

# JANA THORK PRO

## USING OPENTYPE FEATURES

### Standard Ligatures

This are some glyphs that are automactically changed when you type this pairs of characters in a software that supports opentype features:

a + s = AS	A + S = AS
c + a = CA	C + A = CA
c + t = CT	C + T = CT
e + a = EA	E + A = EA
e + e = EE	E + E = EE
e + f = EF	E + F = EF
f + e = FE	E + D = ED
f + f = FF	F + F = FF
g + a = GA	G + A = GA
g + e = GE	G + E = GE
k + a = KA	K + A = KA
k + s = KS	K + S = KS
l + a = LA	R + A = RA
q + u = QU	R + S = RS
r + a = RA	S + P = SP
r + s = RS	S + T = ST
s + p = SP	T + A = TA
s + t = ST	T + H = TH
t + a = TA	T + R = TR
t + r = TR	T + T = TT
t + t = TT	T + U = TU
t + u = TU	
t + w = TW	
t + y = TY	

### Discretionary Ligatures

On the opentype menu of your software, when turning "discretionary ligatures" feature on, you can get also this results:

k + y = KY
n + g = NG
n + n = NN
o + c = OC
o + o = OO
r + g = RG
r + y = RY
u + m = UM
u + n = UN
z + z = ZZ
N + G = NG
N + N = NN
O + C = OC
O + O = OO
R + D = RD
R + G = RG
U + M = UM
U + N = UN

## Swash & Stylistic Alternates

There are also several different glyphs that you can get using "Swash" and/or "Stylistic Alternates" features:

λ -> [swash]	λ -> [swash]
λ -> [stylistic alternates]	λ -> [stylistic alternates]
C -> [swash]	C -> [swash]
E -> [swash]	E -> [swash]
E -> [stylistic alternates]	E -> [stylistic alternates]
F -> [swash]	F -> [swash]
G -> [swash]	G -> [swash]
G -> [stylistic alternates]	G -> [stylistic alternates]
J -> [swash]	J -> [swash]
K -> [swash]	K -> [swash]
L -> [swash]	M -> [swash]
M -> [swash]	N -> [swash]
N -> [swash]	N -> [stylistic alternates]
N -> [stylistic alternates]	N -> [swash] & [stylistic alternates]
N -> [swash] & [stylistic alternates]	Q -> [swash]
R -> [swash]	R -> [swash]
S -> [swash]	S -> [swash]
S -> [stylistic alternates]	S -> [stylistic alternates]
S -> [swash] & [stylistic alternates]	S -> [swash] & [stylistic alternates]
T -> [swash]	T -> [swash]
V -> [swash]	V -> [swash]
W -> [swash]	W -> [swash]
W -> [stylistic alternates]	W -> [stylistic alternates]
X -> [swash]	X -> [swash]
X -> [stylistic alternates]	X -> [stylistic alternates]
X -> [swash] & [stylistic alternates]	X -> [swash] & [stylistic alternates]
Y -> [swash]	Y -> [swash]
Y -> [stylistic alternates]	Z -> [swash]
Z -> [swash]	Z -> [stylistic alternates]
Z -> [stylistic alternates]	Z -> [swash] & [stylistic alternates]
Z -> [swash] & [stylistic alternates]	\ (slash) -> [swash]
	~ (hyphen) -> [swash]