

KING SAUD UNIVERSITY VPN SERVICE ACCESS STEPS:

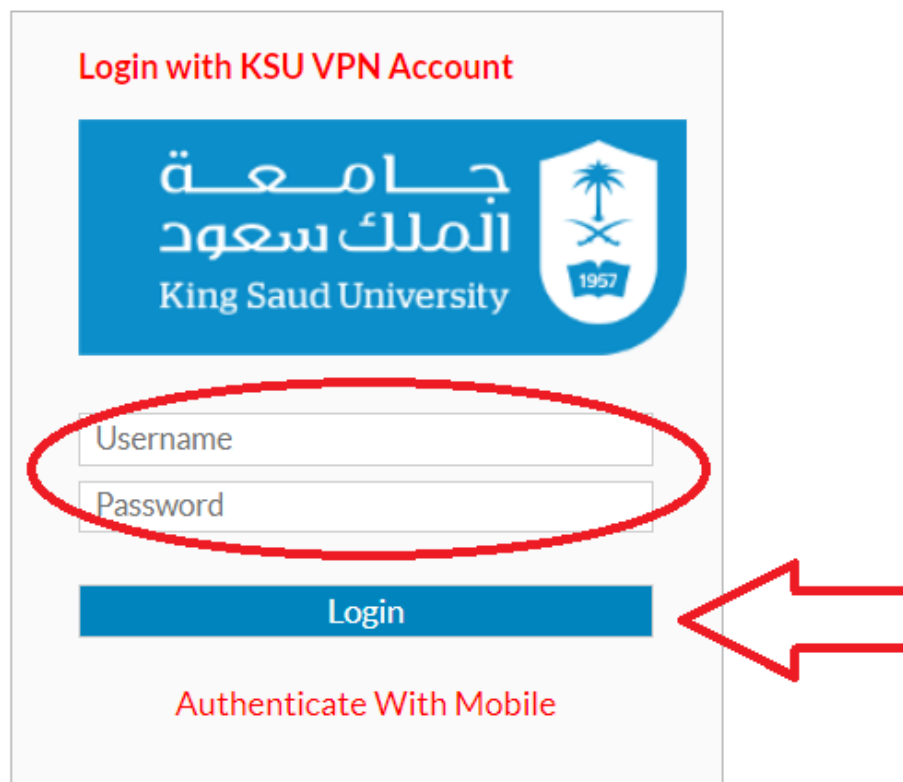
KSU-VPN can be accessible by two methods.

1. Web Browser Method
2. VPN Application (vpn Client) Method (**RECOMMENDED**)

Web Browser Method

Use any internet explorer Browser i.e. google Chrome, Edge, Firefox etc.

Browse the ksu vpn Service like <https://vpn.ksu.edu.sa>

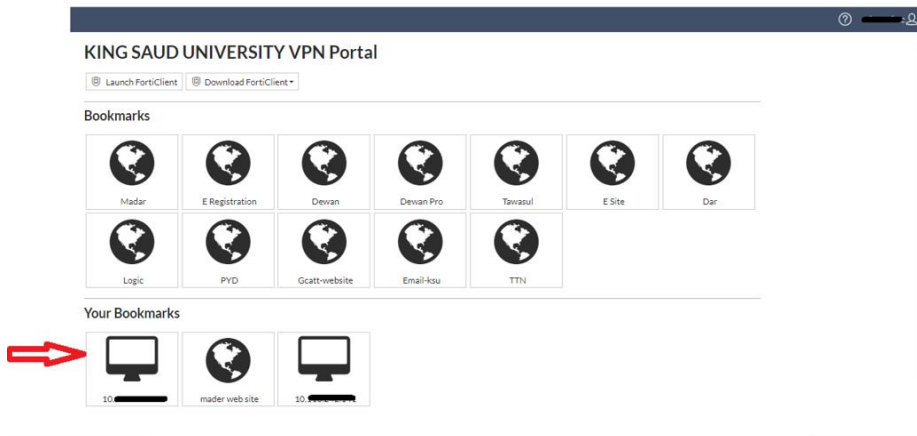
A screenshot of the King Saud University VPN login page. The page has a light gray background. At the top, it says 'Login with KSU VPN Account' in red. Below this is a blue banner with the university's name in Arabic 'جامعة الملك سعود' and English 'King Saud University', along with the university crest. Underneath the banner are two white input fields: 'Username' and 'Password', both of which are circled in red. Below the input fields is a blue button labeled 'Login'. A red arrow points to the 'Login' button from the right. At the bottom of the page, there is a red link that says 'Authenticate With Mobile'.

- Place your login credential (**ALL SMALL LETTER IN USER NAME**) and click on login button,

- user name as provided, example “abcdef-vpn” (without ‘@ksu.edu.sa’) and password,

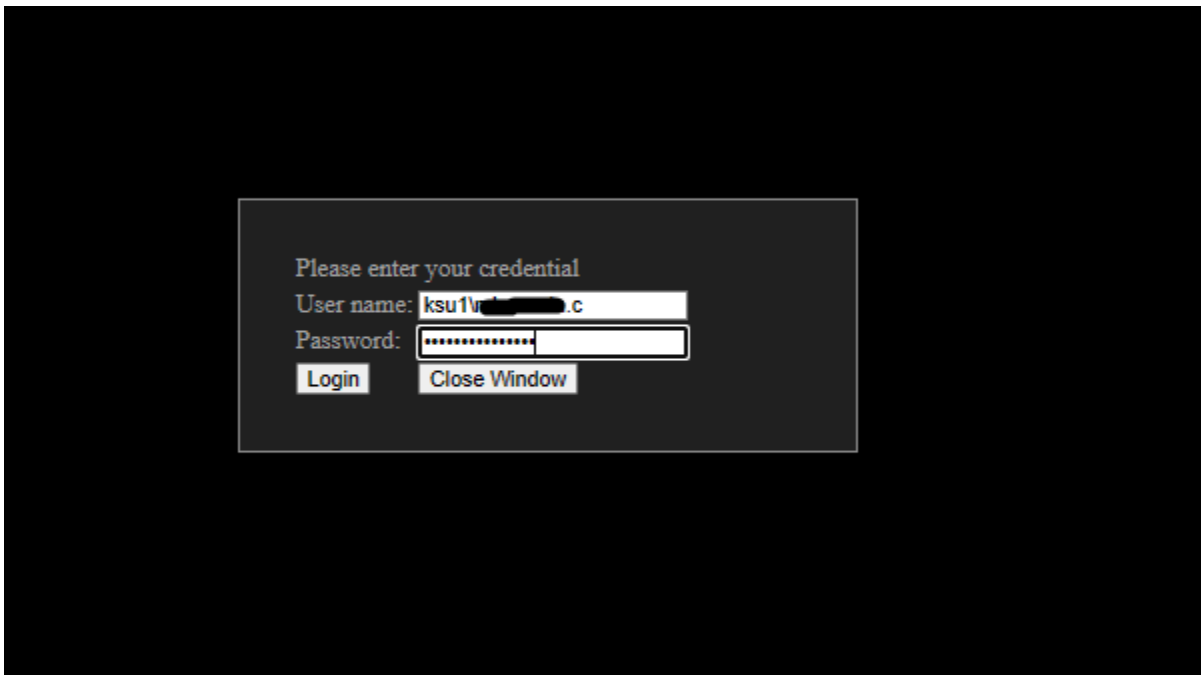
Click **LOGIN BUTTON ONE TIME & Wait for few seconds**, Allow authentication from your Mobile.

- You will be landed on your vpn profile page which consist of bookmarks as shown below



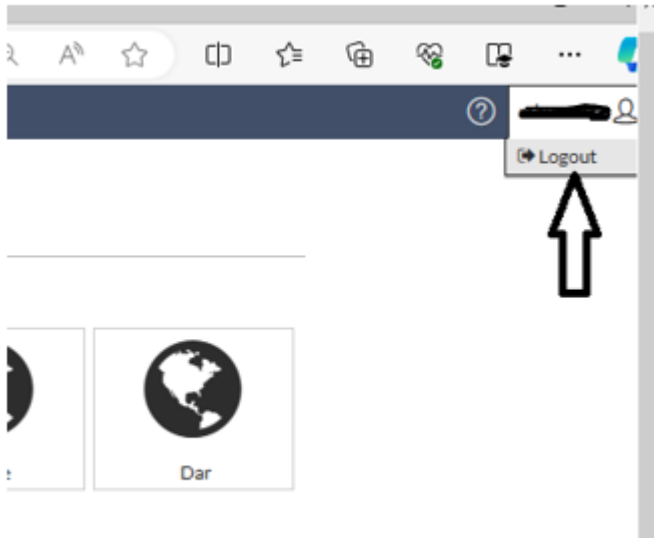
- Click on your OFFICE-PC IP-Address.
- Need to place your login credentials of your office-Desktop as shown Below

Use username and password or use ksu1\username & password



- Once you correctly insert login credentials you will get accessibility of your office-pc Screen.

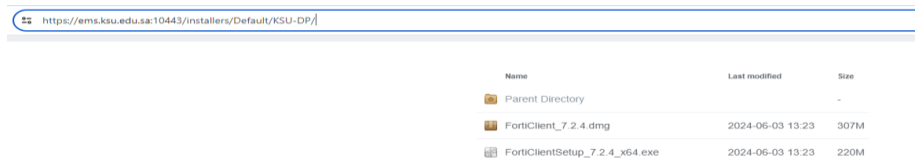
- Once Work Done, close your office PC Screen by using “X” on browser **no need to shutdown**
- logout from vpn service as shown below



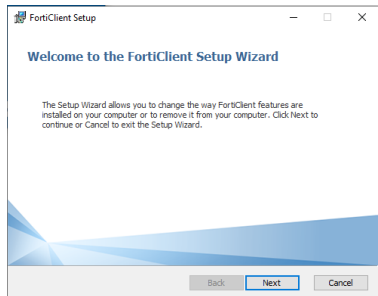
Second Method

VPN Application (Client) Method:

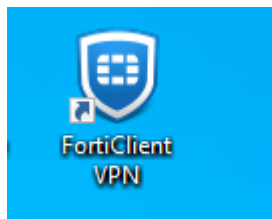
- Download Client using url as <https://ems.ksu.edu.sa:10443/installers/Default/KSU-DP/> In any web browser.



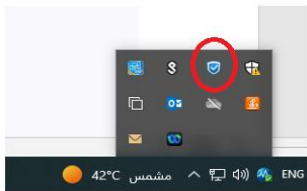
- Choose the application (Client Software) base on your operating system in remote Laptop i.e. (.exe for windows os and .dmg for mac-os)
- Download & Run FortiClient by accept Licenses agreement check box.
- Click on “Run anyway”, It depends on your operating system security.



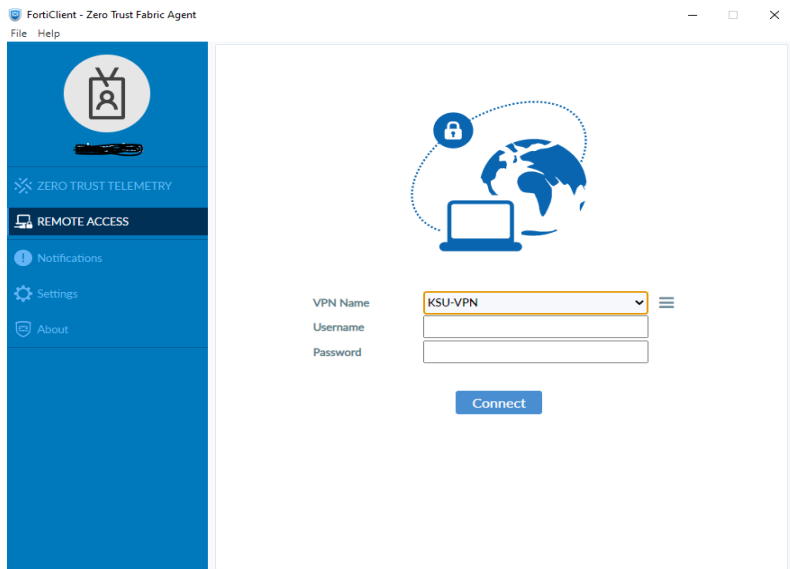
- once successfully install, the FortiClient logo appear on your screen



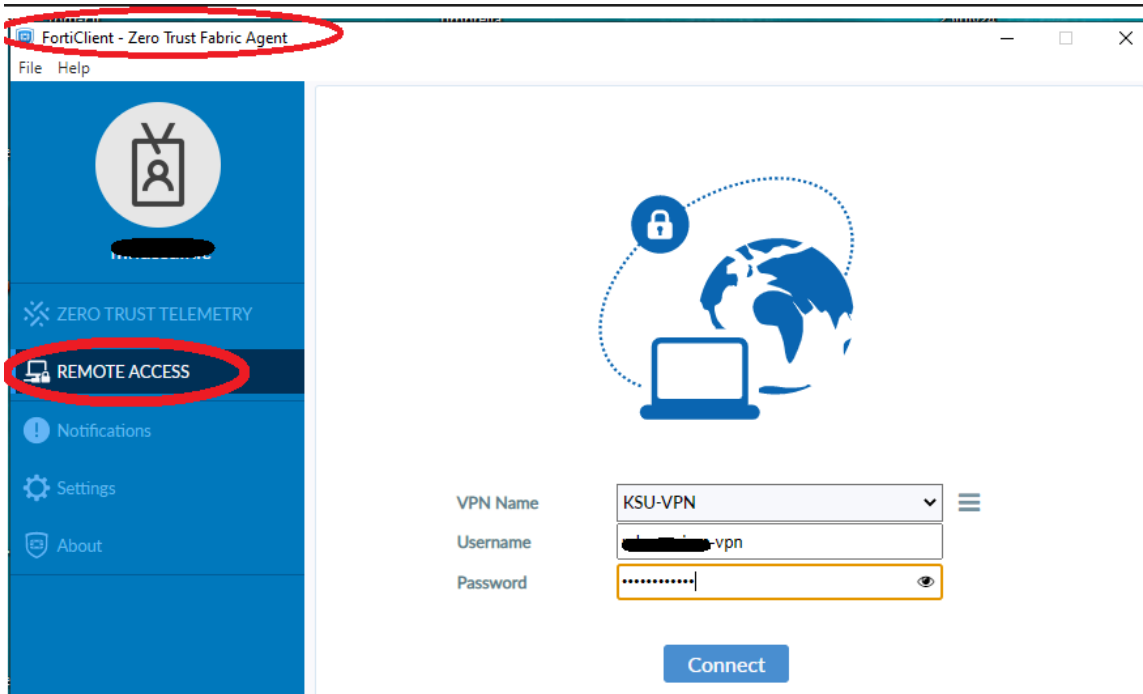
or



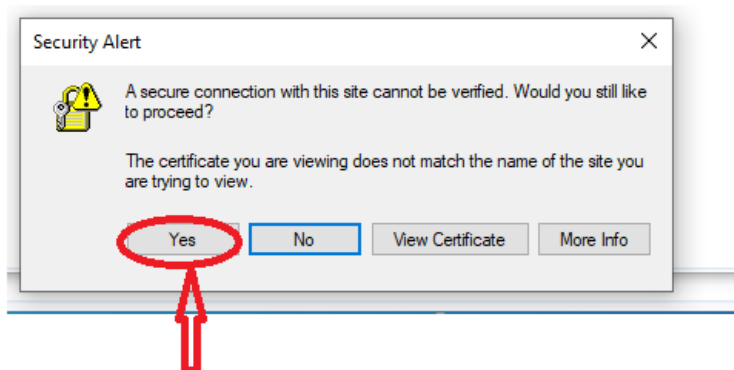
- Double click on client logo and place your login credentials.
Left side REMOTE ACCESS Label should be highlighted.



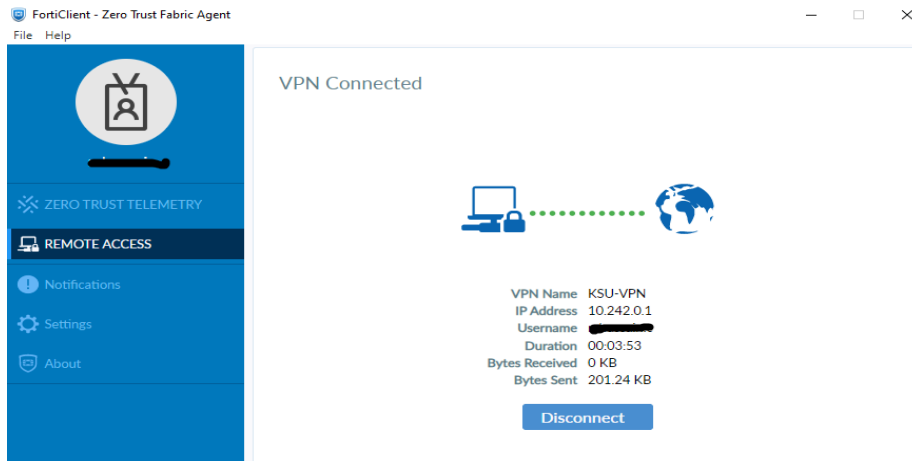
- Place your login credentials which is provided by vpn administrator.
- user name as example “abcdefgh-vpn” (‘without @ksu.edu.sa’) & password
Click on Connect Button, **WAIT FOR SOME SECONDS.**



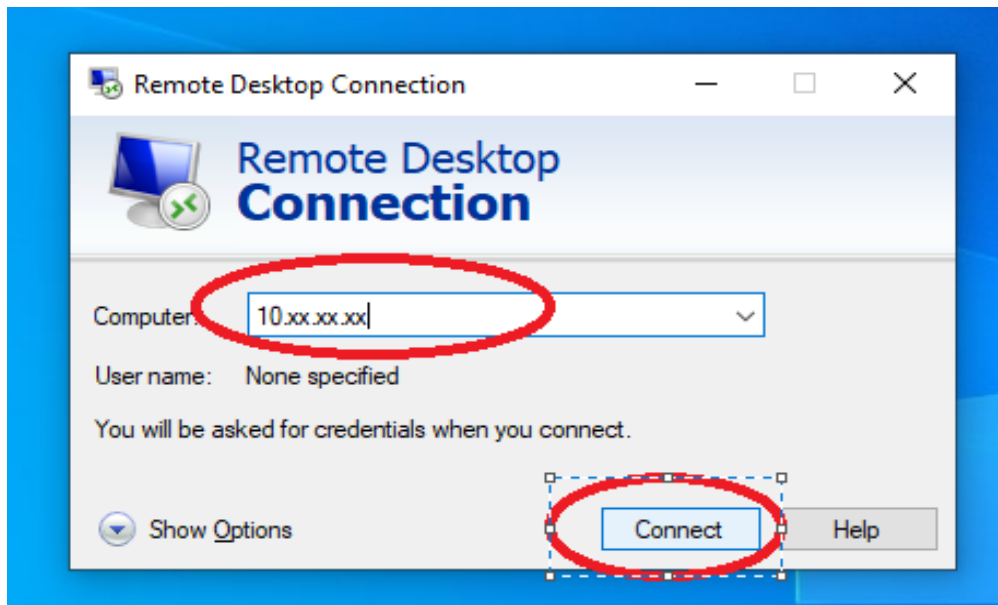
- Click Yes Button for below dialogue Box, Security alert **may or may not** be asked, Depends on OS.



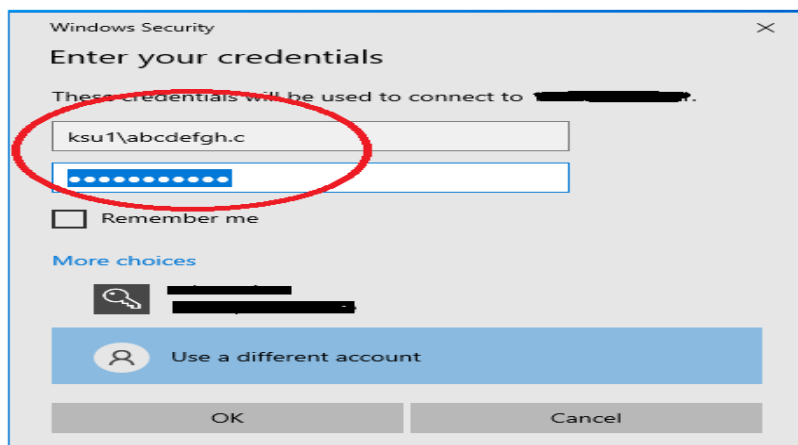
- Authenticate from your Mobile by accepting call, Press hash button ‘#’
- successfully connected, KSU LOCAL IP ASSIGN AS “10.242.X.X” as below.



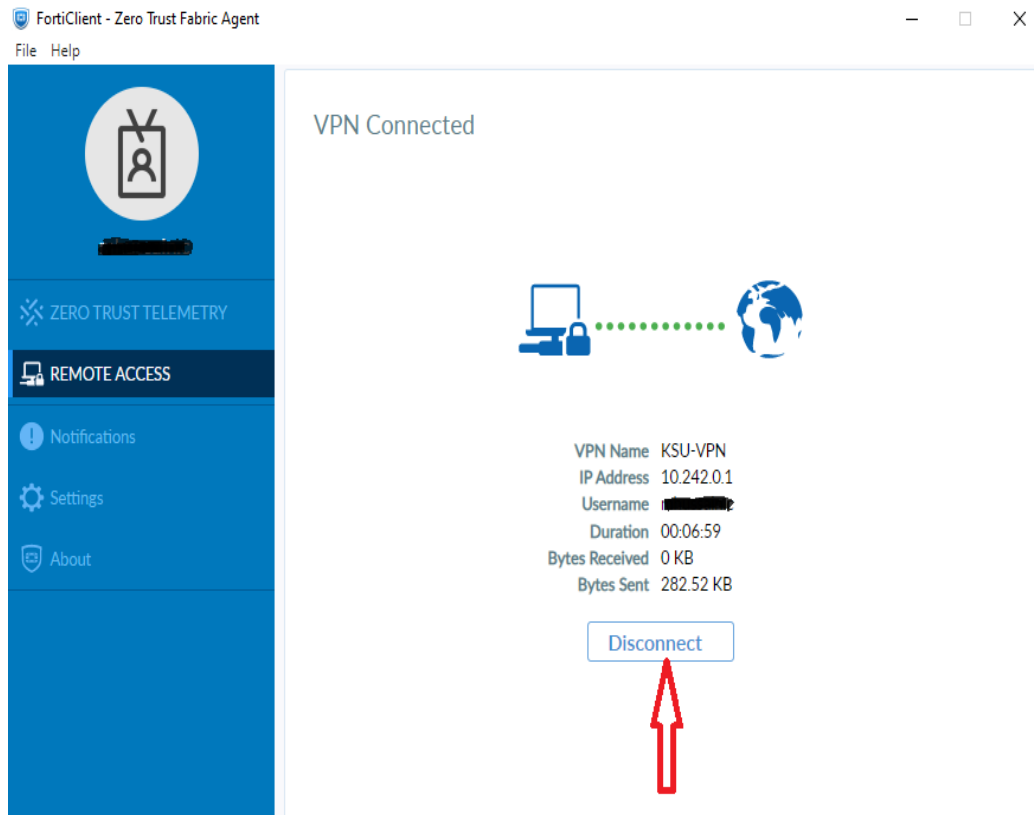
- Open Remote Desktop application to access your office-pc by inserting office-pc ip-address



- Place your office-pc credentials



- Once work done, logout from office pc, **NO NEED TO SHUTDOWN** and disconnect the vpn service by click Disconnect button.



Note 1: If you face any problem in accessing vpn service with two methods i.e. 1. Web Method, 2. Application method, maybe you don't have this accessibility feature, Open ticket on URL [https:// its.ksu.edu.sa](https://its.ksu.edu.sa).

Note 2: Client should be downloaded from URL for WINDOWS & MAC-OS <https://ems.ksu.edu.sa:10443/installers/Default/KSU-DP/>

Note 3: Download Forti-VPN Client from Play Store other than windows & Mac-OS (Example Android, Linux) etc.

Configure Setting as mention below:

The screenshot shows the 'Edit VPN Connection' window in FortiClient. The 'VPN' tab is active, with sub-tabs for 'SSL-VPN', 'IPsec VPN', and 'XML'. The 'Remote Gateway' field is highlighted with a red border. Below it, the 'Customize port' checkbox is checked, with the port number '443' entered in the adjacent text box. Other options include 'Enable Single Sign On (SSO) for VPN Tunnel', 'Authentication' (with 'Prompt on login' selected), and 'Client Certificate' (set to 'None').

- SSL-VPN, Remote Gateway, 443 Port No are important parameter, add parameters entry as shown below

VPN: SSL-VPN

Connection Name: KING SAUD UNIVERSITY VPN

Remote Gateway: vpn.ksu.edu.sa

Customize Port: 443