

Basic Font Attributes - Font Family

This test contains examples of basic character-level formatting - different font families.

First, we test standard font families:

Font family: **Helvetica**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147.

Font family: **Times**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147.

Font family: **Courier**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147.

Font family: **Symbol**

μμ . 62 + 85 ? 147 ± 3. ([]) ([?])

Font family: **ZapfDingbats**

? ?

Second, we test extra (embeddable) fonts:

Font family: **Helvetica Cyr**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147. -
? , !

Font family: **Times Cyr**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147. -
? , !

Font family: **Courier Cyr**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147. -
? , !

Font family: **OfficinaSans Cyr**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147. -
— , !

Font family: **OfficinaSerif Cyr**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147.

— , !

-

Third, we test generic font families:

Font family: **serif**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147.

Font family: **sans-serif**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147.

Font family: **cursive**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147.

Font family: **fantasy**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147.

Font family: **monospace**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147.

And finally, we test multiple font choices:

Font family: **Pragmatica, Arial, Helvetica**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147.

Font family: **Times New Roman, Tms Rmn, Times Roman, Times**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147.

Font family: **'Modern Abracadabra', 'Kurier Groß', monospace**

A quick brown fox jumps over the lazy dog. 62 + 85 = 147.