

SSL-VPN client software

Cisco AnyConnect Installation Guide

Index

1. Linux
2. Mac
3. Windows
4. Testing your connection

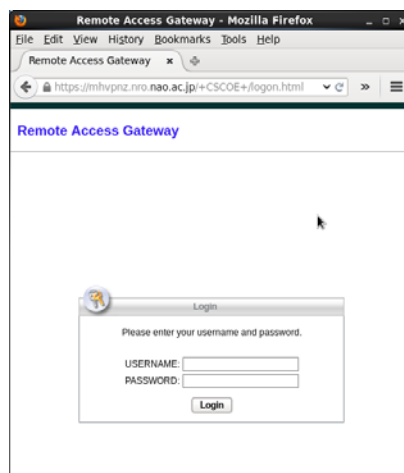
2014.11.21 Version 2
Nobeyama Radio Observatory
Computer Support Team
E-mail: nro-compadm@nao.ac.jp

1.Linux

0

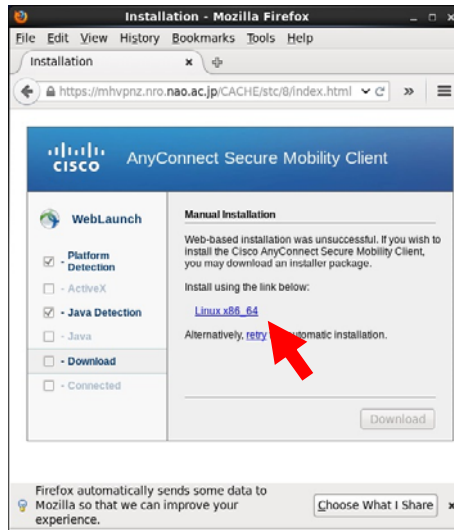
We tested under Cent OS 6.5 x86_64. For other Linux versions and distributions, the VPN software may be installed and operate correctly, but some libraries may be needed to run the VPN software. Please install them using yum, apt-get, etc., with help from error messages.

1



Please access to the site <https://mhvpnz.nro.nao.ac.jp>. You can enter your USERNAME and PASSWORD at the “Remote Access Gateway” window.

2



Click "Linux x86_64" and then "Download" button.

3

```
# sh ./vpnsetup.sh
Installing Cisco AnyConnect Secure Mobility Client...
Extracting installation files to /tmp/vpn.iITwj7/vpninst924571949.tgz...
Unarchiving installation files to /tmp/vpn.iITwj7...
Starting Cisco AnyConnect Secure Mobility Client Agent...
Done!
#
```

```
# /opt/cisco/anyconnect/bin/vpnui &
#
```

Change to the download directory, and run the install script "vpnsetup.sh" as denoted above. You need root account to install the software. When finished, run /opt/cisco/anyconnect/bin/vpnui.

4

Enter your Username and Password. The connection will start. Please confirm connection to the NRO site. (See section 4. Testing you connection)

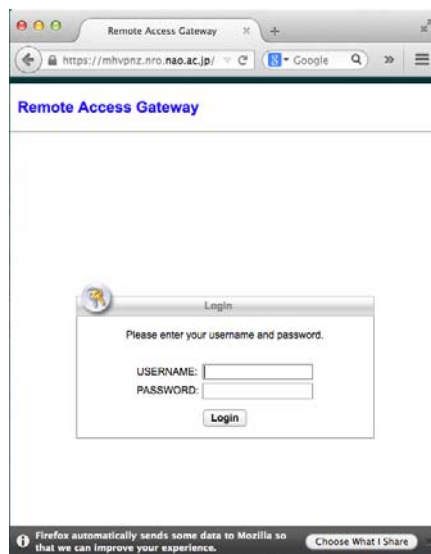


2. Mac

0

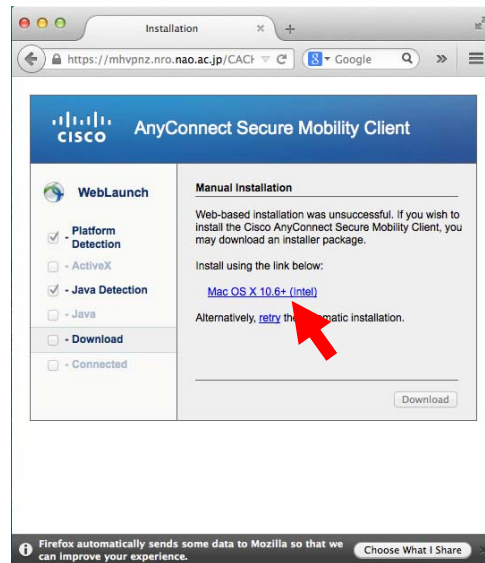
We tested under Mac OS X 10.9.5. This client software may work for other versions.

1



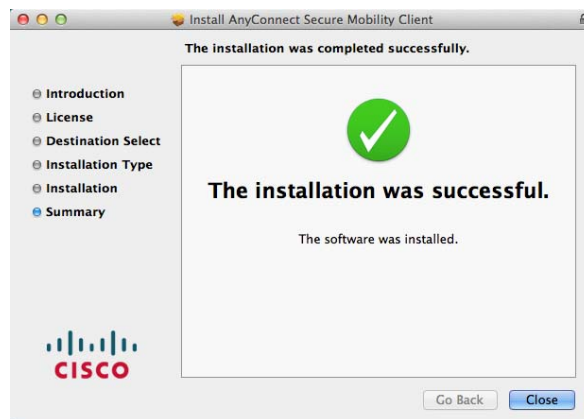
Please access to the site <https://mhvpnz.nro.nao.ac.jp> . You can enter your USERNAME and PASSWORD at the “Remote Access Gateway” window.

2



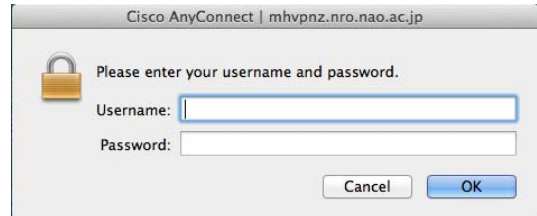
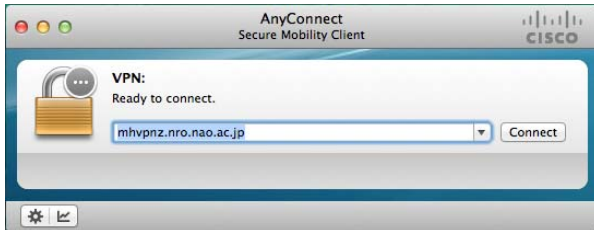
Click “Mac OS name” and then “Download” button (try to download the software from the link.)

3



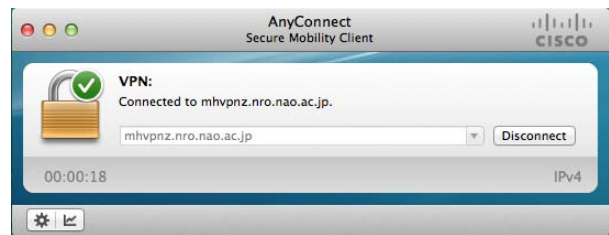
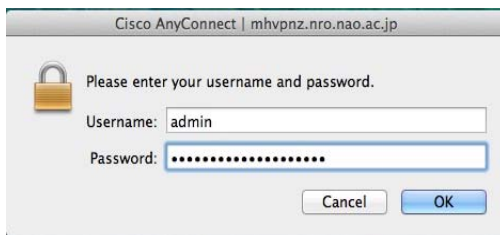
Extract the download software and click vpn.pkg. The installation procedure will start. During the installation, you have to select several terms such as Continue, Agree, Install, etc.

4



Anyconnect will be made in the folder "Application->CISCO".
Execute Anyconnect and enter <https://mhvpnz.nro.nao.ac.jp> ,
and click Connect

5



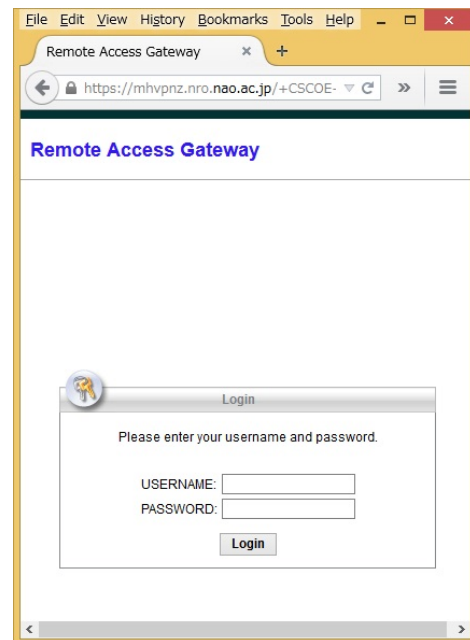
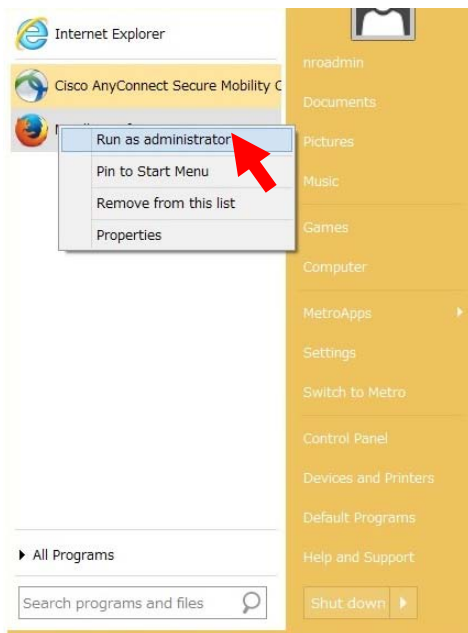
Enter your Username and Password. The connection will start.
Please confirm connection to the NRO site. (See section 4.
Testing you connection)

3.Windows

0

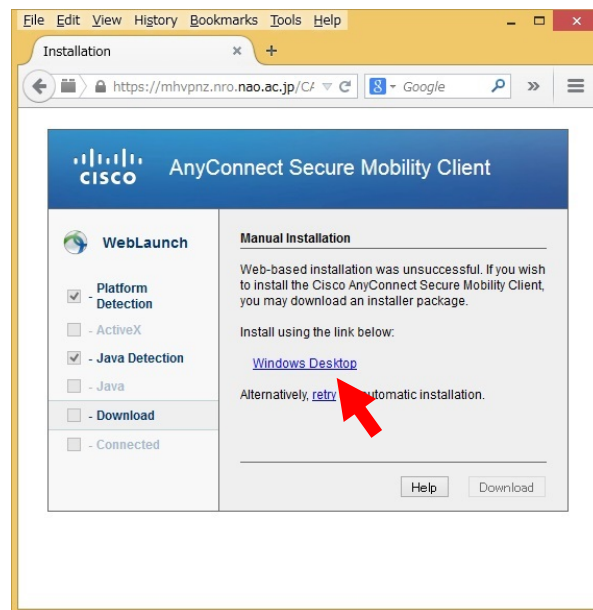
We tested under Windows 8.1 x86_64. This client software may work for other versions.

1



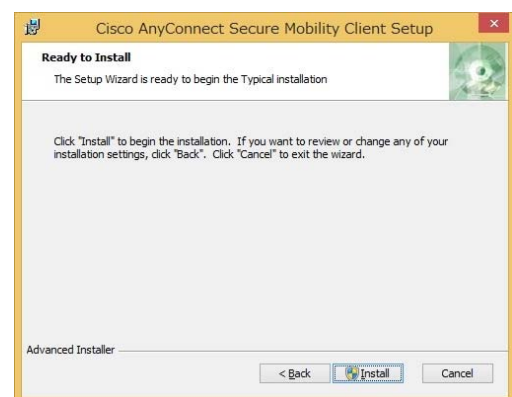
Please start web browser as an administrator, and access to the site <https://mhvpnz.nro.nao.ac.jp>. You can enter your USERNAME and PASSWORD at the “Remote Access Gateway” window.

2



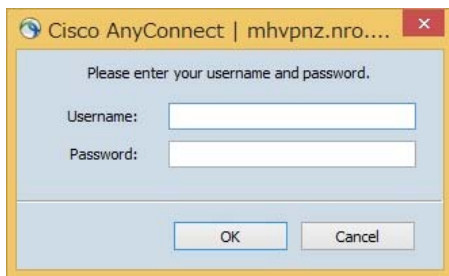
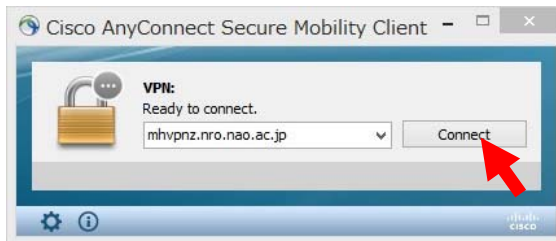
Click “Windows Desktop”, and download a software.

3



Run the download software.
Installation will start.

4



Execute anyconnect and enter <https://mhpnz.nro.nao.ac.jp> , and click Connect.

Enter your Username and Password. The connection will start. Please confirm connection to the NRO site. (See section 4. Testing your connection)

4. Testing your connection

NROCOMP TOP
http://vc01x1.nro.nao.ac.jp/~nrocomp/wiki/info02/index.php?NROCOMP%20TOP

[Front page] [Edit] [Freeze] [Diff] [Backup] [Upload] [Reload] [New] [List of pages] [Search] [Recent changes] [Help]

recent(20)

2014-03-13
Making Observe Table

2014-03-12
Data Download

2014-02-05
NROCOMP TOP

2014-01-31
Software

2014-01-29
Data Backup

2014-01-20
Computer and Network Systems

2014-01-15
Recent Deleted

2013-12-27
Remote Observations

2013-10-03
FrontPage

2013-09-17
Site

2006-10-21
Help

NRO COMPUTERS TOP

- Welcome to NRO !
- NRO Computer Official Wiki Site.
- This Wiki is available only inside the NAOJ network.
- Japanese Pages

What's NEW

- Feb. 04, 2014 - **Please change your password !!** You must change your password due to the security reason. This page denotes how to change your password.
- Jan. 15, 2014 - Several topics are under construction. Please ask NRO staff if you have any problem.
- Aug. 1, 2013 - Introduction of the new computer system

Computer and Network Systems

- Accounts
- Computers
- Printers
- Networks

Observations

- Making Observe Table
- Data Download
- Data Analysis
- Data Backup
- Remote Observations at NAOJ, Mitaka

Last-modified: 2014-02-05 (Wed) 09:31:04 (293s)

Site admin: nrocomp

PukiWiki 1.4.7 Copyright © 2001-2006 PukiWiki Developers Team. License is GPL.
Based on "PukiWiki" 1.3 by yu-j. Powered by PHP 5.3.3. HTML convert time: 0.062 sec.

Please check your VPN connection by access to the site

English:

<http://vc01x1.nro.nao.ac.jp/~nrocomp/wiki/info02/>

Japanese:

<http://vc01x1.nro.nao.ac.jp/~nrocomp/wiki/info01/>

These pages contain information about the NRO computers.