# **Lateef - Font Features**

Lateef is an OpenType-enabled font family that supports the Arabic script. It includes a number of optional features that provide 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 both the application and the rendering technology being used. Some applications let the user control certain features such as Character Variants to turn on the rendering of variant characters. However, at this point, most applications do not make use of those features so another solution is needed to show the variant characters. For applications that do not make use of the OpenType Character Variants, you can now download fonts customized with the variant glyphs you choose. Read this document, visit TypeTuner Web, then choose the variants and download your font.

See Using Font Features. Although that page is not targeted at Arabic script support, it does provide a comprehensive list of applications that make full use of the OpenType font technology.

See also Arabic Fonts — Application Support. It provides a fairly comprehensive list of applications that make full use of the OpenType font technology.

This page uses web fonts (WOFF) to demonstrate font features and should display correctly in all modern browsers. For a more concise example of how to use Lateef as a web font see *Lateef-webfont-example.html* in the font package web folder.

If this document is not displaying correctly a PDF version is also provided in the documentation/pdf folder of the release package.

# **Complete feature list**

## Language system tags

Affects: U+062F, U+0630, U+0688..U+068F, U+0690, U+06EE, U+0759, U+075A, U+08AE, U+0645, U+0765, U+0766, U+08A7, U+06BE, U+0626, U+060C, U+061B, U+06F4, U+06F5, U+06F6, U+06F7, U+0650, U+064F, U+064C, U+0657

Unfortunately, the UI needed to access the language-specific behavior is not yet present in many applications. LibreOffice and Microsoft Word 2016 support language-specific behavior for Kurdish, Sindhi and Urdu (but not Kyrgyz or Rohingya). Some Harfbuzz-based apps, e.g., XeTeX, can access language-specific behavior. In the past, it was not always possible to override language-specific behavior in cases where the language-specific variants were undesirable but, as of version 4.300, the font now supports this possibility.

#### Kashmiri, Kurdish (Northern), Rohingya, Sindhi, Urdu

Language	Meem	Heh Doachashmee (06BE)	4	6	7	0650/064E	064C	0652	Feature Setting
default	مممم	ه ههه	۴	۶	Υ	بٌ	بٌ	بْ	
Kashmiri	م ممم	ه ههه	٣	٦	۷	بّ	بٌ	<i>ٻ</i>	lang='ur'
Kurdish (Northern)	م ممم	ه ههھ	۴	۶	Υ	ڔٞ	بٌ	بْ	lang='ku'
Rohingya	مممم	ه ههه	٤	٦	۷	بّ	بُّ	بْ	lang='rhg'
Sindhi	م ممم	ه ههه	۴	٦	۷	بّ	بٌ	بْ	lang='sd'
Urdu	م ممم	ه ههه	۴	٦	۷	بّ	بٌ	بْ	lang='ur'

## **Kyrgyz and Wolof**

Language	0626	0650/064E	064F	0657	Feature Setting
default	ئ ئئئ	ڔٞ	بُ	ڹ	
Kyrgyz	ئى ئىئى	ڔٞ	بُ	ڹ	lang='ky'
Wolof	ئ ئئئ	بّ	بُ	ڹ	lang='wo'

## **Character variants**

There are some character shape differences in different languages which use the Arabic script. These can be accessed by using OpenType Character Variants, or through the language support mentioned above.

#### Meem

Affects: U+0645, U+0765, U+0766, U+08A7

Feature	Sample	Feature setting
Standard	م ممم م ففف م مجم م ممم م	cv44=0
Sindhi-style	م ممم نه فنمنم بم بهجم ثم ثثثثر	cv44=1
Long-tail	م ممم م ففنم م ممم م ممم م	cv44=2

#### Heh

Affects: U+0647

Feature	Sample	Feature setting
Standard	ه ههه	cv48=0
Kurdish-style	ه ههھ	cv48=3
Sindhi-style	ه ههم	cv48=1
Urdu-style	مې <i>ې</i>	cv48=2

## **Heh Doachashmee**

Affects: U+06BE

Feature	Sample	Feature setting
Standard	ه ههه	cv49=0
Knotted	ه ههھ	cv49=1
Bowtie	ه ههه	cv49=2
Kurdish-style	ه ههم	cv49=3

## Kyrgyz OE

Affects: U+06C5

Feature	Sample	Feature setting
Loop	g	cv51=0
Bar	و	cv51=1

## Yeh Hamza

Affects: U+0626

Feature	Sample	Feature setting
Standard	ئئ	cv54=0
Right hamza	ئى ئى	cv54=1
Mid hamza	ئئ	cv54=2

## Shadda+kasra placement

Affects: U+064D, U+0650 with U+0651

Feature	Sample	Feature setting
Default	<b>ٜ</b> ؙ۫ٞٞٞٞٞٞ	cv62=0
Lowered	ڕ۫ڹؚٚڕ۫	cv62=1
Raised	<b>ٞ</b> ڔٞ۫۫ٞڔؙٞ	cv62=2

### Damma

Affects: U+064F

Feature	Sample	Feature setting
Default	<b>بُ</b>	cv70=0
Filled	ڹٛ	cv70=1
Short	<b>بُ</b>	cv70=2
Crossed	<b>ੰ</b> ب	cv70=3

## **Dammatan**

Affects: U+064C

Feature	Sample	Feature setting
Standard	<b>بُ</b>	cv72=0
Six-nine	<b>ే</b> . ా	cv72=1
Two-nine	<i>بُ</i> ث	cv72=2

### **Inverted Damma**

Affects: U+0657

Feature	Sample	Feature setting
Default	<b>়</b>	cv74=0
Hollow	<b>ب</b> ْ	cv74=1
Filled	<b>ب</b> '	cv74=2

## **Superscript Alef**

Affects: U+0670 on all yeh, sad and seen-like characters U+0620, U+0626, U+0633, U+0634, U+0635, U+0636, U+063D, U+063E, U+063F, U+0649, U+0649, U+064A, U+0678, U+069A, U+069B, U+069D, U+069E, U+06CC, U+06CD, U+06CE, U+06DD, U+06D1, U+06FA, U+06FB, U+075C, U+076D, U+0770, U+077D, U+077E, U+0775, U+0775, U+0777, U+08A8, U+08A9, U+08AF, U+08AF, U+08BA

Feature	Sample	Feature setting
Default	كَ إِنِى كُنْ عُنْ مِنْ سُسْ شُ شُشْ صَ صَصَ ضَ ضَضْ كَ يَنْ عَنْ عَنْ عَنْ عَنْ عَنْ عَنْ عَنْ ع	cv76=0
Large	كَ إِنِى كُنْ عَلَى سَاسَ شَّ شَشْ صَ صَصَ ضَ ضَضَ كَ يَنَى تَ يَنِي تَى يَٰ	cv76=1
Small	ئ پنى ئ ئى ئى ساساس شا شش ص صص ض ضض ئ يَئَى ئَ يَٰ يَٰ يَٰ يَٰ يَٰ يَٰ يَٰ يَٰ يَٰ يَ	cv76=2

### Sukun

Affects: U+0652

Feature	Sample	Feature setting
Closed		cv78=0

Feature	Sample	Feature setting
	بْ	
Open down	ث ٛ	cv78=1
Open left	بْ	cv78=2
Closed	<b>ٺ</b> ٺ	cv78=3

### End of ayah

Affects: U+06DD

These alternates are also available using the Stylistic Alternates (salt) feature, but at this time we know of no OpenType-based applications that can access these.

Firefox allows you to use U+06DD followed by the digits and proper rendering occurs. Some applications require the following:

- precede the entire sequence (subtending mark plus following digits) with 202D LEFT-TO-RIGHT OVERRIDE
- follow the entire sequence with U+202C POP DIRECTIONAL FORMATTING.

Surrounding the sequence with U+202D and U+202C seems to give the most reliable results in different browsers. However, we have not found a solution that works in Internet Explorer/Edge.

In the example below, the following codepoints are used: U+202D U+06DD U+0031 U+0032 U+0033 U+202C U+202D U+06DD U+0611 U+0622 U+0663 U+202C.

Feature	Sample	Feature setting
Standard	(123) (117)	cv80=0
Simplified A	(123) (177)	cv80=1
Simplified B	123 (۱۲۲)	cv80=2

The DISPUTED END OF AYAH (U+08E2) is also now available in the font. It works in the same way as End of ayah.



### **Eastern digits**

Affects: U+06F4, U+06F6, U+06F7

Feature	Sample	Feature setting
Standard	464	cv82=0
Sindhi-style	472	cv82=1
Urdu-style	r72	cv82=2
Kurdish-style	497	cv82=3
Rohingya-style	٤٦٧	cv82=4
Default	457	cv82=5

#### Comma

Affects: U+060C, U+061B (This feature is not recommended for use. The Unicode Standard recommends the use of , U+2E41 and ; U+204F instead.)

Feature	Sample	Feature setting
Upward	٤,	cv84=0
Downward	; ·	cv84=1

## **Decimal separator**

Affects: U+066B

Feature	Sample	Feature setting
Small reh	J	cv85=0
Slash	1	cv85=1

#### Other user font features

#### **Proportional figures**

Tabular digits are the default for Latin digits. Lateef supports the OpenType **Proportional Figures (pnum)** for Latin digits.

Affects: U+0030..U+0039

Feature	Sample	Feature setting
False	0123456789	pnum=0
True	0123456789	pnum=1

#### **Tabular figures**

Proportional digits are the default for Arabic digits. Lateef supports the OpenType **Tabular Figures (tnum)** for Arabic digits.

Affects: U+0660..U+0669, U+06F0.. U+06F9

Feature	Sample	Feature setting
False	•174507774 •17408774	tnum=0
True	• 178207729 • 17808778	tnum=1

#### Disable digit kerning (see FAQ)

This feature is only available in TypeTuner Web.

The Arabic digits are proportional by default and Lateef includes kerning to improve the spacing of certain pairs of digits such as YA. However there are some applications, including Microsoft Word for Windows, that process the digit kerning information incorrectly, actually making some digits too far apart and some too close together. We have added a special Typetuner feature that can be used to create a version of the Lateef fonts in which the digit kerning is *disabled*. When using those fonts in Microsoft Word the resulting digit

spacing will be much nicer than Tabular, but not quite as good as it would be if the application's kerning worked correctly. This is discussed further in the FAQ.

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