

Download and Installation of UM Cisco VPN Client

Prerequisites: Synchronization of Kerberos and Windows Active Directories passwords must be completed prior to installation of the Cisco VPN client.

Step 1.

Go to <http://www.itcom.itcs.umich.edu/vpn>

The screenshot shows a Windows Internet Explorer browser window displaying the website <http://www.itcom.itcs.umich.edu/vpn>. The browser's address bar is highlighted in yellow, and a blue arrow points from a white callout box labeled "Go to UM VPN Website" to the address bar. The website content includes a navigation menu on the left with categories like "General Information", "Billing", and "Products & Services". The main content area is titled "U-M Virtual Private Network (VPN) Overview" and contains text explaining the VPN service. Below this, there is a section for "Supported Operating Systems" with a list of links: "Windows", "Mac OS X", and "Linux". The "Windows" link is highlighted in yellow, and a blue arrow points from a white callout box labeled "Select Windows operating system" to it. The browser's status bar at the bottom shows "Done" and "Internet".

Step 2.

Download the UM Cisco VPN client

The screenshot shows a Windows Internet Explorer browser window displaying the ITCom website. The page title is "U-M Virtual Private Network (VPN)" and the sub-heading is "Windows VPN Client and U-M VPN profiles". The page contains a navigation menu on the left, a search bar, and a main content area with a "U-M VPN" logo. A callout box with a blue border and white background contains the text "Download the Cisco VPN Client here" and has a blue arrow pointing to a purple link at the bottom of the page: "Download the Cisco VPN client and U-M VPN profiles for Windows 2000/XP/Vista". The page also includes a list of instructions for installing and using the VPN client.

ITCom: Windows VPN Client - Windows Internet Explorer
http://itcom.itcs.umich.edu/vpn/software/win.html

Information Technology Central Services at the University of Michigan
Friday June 12 2009

ITCS ITCom Search ITCom Go

General Information
About ITCom >>
Customer Service >>
Orders and Forms >>
Rates >>
Repairs >>

Billing
Faculty/Staff
Students

Products & Services
Telephone
Data Network
Network Access
UMmedia

U-M Virtual Private Network (VPN)
Windows VPN Client and U-M VPN profiles

In order to use the U-M VPN, you must be running Windows 2000 or higher and have a network card installed on your PC. If you are going to use the UM Wireless VPN profile, you must also have a wireless network card installed. Manufacturer-installed cards will work. See the [Cisco Release Notes for VPN Client](#) for more information. Make sure your machine meets the [minimum system requirements](#).

Overview
Downloads
Documentation & FAQ
Links

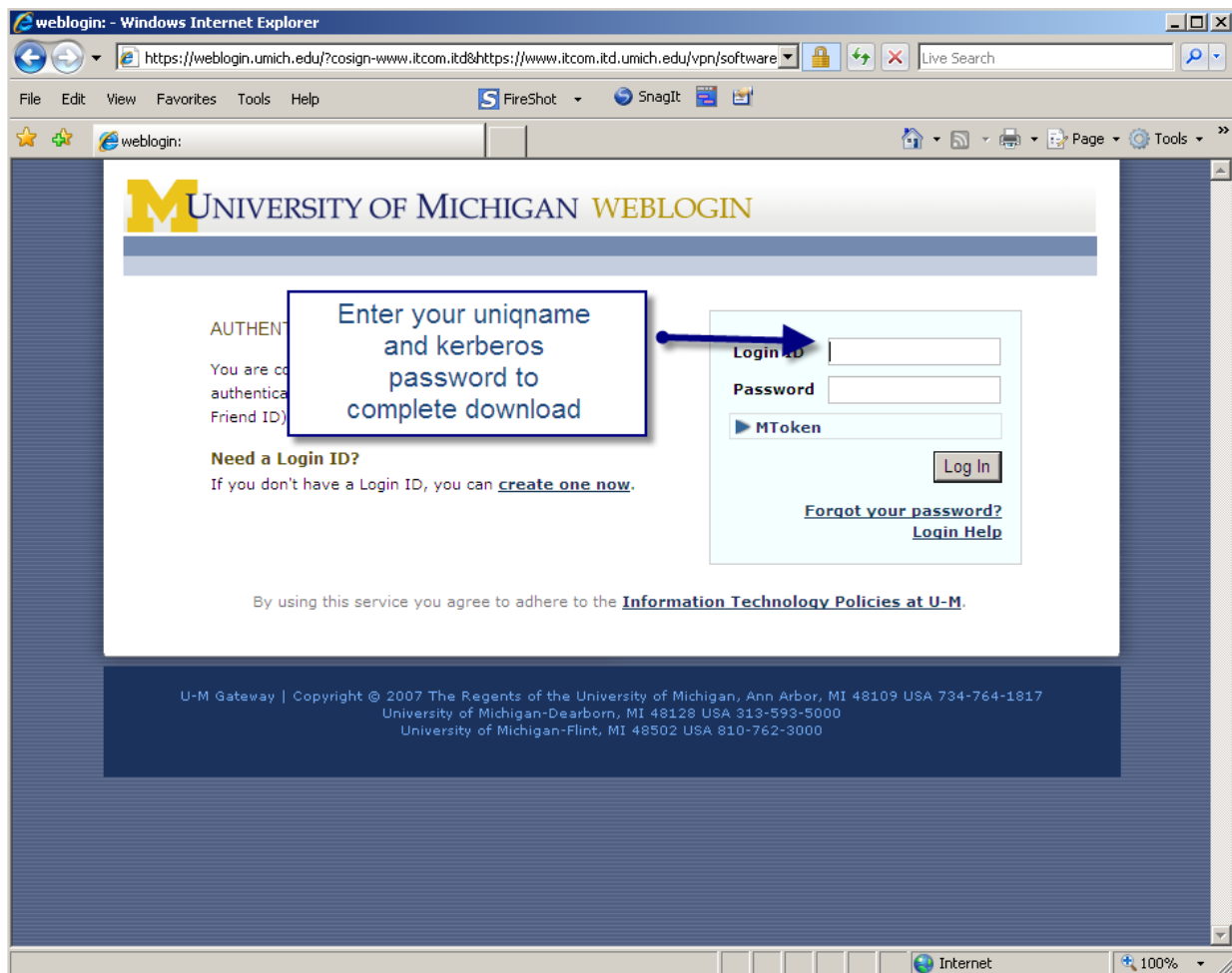
Download the Cisco VPN client here

Download the Cisco VPN client and U-M VPN profiles for Windows 2000/XP/Vista

This client does not include 64bit support.

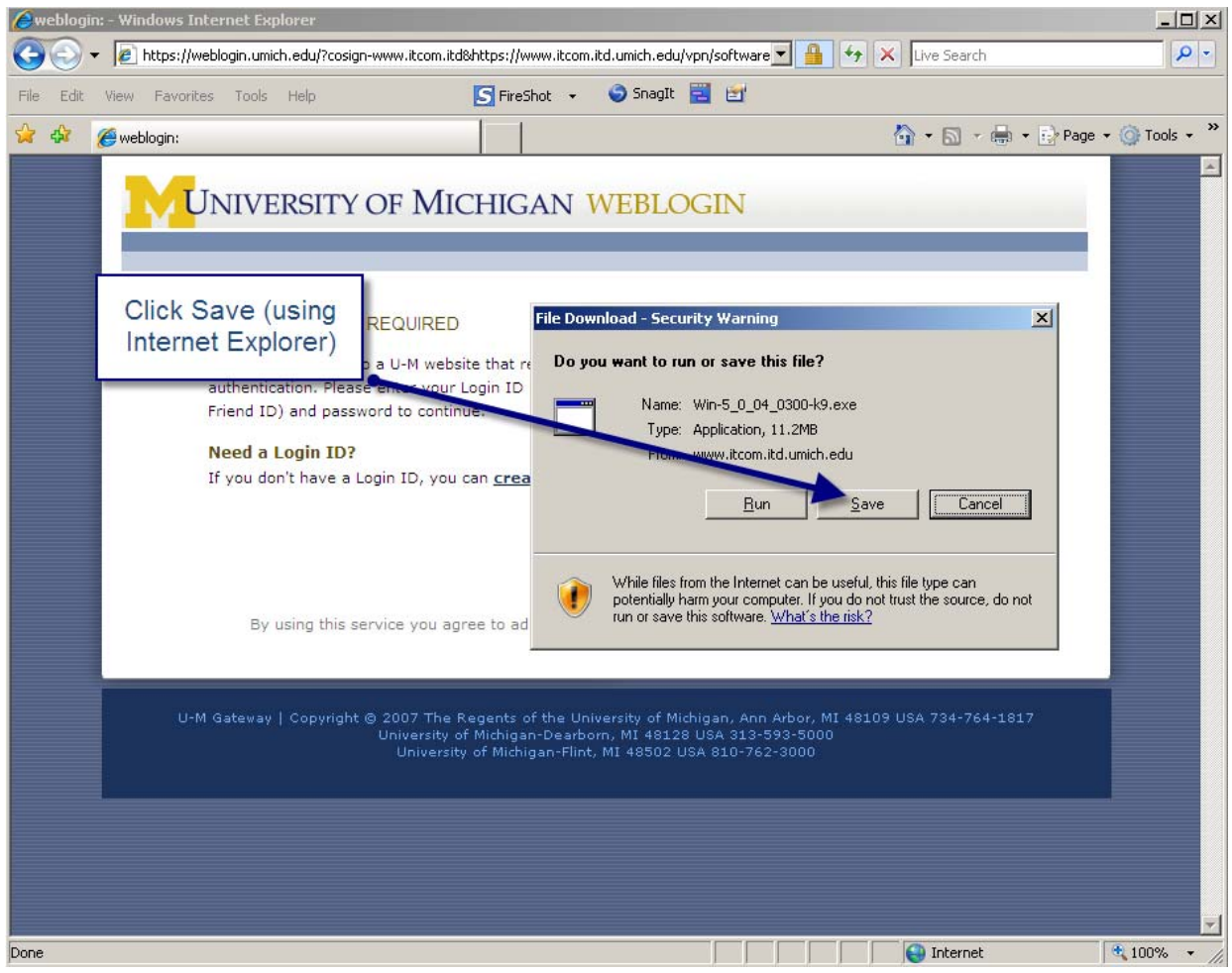
Step 3.

Login with your unianame and Kerberos password to download software.



Step 4.

Save UM Cisco VPN client to your desktop



Click Save (using Internet Explorer)

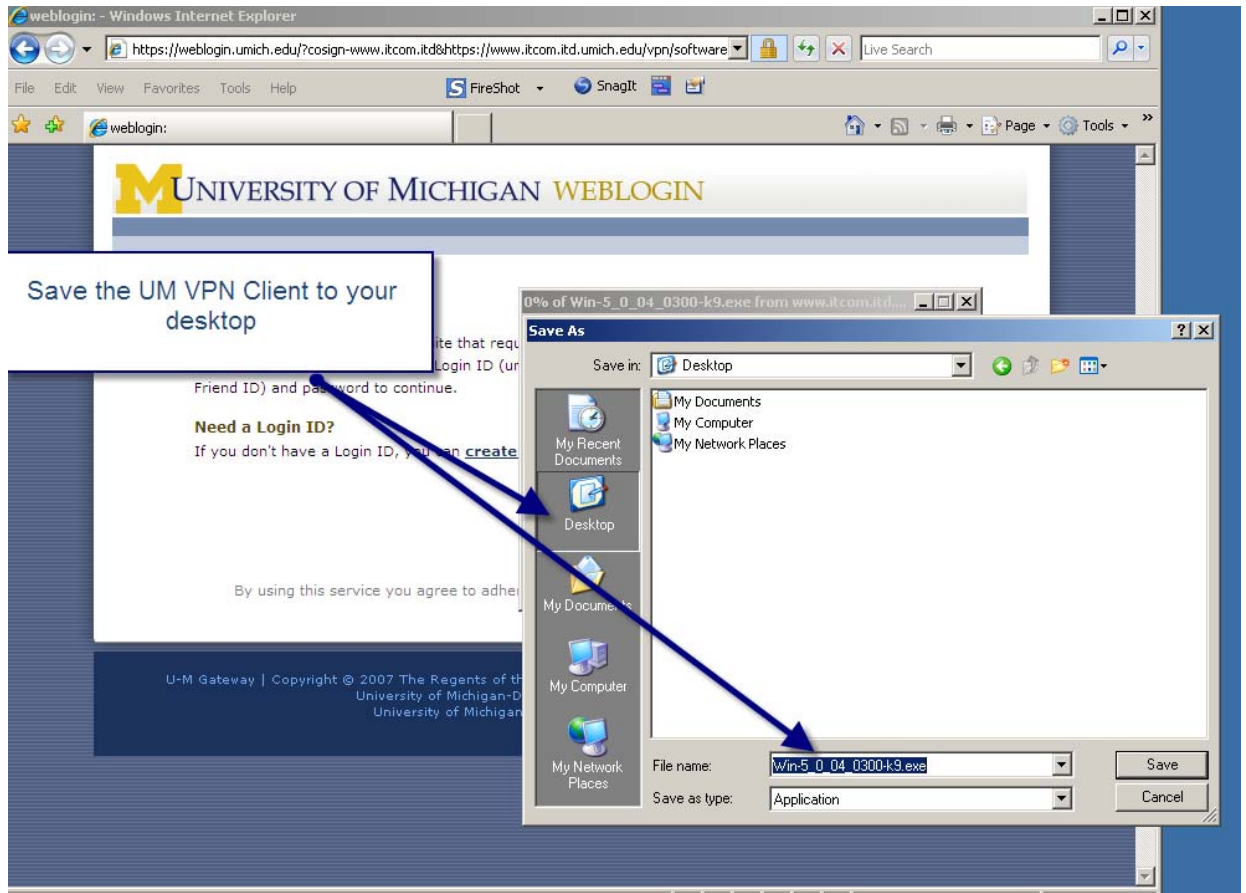
File Download - Security Warning

Do you want to run or save this file?

Name: Win-5_0_04_0300-k9.exe
Type: Application, 11.2MB
From: www.itcom.itd.umich.edu

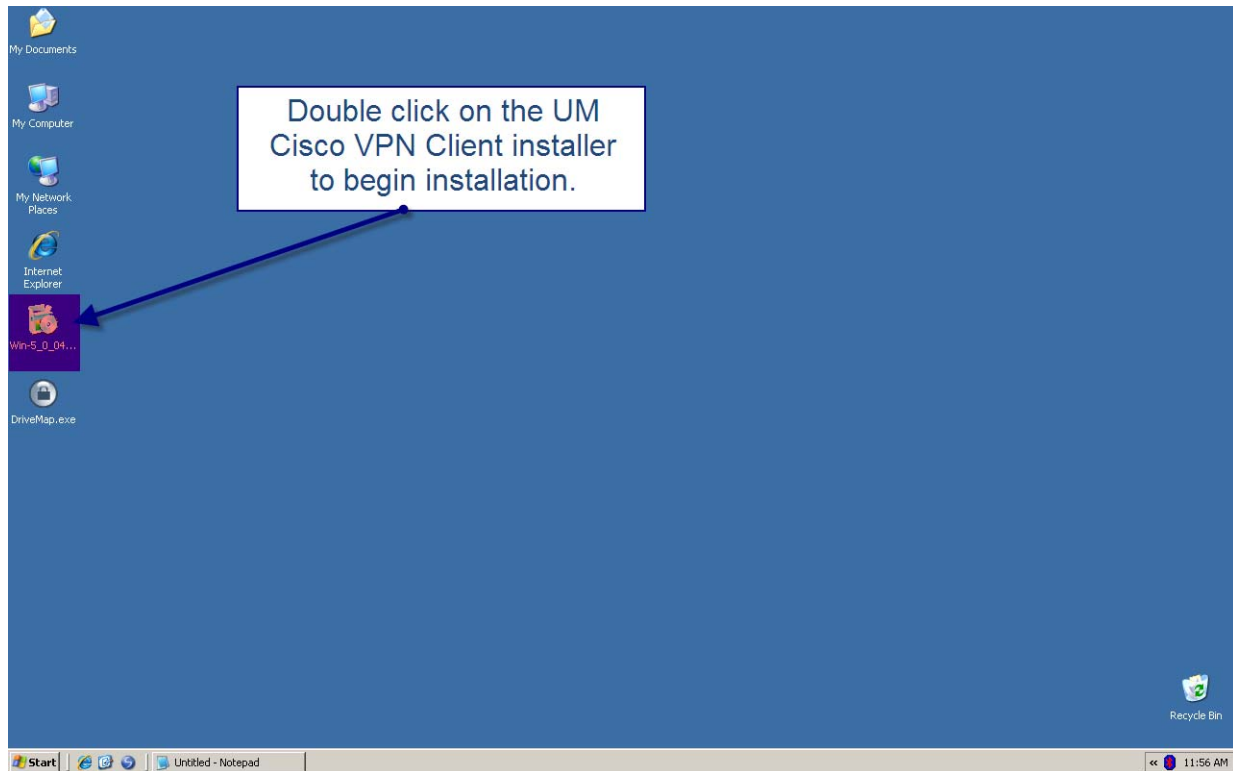
Run Save Cancel

While files from the Internet can be useful, this file type can potentially harm your computer. If you do not trust the source, do not run or save this software. [What's the risk?](#)



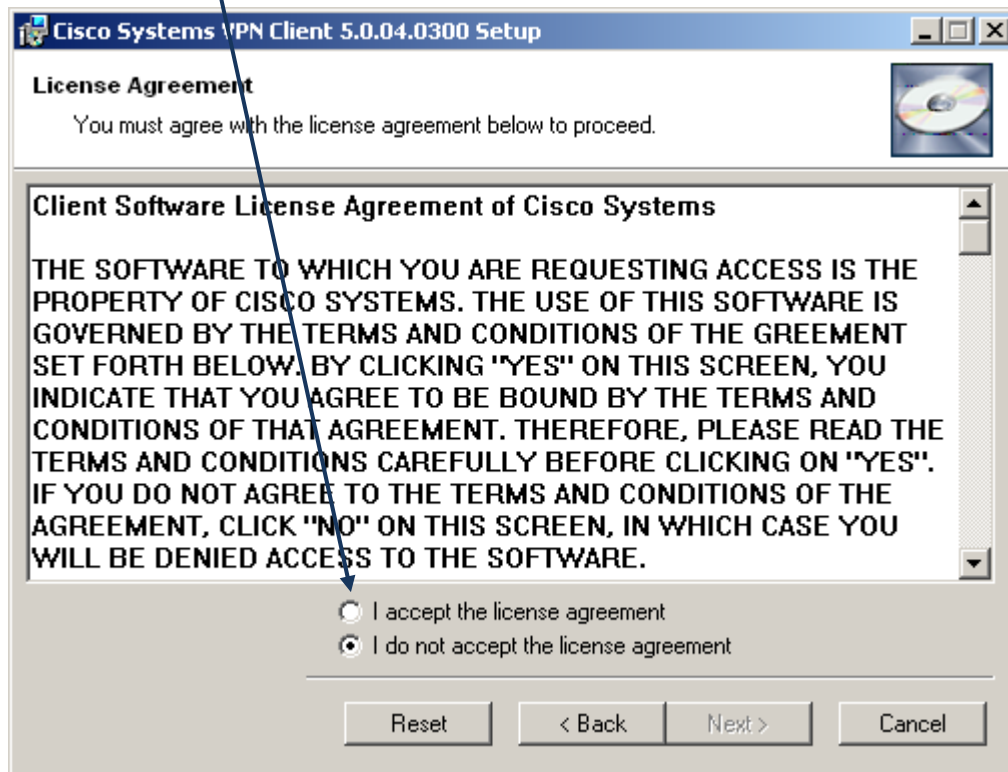
Step 5.

Start UM Cisco VPN client installation



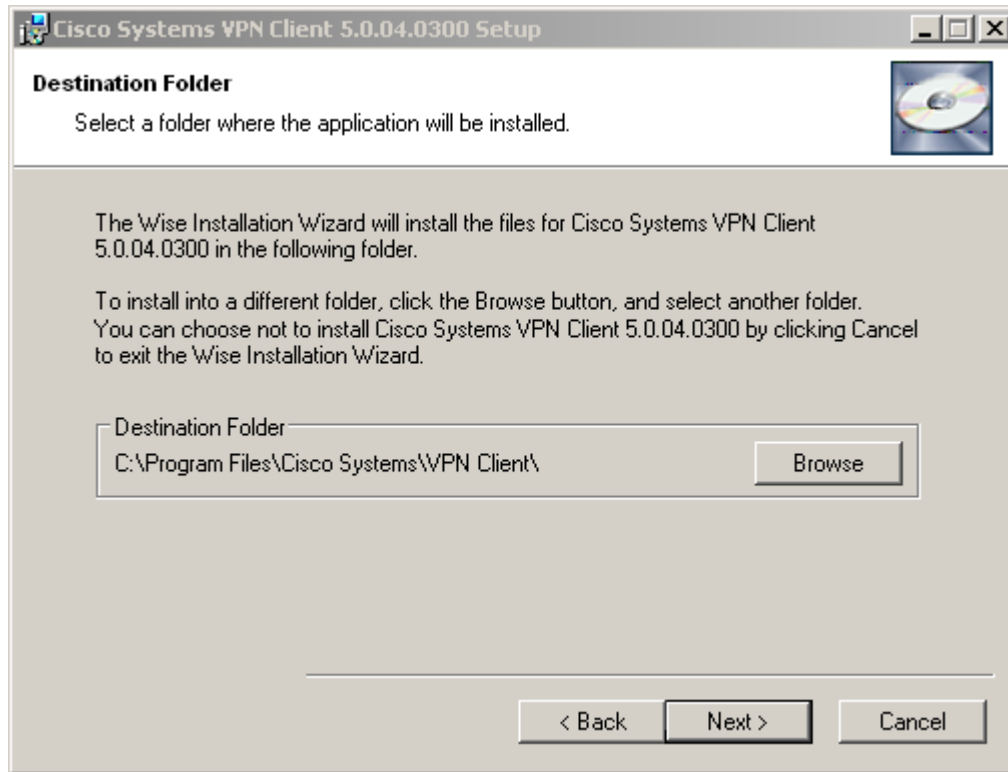
Step 6.

Accept the licensing agreement



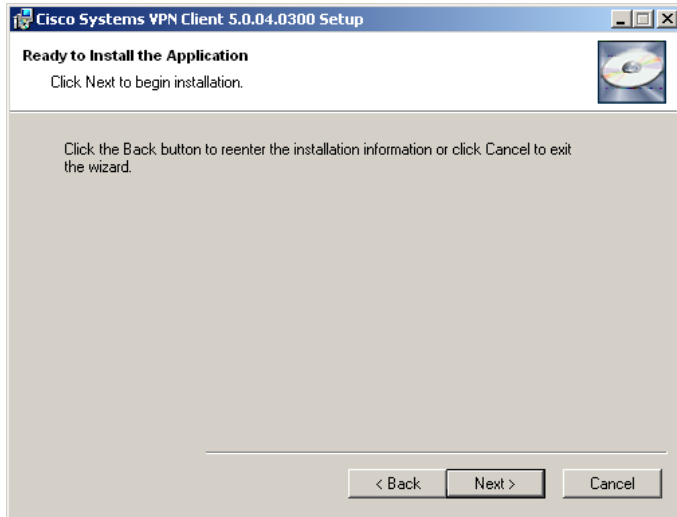
Step 7.

Click next



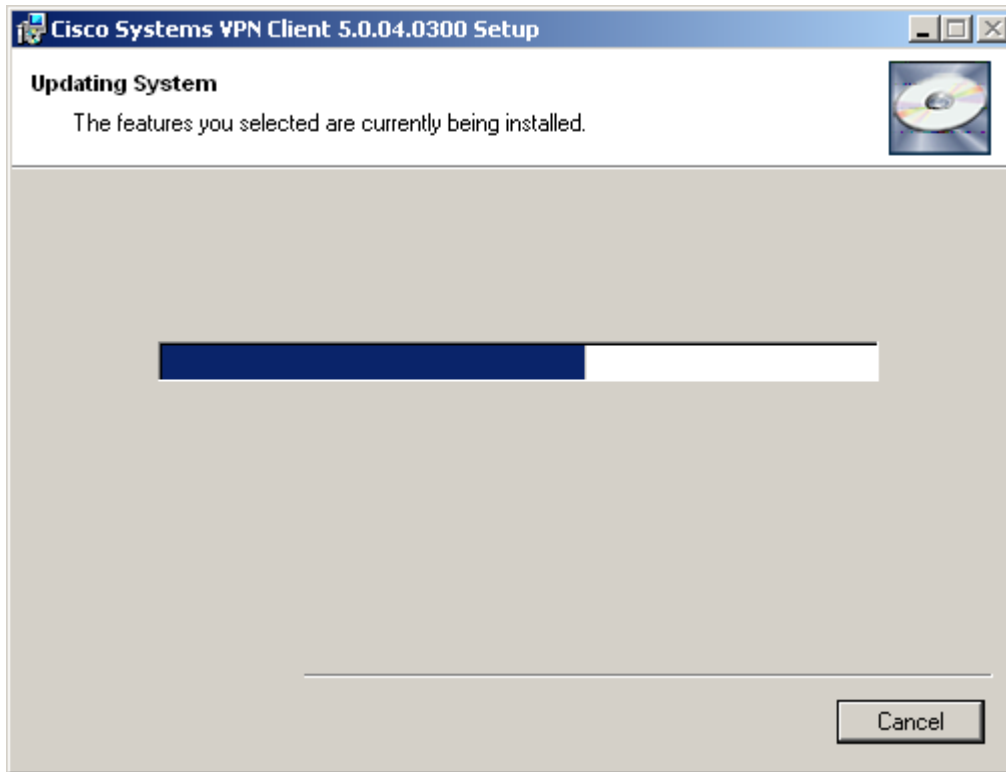
Step 8.

Click next



Step 9.

Follow prompts



Step 10.

Installation Complete

