О боже какая формула

$$(sin(cos(ln(x^{x^{sin(x)}}))))^2$$

Я хочу от тебя производную

$$\frac{(\sin(\cos(\ln(x^{x^{sin(x)}}))))^2*\frac{1}{\sin(\cos(\ln(x^{x^{sin(x)}})))}*\cos(\cos(\ln(x^{x^{sin(x)}})))*-1*\sin(\ln(x^{x^{sin(x)}}))*}{\frac{1}{x^{x^{sin(x)}}}*x^{x^{sin(x)}}*(x^{sin(x)}*(\cos(x)*\ln(x)+x^{-1}*\sin(x))*\ln(x)+x^{-1}*x^{sin(x)})*2}$$