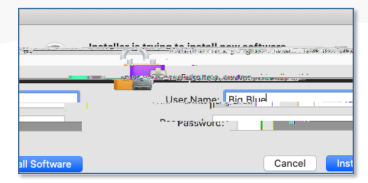
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3. I λ d, λ c d λ a a $\sim \times \lambda$ ad $\times \times \lambda$ at λ c λ , a d α c install Software.



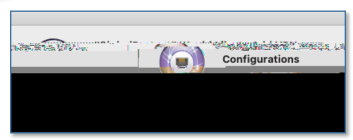
4. I 1 d, a - G ba P 1 c11 acc , ca. (Tx , a a x) a ad G ba P 1 c1 x 5.0, ax.)



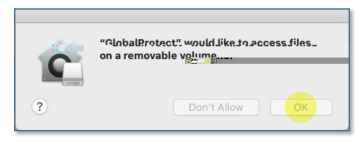
5. I 1 d, c, c



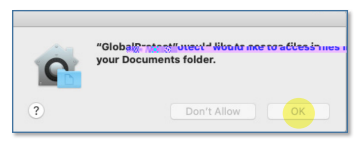
6. I, a Aa A add VPN c aA , c c Allow. (TA a - a d Ac A acOS 10.15.4 A . . . I, d Aa A AA , AA ODU' VPN.)



7. l, a, 1. add 1. a - , c, c OK.







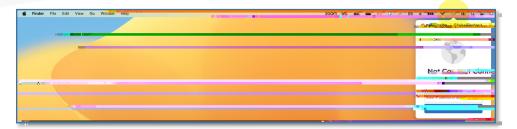


Installing GlobalProtect VPN Client (macOS)



C CA A A ODU VPN

1. I a Mac bak a k ac c c c c c a a GlobalProtect c a d a a c c c a - k d .



2. E χ vpn.odu.edu. χ χ b, a d $\times \chi$ Connect.



3. AM ac-K, \times a \longrightarrow a a \times a - \longrightarrow d \longrightarrow . E Λ . MIDAS ID a d a \longrightarrow d Λ \times .



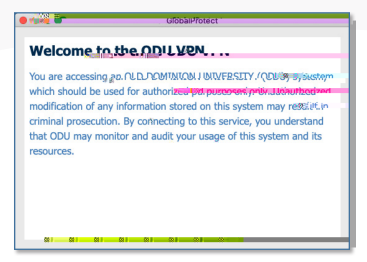
4. A h A can-kh, c d ach: R ha h acd.



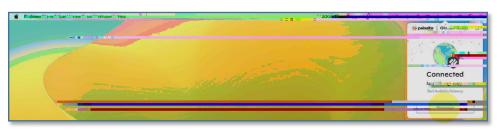
Installing GlobalProtect VPN Client (macOS)



5. Occ cld, a 1 - \sim 1 d \sim 1 a a a c \sim all 1



- D C CA DOUVPN
- 1. T d c $c_{\lambda} c_{\lambda} c_{\lambda} c_{\lambda}$ GlobalProtect $c_{\lambda} c_{\lambda} c_{\lambda}$ ba, a d $c_{\lambda} c_{\lambda} c_{\lambda}$ Disconnect b $c_{\lambda} c_{\lambda} c_{\lambda}$



2. T. G ba P \(\alpha\) ca c \(\sigma\) a Not Connected. A a d c cald ODU.



K~~~~

I λ 5.2.3. \times G ba P λ c λ λ c Still Working, a, λ b λ a, λ \times .



Installing GlobalProtect VPN Client (macOS)