We can see from the Call Option Spread Analysis Calculator that if the EXAS stock price declines by -2.5%, stays where it is, or increases in price when the options expire, the spread will make at least a 43.9% or $365 profit. If EXAS is down 5% when the options expire, the profit will be 20.2% or $167. If EXAS is down -7.5% when the options expire, the spread will lose 3.6% or -$30.