**.OpenApp()**  
Reference resolution: 1280x720  
  
Key:  
[Native X, Native Y](Red, Green, Blue)🡨clickPoint  
**%X.XXXXXXX, %Y.YYYYYYYY**

Is game client up? If you find these pixels it is not! App position, Nox Desktop [Row2,Col5]:

****   
[1063, 343](87,179,183)🡨   
**83.046875, 47.63888888888889**  
[1081,320](161,161,161)  
**84.453125, 44.44444444444444**

If Game client is down, open game client using first pixel location above and look for the following:  
  
[680,483](35,112,143)  
**53.125, 67.08333333333333**  
[726,496](255,255,255)  
**56.71875, 68.88888888888889**

When present perform double click at:  
[609,609]🡨  
47.578125, 84.58333333333333

Wait until you detect the following pixel location values:   
x.png  
**[1184,35](255,255,255)🡨**   
92.5, 4.861111111111111  
[1171,36](0,0,0)  
**91.484375, 5**

Click the first location and sleep 5 seconds and look for it again, once found again click and look for:  
  
[1057, 647](255,255,255)🡨  
**82.578125, 89.86111111111111**  
[1120, 638](80,131,85)  
**87.5, 88.61111111111111**

Click first value, look for green WIFI bar:  
wifi.png  
[10,709](79,136,42)  
**0.78125, 98.47222222222222**

Login has completed.

\*Native X , Y and RGB values were determined using the attached PSD.  
\*%X and %Y are determined by take the native value and dividing it by the respective resolution, the results are multiplied by 100.

