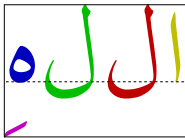


features: analyze=yes, calt=yes, curs=yes, dlig=yes, fina=yes, init=yes,
 language=dflt, liga=yes, mark=yes, medi=yes, mkmk=yes, mode=node, rlig=yes,
 script=arab

result:

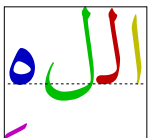


1: [+TRT] U+627: ا U+644: ل U+644: ل U+647: ه U+650: َ



feature init, lookup ss_arab_l_1_s
 replacing U+0644 (uni0644) by single U+F01BE (uni0644.init)

2: [+TRT] U+627: ا U+F01BE: ل U+644: ل U+647: ه U+650: َ



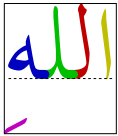
feature fina, lookup ss_arab_l_2_s
 replacing U+0647 (uni0647) by single U+F00CA (uni0647.fina)

3: [+TRT] U+627: ا U+F01BE: ل U+644: ل U+F00CA: ه U+650: َ



feature medi, lookup ss_arab_l_3_s
 replacing U+0644 (uni0644) by single U+F013F (uni0644.medi)

4: [+TRT] U+627: ا U+F01BE: ل U+F013F: ل U+F00CA: ا U+650: ل



feature rlig, lookup ls_arab_l_5_g_1
 replacing U+0627 (uni0627) upto U+F00CA (uni0647.fina) by ligature
 U+FDf2 (uniFDf2)

5: [+TRT] U+FDf2: الله U+650: ل



feature mark, lookup ml_arab_l_1_s, anchor Anchor-1, index 1, bound 1
 anchoring mark U+0650 (uni0650) to baselig U+FDf2 (uniFDf2) at
 index 1 => (1587200,724480)

6: [+TRT] U+FDf2: الله U+650: ل

