorMessage: Close tag
without matching open tag: Name = font, Line = 26, Column = 154
ErrorMessage: Close tag without matching open tag: Name = big, Line = 26,
Column = 161 ErrorMessage: Close tag without matching open tag: Name =
```

strong, Line = 26, Column = 167 ErrorMessage: Close tag without matching
open tag: Name = p, Line = 26, Column = 182 ErrorMessage: Undefined
attribute for element: Name = font, Attribute = face, Line = 29, Column =
32 ErrorMessage: Tag illegal in context: Name = h4, Container = table, Line
= 37, Column = 5 ErrorMessage: Tag illegal in context: Name = td, Container
= h4, Line = 37, Column = 10 ErrorMessage: Tag illegal in context: Name =
td, Container = div, Line = 38, Column = 6 ErrorMessage: Close tag without
matching open tag: Name = tr, Line = 39, Column = 5 ErrorMessage: Tag
illegal in context: Name = tr, Container = div, Line = 40, Column = 4
ErrorMessage: Close tag without matching open tag: Name = font, Line = 45,
Column = 10 ErrorMessage: Tag illegal in context: Name = tr, Container =
div, Line = 46, Column = 4 ErrorMessage: Tag illegal in context: Name = tr,
Container = div, Line = 52, Column = 4 ErrorMessage: Tag illegal in
context: Name = tr, Container = div, Line = 58, Column = 4 ErrorMessage:
Close tag without matching open tag: Name = table, Line = 64, Column = 3
MIMEtype: text/html HTMLMetadata: Title: java und literatur MetaTags: Meta:
Name: author Content: kyon Meta: Name: keywords Content: kyon kunst
hyperart Links: ../proteus/proteus.htm, ../picscroll/hklein.html,
../picscroll/horizontal.html, ../hold/hold.html, ../ben/ben.html,
../lab/index.html, ../wissen/wissen.htm, ../hirsch/hirsch.htm,
../weave/weave.htm, ../maschine/maschine.htm, ../tar/tarot.html,
../cost/cost.htm, ../galax/galax.html, ../leo/leo.html, index.html,
../dac/dac.html, ../~Kyon/anim/anim.html, ../film/film.html,
../story/strory.html, ../worm/worm.html Images: Image: Alt: fang mich Src:
seite4a.html Height: 12 Width: 75 Image: Alt: ich lippe tich Src: Height:
12 Width: 75 Image: Alt: hab keine zeit noch lust nur leid Src: Height: 12
Width: 75 Image: Alt: vorbeigezogen nicht gelogen die ganze welt ausnander
fällt Src: Height: 12 Width: 75 Image: Alt: gerade erst gestern
geschah es, daß es außer mir keinen menschen mehr auf der welt
gab. nur noch virtuelle klone und sandratten, die überlichtschnell
zwischen den bäumen rumkurvten Src: Height: 12 Width: 75 Image: Alt:
niemand hatte je etwas so schönes gesehen. es war der wunderbarste
anblick, den ein lebendes wesen zu schauen vergönnt war. zuerst war es
das blendende licht, die gleissende erscheinung, die sich langsam in mein
fleisch saugte, von allen seiten auf allen ebeneen auch auf der chemo-
elektrischen und immer mehr BESITZ nahm von mir und meinen gedanken und all
dem was ich tat, tue, oder tun werde Src: Height: 12 Width: 75 Image: Alt:
hab grossen hunger wenig durst fahr durch die lande beiss in die wurst Src:
Height: 12 Width: 75 Image: Alt: willkommen am tag die nacht so fein, der
hals so schmuck das blut so rot in diesem sinn mit leisem druck beiss ich
dich tot und fahr dahin Src: Height: 12 Width: 75 Image: Alt: keiner mags
gewesen sein Src: Height: 12 Width: 75 Image: Alt: der nächste tag war
verloren bevor wir ihn recht gefunden hatten. natürlich hatte niemand
damit gerechnet, daß es so ein tag werden würde. jedoch, alle
zeigten sich überrascht und eilten flugs in alle winde um sich dort zu
zerstreuen, auch in der seuseltroteten dunkelheit war niemand und jeder zu
allem bereit Src: Height: 12 Width: 75 Image: Alt: jeder ist mit sich
allein Src: Height: 12 Width: 75 Image: Alt: hab keine zeit und bin es leid
will kommen immer extrabereit und fängst du mich so küss ich dich
und du wirst weinen bitterlich weils nicht kann sein geh mit mir heim dort
wirst auf immer mein liepchen sein! Src: images/0800AP22_small.JPG Height:
12 Width: 75 Image: Alt: das mittagessen war wie immer spartanisch, wir
hatten uns gescheut ein feuer zu entfachen, der stille wegen, und so begab
es sich, dass wir, wie jeden tag, mit rohem fisch vorlieb nehmen mussten
und manchmal kam es vor dass solch ein nasser gesell noch nicht ganz tot
war und sich hurtig aus unserm munde davon machte zurück ins
kühle nass Src: Height: 12 Width: 75 Image: Alt: zuguterletzt ward ich
verpetzt...hab später den einen auf den andern gehetzt Src: Height: 12
Width: 75 Image: Alt: nichts und niemand hatte etwas gesehen Src: Height:
12 Width: 75 Image: Alt: die nacht war kalt und einsam...im dunkel erscholl

```
ein schrei Src: Height: 12 Width: 75 Image: Alt: dem professeur war ich zu  
schw&ouml;r Src: Height: 12 Width: 75 Image: Alt: um die ecke gabs  
gebratenen hans Src: Height: 12 Width: 75 Image: Alt: aus lauter  
verlegenheit wurde ich &uuml;ber und &uuml;ber rot und sch&uuml;ttelte dem  
professer wieder und wieder die hand solange, bis diese sich wie von selbst  
losriss, wohl um meinem nassen h&auml;ndedruck zu entkommen, und sich  
aufmachte die welt jetzt allein zu erkunden. der handlose professeur aber  
war...erstaunt! Src: Height: 12 Width: 75 Image: Alt: so gings also dahin,  
tag und jahr im gleich rhythmus Src: Height: 12 Width: 75 Entities: &auml;;  
&ouml;; &szlig;; &uuml;;  
</pre>
```

Titel: Image checked: <http://kyon.metatrons.net/seite4a.html>

Level: 50

Gewichtung: MEDIUM

Beschreibung:

```
<pre>Jhove (Rel. 1.6, 2011-01-04) Date: 2014-11-19 07:56:18 CET  
RepresentationInformation: /tmp/73650428 ReportingModule: HTML-hul, Rel.  
1.3 (2006-09-05) LastModified: 2014-11-19 07:56:18 CET Size: 2718 Format:  
HTML Status: Well-Formed, but not valid SignatureMatches: XML-hul  
ErrorMessage: Unrecognized or missing DOCTYPE declaration; validation  
continuing as HTML 3.2 ErrorMessage: Undefined attribute for element: Name  
= div, Attribute = id, Line = 30, Column = 6 ErrorMessage: Undefined  
attribute for element: Name = div, Attribute = style, Line = 30, Column =  
21 ErrorMessage: Undefined attribute for element: Name = div, Attribute =  
id, Line = 31, Column = 6 ErrorMessage: Undefined attribute for element:  
Name = div, Attribute = style, Line = 31, Column = 19 ErrorMessage:  
Undefined attribute for element: Name = script, Attribute = language, Line  
= 33, Column = 9 ErrorMessage: Undefined attribute for element: Name =  
table, Attribute = height, Line = 92, Column = 34 ErrorMessage: Undefined  
attribute for element: Name = img, Attribute = title, Line = 94, Column =  
281 MIMETYPE: text/html HTMLMetadata: Title: mist, s geht ned! MetaTags:  
Meta: Httpequiv: Content-Type Content: text/html; charset=iso-8859-1 Meta:  
Name: robots Content: index Meta: Httpequiv: expires Content: 0 Meta: Name:  
author Content: kyon Meta: Name: description Content: kyon: ich denk ich  
bin ein reh,wenn ich den tegernsee! Links: javascript:var NewWin =  
window.open  
( 'index.html', 'index', 'scrollbars=auto, resizable=no, copyhistory=no, width=80  
0, height=600, top=100, left=100' ); Images: Image: Src: gear_blau.gif Height:  
100 Width: 174  
</pre>
```

Titel: Image checked: http://kyon.metatrons.net/images/0800AP22_small.JPG

Level: 50

Gewichtung: MEDIUM

Beschreibung:

```
<pre>Jhove (Rel. 1.6, 2011-01-04) Date: 2014-11-19 07:56:18 CET  
RepresentationInformation: /tmp/97281585 ReportingModule: HTML-hul, Rel.  
1.3 (2006-09-05) LastModified: 2014-11-19 07:56:18 CET Size: 2718 Format:  
HTML Status: Well-Formed, but not valid SignatureMatches: XML-hul  
ErrorMessage: Unrecognized or missing DOCTYPE declaration; validation  
continuing as HTML 3.2 ErrorMessage: Undefined attribute for element: Name  
= div, Attribute = id, Line = 30, Column = 6 ErrorMessage: Undefined  
attribute for element: Name = div, Attribute = style, Line = 30, Column =  
21 ErrorMessage: Undefined attribute for element: Name = div, Attribute =  
id, Line = 31, Column = 6 ErrorMessage: Undefined attribute for element:  
Name = div, Attribute = style, Line = 31, Column = 19 ErrorMessage:  
Undefined attribute for element: Name = script, Attribute = language, Line
```



```
= 33, Column = 9 ErrorMessage: Undefined attribute for element: Name =
table, Attribute = height, Line = 92, Column = 34 ErrorMessage: Undefined
attribute for element: Name = img, Attribute = title, Line = 94, Column =
281 MIMEtype: text/html HTMLMetadata: Title: mist, s geht ned! MetaTags:
Meta: Httpequiv: Content-Type Content: text/html; charset=iso-8859-1 Meta:
Name: robots Content: index Meta: Httpequiv: expires Content: 0 Meta: Name:
author Content: kyon Meta: Name: description Content: kyon: ich denk ich
bin ein reh,wenn ich den tegernsee! Links: javascript:var NewWin =
window.open
('index.html','index','scrollbars=auto,resizable=no,copyhistory=no,width=80
0,height=600,top=100,left=100'); Images: Image: Src: gear_blau.gif Height:
100 Width: 174
</pre>
```

Titel: You are not using any external proprietary objects (Flash,
Quicktime)
Level: 100
Gewichtung: HIGH
Beschreibung:
Proprietary formats are not recommended for , long term preservation.
Please consider changing , your content to open formats.

Titel: Invalid HTML http://kyon.metatrons.net/java.html. Located 7 errors,
5 warnings.
Level: 0
Gewichtung: HIGH
Beschreibung:
Web pages which do not conform with Web Standards have a lower possibility
to be preserved correctly

Titel: 20 valid links identified.
Level: 100
Gewichtung: HIGH
Beschreibung:
No invalid links found.

Titel: No CSS files used in this webpage.
Level: 100
Gewichtung: HIGH
Beschreibung:
The absence of CSS simplifies archiving.

Titel: Local scripts found: 0, remote scripts found: 0
Level: 100
Gewichtung: MEDIUM
Beschreibung:
scripts 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.

Titel: No inline script elements found
Level: 100
Gewichtung: HIGH

Beschreibung:

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

Titel: Content encoding was clearly defined in HTTP Headers.

Level: 100

Gewichtung: MEDIUM

Beschreibung:

This header defines type of encoding used on the data. (e.g. compression).

Titel: Content type was clearly defined.

Level: 100

Gewichtung: MEDIUM

Beschreibung:

Correctly defined HTTP headers help web bots understand the content.

Titel: HTTP caching headers enabled.

Level: 100

Gewichtung: MEDIUM

Beschreibung:

HTTP Expires: was not defined.
HTTP Last-Modified: was clearly defined in HTTP headers: Tue, 08 Jan 2002 23:39:23 GMT
HTTP Etag was clearly defined in HTTP headers: "42411b44-16cc-397131636e0c0"
HTTP caching headers are critical to improve web archiving bots performance because they help avoid downloading unmodified content multiple times.

Titel: Network response time is 20 ms

Level: 100

Gewichtung: HIGH

Beschreibung:

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.

URL: <http://kyon.metatrons.net/maschine/maschine.htm>

Testdatum: 2014-11-19 07:56:33.526422

Standard Compliance: 78

Archivierbarkeit: 91

Accessibility: 85

Kohäsion: 100

+++ Meldungen +++

Titel: There are "Disallow:" commands in your robots.txt file

Level: 0

Gewichtung: MEDIUM

Beschreibung:

Disallow:
Disallow: commands are used to block web bots from specific website areas. They may cause web archiving problems.

Titel: There is no sitemap.xml reference in your robots.txt file.

Level: 0

Gewichtung: MEDIUM

Beschreibung:

This can be used to tell search engines or other robots where your sitemap is located.

Titel: Sitemap file exists <http://kyon.metatrons.net/sitemap.xml>
Level: 100
Gewichtung: HIGH
Beschreibung:
Sitemaps are an easy way for webmasters to inform web bots about available web pages so that they can more intelligently crawl the site.

Titel: Local images found: 1, remote images found: 0
Level: 100
Gewichtung: MEDIUM
Beschreibung:
images 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 images:
 <http://kyon.metatrons.net/maschine/ajbut1.gif>

Titel: Checking 1 images with JHOVE Object Validation Environment
Level: -1
Gewichtung: MEDIUM
Beschreibung:
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?

Titel: Image checked: <http://kyon.metatrons.net/maschine/ajbut1.gif>
Level: 100
Gewichtung: MEDIUM
Beschreibung:
<pre>Jhove (Rel. 1.6, 2011-01-04) Date: 2014-11-19 07:56:26 CET
RepresentationInformation: /tmp/81939003 ReportingModule: GIF-hul, Rel. 1.3
(2006-09-05) LastModified: 2014-11-19 07:56:26 CET Size: 2930 Format: GIF
Version: 89a Status: Well-Formed and valid SignatureMatches: GIF-hul
MIMEtype: image/gif Profile: GIF 89a GIFmetadata: GraphicRenderingBlocks:
15 Blocks: LogicalScreenDescriptor: LogicalScreenWidth: 85
LogicalScreenHeight: 31 ColorResolution: 7 BackgroundColorIndex: 1
PixelAspectRatio: 0 GlobalColorTableFlag: Global color table follows;
background color index meaningful GlobalColorTableSortFlag: Not ordered
GlobalColorTableSize: 5 GlobalColorTable: 0, 0, 0, 2, 2, 10, 18, 18, 22,
51, 51, 48, 67, 62, 55, 114, 62, 54, 43, 43, 98, 58, 58, 122, 30, 102, 66,
30, 122, 78, 62, 110, 78, 70, 70, 72, 66, 94, 74, 90, 88, 89, 110, 90, 82,
90, 110, 98, 118, 118, 114, 146, 42, 22, 182, 50, 22, 214, 58, 22, 174, 70,
49, 250, 70, 30, 202, 74, 50, 242, 90, 62, 146, 94, 86, 182, 90, 70, 146,
114, 106, 174, 114, 102, 206, 98, 78, 254, 114, 90, 214, 118, 98, 30, 138,
86, 38, 158, 102, 62, 146, 102, 90, 138, 110, 90, 158, 126, 66, 170, 118,
166, 166, 118, 194, 134, 122, 218, 130, 118, 238, 238, 70, 106, 106, 158,
122, 122, 166, 90, 178, 134, 122, 178, 150, 134, 134, 138, 150, 150, 147,
182, 154, 150, 154, 154, 174, 154, 186, 170, 166, 166, 166, 174, 174, 174,
186, 186, 186, 210, 154, 138, 249, 145, 129, 246, 170, 154, 210, 182, 178,
166, 198, 182, 254, 254, 154, 202, 202, 202, 214, 202, 202, 225, 225, 225,
246, 250, 250, 0, 0, 0 ApplicationExtension: ApplicationIdentifier:
NETSCAPE ApplicationAuthenticationCode: 50, 46, 48 ApplicationDataSize: 5
GraphicControlExtension: DisposalMethod: No disposal specified

UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 100 TransparentColorIndex: 63 ImageDescriptor:
ImageLeftPosition: 0 ImageTopPosition: 0 InterlaceFlag: Image is not interlaced LocalColorTableFlag: No local color table; use global table if available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 85 ImageHeight: 31 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3 ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3 ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3 ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3 ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3 ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3 ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW

ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 10
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 4
ImageTopPosition: 0 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 78 ImageHeight: 30 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 12 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 62 ImageHeight: 9 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced

```
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 63 ImageHeight: 10 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 67 ImageHeight: 10 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer
</pre>
```

Titel: You are not using any external proprietary objects (Flash,
Quicktime)
Level: 100
Gewichtung: HIGH
Beschreibung:
Proprietary formats are not recommended for , long term preservation.
Please consider changing , your content to open formats.

Titel: Invalid HTML <http://kyon.metatrons.net/maschine/maschine.htm>.
Located 5 errors, 2 warnings.
Level: 0
Gewichtung: HIGH
Beschreibung:
Web pages which do not conform with Web Standards have a lower possibility
to be preserved correctly

Titel: 1 valid links identified.
Level: 100
Gewichtung: HIGH
Beschreibung:
No invalid links found.

Titel: No CSS files used in this webpage.
Level: 100
Gewichtung: HIGH
Beschreibung:
The absence of CSS simplifies archiving.

Titel: Local scripts found: 0, remote scripts found: 0
Level: 100
Gewichtung: MEDIUM
Beschreibung:
scripts 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.

Titel: No inline script elements found

Level: 100
Gewichtung: HIGH
Beschreibung:
Inline JavaScript code inside HTML is considered a bad practice. The absence of inline JavaScript simplifies archiving.

Titel: Content encoding was clearly defined in HTTP Headers.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
This header defines type of encoding used on the data. (e.g. compression).

Titel: Content type was clearly defined.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
Correctly defined HTTP headers help web bots understand the content.

Titel: HTTP caching headers enabled.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
HTTP Expires: was not defined.
HTTP Last-Modified: was clearly defined in HTTP headers: Sun, 13 Jan 2002 20:27:29 GMT
HTTP Etag was clearly defined in HTTP headers: "2810535-9e3-39774fd220e40"
HTTP caching headers are critical to improve web archiving bots performance because they help avoid downloading unmodified content multiple times.

Titel: Network response time is 10 ms
Level: 100
Gewichtung: HIGH
Beschreibung:
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.

URL: <http://kyon.metatrons.net/picscroll/hklein.html>
Testdatum: 2014-11-19 07:58:01.461688
Standard Compliance: 75
Archivierbarkeit: 89
Accessibility: 82
Kohäsion: 100

+++ Meldungen +++

Titel: There are "Disallow:" commands in your robots.txt file
Level: 0
Gewichtung: MEDIUM
Beschreibung:
Disallow:
Disallow: commands are used to block web bots from specific website areas. They may cause web archiving problems.

Titel: There is no sitemap.xml reference in your robots.txt file.
Level: 0

Gewichtung: MEDIUM

Beschreibung:

This can be used to tell search engines or other robots where your sitemap is located.

Titel: Sitemap file exists <http://kyon.metatrons.net/sitemap.xml>

Level: 100

Gewichtung: HIGH

Beschreibung:

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

Titel: No images found in this page.

Level: 100

Gewichtung: MEDIUM

Beschreibung:

Therefore, it is easier to be archived.

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

Level: 100

Gewichtung: HIGH

Beschreibung:

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

Titel: Invalid HTML <http://kyon.metatrons.net/picscroll/hklein.html>.
Located 5 errors, 3 warnings.

Level: 0

Gewichtung: HIGH

Beschreibung:

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

Titel: No CSS files used in this webpage.

Level: 100

Gewichtung: HIGH

Beschreibung:

The absence of CSS simplifies archiving.

Titel: Local scripts found: 0, remote scripts found: 0

Level: 100

Gewichtung: MEDIUM

Beschreibung:

scripts 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.

Titel: No inline script elements found

Level: 100

Gewichtung: HIGH

Beschreibung:

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

Titel: Content encoding was clearly defined in HTTP Headers.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
This header defines type of encoding used on the data. (e.g. compression).

Titel: Content type was clearly defined.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
Correctly defined HTTP headers help web bots understand the content.

Titel: HTTP caching headers enabled.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
HTTP Expires: was not defined.
HTTP Last-Modified: was clearly defined in HTTP headers: Sun, 13 Jan 2002 20:27:42 GMT
HTTP Etag was clearly defined in HTTP headers: "81d6cc09-5c2-39774fde86b80"
HTTP caching headers are critical to improve web archiving bots performance because they help avoid downloading unmodified content multiple times.

Titel: Network response time is 10 ms
Level: 100
Gewichtung: HIGH
Beschreibung:
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.

URL: <http://kyon.metatrons.net/picscroll/horizontal.html>
Testdatum: 2014-11-19 07:58:12.725376
Standard Compliance: 75
Archivierbarkeit: 89
Accessibility: 82
Kohäsion: 100

+++ Meldungen +++

Titel: There are "Disallow:" commands in your robots.txt file
Level: 0
Gewichtung: MEDIUM
Beschreibung:
Disallow:
Disallow: commands are used to block web bots from specific website areas. They may cause web archiving problems.

Titel: There is no sitemap.xml reference in your robots.txt file.
Level: 0
Gewichtung: MEDIUM
Beschreibung:
This can be used to tell search engines or other robots where your sitemap

is located.

Titel: Sitemap file exists <http://kyon.metatrons.net/sitemap.xml>
Level: 100
Gewichtung: HIGH
Beschreibung:
Sitemaps are an easy way for webmasters to inform web bots about available web pages so that they can more intelligently crawl the site.

Titel: No images found in this page.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
Therefore, it is easier to be archived.

Titel: You are not using any external proprietary objects (Flash, Quicktime)
Level: 100
Gewichtung: HIGH
Beschreibung:
Proprietary formats are not recommended for , long term preservation. Please consider changing , your content to open formats.

Titel: Invalid HTML <http://kyon.metatrons.net/picscroll/horizontal.html>.
Located 5 errors, 3 warnings.
Level: 0
Gewichtung: HIGH
Beschreibung:
Web pages which do not conform with Web Standards have a lower possibility to be preserved correctly

Titel: No CSS files used in this webpage.
Level: 100
Gewichtung: HIGH
Beschreibung:
The absence of CSS simplifies archiving.

Titel: Local scripts found: 0, remote scripts found: 0
Level: 100
Gewichtung: MEDIUM
Beschreibung:
scripts 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.

Titel: No inline script elements found
Level: 100
Gewichtung: HIGH
Beschreibung:
Inline JavaScript code inside HTML is considered a bad practice. The absence of inline JavaScript simplifies archiving.

Titel: Content encoding was clearly defined in HTTP Headers.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
This header defines type of encoding used on the data. (e.g. compression).

Titel: Content type was clearly defined.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
Correctly defined HTTP headers help web bots understand the content.

Titel: HTTP caching headers enabled.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
HTTP Expires: was not defined.
HTTP Last-Modified: was clearly defined
in HTTP headers: Sun, 13 Jan 2002 20:27:43 GMT
HTTP Etag was clearly
defined in HTTP headers: "81d6cc0a-5b4-39774fdf7adc0"
HTTP caching
headers are critical to improve web archiving bots performance because they
help avoid downloading unmodified content multiple times.

Titel: Network response time is 10 ms
Level: 100
Gewichtung: HIGH
Beschreibung:
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.

URL: <http://kyon.metatrons.net/story/strory.html>
Testdatum: 2014-11-19 07:59:24.702032
Standard Compliance: 78
Archivierbarkeit: 91
Accessibility: 85
Kohäsion: 100

+++ Meldungen +++

Titel: There are "Disallow:" commands in your robots.txt file
Level: 0
Gewichtung: MEDIUM
Beschreibung:
Disallow:
Disallow: commands are used to block web bots from specific
website areas. They may cause web archiving problems.

Titel: There is no sitemap.xml reference in your robots.txt file.
Level: 0
Gewichtung: MEDIUM
Beschreibung:
This can be used to tell search engines or other robots where your sitemap
is located.

Titel: Sitemap file exists <http://kyon.metatrons.net/sitemap.xml>

Level: 100

Gewichtung: HIGH

Beschreibung:

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

Titel: Local images found: 1, remote images found: 0

Level: 100

Gewichtung: MEDIUM

Beschreibung:

images 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 images:
 <http://kyon.metatrons.net/story/ajbut1.gif>

Titel: Checking 1 images with JHOVE Object Validation Environment

Level: -1

Gewichtung: MEDIUM

Beschreibung:

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?

Titel: Image checked: <http://kyon.metatrons.net/story/ajbut1.gif>

Level: 100

Gewichtung: MEDIUM

Beschreibung:

```
<pre>Jhove (Rel. 1.6, 2011-01-04) Date: 2014-11-19 07:59:17 CET
RepresentationInformation: /tmp/60141021 ReportingModule: GIF-hul, Rel. 1.3
(2006-09-05) LastModified: 2014-11-19 07:59:17 CET Size: 2930 Format: GIF
Version: 89a Status: Well-Formed and valid SignatureMatches: GIF-hul
MIMEtype: image/gif Profile: GIF 89a GIFmetadata: GraphicRenderingBlocks:
15 Blocks: LogicalScreenDescriptor: LogicalScreenWidth: 85
LogicalScreenHeight: 31 ColorResolution: 7 BackgroundColorIndex: 1
PixelAspectRatio: 0 GlobalColorTableFlag: Global color table follows;
background color index meaningful GlobalColorTableSortFlag: Not ordered
GlobalColorTableSize: 5 GlobalColorTable: 0, 0, 0, 2, 2, 10, 18, 18, 22,
51, 51, 48, 67, 62, 55, 114, 62, 54, 43, 43, 98, 58, 58, 122, 30, 102, 66,
30, 122, 78, 62, 110, 78, 70, 70, 72, 66, 94, 74, 90, 88, 89, 110, 90, 82,
90, 110, 98, 118, 118, 114, 146, 42, 22, 182, 50, 22, 214, 58, 22, 174, 70,
49, 250, 70, 30, 202, 74, 50, 242, 90, 62, 146, 94, 86, 182, 90, 70, 146,
114, 106, 174, 114, 102, 206, 98, 78, 254, 114, 90, 214, 118, 98, 30, 138,
86, 38, 158, 102, 62, 146, 102, 90, 138, 110, 90, 158, 126, 66, 170, 118,
166, 166, 118, 194, 134, 122, 218, 130, 118, 238, 238, 70, 106, 106, 158,
122, 122, 166, 90, 178, 134, 122, 178, 150, 134, 134, 138, 150, 150, 147,
182, 154, 150, 154, 154, 174, 154, 186, 170, 166, 166, 166, 174, 174, 174,
186, 186, 186, 210, 154, 138, 249, 145, 129, 246, 170, 154, 210, 182, 178,
166, 198, 182, 254, 254, 154, 202, 202, 202, 214, 202, 202, 225, 225, 225,
246, 250, 250, 0, 0, 0 ApplicationExtension: ApplicationIdentifier:
NETSCAPE ApplicationAuthenticationCode: 50, 46, 48 ApplicationDataSize: 5
GraphicControlExtension: DisposalMethod: No disposal specified
UserInputFlag: User input not expected TransparencyFlag: Transparent index
given DelayTime: 100 TransparentColorIndex: 63 ImageDescriptor:
ImageLeftPosition: 0 ImageTopPosition: 0 InterlaceFlag: Image is not
interlaced LocalColorTableFlag: No local color table; use global table if
```

available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 85 ImageHeight: 31 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20

TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 10
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 4
ImageTopPosition: 0 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 78 ImageHeight: 30 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 12 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 62 ImageHeight: 9 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 63 ImageHeight: 10 ColorSpace: palette color Orientation:

```
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:  
DisposalMethod: No disposal specified UserInputFlag: User input not  
expected TransparencyFlag: Transparent index given DelayTime: 100  
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13  
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced  
LocalColorTableFlag: No local color table; use global table if available  
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5  
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW  
ImageWidth: 67 ImageHeight: 10 ColorSpace: palette color Orientation:  
normal BitsPerSample: 8 BitsPerSampleUnit: integer  
</pre>
```

Titel: You are not using any external proprietary objects (Flash,
Quicktime)
Level: 100
Gewichtung: HIGH
Beschreibung:
Proprietary formats are not recommended for , long term preservation.
Please consider changing , your content to open formats.

Titel: Invalid HTML <http://kyon.metatrons.net/story/strory.html>. Located 5
errors, 2 warnings.
Level: 0
Gewichtung: HIGH
Beschreibung:
Web pages which do not conform with Web Standards have a lower possibility
to be preserved correctly

Titel: 1 valid links identified.
Level: 100
Gewichtung: HIGH
Beschreibung:
No invalid links found.

Titel: No CSS files used in this webpage.
Level: 100
Gewichtung: HIGH
Beschreibung:
The absence of CSS simplifies archiving.

Titel: Local scripts found: 0, remote scripts found: 0
Level: 100
Gewichtung: MEDIUM
Beschreibung:
scripts 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.

Titel: No inline script elements found
Level: 100
Gewichtung: HIGH
Beschreibung:
Inline JavaScript code inside HTML is considered a bad practice. The

absence of inline JavaScript simplifies archiving.

Titel: Content encoding was clearly defined in HTTP Headers.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
This header defines type of encoding used on the data. (e.g. compression).

Titel: Content type was clearly defined.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
Correctly defined HTTP headers help web bots understand the content.

Titel: HTTP caching headers enabled.
Level: 100
Gewichtung: MEDIUM
Beschreibung:
HTTP Expires: was not defined.
HTTP Last-Modified: was clearly defined
in HTTPheaders: Sun, 13 Jan 2002 20:30:13 GMT
HTTP Etag was clearly
defined in HTTP headers: "81d6cc18-b6e-3977506e87f40"
HTTP caching
headers are critical to improve web archiving bots performance because they
help avoid downloading unmodified content multiple times.

Titel: Network response time is 20 ms
Level: 100
Gewichtung: HIGH
Beschreibung:
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.

URL: <http://kyon.metatrons.net/tar/tarot.html>
Testdatum: 2014-11-19 08:00:07.451936
Standard Compliance: 78
Archivierbarkeit: 91
Accessibility: 85
Kohäsion: 100

+++ Meldungen +++

Titel: There are "Disallow:" commands in your robots.txt file
Level: 0
Gewichtung: MEDIUM
Beschreibung:
Disallow:
Disallow: commands are used to block web bots from specific
website areas. They may cause web archiving problems.

Titel: There is no sitemap.xml reference in your robots.txt file.
Level: 0
Gewichtung: MEDIUM
Beschreibung:
This can be used to tell search engines or other robots where your sitemap
is located.

Titel: Sitemap file exists <http://kyon.metatrons.net/sitemap.xml>

Level: 100

Gewichtung: HIGH

Beschreibung:

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

Titel: Local images found: 1, remote images found: 0

Level: 100

Gewichtung: MEDIUM

Beschreibung:

images 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 images:
 <http://kyon.metatrons.net/tar/ajbut1.gif>

Titel: Checking 1 images with JHOVE Object Validation Environment

Level: -1

Gewichtung: MEDIUM

Beschreibung:

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?

Titel: Image checked: <http://kyon.metatrons.net/tar/ajbut1.gif>

Level: 100

Gewichtung: MEDIUM

Beschreibung:

```
Jhove (Rel. 1.6, 2011-01-04) Date: 2014-11-19 07:59:51 CET
RepresentationInformation: /tmp/65825328 ReportingModule: GIF-hul, Rel. 1.3
(2006-09-05) LastModified: 2014-11-19 07:59:50 CET Size: 2930 Format: GIF
Version: 89a Status: Well-Formed and valid SignatureMatches: GIF-hul
MIMEtype: image/gif Profile: GIF 89a GIFMetadata: GraphicRenderingBlocks:
15 Blocks: LogicalScreenDescriptor: LogicalScreenWidth: 85
LogicalScreenHeight: 31 ColorResolution: 7 BackgroundColorIndex: 1
PixelAspectRatio: 0 GlobalColorTableFlag: Global color table follows;
background color index meaningful GlobalColorTableSortFlag: Not ordered
GlobalColorTableSize: 5 GlobalColorTable: 0, 0, 0, 2, 2, 10, 18, 18, 22,
51, 51, 48, 67, 62, 55, 114, 62, 54, 43, 43, 98, 58, 58, 122, 30, 102, 66,
30, 122, 78, 62, 110, 78, 70, 70, 72, 66, 94, 74, 90, 88, 89, 110, 90, 82,
90, 110, 98, 118, 118, 114, 146, 42, 22, 182, 50, 22, 214, 58, 22, 174, 70,
49, 250, 70, 30, 202, 74, 50, 242, 90, 62, 146, 94, 86, 182, 90, 70, 146,
114, 106, 174, 114, 102, 206, 98, 78, 254, 114, 90, 214, 118, 98, 30, 138,
86, 38, 158, 102, 62, 146, 102, 90, 138, 110, 90, 158, 126, 66, 170, 118,
166, 166, 118, 194, 134, 122, 218, 130, 118, 238, 238, 70, 106, 106, 158,
122, 122, 166, 90, 178, 134, 122, 178, 150, 134, 134, 138, 150, 150, 147,
182, 154, 150, 154, 154, 174, 154, 186, 170, 166, 166, 166, 174, 174, 174,
186, 186, 186, 210, 154, 138, 249, 145, 129, 246, 170, 154, 210, 182, 178,
166, 198, 182, 254, 254, 154, 202, 202, 202, 214, 202, 202, 225, 225, 225,
246, 250, 250, 0, 0, 0 ApplicationExtension: ApplicationIdentifier:
NETSCAPE ApplicationAuthenticationCode: 50, 46, 48 ApplicationDataSize: 5
GraphicControlExtension: DisposalMethod: No disposal specified
UserInputFlag: User input not expected TransparencyFlag: Transparent index
given DelayTime: 100 TransparentColorIndex: 63 ImageDescriptor:
```

```
ImageLeftPosition: 0 ImageTopPosition: 0 InterlaceFlag: Image is not  
interlaced LocalColorTableFlag: No local color table; use global table if  
available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5  
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW  
ImageWidth: 85 ImageHeight: 31 ColorSpace: palette color Orientation:  
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:  
DisposalMethod: No disposal specified UserInputFlag: User input not  
expected TransparencyFlag: Transparent index given DelayTime: 20  
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3  
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced  
LocalColorTableFlag: No local color table; use global table if available  
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5  
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW  
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal  
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:  
DisposalMethod: No disposal specified UserInputFlag: User input not  
expected TransparencyFlag: Transparent index given DelayTime: 20  
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3  
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced  
LocalColorTableFlag: No local color table; use global table if available  
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5  
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW  
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal  
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:  
DisposalMethod: No disposal specified UserInputFlag: User input not  
expected TransparencyFlag: Transparent index given DelayTime: 20  
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3  
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced  
LocalColorTableFlag: No local color table; use global table if available  
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5  
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW  
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal  
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:  
DisposalMethod: No disposal specified UserInputFlag: User input not  
expected TransparencyFlag: Transparent index given DelayTime: 20  
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3  
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced  
LocalColorTableFlag: No local color table; use global table if available  
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5  
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW  
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal  
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:  
DisposalMethod: No disposal specified UserInputFlag: User input not  
expected TransparencyFlag: Transparent index given DelayTime: 20  
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3  
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced  
LocalColorTableFlag: No local color table; use global table if available  
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5  
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW  
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal  
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
```

DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 10
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 4
ImageTopPosition: 0 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 78 ImageHeight: 30 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 12 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 62 ImageHeight: 9 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5

```
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 63 ImageHeight: 10 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 67 ImageHeight: 10 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer
</pre>
```

Titel: You are not using any external proprietary objects (Flash,
Quicktime)
Level: 100
Gewichtung: HIGH
Beschreibung:
Proprietary formats are not recommended for , long term preservation.
Please consider changing , your content to open formats.

Titel: Invalid HTML <http://kyon.metatrons.net/tar/tarot.html>. Located 5
errors, 2 warnings.
Level: 0
Gewichtung: HIGH
Beschreibung:
Web pages which do not conform with Web Standards have a lower possibility
to be preserved correctly

Titel: 1 valid links identified.
Level: 100
Gewichtung: HIGH
Beschreibung:
No invalid links found.

Titel: No CSS files used in this webpage.
Level: 100
Gewichtung: HIGH
Beschreibung:
The absence of CSS simplifies archiving.

Titel: Local scripts found: 0, remote scripts found: 0
Level: 100
Gewichtung: MEDIUM
Beschreibung:
scripts 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.

Titel: No inline script elements found
Level: 100
Gewichtung: HIGH

Beschreibung:

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

Titel: Content encoding was clearly defined in HTTP Headers.

Level: 100

Gewichtung: MEDIUM

Beschreibung:

This header defines type of encoding used on the data. (e.g. compression).

Titel: Content type was clearly defined.

Level: 100

Gewichtung: MEDIUM

Beschreibung:

Correctly defined HTTP headers help web bots understand the content.

Titel: HTTP caching headers enabled.

Level: 100

Gewichtung: MEDIUM

Beschreibung:

HTTP Expires: was not defined.
HTTP Last-Modified: was clearly defined in HTTP headers: Sun, 13 Jan 2002 20:37:07 GMT
HTTP Etag was clearly defined in HTTP headers: "2810557-1271-397751f95a2c0"
HTTP caching headers are critical to improve web archiving bots performance because they help avoid downloading unmodified content multiple times.

Titel: Network response time is 10 ms

Level: 100

Gewichtung: HIGH

Beschreibung:

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.

URL: <http://kyon.metatrons.net/worm/worm.html>

Testdatum: 2014-11-19 08:01:14.691886

Standard Compliance: 78

Archivierbarkeit: 91

Accessibility: 85

Kohäsion: 100

+++ Meldungen +++

Titel: There are "Disallow:" commands in your robots.txt file

Level: 0

Gewichtung: MEDIUM

Beschreibung:

Disallow:
Disallow: commands are used to block web bots from specific website areas. They may cause web archiving problems.

Titel: There is no sitemap.xml reference in your robots.txt file.

Level: 0

Gewichtung: MEDIUM

Beschreibung:

This can be used to tell search engines or other robots where your sitemap is located.

Titel: Sitemap file exists <http://kyon.metatrons.net/sitemap.xml>
Level: 100
Gewichtung: HIGH
Beschreibung:
Sitemaps are an easy way for webmasters to inform web bots about available web pages so that they can more intelligently crawl the site.

Titel: Local images found: 1, remote images found: 0
Level: 100
Gewichtung: MEDIUM
Beschreibung:
images 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 images:
 <http://kyon.metatrons.net/worm/ajbut1.gif>

Titel: Checking 1 images with JHOVE Object Validation Environment
Level: -1
Gewichtung: MEDIUM
Beschreibung:
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?

Titel: Image checked: <http://kyon.metatrons.net/worm/ajbut1.gif>
Level: 100
Gewichtung: MEDIUM
Beschreibung:
<pre>Jhove (Rel. 1.6, 2011-01-04) Date: 2014-11-19 08:00:58 CET
RepresentationInformation: /tmp/27705625 ReportingModule: GIF-hul, Rel. 1.3
(2006-09-05) LastModified: 2014-11-19 08:00:58 CET Size: 2930 Format: GIF
Version: 89a Status: Well-Formed and valid SignatureMatches: GIF-hul
MIMEtype: image/gif Profile: GIF 89a GIFmetadata: GraphicRenderingBlocks:
15 Blocks: LogicalScreenDescriptor: LogicalScreenWidth: 85
LogicalScreenHeight: 31 ColorResolution: 7 BackgroundColorIndex: 1
PixelAspectRatio: 0 GlobalColorTableFlag: Global color table follows;
background color index meaningful GlobalColorTableSortFlag: Not ordered
GlobalColorTableSize: 5 GlobalColorTable: 0, 0, 0, 2, 2, 10, 18, 18, 22,
51, 51, 48, 67, 62, 55, 114, 62, 54, 43, 43, 98, 58, 58, 122, 30, 102, 66,
30, 122, 78, 62, 110, 78, 70, 70, 72, 66, 94, 74, 90, 88, 89, 110, 90, 82,
90, 110, 98, 118, 118, 114, 146, 42, 22, 182, 50, 22, 214, 58, 22, 174, 70,
49, 250, 70, 30, 202, 74, 50, 242, 90, 62, 146, 94, 86, 182, 90, 70, 146,
114, 106, 174, 114, 102, 206, 98, 78, 254, 114, 90, 214, 118, 98, 30, 138,
86, 38, 158, 102, 62, 146, 102, 90, 138, 110, 90, 158, 126, 66, 170, 118,
166, 166, 118, 194, 134, 122, 218, 130, 118, 238, 238, 70, 106, 106, 158,
122, 122, 166, 90, 178, 134, 122, 178, 150, 134, 134, 138, 150, 150, 147,
182, 154, 150, 154, 154, 174, 154, 186, 170, 166, 166, 166, 174, 174, 174,
186, 186, 186, 210, 154, 138, 249, 145, 129, 246, 170, 154, 210, 182, 178,
166, 198, 182, 254, 254, 154, 202, 202, 202, 214, 202, 202, 225, 225, 225,
246, 250, 250, 0, 0, 0 ApplicationExtension: ApplicationIdentifier:
NETSCAPE ApplicationAuthenticationCode: 50, 46, 48 ApplicationDataSize: 5
GraphicControlExtension: DisposalMethod: No disposal specified

UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 100 TransparentColorIndex: 63 ImageDescriptor:
ImageLeftPosition: 0 ImageTopPosition: 0 InterlaceFlag: Image is not interlaced LocalColorTableFlag: No local color table; use global table if available LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 85 ImageHeight: 31 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW

ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 20
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 3
ImageTopPosition: 2 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 6 ImageHeight: 7 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 10
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 4
ImageTopPosition: 0 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 78 ImageHeight: 30 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 12 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 62 ImageHeight: 9 ColorSpace: palette color Orientation: normal
BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced


```
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 63 ImageHeight: 10 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer GraphicControlExtension:
DisposalMethod: No disposal specified UserInputFlag: User input not
expected TransparencyFlag: Transparent index given DelayTime: 100
TransparentColorIndex: 63 ImageDescriptor: ImageLeftPosition: 13
ImageTopPosition: 11 InterlaceFlag: Image is not interlaced
LocalColorTableFlag: No local color table; use global table if available
LocalColorTableSortFlag: Not ordered LocalColorTableSize: 5
NisoImageMetadata: ByteOrder: little_endian CompressionScheme: LZW
ImageWidth: 67 ImageHeight: 10 ColorSpace: palette color Orientation:
normal BitsPerSample: 8 BitsPerSampleUnit: integer
</pre>
```

Titel: You are not using any external proprietary objects (Flash,
Quicktime)
Level: 100
Gewichtung: HIGH
Beschreibung:
Proprietary formats are not recommended for , long term preservation.
Please consider changing , your content to open formats.

Titel: Invalid HTML <http://kyon.metatrons.net/worm/worm.html>. Located 5
errors, 2 warnings.
Level: 0
Gewichtung: HIGH
Beschreibung:
Web pages which do not conform with Web Standards have a lower possibility
to be preserved correctly

Titel: 1 valid links identified.
Level: 100
Gewichtung: HIGH
Beschreibung:
No invalid links found.

Titel: No CSS files used in this webpage.
Level: 100
Gewichtung: HIGH
Beschreibung:
The absence of CSS simplifies archiving.

Titel: Local scripts found: 0, remote scripts found: 0
Level: 100
Gewichtung: MEDIUM
Beschreibung:
scripts 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.

Titel: No inline script elements found

Level: 100

Gewichtung: HIGH

Beschreibung:

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

Titel: Content encoding was clearly defined in HTTP Headers.

Level: 100

Gewichtung: MEDIUM

Beschreibung:

This header defines type of encoding used on the data. (e.g. compression).

Titel: Content type was clearly defined.

Level: 100

Gewichtung: MEDIUM

Beschreibung:

Correctly defined HTTP headers help web bots understand the content.

Titel: HTTP caching headers enabled.

Level: 100

Gewichtung: MEDIUM

Beschreibung:

HTTP Expires: was not defined.
HTTP Last-Modified: was clearly defined in HTTP headers: Sun, 13 Jan 2002 20:41:41 GMT
HTTP Etag was clearly defined in HTTP headers: "81d6cc1d-913-397752fea8b40"
HTTP caching headers are critical to improve web archiving bots performance because they help avoid downloading unmodified content multiple times.

Titel: Network response time is 10 ms

Level: 100

Gewichtung: HIGH

Beschreibung:

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.