## Awami Nastaliq - Rendering the Allah ligature

In certain types of literature, the name *Allah* and words related to this name are given unique rendering. Unicode has a *presentation form* character (U+FDF2 ARABIC LIGATURE ALLAH ISOLATED FORM) that implements this rendering and, while this can work (in some fonts) for the word in isolation, it doesn't help users obtain special rendering in other contexts where it is desired.

Awami Nastaliq provides the special rendering for sequences of Arabic letters that meet specific patterns, giving much more flexibility to document authors.

- Under certain conditions, a sequence of lam-lam-heh will form an Allah ligature:
  - The sequence must include either a preceding isolate *alef* or a *shadda* on the second *lam*, or both.
  - o If there is an isolate alef but no shadda, a shadda-superscript-alef will be automatically displayed.
  - The shadda may be followed or preceded by either a superscript-alef diacritic or a fatha.
  - The heh maybe either the standard heh (0647) or the heh-goal (06C1).
  - The *alef*, if present may have marks. Similar characters such as *alef-hamza*, *alef-hamza-below*, *alef-madda*, and *alef-wasla* will also form the ligature.
  - The first lam may include a kasra, but no other diacritics.
  - The special Unicode character U+FDF2 will always display the Allah ligature.

To disable the special ligature, insert a zero-width joiner character (200D) somewhere in the sequence.

Characters	$\rightarrow$	Glyph	Comment
$1 + \cup + \cup + \circ$	$\rightarrow$	الله	Ligature is formed (U+0647)
$1 + \cup + \cup + \circ$	$\rightarrow$	اللّٰد	Ligature is formed (U+06C1)
$\vec{l} + \vec{U} + \vec{U} + \vec{v} + \vec{o}$	$\rightarrow$	آ ل <b>ٽ</b> ه	Ligature is formed
1 + U + U + " + " + "	$\rightarrow$	اللَّه	Ligature is formed
1 + U + U + " + 1 + 0	$\rightarrow$	اللّٰد	Ligature is formed
J + J + " + °	$\rightarrow$	للّہ	Ligature is formed
$\int + ZWJ + \int +_{\omega} + \delta$	$\rightarrow$	للّه	Ligature is not formed
J + J + o	$\rightarrow$	للہ	Ligature is not formed
U + + + U + w + 0 + x	$\rightarrow$	لِلَّهُ	Ligature is formed
1+ U+++1+ U+ U+++++	$\rightarrow$	الالآه	Ligature is formed

Characters	$\rightarrow$	Glyph	Comment
· + · + · + · + · · · · ·	$\rightarrow$	بِللِّہ	Ligature is formed
ه + ب ل + ل + ف	$\rightarrow$	فللَّه	Ligature is formed
ه + ب ل + ل + ف	$\rightarrow$	فللَّه	Ligature is formed
ه + ر + ل + ل + ف	$\rightarrow$	فلکہ	Ligature is not formed

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