Features Demo

Alkalami is an OpenType font family that supports the Arabic script. This page demonstrates the use of auto hinting using Alkalami in a web page, a_past showing the correct rendering of this text is also shown here.

The Alkalami font family includes a number of expandable features that provide an alternative rendering that might be preferable for use in some contexts. The sections below enumerate the details of these features. Whether these features are available to users will depend on the level of support by both the application and the rendering technology (Typefaces) being used.

In Mozilla Firefox, with OpenType rendering, stylistic sets can be accessed using the appropriate CSS methods.

Chawba and Safadi use OpenType-rendering and features can be accessed using the appropriate CSS method.

Note: Exploration does not currently render the stylistic sets in Alkalami properly.

Alkalami Stylistic Sets

<table>
<thead>
<tr>
<th>Feature</th>
<th>Sample</th>
<th>Rendering*</th>
<th>Feature setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warsh</td>
<td>اًکل</td>
<td>0.7</td>
<td>&quot;01x=4&quot;</td>
</tr>
<tr>
<td></td>
<td>مکاًن</td>
<td>0.7</td>
<td>&quot;01x=1&quot;</td>
</tr>
</tbody>
</table>

End of Ayah (B) (4021/4023)

Effects: "1000"

Firefox allows you to use "1000" followed by the digits and proper rendering occurs. Some applications require the following:

- Provide the entire sequence out of the cross following digits with
- Bridge the digit to the right.
- Follow the extra sequence with "S" for horizontal formatting.

Surrounding the sequence with "1000" and "1000" seems to give the most reliable results in different browsers, however, we have not found a solution that works in all browsers.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Sample</th>
<th>Rendering*</th>
<th>Feature setting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>اًکل</td>
<td>0.7</td>
<td>&quot;01x=4+000x=4&quot;</td>
</tr>
<tr>
<td></td>
<td>مکاًن</td>
<td>0.7</td>
<td>&quot;01x=1+000x=1&quot;</td>
</tr>
</tbody>
</table>

Imala (a) (4024)

Effects: "1000"

<table>
<thead>
<tr>
<th>Feature</th>
<th>Sample</th>
<th>Rendering*</th>
<th>Feature setting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>اًکل</td>
<td>0.7</td>
<td>&quot;01x=4+000x=4&quot;</td>
</tr>
<tr>
<td></td>
<td>مکاًن</td>
<td>0.7</td>
<td>&quot;01x=1+000x=1&quot;</td>
</tr>
</tbody>
</table>

Wagal (b) (4025)

Effects: "1000"

<table>
<thead>
<tr>
<th>Feature</th>
<th>Sample</th>
<th>Rendering*</th>
<th>Feature setting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>اًکل</td>
<td>0.7</td>
<td>&quot;01x=4+000x=4&quot;</td>
</tr>
<tr>
<td></td>
<td>مکاًن</td>
<td>0.7</td>
<td>&quot;01x=1+000x=1&quot;</td>
</tr>
</tbody>
</table>

Jemlah (c) (4027)

Effects: "1000"

<table>
<thead>
<tr>
<th>Feature</th>
<th>Sample</th>
<th>Rendering*</th>
<th>Feature setting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>اًکل</td>
<td>0.7</td>
<td>&quot;01x=4+000x=4&quot;</td>
</tr>
<tr>
<td></td>
<td>مکاًن</td>
<td>0.7</td>
<td>&quot;01x=1+000x=1&quot;</td>
</tr>
</tbody>
</table>

*Legend: 'H' is implemented at OpenType; 'L' is implemeneted in TIFA/Jever Command Line versions. http://scripts.jafi.org/TypeLiner and web-based version: http://scripts.jafi.org/wml/

Alkalami Running Text (default)

Alkalami Running Text (with s01, s03, s05)

This font software is free to use, modify and redistribute according to the terms of the SIL Open Font license. See the developer page to get source code, report issues and get involved in development. See the license page for further information.

Please also consider a donation to support our work.

SIL International
Development
Language & Culture
Urgent Development
Teams
SOFTWARE & INFORMATION
Downloads
Support
Resources
Developer
News
About

Copyright © 2020 SIL International
Terms of Use | Privacy Policy

SIL International
Development
Language & Culture
Urgent Development
Teams
SOFTWARE & INFORMATION
Downloads
Support
Resources
Developer
News
About

Copyright © 2020 SIL International
Terms of Use | Privacy Policy

SIL International
Development
Language & Culture
Urgent Development
Teams
SOFTWARE & INFORMATION
Downloads
Support
Resources
Developer
News
About

Copyright © 2020 SIL International
Terms of Use | Privacy Policy