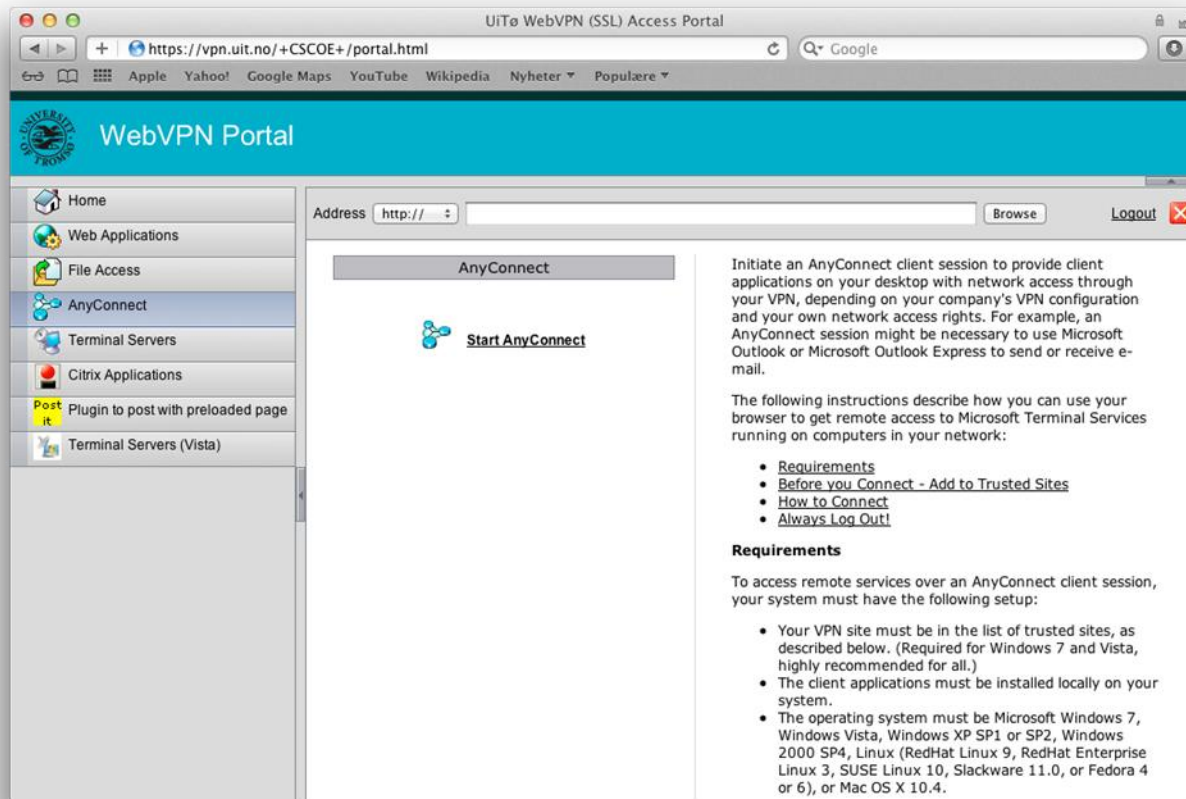


Installere VPN AnyConnect på Macintosh Lion

Av Einar Fagertun
17.02.2012

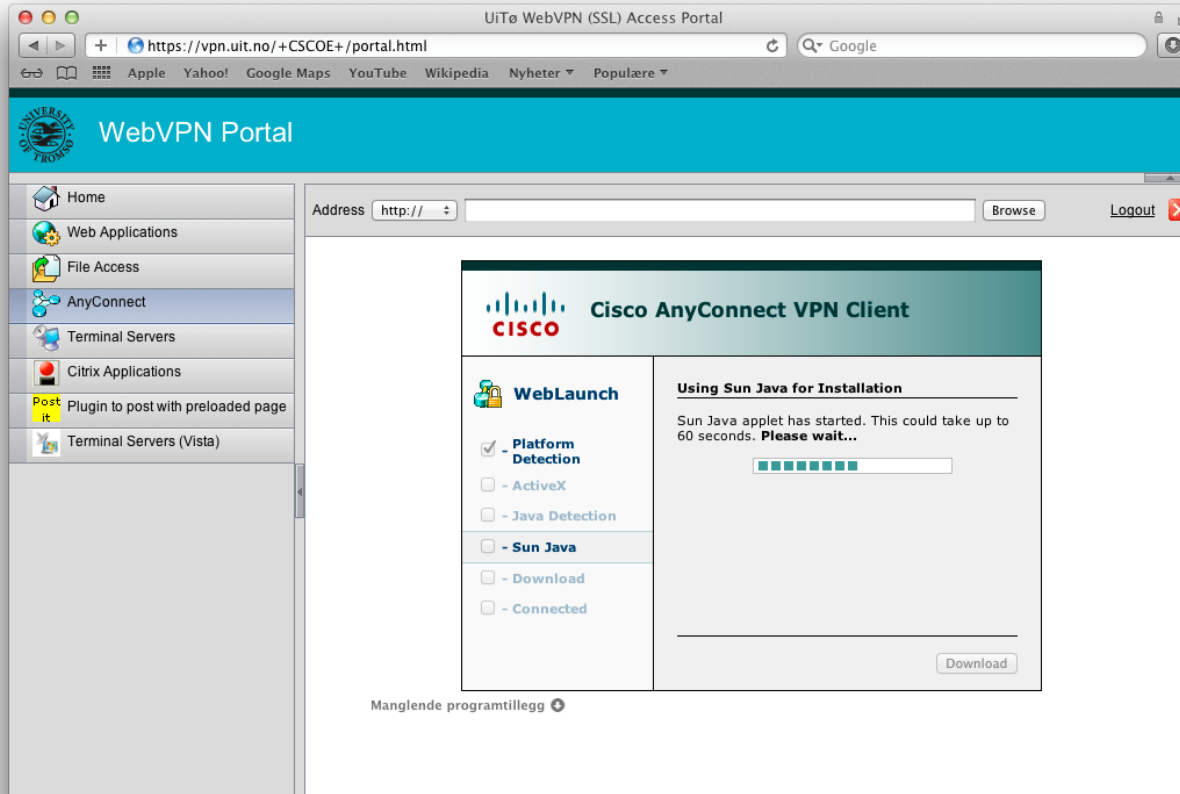
1. Installere AnyConnect #1

1. Logg deg inn på <http://vpn.uit.no>
2. Velg AnyConnect
3. Velg Start AnyConnect

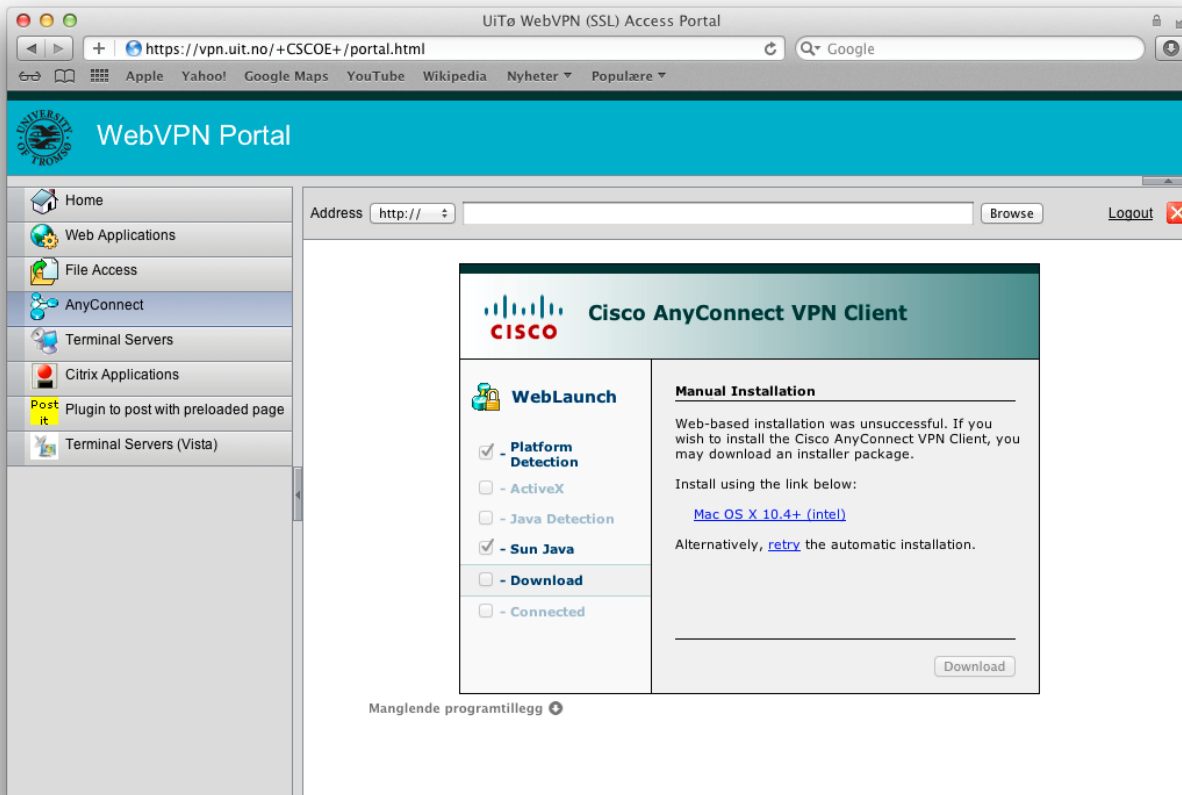


Installasjonsprosessen starter

Installasjonsprosessen benytter Java for å installere programmet



Hvis Java ikke er installert på din mac vil du få denne feilmeldingen



Installere Java #1

1. Klikk på «Manglende Programtillegg
2. Velg Installer

The screenshot shows a web browser window titled "UiTø WebVPN (SSL) Access Portal" with the URL "https://vpn.uit.no/+CSOE+/portal.html". The page displays the "WebVPN Portal" header and a sidebar with navigation options like Home, Web Applications, File Access, AnyConnect, Terminal Servers, Citrix Applications, and Terminal Servers (Vista). The main content area shows the "Cisco AnyConnect VPN Client" interface with a "WebLaunch" section containing a list of options: Platform Detection (checked), ActiveX, Java Detection, Sun Java (checked), Download, and Connected. A "Manual Installation" section provides instructions for downloading an installer package for Mac OS X 10.4+ (intel). A red box highlights a dialog box that appears, with a red arrow pointing to the "Manglende programtillegg" link in the sidebar. The dialog box contains the text: "Du trenger Java Runtime for å åpne appletten fra «vpn.uit.no». Vil du installere det nå og aktivere appletprogramtillegget?" and "Merk: Bruk av denne programvaren er underlagt programvarelisensavtalen som gjelder for programvaren du laster ned. Du finner en liste over Apples programvarelisensavtaler her: <http://www.apple.com/legal/ista/>". The dialog box has "Ikke nå" and "Installer" buttons.

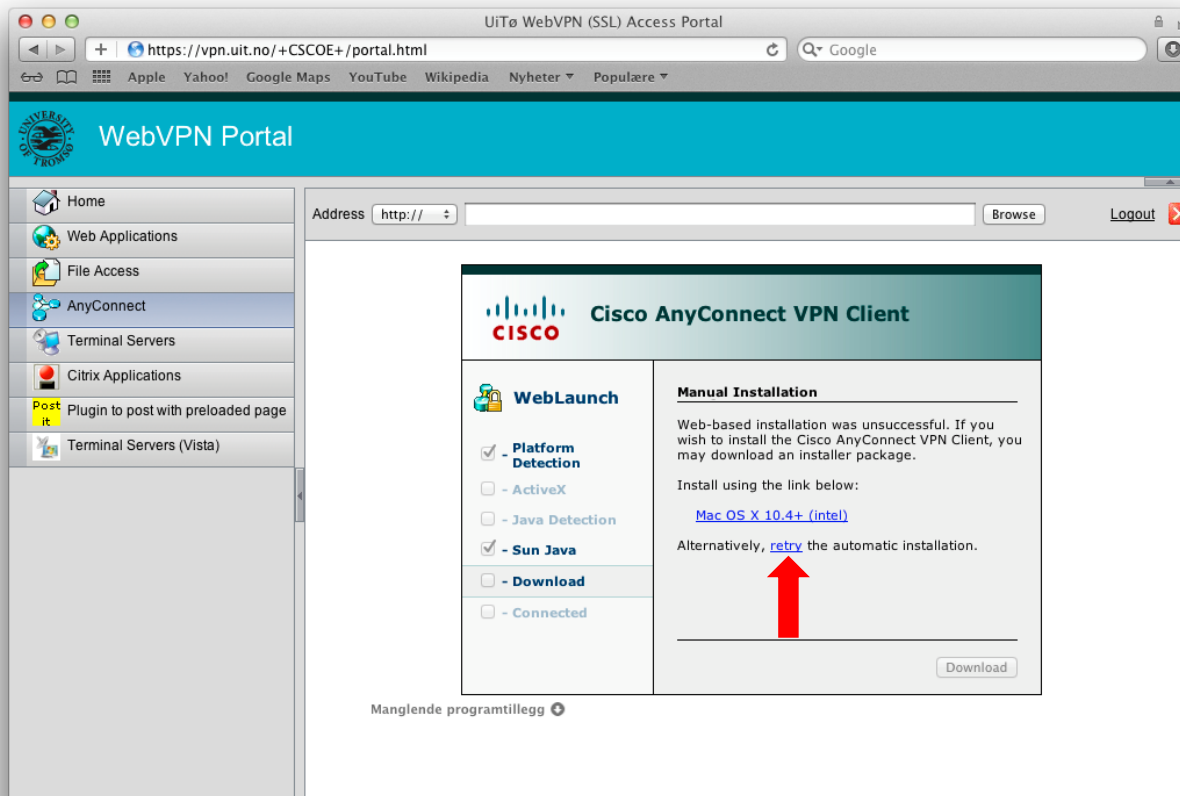
Klikk her

Installere Java #2

Klikk «OK» Når installasjonen er ferdig



Start installasjonsprosessen på nytt



The screenshot shows a web browser window titled "UiTø WebVPN (SSL) Access Portal" with the URL "https://vpn.uit.no/+CSCOE+/portal.html". The page header is "WebVPN Portal" with the University of Tromsø logo. A left sidebar contains navigation links: Home, Web Applications, File Access, AnyConnect, Terminal Servers, Citrix Applications, Plugin to post with preloaded page, and Terminal Servers (Vista). The main content area displays the "Cisco AnyConnect VPN Client" interface. Under "WebLaunch", there are several options: "Platform Detection" (checked), "ActiveX" (unchecked), "Java Detection" (unchecked), "Sun Java" (checked), "Download" (unchecked), and "Connected" (unchecked). The "Manual Installation" section explains that web-based installation was unsuccessful and provides a link for "Mac OS X 10.4+ (intel)". Below this link, the text says "Alternatively, [retry](#) the automatic installation." A red arrow points to the "retry" link. A "Download" button is visible at the bottom right of the manual installation section. At the bottom of the page, there is a link for "Manglende programtillegg".



Installere AnyConnect #2

1. Hak av for «Tillat alle Appleter...»
2. Velg «Tillat»



Installere Java #3

Skriv inn passordet til din Mac for å godkjenne installasjonen og velg «OK»



Installasjon ferdig



Starte VPN AnyConnect igjen

Du kan enkelt starte VPN AnyConnect igjen ved å bruke «Spotlight» funksjonen

1. Søk etter VPN
2. Velg «Cisco AnyConnect...»
3. Velg «Select» og Klienten starter

