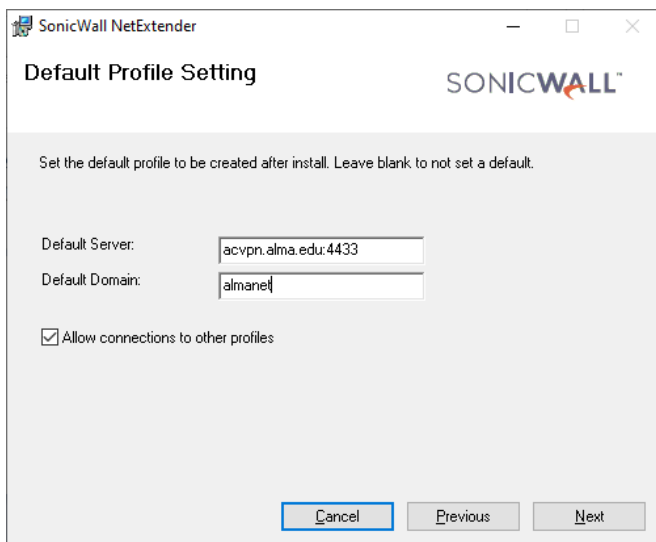


VPN (Virtual Private Network) Directions for Windows

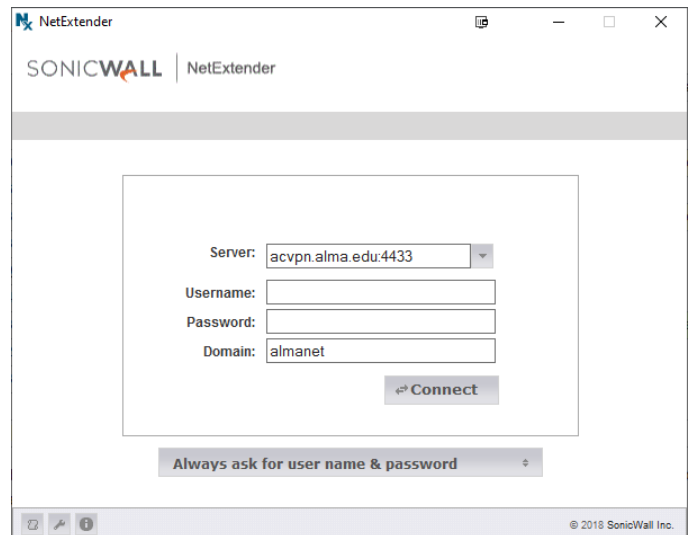
- 1) Install the Sonicwall Net Extender program. [Click here to download NetExtender.](#)
 - a. Click Next at the Welcome to the Sonicwall screen
 - b. Agree to the License Agreement
 - c. Click Next at the Select Installation Folder screen
 - d. Enter the following settings at the Default Profile Setting screen
 - i. Default Server: acvpn.alma.edu:4433
 - ii. Default Domain: almanet
 - e. Click Next at the Confirm Installation screen
 - f. Click Close at the final screen
- 2) Sign into the Sonicwall login screen using your alma credentials
- 3) Click Connect
- 4) VPN access requires two factor authentication using Duo. When you click connect it will trigger your default Duo action, either a Duo App Notification or a Phone call.

Step 1.d



The screenshot shows the 'Default Profile Setting' window of the SonicWall NetExtender application. The window title is 'SonicWall NetExtender'. The main heading is 'Default Profile Setting' with the SonicWall logo to the right. Below the heading, there is a note: 'Set the default profile to be created after install. Leave blank to not set a default.' There are two input fields: 'Default Server' with the value 'acvpn.alma.edu:4433' and 'Default Domain' with the value 'almanet'. A checkbox labeled 'Allow connections to other profiles' is checked. At the bottom, there are three buttons: 'Cancel', 'Previous', and 'Next'.

Step 2



The screenshot shows the login screen of the SonicWall NetExtender application. The window title is 'NetExtender'. The main heading is 'SONICWALL | NetExtender'. There is a large white box containing the login form. The form has four fields: 'Server' with a dropdown menu showing 'acvpn.alma.edu:4433', 'Username', 'Password', and 'Domain' with the value 'almanet'. Below the fields is a 'Connect' button. At the bottom of the window, there is a checkbox labeled 'Always ask for user name & password' which is checked. The bottom right corner of the window shows the copyright notice '© 2018 SonicWall Inc.'.