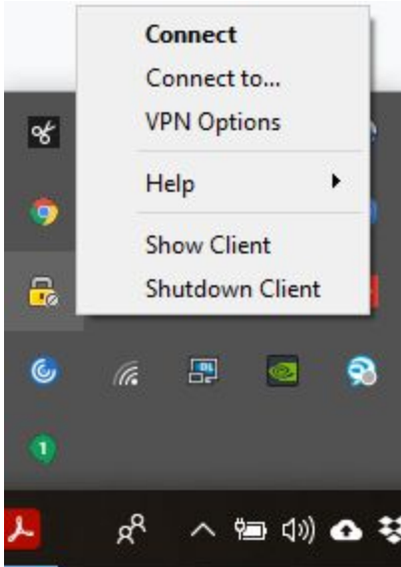
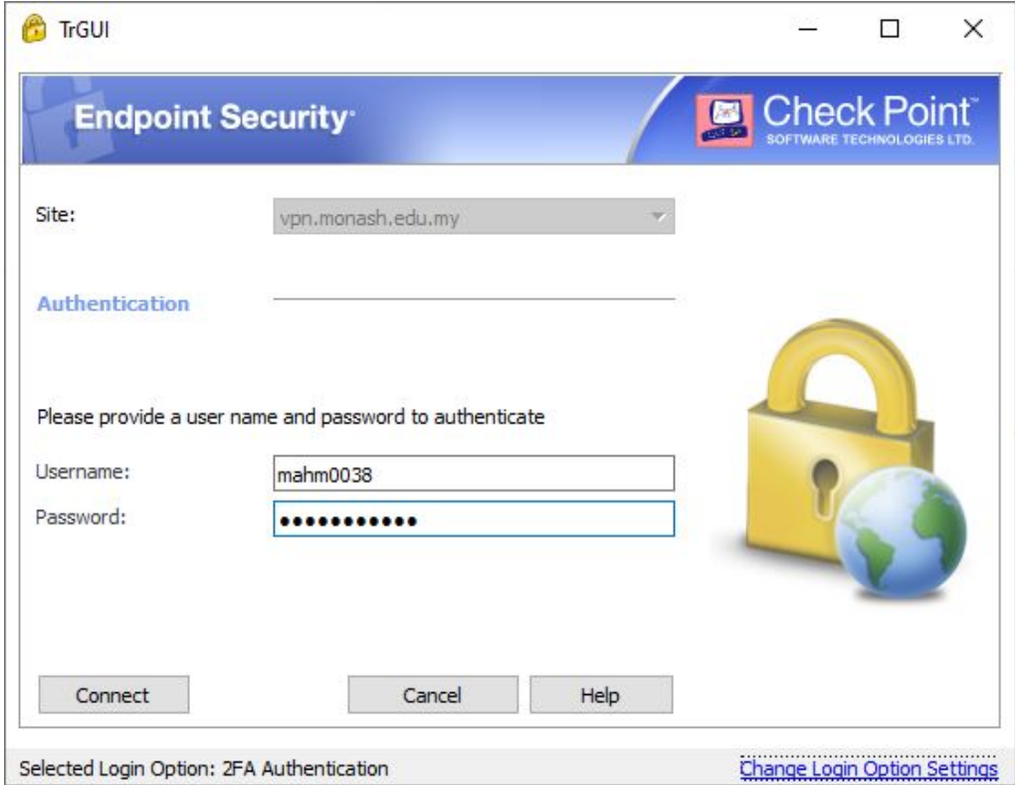


Client VPN : 2FA Authentication

Go to the bottom of your computer (taskbar), on your bottom right hand-side you will see the client VPN icon as shown in the figure below. Right click on the Lock icon & select the “Connect” option.



This page will appear. Enter your Network ID Username and Password. Then click ‘Connect’.



Once your correct Network ID Username and Password, you will redirect to this page where you are prompted to enter an OTP as a response.

At this page, you will be sent an Email containing the OTP passcode.

TrGUI

Endpoint Security

Check Point
SOFTWARE TECHNOLOGIES LTD.

Site: vpn.monash.edu.my

Authentication

Authenticating user 'ma ●●●|038'. Please fill the required input.

Enter OTP:

Response:

Connect Cancel Help

Selected Login Option: 2FA Authentication [Change Login Option Settings](#)

Open your email and look for “**Monash Malaysia VPN OTP**”. The email for the OTP consists of 6 digits (Numerical) with validity of 5 minutes and is sent from “noc.musc@monash.edu”.

noc.musc@monash.edu
sendQuick Conexa One Time password: 719490 Expire in: 5 mins
00:24 (49 minutes ago) ☆

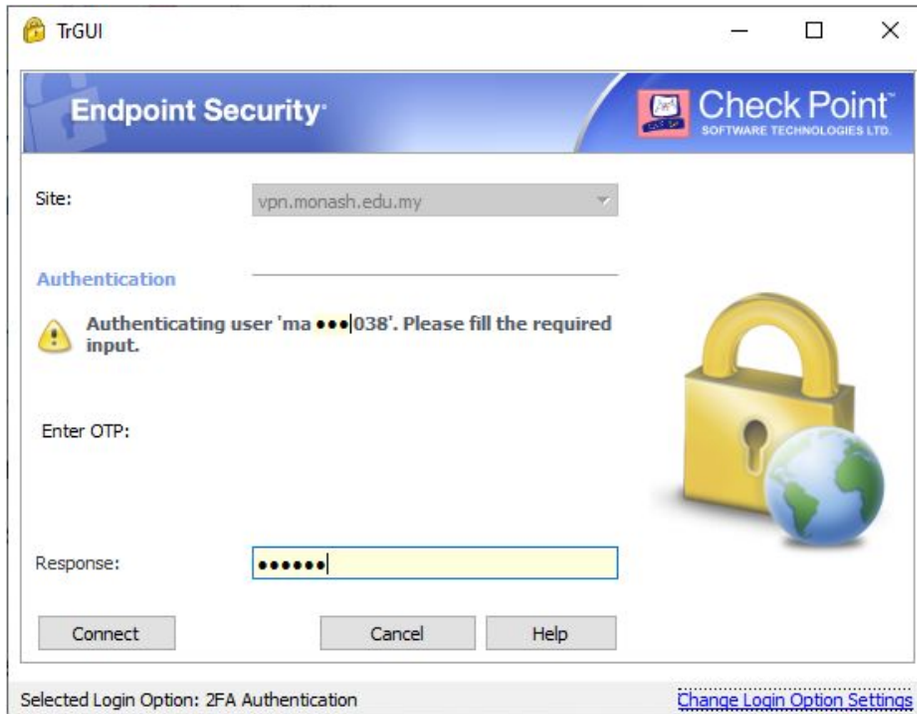
12

noc.musc@monash.edu
sendQuick Conexa One Time password: 920145 Expire in: 5 mins
00:43 (30 minutes ago) ☆

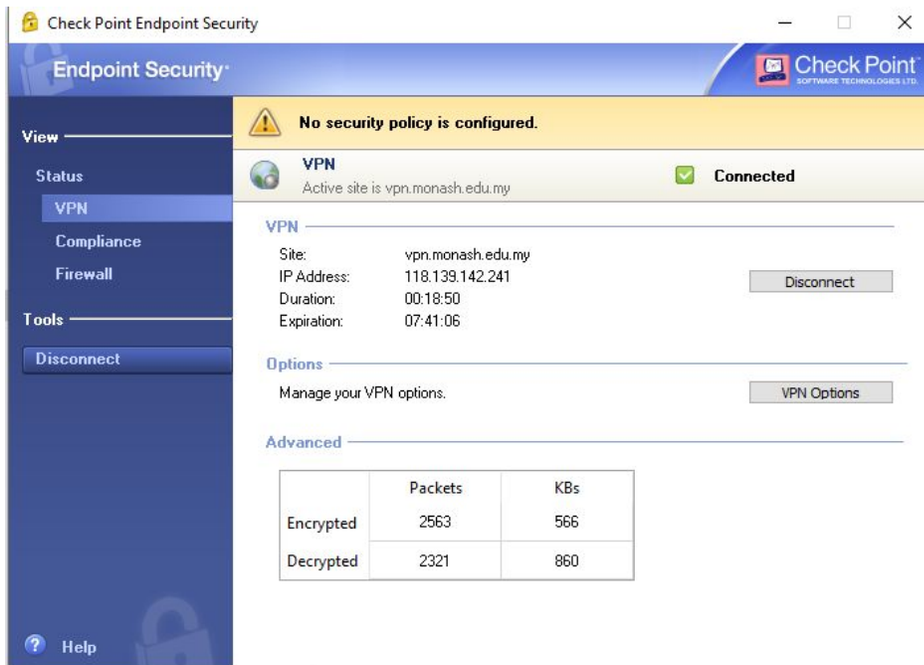
noc.musc@monash.edu
to MuhammadNajiy.AhmadSuhaimi
sendQuick Conexa One Time password: 294031 Expire in: 5 mins
01:14 (0 minutes ago) ☆ ↶ ⋮

Reply Forward

Type in or copy & Paste the 6 digit passcode (numerical) into the OTP response & click “Connect”.



This page will appear once you are successfully connected to client VPN. There will be a ‘Connected’ shown in the figure above on your top right hand corner.



The end, thank you.

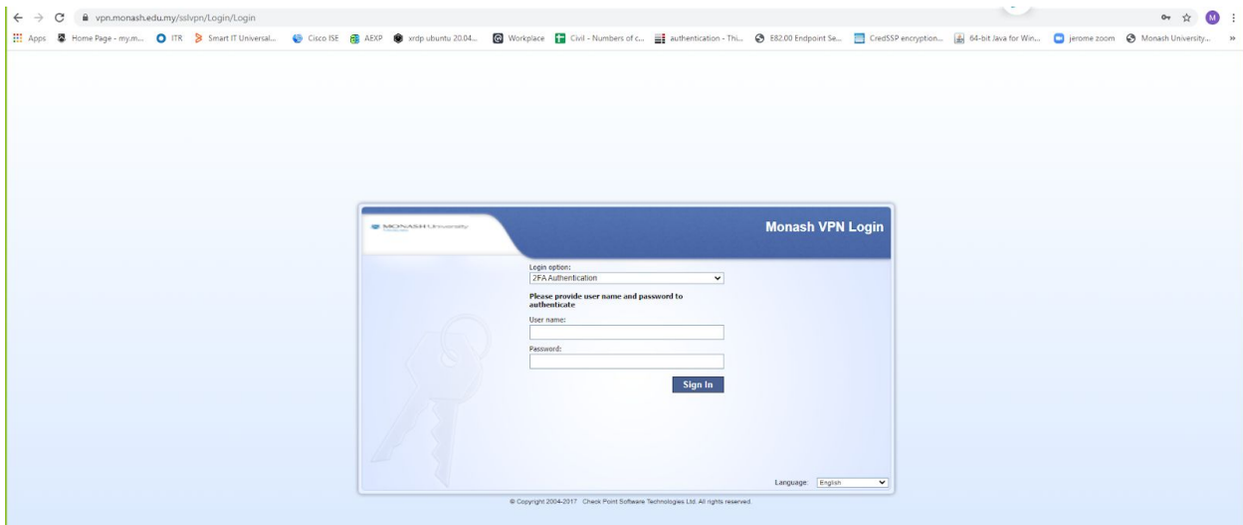
SSL VPN: 2FA Authentication

This part is to show how to connect to SSLVPN by using 2FA Authentication.

Go to the internet browser as shown in the figure above. Kindly please take note, you can use any browser such as Google Chrome, Internet Explorer, Microsoft Edge, Mozilla and others.



Once you click on the Internet Browser, type the following URL, <https://vpn.monash.edu.my> . You will be redirected to this page as shown in the figure below.



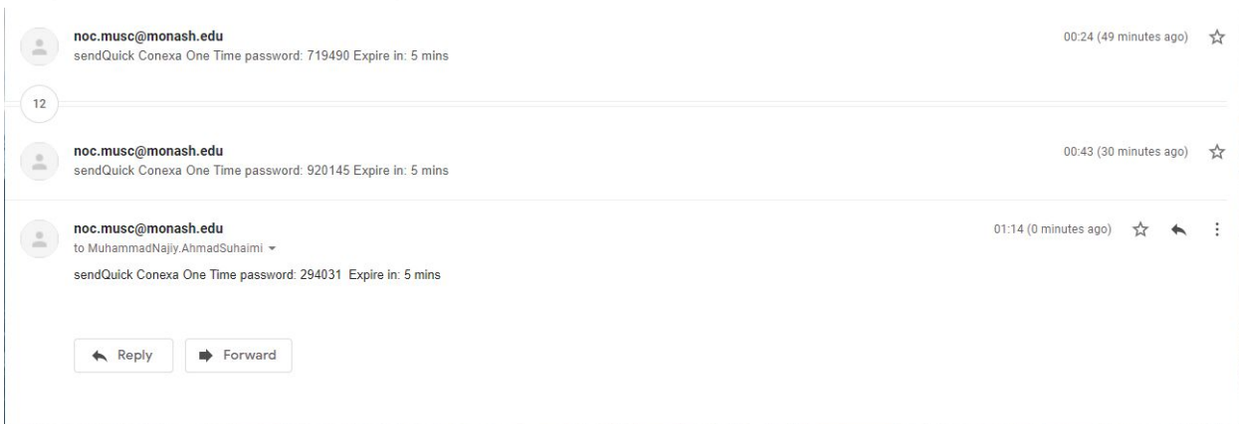
Then enter your Username and Password. Then click 'Sign In'.



Once your correct Network ID Username and Password, you will redirect to this other page where you are prompted to enter an OTP as a response. At this page, you will be sent an Email containing the OTP passcode.



Open your email and look for “**Monash Malaysia VPN OTP**”. The email for the OTP consists of 6 digits (Numerical) with validity of 5 minutes and is sent from “**noc.musc@monash.edu**”.

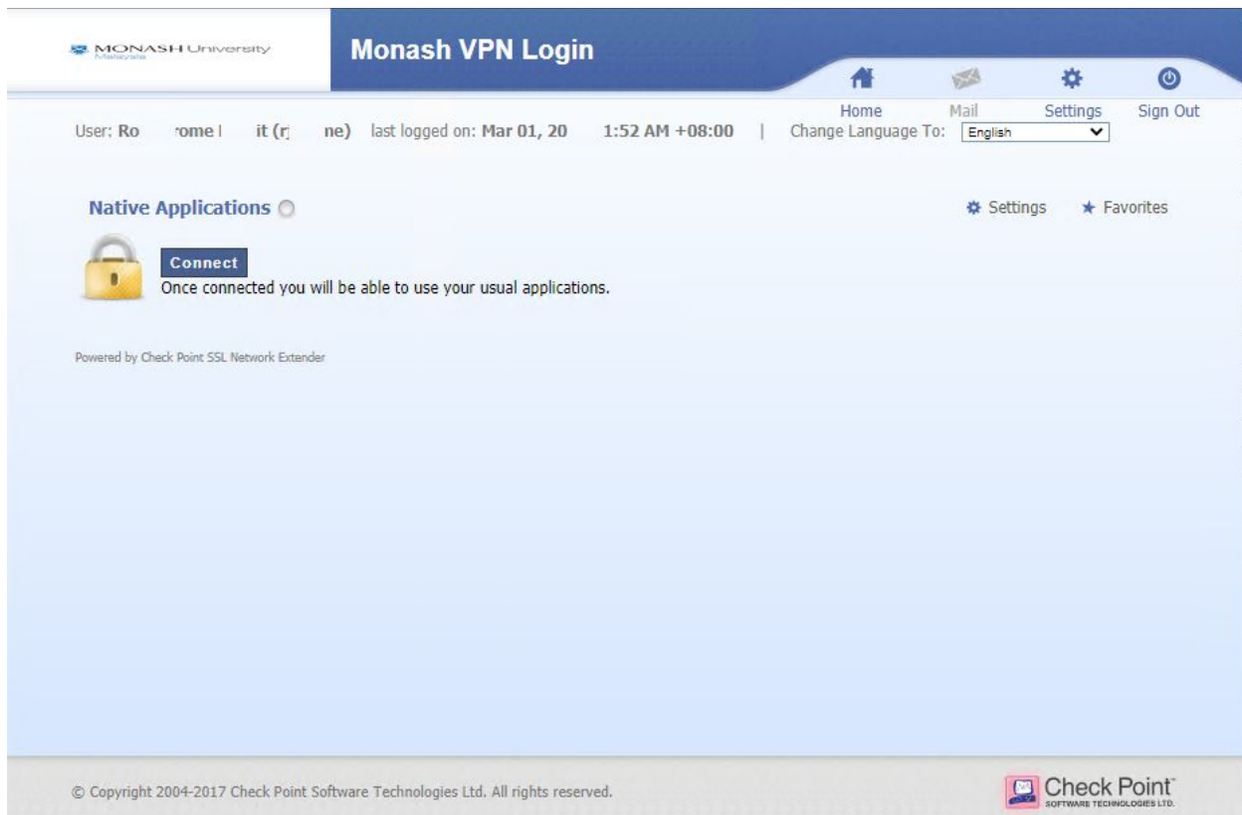


Type in or copy & Paste the 6 digit passcode (numerical) into the OTP response & click “Submit”.



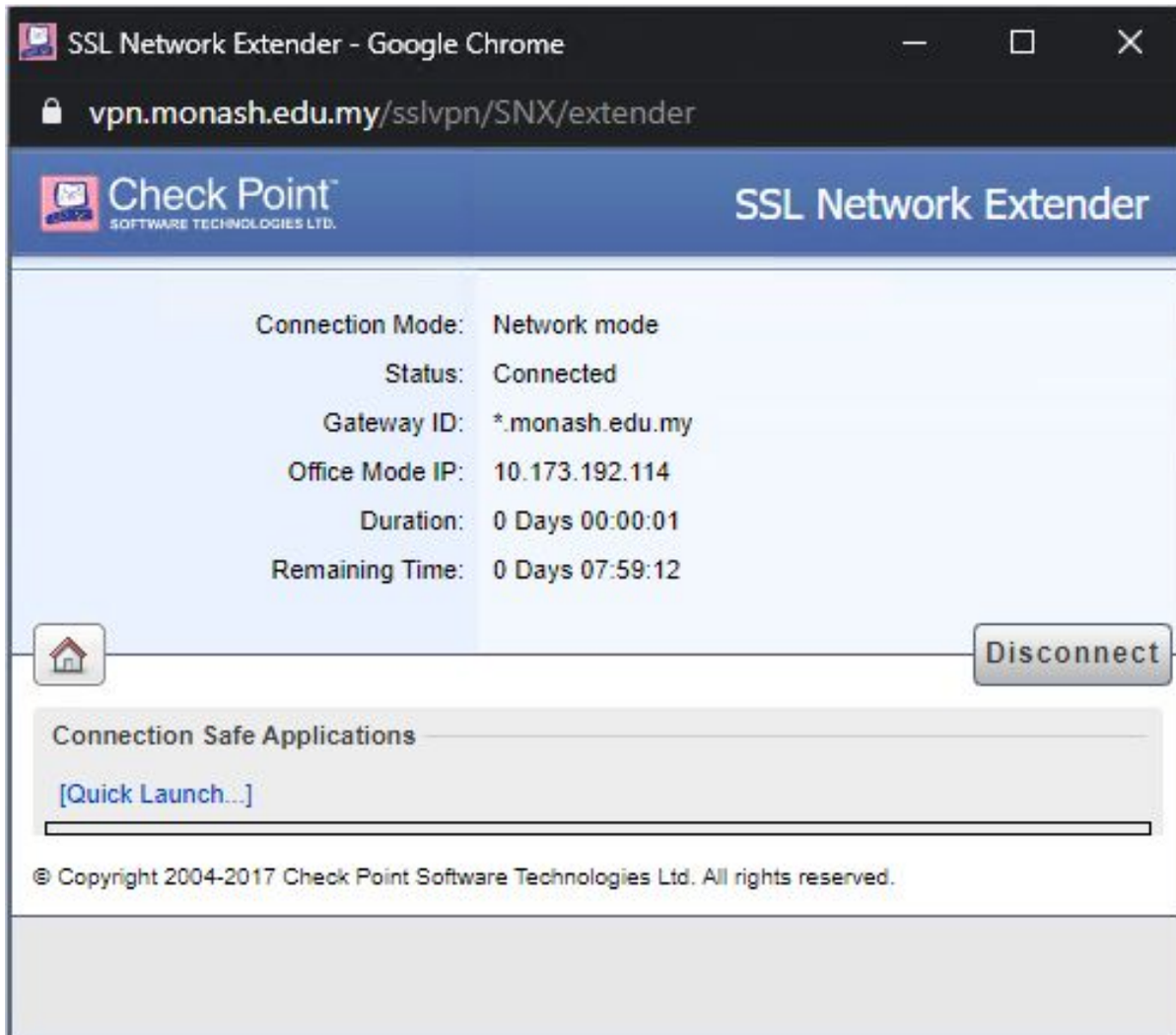
The screenshot shows the Monash VPN Login page. At the top left is the Monash University logo. At the top right is the text "Monash VPN Login". The main content area displays the user's name "Muhammad Najiy Ahmad Suhaimi (ma 138)", followed by the prompt "Enter OTP:". Below this is a text input field containing six asterisks. At the bottom of the input area are two buttons: "Cancel" and "Submit". A large, faint watermark of a key is visible in the background on the left side.

You will then be redirected to this page where it indicates that you have successfully logged into the SSL VPN with 2FA Authentication. Next, click ‘Connect’.



The screenshot shows the Monash VPN Login page after successful authentication. The top navigation bar includes the Monash University logo, the text "Monash VPN Login", and icons for Home, Mail, Settings, and Sign Out. Below the navigation bar, the user's name "User: Ro" and other details are visible. The main content area features a "Native Applications" section with a "Connect" button and a padlock icon. Below the "Connect" button, there is a message: "Once connected you will be able to use your usual applications." At the bottom of the page, there is a footer with the text "© Copyright 2004-2017 Check Point Software Technologies Ltd. All rights reserved." and the Check Point logo.

Once you click 'Connect', this small pop-up will appear. Wait until the status changes to 'Connected', an Office Mode IP address will also be visible as well as the duration & remaining time.



The end, thank you.