

Secure Mobile Access 10.2

User Guide

SONICWALL®

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About This Guide

Welcome to the SonicWall® Secure Mobile Access (SMA) 10.2 User Guide. This guide provides information on using the Secure Mobile Access user portal called Virtual Office that allows you to create bookmarks and run services over the SMA appliance.

The SMA Release Notes can be accessed and downloaded from www.mysonicwall.com.

Topics:

- [Organization of This Guide](#)
- [Guide Conventions](#)

Organization of This Guide

The SonicWall Secure Mobile Access User Guide is structured as shown here:

- [About This Guide](#)

This section provides helpful information for using this guide. It includes conventions used in this guide, information on how to obtain additional product information, and a Quick Access Worksheet that you should complete before using the SMA appliance.
- [Virtual Office Overview](#)

This section provides an overview of SMA appliance user features, NetExtender, File Shares, services, sessions, bookmarks, and service tray menu options.
- [Using Secure Mobile Access Connect Agent](#)

This section provides procedures on downloading, installing, and configuring the SMA Connect Agent. It includes overviews of the End Point Control (EPC), Personal Device Authorization, and supported SonicWall applications.
- [Using Virtual Office Authentication](#)

This section provides details on how to use the authentication features of the SonicWall Secure Mobile Access (SMA) Virtual Office portal. It includes importing certificates, using Two-Factor authentication, and using One-Time Passwords.

- **Using NetExtender**
This section provides procedures on installing, configuring, and using NetExtender.
- **Using Mobile Connect**
This section describes compatibility and all prerequisites to using Mobile Connect with Apple iOS and Android Smartphone clients.
- **Using File Shares**
This section provides procedures on using file shares.
- **Managing Bookmarks**
This section provides procedures on configuring bookmarks.
- **Warranty and License Agreements**
This section provides the Limited Hardware Warranty and End User Licensing Agreement, and SonicWall Support contact information.
- **SonicWall Support**
This section provides SonicWall Support contact information.

Guide Conventions

The conventions used in this guide are as follows:

GUIDE CONVENTIONS

Convention	Use
Bold	Highlights dialog box, window, and screen names. Also highlights buttons. Also used for file names and text or values you are being instructed to type into the interface.
<i>Italic</i>	Indicates the name of a technical manual. Also indicates emphasis on certain words in a sentence. Sometimes indicates the first instance of a significant term or concept.

Virtual Office Overview

This section provides an overview of the SonicWall Secure Mobile Access (SMA) user portal, the Virtual Office. It also includes information about supported browsers and associated requirements.

Topics:

- [About Virtual Office](#)
- [Browser Requirements](#)
- [About Certificates](#)
- [About the Virtual Office Web Interface](#)
- [Logging Out of the Virtual Office](#)

About Virtual Office

Secure Mobile Access Virtual Office provides secure remote access to network resources, such as applications, files, intranet web sites, and email through web access interfaces such as Microsoft Outlook Web Access (OWA). The underlying protocol used for these sessions is SSL.

With Secure Mobile Access, mobile workers, telecommuters, partners, and customers can access information and applications on your intranet or extranet. What information should be accessible to the user is determined by access policies configured by the Secure Mobile Access administrator.

Accessing Virtual Office Resources

Remote network resources can be accessed in the following ways:

- **Using a standard Web browser** – To access network resources, you must log in to the Secure Mobile Access portal. After authenticated, you might access intranet HTTP and HTTPS sites, offloaded portals, Web-based applications, and Web-based email. In addition, you might upload and download files using FTP or Windows Network File Sharing. All access is done through a standard Web browser and does not require any client applications to be downloaded to remote users' machines.

- **Using the NetExtender Secure Mobile Access client** – The SonicWall Secure Mobile Access network extension client, NetExtender, is available through the Secure Mobile Access Virtual Office portal through standalone applications for Windows, Linux, and MacOS platforms. To connect using the SMA client, log in to the portal, download the installer application and then launch the NetExtender connector to establish the SSL VPN tunnel. See *About the Virtual Office Web Interface*. After you have set up the SSL VPN tunnel, you can access network resources as if you were on the local network.

The NetExtender standalone applications are automatically installed on a client system the first time you click the NetExtender link in the Virtual Office portal. The standalone client can be launched directly from users' computers without requiring them to log in to the Secure Mobile Access portal first.

- **Using the SonicWall Mobile Connect app** – SonicWall Mobile Connect is an app for iOS, Android, MacOS, Windows 10, and Chrome OS that, like NetExtender, uses SSL VPN to enable secure, mobile connections to private networks protected by SonicWall security appliances. For information about installing and using SonicWall Mobile Connect, see the *SonicWall Mobile Connect User* documentation available at the Technical Documentation portal: <https://www.sonicwall.com/support/technical-documentation>.

For secure remote access to work as described in this guide, the SonicWall SMA security appliance must be installed and configured according to the directions provided in the *Getting Started Guide* for your model.

① **NOTE:** If your Administrator has Remediation enabled, the warning message “Access is denied by Geo IP & Botnet Filter” displays when attempting to accessing remote network resources. A browser window is automatically opened to display a CAPTCHA picture and entry field. You must complete remediation within the specified time limit before you can login. Refer to the *SonicWall Secure Mobile Access Administration* documentation for details.

Browser Requirements

[Browser Versions Per Client Operating Systems](#) provides information about the browsers supported on various client operating systems.

BROWSER VERSIONS PER CLIENT OPERATING SYSTEMS

Browser	Operating System	
Mozilla Firefox (version 103 or later)	Windows 10	Linux MacOS
Google Chrome (version 104 or later)	Windows 10	Linux MacOS
Apple Safari (version 15.6 or later)	MacOS	

For Administrator management interface browser compatibility, refer to the *SonicWall Secure Mobile Access Administration* documentation.

The following table, [Browser Support for Virtual Office Features](#) provides browser requirements for specific features of Virtual Office.

BROWSER SUPPORT FOR VIRTUAL OFFICE FEATURES

Application Proxy Features & Browser Requirements	Windows 10	Linux	MacOS
NetExtender	Mozilla Firefox (version 103 or later) Google Chrome (version 104 or later)	Browser Independent	-
RDP5	Mozilla Firefox (version 103 or later) Google Chrome (version 104 or later)	Mozilla Firefox (version 103 or later) Google Chrome (version 104 or later)	Apple Safari (version 15.6 or later) Mozilla Firefox (version 103 or later)
VNC	Mozilla Firefox (version 103 or later) Google Chrome (version 104 or later)	Mozilla Firefox (version 103 or later) Google Chrome (version 104 or later)	Apple Safari (version 15.6 or later) Mozilla Firefox (version 103 or later) Google Chrome (version 104 or later)
Telnet	Mozilla Firefox (version 103 or later) Google Chrome (version 104 or later)	Mozilla Firefox (version 103 or later)	Apple Safari (version 15.6 or later) Mozilla Firefox (version 103 or later) Google Chrome (version 104 or later)
SSHv2	Mozilla Firefox (version 103 or later) Google Chrome (version 104 or later)	Mozilla Firefox (version 103 or later)	Apple Safari (version 15.6 or later) Mozilla Firefox (version 103 or later) Google Chrome (version 104 or later)
HTTP, HTTPS, FTP (Browser)	Mozilla Firefox (version 103 or later) Google Chrome (version 104 or later)	Mozilla Firefox (version 103 or later) Google Chrome (version 104 or later)	Apple Safari (version 15.6 or later) Mozilla Firefox (version 103 or later) Google Chrome (version 104 or later)

Application Proxy Features & Browser Requirements	Windows 10	Linux	MacOS
File Sharing (Browser)	Mozilla Firefox (version 103 or later)	Mozilla Firefox (version 103 or later)	Apple Safari (version 15.6 or later)
	Google Chrome (version 104 or later)	Google Chrome (version 104 or later)	Mozilla Firefox (version 103 or later)
			Google Chrome (version 104 or later)
File Sharing	Mozilla Firefox (version 103 or later)	Mozilla Firefox (version 103 or later)	Apple Safari (version 15.6 or later)
	Google Chrome (version 104 or later)	Google Chrome (version 104 or later)	Mozilla Firefox (version 103 or later)
Citrix	Mozilla Firefox (version 103 or later)	Mozilla Firefox (version 103 or later)	Mozilla Firefox (version 103 or later)
	Google Chrome (version 104 or later)		Google Chrome (version 104 or later)
HTML5	Mozilla Firefox (version 103 or later)	-	Apple Safari (version 15.6 or later)
	Google Chrome (version 104 or later)		Mozilla Firefox (version 103 or later)

① **NOTE:** Plug-ins might not be supported in Firefox or Chrome browsers, because of the removal of NPAPI support. To launch clients such as NetExtender, download and open the files manually.

About Certificates

If the SMA appliance uses a self-signed SSL certificate for HTTPS authentication, then it is recommended to install the certificate before establishing a NetExtender connection. If you are unsure whether the certificate is self-signed or generated by a trusted root Certificate Authority, SonicWall recommends that you import the certificate. The easiest way to import the certificate is to click Import Certificate on the **System > Certificates** page.

If the certificate is not issued by an authorized organization, a message is displayed warning users of the risk. You can then view detailed information and choose to continue or end the connection.

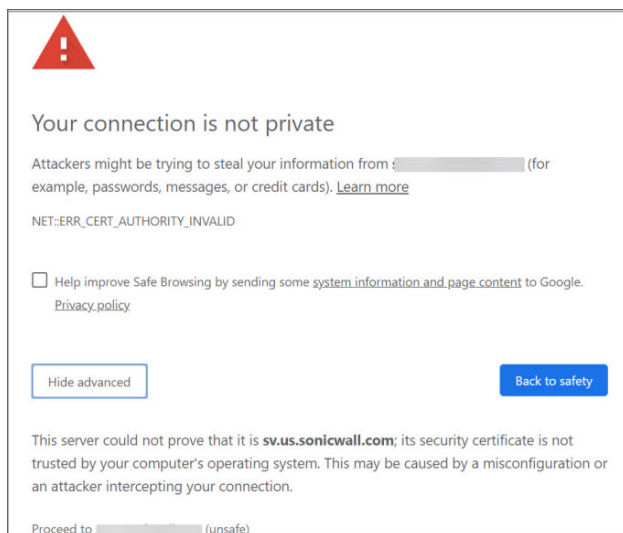
When using the network logon method from the Windows login screen, NetExtender uses System Store for certificate-based authentication. When you are already logged in to Windows, NetExtender uses the User Store for certificate-based authentication. Users who want to use the network logon method when certificate authentication is also enabled should import their user certificate into the System Store as well as into the User Store.

About the Virtual Office Web Interface

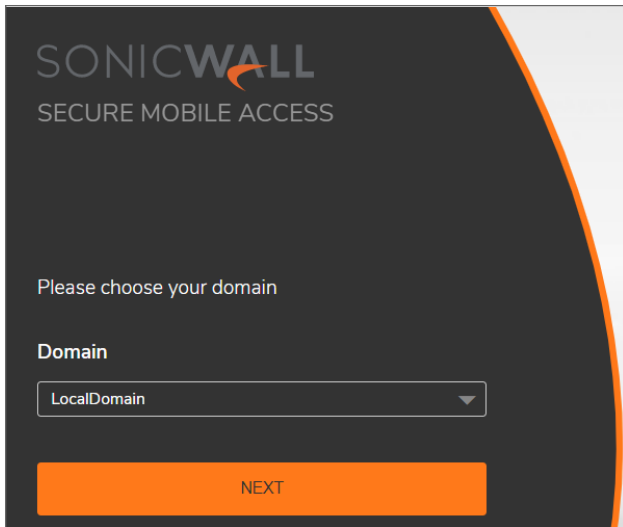
You can access the Virtual Office portal at the URL provided to you by your network administrator.

To log in to Virtual Office:

1. On your workstation at your remote location, launch an approved browser and enter the IP address of the Virtual Office portal in the **Location** or **Address** field. By default, this is the default LAN IP address of the SMA appliance, for example, `https://192.168.200.1`.
2. A security warning might appear. Click **Advanced** and click **Proceed to <IP Address> (unsafe)** to continue.
 - ① **NOTE:** The action you should take to continue to the portal depends on your browser. For example, in Firefox, you need to click **Advanced**, and select **Accept the risk and continue**.



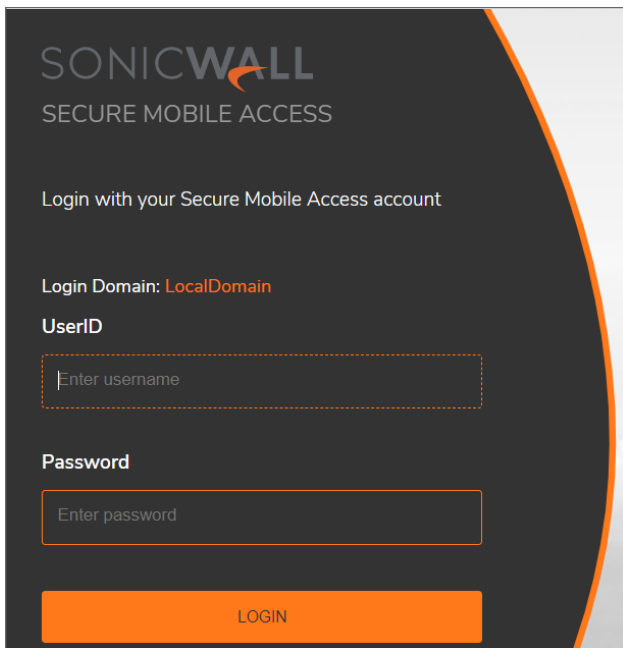
3. The SonicWall Secure Mobile Access login page displays and prompts you to choose the appropriate domain from the **Domain** drop-down menu.



4. Enter user name in the **UserID** field and **password** in the **Password** field, and click **LOGIN**.

① **NOTE:** Your Administrator should have set up login and password for you that has only user privileges.

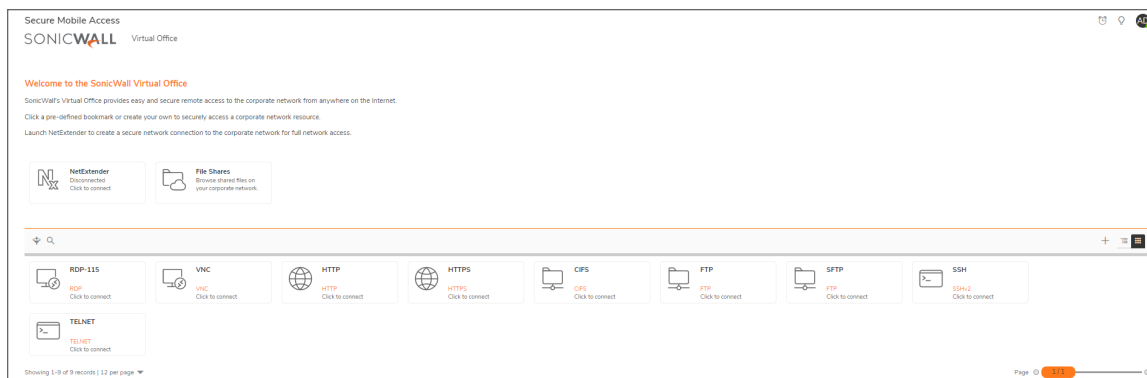
To log in using the default administrator credentials, select **LocalDomain** from the **Domain** drop-down menu and click **NEXT**. Enter **admin** in the **UserID** field, password in the **Password** field, and click **LOGIN**.



The default page displayed is the Virtual Office home page. The default version of this page shows a SonicWall logo, although your company's system Administrator might have customized this page to contain a logo and look and feel of your company. Go to the [About Virtual Office](#) to learn more about the Virtual Office home page.

From the Virtual Office portal home page, you cannot navigate to the Administrator’s environment. If you have Administrator’s privileges and want to enter the Administrator environment, you need to go back to the login page and enter a username and password that have Administrator privileges, and log in again using the LocalDomain domain. Only the LocalDomain allows Administrator access to the management interface. Also note that the domain is independent of the privileges set up for the user.

Logging in as a user takes you directly to Virtual Office. The Virtual Office Home page displays as shown here.




The Virtual Office content varies based on the configuration of your network administrator. Some bookmarks and services described in the SonicWall Secure Mobile Access User documentation might not be displayed when you log in to the SMA appliance.

The Virtual Office can contain any of the nodes described in [Virtual Office Node Descriptions](#).

VIRTUAL OFFICE NODE DESCRIPTIONS

Node	Description
File Shares	Provides access to the File Shares utility that gives remote users with a secure Web interface access to Microsoft File Shares using the CIFS (Common Internet File System) or SMB (Server Message Block) protocols. Using a Web interface similar in style to Microsoft’s familiar Network Neighborhood or My Network Places, File Shares allow users with appropriate permissions to browse network shares, rename, delete, retrieve, and upload files, and to create bookmarks for later recall.
NetExtender	Provides access to the NetExtender utility, a transparent SSL VPN client for Windows or Linux users that allows you to run any application securely on the remote network. On Windows, NetExtender is downloaded and installed using the SMA ConnectAgent. On Linux, NetExtender is downloaded and installed manually. After installation, NetExtender automatically launches and connects a virtual adapter for SSL secure NetExtender point-to-point access to permitted hosts and subnets on the internal network.
ALERT	Displays the notifications.
Help	Provides a short list of common questions and tips about Virtual Office.

Node	Description
Online help	Launches the online help document.
User icon 	Displays the status of the user. Green indicates active; Yellow indicates idle. Click the <user icon> to access other options.
Virtual Office	Allows you to access the Virtual Office home page from any page you are on.
Downloads	Provides a list of downloadable clients and applications.
Settings	Provides the option to change user password and use single sign-on, if enabled by the Administrator.
Log Out	Logs you out of the Virtual Office environment.

The Home page provides customized content and links to network resources. The Home Page might contain support contact information, VPN instructions, company news, or technical updates.

Only a Web browser is required to access intranet web sites, File Shares, and FTP sites. SSHv2 provide strong encryption, requires Oracle JRE 1.4 or above and can only connect to servers that support SSHv2.

As examples of tasks you can do and environments you can reach through Virtual Office, you can connect to:

- Intranet Web or HTTPS sites – If your organization supports Web-based email, such as Outlook Web Access, you can also access Web-based email
- The entire network by launching the NetExtender client
- FTP servers for uploading and downloading files
- The corporate network neighborhood for file sharing
- Telnet and SSH servers
- Desktops and desktop applications using Terminal Services or VNC.
- Email servers through the NetExtender client.

The Administrator determines what resources are available to users from the SonicWall Secure Mobile Access Virtual Office. The Administrator can create user, group, and global policies that disable access to certain machines or applications on the corporate network.

The Administrator might also define bookmarks, or preconfigured links, to Web sites or computers on the intranet. Additional bookmarks might be defined by the end user.

SonicWall NetExtender is a software application that enables remote users to securely connect to the remote network. With NetExtender, remote users can virtually join the remote network. Users can mount network drives, upload and download files, and access resources in the same way as if they were on the local network.

Logging Out of the Virtual Office

To end your session, click the <user icon> at the upper-right corner, and click **Log Out** from any page you are on within the portal.

When using the Virtual Office with the **admin** username, the **Log Out** option is not displayed. This is a security measure to ensure that Administrators log out of the administrative interface, and not the Virtual Office.

Using Secure Mobile Access Connect Agent

This section provides details on how to use the features of the SonicWall Secure Mobile Access (SMA) Connect Agents portal.

Topics:

- [What is the Secure Mobile Access Connect Agent?](#)
- [Supported Operating Systems](#)
- [Downloading and Installation](#)
- [Setting Up the SMA Connect Agent](#)
- [End Point Control \(EPC\)](#)
- [PDA \(Personal Device Authorization\)](#)

What is the Secure Mobile Access Connect Agent?

The Browser Plug-ins (NPAPI) are used to launch native applications such as NetExtender, EPC and so on. For security reasons, popular browsers block these Plug-ins. The Chrome browser, for example, has disabled all NPAPI Plug-ins. As such, the ease-of-use ability of launching directly from the browser is no longer functional, and a new method for seamless launching is necessary.

There is another application to launch that opens a specific Scheme URL. There are some Schemes already defined in the Windows/macOS, such as mailto. The SMA Connect Agent uses the Scheme URL to replace the Browser Plug-ins. The SMA Connect Agent is like a bridge that receives the Scheme URL requests and launches the specific native application.

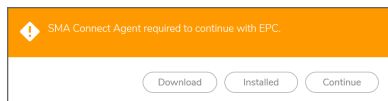
To launch the Citrix workspace through a Citrix bookmark, you must first install the SMA Connect Agent.

Supported Operating Systems

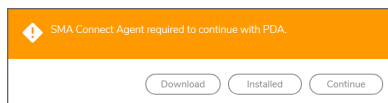
The SMA Connect Agent supports Windows 10 as well as the Mac operating systems.

Downloading and Installation

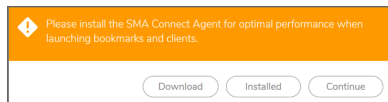
After you enter your login credentials in the login page and click **LOGIN**, you see the following prompt when the administrator has enabled the EPC check for your user account.



After you enter your login credentials in the login page and click **LOGIN**, you see the below prompt if the administrator has enabled **Enforce Device Register** under Device Management settings for your user account.



On the **Portal** page, the download and install notification displays when the user attempts to launch Net-Extender, RDP Bookmark (Native), or Citrix Bookmark (Native):



- **Download** – Click **Download** to download and install SMA Connect Agent. After that, you can click **Installed** to tell the browser to 'remember' that the SMA Connect Agent has been installed, or click **Continue** just to bypass the page and log in to the StoreFront.
- **Installed** – the notification does not appear again.
- **Continue** – closes the notification and continues the action.

After the download is complete, install the SMA Connect Agent. The Windows installer is `SMAConnectAgent.msi`, the Macintosh installer is `SMAConnectAgent.dmg`. The Windows installer needs your permission to install, the Macintosh installer guides you to put the SMA Connect Agent in the `/Application` directory.

Setting Up the SMA Connect Agent

Topics:

- [Proxy Configuration](#)
- [Logs](#)
- [Browser Warning](#)

Proxy Configuration

SMA supports proxy deployment, where all client browsers are configured to redirect to a proxy server, but an appliance sits between the client browsers and the proxy server. All SMA features are supported in this scenario, including supporting domain exclusions when the domain is part of a virtual hosting server, or in some cloud deployments, wherein the same server IP can be used by multiple domains.

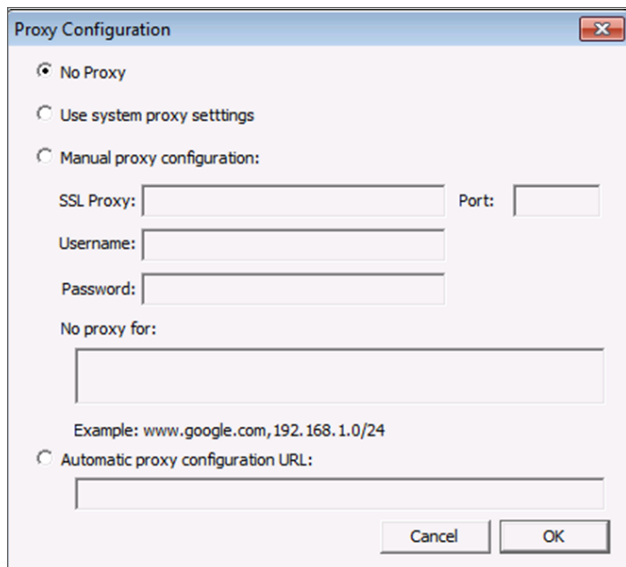
Additionally, typical data center server farms are fronted with a load balancer and/or reverse SSL Proxy to offload SSL processing on the servers. For a load balancer fronting the servers and doing decryption, the appliance usually only sees the IP of the load balancer, and the load balancer decrypts the content and determines the specific server to assign this connection to. DPI-SSL now has a global policy option to disable an IP-based exclusion cache. The exclusions continue to work even when the IP-based exclusion cache is off. The SMA Connect Agent can setup the proxy by user.

The connect agent adds an icon to the system tray when you run it manually. To access Proxy Configuration, double-click the tray icon.

There are four options to setup the proxy configuration:

- **No Proxy** – When no proxy server is configured, IPv6 attributes are discarded.
- **Use system proxy settings** -
- **Manual proxy configuration** -

- Automatic proxy configuration URL -



Logs

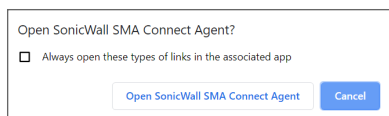
There is a Log tray on the system tool bar. You can right-click the tray and select the pop-up menu to view the logs.

Browser Warning

The Connect Agent is launched by some actions such as NetExtender Connection, RDP-Native Bookmark launch, and Citrix bookmarks launch. When the Scheme URL tries to launch the SMA Connect Agent, some browsers might show an alert to confirm that you want to run the Connect Agent. Click **Allow/Open link/Launch Application** to launch the Connect Agent.

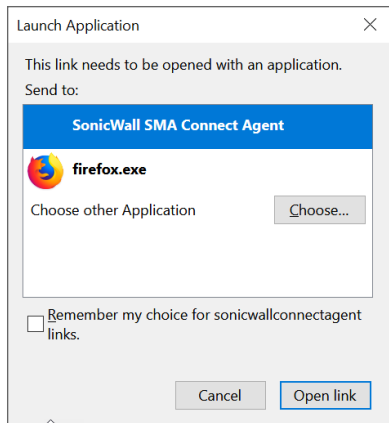
Chrome Warning Window

In a Chrome warning window, click **Open SonicWall SMA Connect Agent** to launch the SMA Connect Agent.



Firefox Warning Window

With a Firefox warning window, press **Open link** to launch the SMA Connect Agent.



End Point Control (EPC)

If the administrator has enabled the EPC check for your user account, the SMA Connect Agent supports doing an EPC check from the browser. In the login page, when you enter your user credentials and click **LOGIN**, the browser launches the specific Scheme URL requesting the SMA Connect Agent to do the EPC check.

The SMA Connect Agent checks the EPC Service on the machine. If the EPC Service is not on the local machine or if there is a newer version on the Appliance, the SMA Connect Agent downloads/Installs or upgrades the EPC Service. After installing or upgrading, the SMA Connect Agent does the EPC check.


The EPC check is authenticated if the endpoint configuration matches the EPC device profile configuration, and you are denied or approved to access the Virtual Office according to the EPC device profile configuration set by your administrator. If the EPC check authentication fails, the EPC check failed dialog box appears.



- If the administrator has enabled **Show EPC failed message in detail at client side** option, the SMA Connect Agent records the detailed fail message in the log. Then, you can view the tray Log.
- You receive a custom message when the EPC check fails at the client side, if configured by the administrator.

PDA (Personal Device Authorization)

If the administrator has enabled the **Enforce Device Register** under Device Management settings, the SMA Connect Agent supports doing PDA authentication from the browser. In the login page, when you enter user credentials and click **LOGIN**, the SMA Connect Agent gets the information of the local machine and sends the information to the appliance. Click **Accept** in the security warning prompt to agree and proceed.

 Your device will require a unique identifier in order to access the VPN network. This information is not shared with entities outside the corporation unless legally required. Click Accept to agree and proceed or Decline to exit.

SonicWall Application



On the **Portal** page, there are buttons you can click to launch supported SonicWall applications such as NetExtender.

Welcome to the SonicWall Virtual Office

SonicWall's Virtual Office provides easy and secure remote access to the corporate network from anywhere on the Internet.

Click a pre-defined bookmark or create your own to securely access a corporate network resource.

Launch NetExtender to create a secure network connection to the corporate network for full network access.

 NetExtender Disconnected Click to connect	 File Shares Browse shared files on your corporate network.
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Using Virtual Office Authentication

This section provides details on how to use the authentication features of the SonicWall Secure Mobile Access (SMA) Virtual Office portal.

Topics:

- [Importing Certificates](#)
- [Using Two-Factor Authentication](#)
- [Using One-Time Passwords](#)

Importing Certificates

If the SMA appliance uses a self-signed SSL certificate for HTTPS authentication, then it is recommended to install the certificate before establishing a NetExtender connection. If you are unsure whether the certificate is self-signed or generated by a trusted root Certificate Authority, SonicWall recommends that you import the certificate.

① | **NOTE:** Certificates for browsers such as Chrome or Firefox must be imported manually.

When using the network logon method from the Windows login screen, NetExtender uses System Store for certificate-based authentication. When the user is already logged in to Windows, NetExtender uses the User Store for certificate-based authentication. A user who wants to use the network logon method when certificate authentication is also enabled should import his user certificate into the System Store as well as into the User Store.

Using Two-Factor Authentication

The following sections describe how to log in to the Secure Mobile Access Virtual Office portal using two-factor authentication.

Topics:

- [User Prerequisites](#)
- [RSA Two-Factor User Authentication Process](#)
- [VASCO Two-Factor User Authentication Process](#)
- [DUO Security Authentication Support on NetExtender/Mobile Connect Clients](#)

User Prerequisites

Before you can log in using two-factor authentication, you must meet the following prerequisites:

- Your Administrator has created your user account.
- You have an account with a two-factor authentication server that conforms to the RFC standard.

RSA Two-Factor User Authentication Process

The following sections describe user tasks when using RSA two-factor authentication to log in to the Secure Mobile Access Virtual Office.

Topics:

- [Logging into Virtual Office Using RSA Two-Factor Authentication](#)
- [Creating a New PIN](#)
- [Waiting for the Next Token](#)

Logging into Virtual Office Using RSA Two-Factor Authentication

To log in to the SonicWall Secure Mobile Access Virtual Office using RSA two-factor authentication:

1. Enter the IP address of the SMA appliance in your browser and press **Enter**.
2. Select the appropriate domain from the **Domain** drop-down menu and click **NEXT**.

SONICWALL
SECURE MOBILE ACCESS

Please choose your domain

Domain

LocalDomain

NEXT

3. Type in your user name in the **UserID** field.

SONICWALL
SECURE MOBILE ACCESS

Login with your Secure Mobile Access account

Login Domain: LocalDomain

UserID

Enter username

Password

Enter password

LOGIN

4. The first time you log in to the Virtual Office, your entry in the password field depends on whether your system requires a PIN:
 - If you already have a PIN, enter the passcode in the **Password** field. The passcode is the user PIN and the SecurID token code. For example, if the user's PIN is 8675 and the token code is 30966673, then the passcode is 867530966673.
 - If a PIN is required, but you do not yet have a PIN, enter the SecurID token code in the **Password** field. You are prompted to create a PIN.
 - If the RSA server does not require a PIN, simply enter the SecurID token code.

① | **NOTE:** Consult with your network administrator to determine if your configuration requires a PIN.

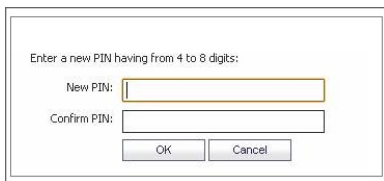
5. Click **LOGIN**.

Creating a New PIN

The RSA Authentication Manager automatically determines when users are required to create a new PIN. The SMA appliance prompts the user to enter new PIN.

To create a new PIN:

1. Enter the PIN in the **New PIN** field and again in the **Confirm PIN** field and then click **OK**. The PIN must be between four and eight characters long.



Enter a new PIN having from 4 to 8 digits:

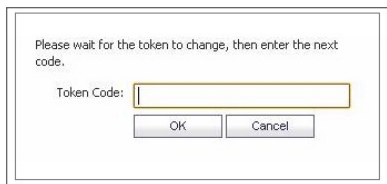
New PIN:

Confirm PIN:

2. The RSA Authentication Manager verifies that the new PIN is acceptable. If the PIN is accepted, you are prompted to log in with the new passcode.

Waiting for the Next Token

If user authentication fails three consecutive times, the RSA server requires the user to enter a new token. To complete authentication, the user is prompted to wait for the token to change and enter the new token.



Please wait for the token to change, then enter the next code.

Token Code:

VASCO Two-Factor User Authentication Process

The following sections describe user tasks when using RSA two-factor authentication.

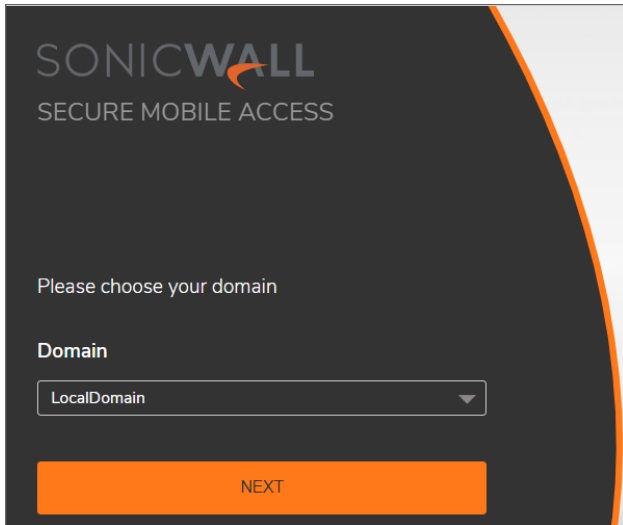
Topics:

- [Logging into Virtual Office Using VASCO Two-Factor Authentication](#)
- [Other RADIUS Server Two-Factor User Authentication Process](#)

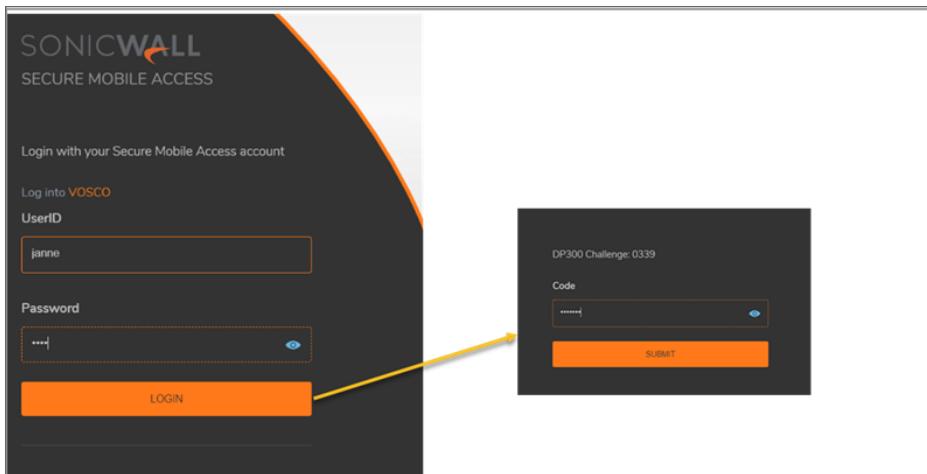
Logging into Virtual Office Using VASCO Two-Factor Authentication

To log in to the Secure Mobile Access Virtual Office using VASCO two-factor authentication:

1. Enter the IP address of the SMA appliance in your browser and press **Enter**.
2. Select the appropriate domain from the **Domain** drop-down menu and click **NEXT**.



3. Type in your user name in the **UserID** field.



4. Enter the passcode in the **Password** field. Your entry in the password field depends on whether your system requires a PIN:
 - If you already have a PIN, enter the passcode in the **Password** field. The passcode is the user PIN and the VASCO Digipass token code. For example, if the user's PIN is 8675 and the token code is

30966673, then the passcode is 867530966673.

- If a PIN is required, but you do not yet have a PIN, enter the VASCO Digipass code in the **Password** field. You are prompted to create a PIN.
- If the VASCO server does not require a PIN, simply enter the VASCO Digipass code.

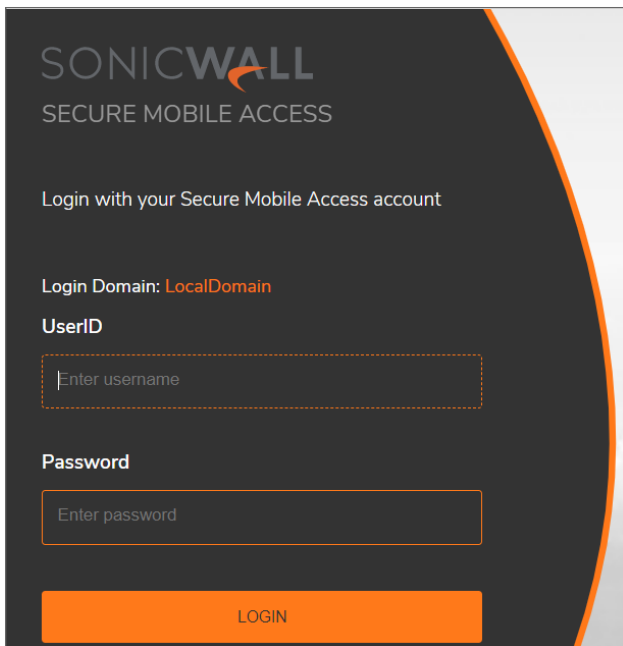
① | **NOTE:** Consult with your network Administrator to determine if your configuration requires a PIN.

5. Click **LOGIN**.

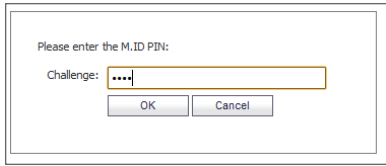
Other RADIUS Server Two-Factor User Authentication Process

To log in to the Virtual Office using another type of RADIUS server for two-factor authentication:

1. Enter the IP address of the SMA appliance in your browser and press **Enter**.
2. Select the appropriate domain from the **Domain** drop-down menu and click **NEXT**.
3. Type in your user name in the **UserID** field.



4. Enter your password in the **Password** field.
5. Click **LOGIN**.
6. You are prompted to enter additional information, the details of which depends on the type of RADIUS server used. The example below shows an M.ID RADIUS server that first prompts you to “Please enter the M.ID PIN.” Enter the PIN in the **Challenge** field and then click **OK**.



7. You are then prompted to “Please enter the M.ID Passcode.” Enter the passcode received through email or text message in the **Challenge** field and then click **OK**.

DUO Security Authentication Support on NetExtender/Mobile Connect Clients

The SMA series supports **DUO Security Authentication** during user login. SMA appliances introduced the Capture Security Center (CSC). DUO Security Authentication login is now supported for different clients such as web browsers, NetExtender, and Mobile Connect clients.

Topics:

- [About DUO Authentication](#)
- [About RADIUS](#)
- [DUO Security Authentication with SMA appliance](#)
- [DUO Security Authentication with Web Browser Login](#)
- [DUO Security Authentication with NetExtender Windows](#)
- [DUO Security Authentication with NetExtender Linux](#)
- [DUO Security Authentication with Mobile Connect for iOS](#)
- [DUO Security Authentication with Mobile Connect for macOS](#)
- [DUO Security Authentication with Mobile Connect for Android](#)

About DUO Authentication

DUO has several options for securing your authentication of users. Refer to information on the DUO website to determine which method works best for your SonicWall solution.

There are three main methods the receiver can use to authenticate with DUO :

- **DUO push:** A prompt comes up on the screen from the DUO app that has been downloaded on the user’s mobile device.
- **Phone call:** A call comes to the mobile device requesting the user to click one or more buttons to authenticate.
- **Passcode:** A passcode comes by email or SMS/Text to the user’s mobile device, which the user then enters as part of the authentication process.

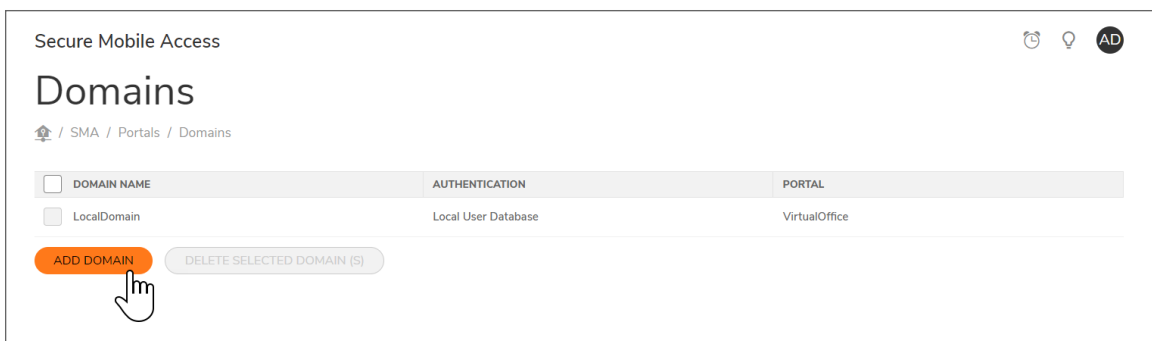
About RADIUS

RADIUS is a protocol or language SMA uses to authenticate users through the DUO authentication process. The SMA appliance uses RADIUS to communicate with the DUO authentication system.

DUO Security Authentication with SMA appliance

Configure SMA for multi-factor authentication using the following steps:

1. Log in to the SMA appliance and navigate to **Portals > Domains**.
2. Add a new domain by clicking **Add Domain**.



3. Create a new RADIUS domain for DUO Authentication.

Add Domain

Authentication type:

Domain name:

Authentication Protocol:

PRIMARY RADIUS SERVER

Radius server address:

Radius server port:

Secret password:

BACKUP RADIUS SERVER

Radius server address:

Radius server port:

Secret password:

Test User ID:

Test Password:

Radius Timeout (Seconds):

Max Retries:

Use Filter-ID For RADIUS Groups:

Use Client IP For Radius Server Logging:

Portal name:

Enable client certificate enforcement:

Delete external user accounts on logout:

Only allow users listed locally:

Auto-assign groups at login:

One-time password:

Enable Always On VPN:

Require Device Register:

- Navigate to **Portals > Portals** and modify the default portal for duo authentication.

<input type="checkbox"/>	PORTAL NAME	DESCRIPTION	VIRTUAL HOST SETTINGS
<input type="checkbox"/>	VirtualOffice	Secure Mobile Access	virtualoffice

Total: 1 item(s)

- On the **General** tab, select **Display login message on custom login page** to display custom login messages at login.
- Remove the default **Login Message** and paste in the “`<script src="https://api-f74dbf3b.duosecurity.com/frame/hosted/Duo-SonicWall-SRA-v1.js"></script>`” message.

Edit Portal: VirtualOffice

General | Login Schedule | Home Page | Virtual Host | Logo

PORTAL SETTINGS

Portal Name: VirtualOffice

Portal Site Title: Virtual Office

Portal Banner Title: Virtual Office

Login Message: `<script src="https://api-f74dbf3b.duosecurity.com/frame/hosted/Duo-SonicWALL-SRA-v1.js"></script>`

Display custom login page:

Display login message on custom login page

Hide Domain list on portal login page:

Enable HttpOnly for SMA cookies:

Enable HTTP meta tags for cache control (recommended):

Enable HTTP Strict Transport Security (HSTS) for SMA:

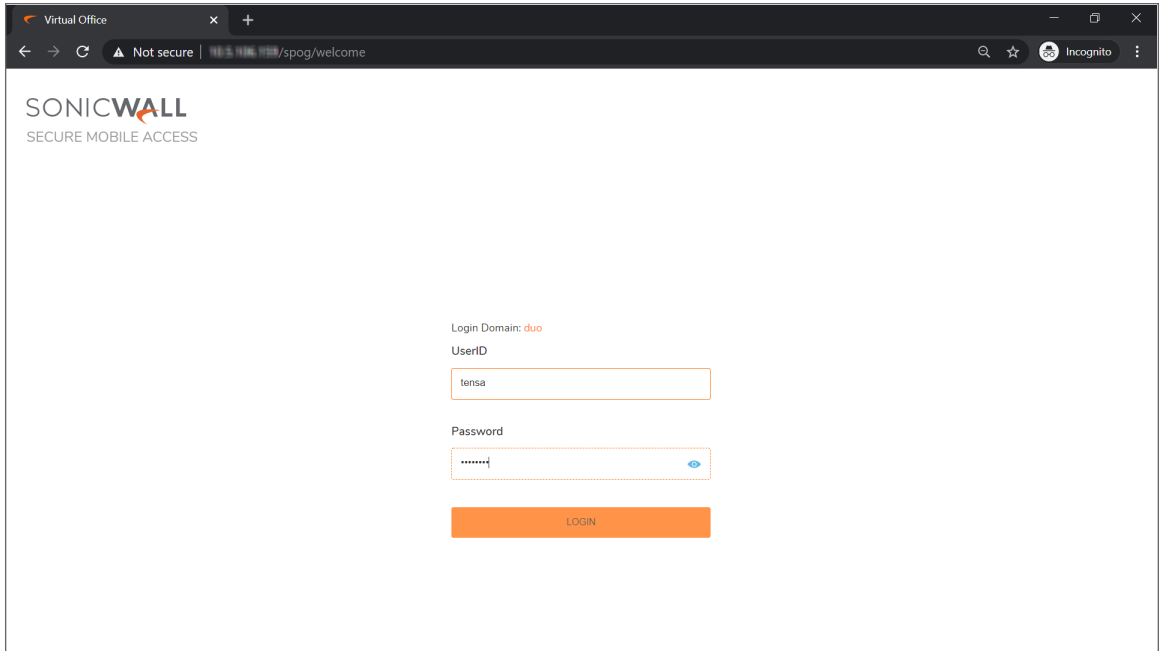
Enforce login uniqueness:

Enforcement method: Automatically logout existing session

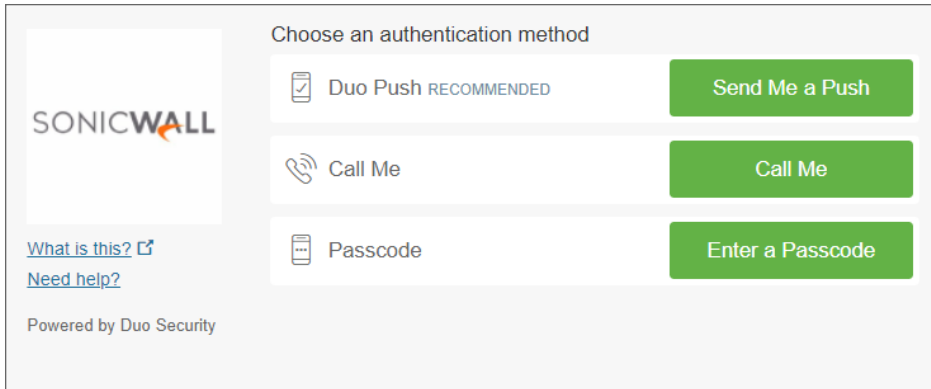
Enforce client source uniqueness:

Cancel OK

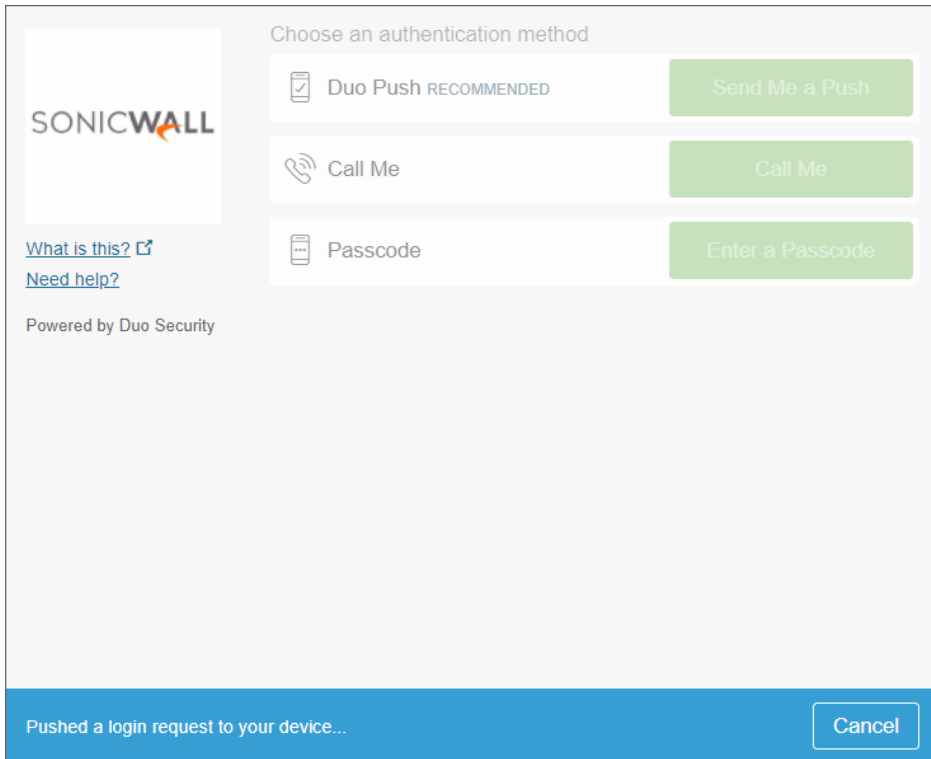
7. Access the user portal and choose DUO Authentication using the Radius credential for authentication.



8. Choose an authentication method for DUO Authentication and proceed with the login.

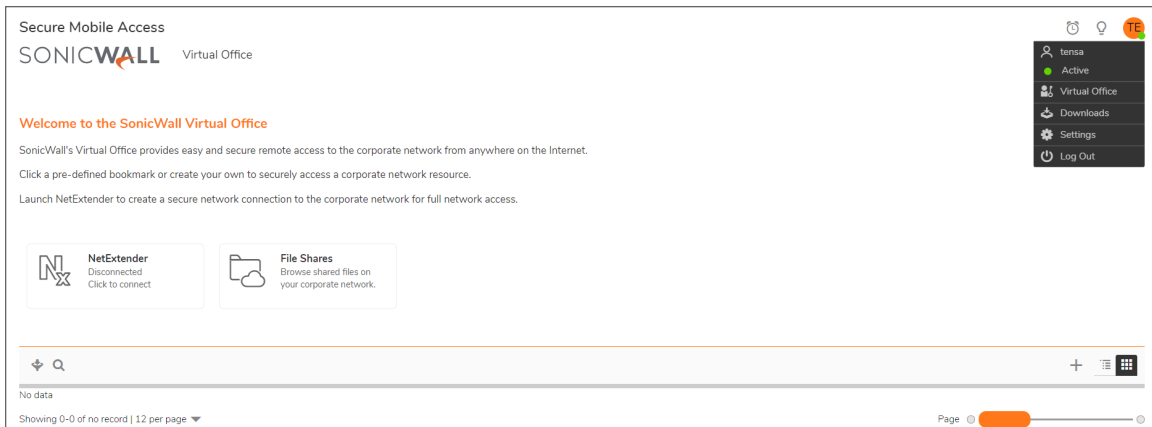


9. All three options, **DUO Push**, **Call Me**, or **Passcode** can be approved through a DUO application installed on a mobile device to proceed with the authentication.

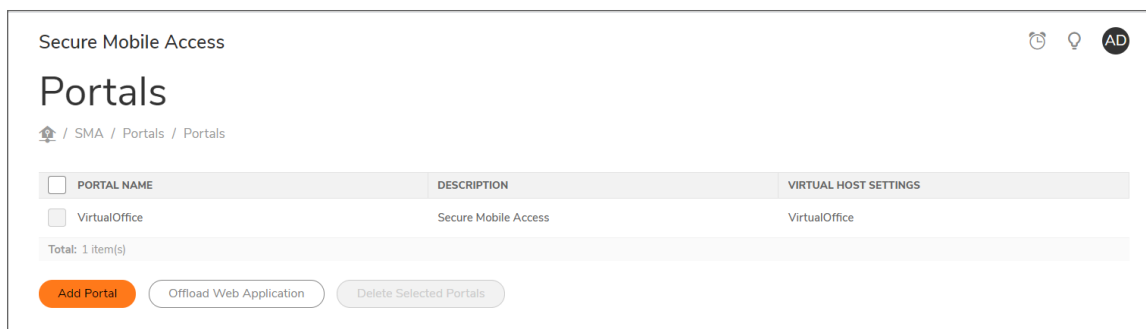


Creating an Offloaded Web Application Portal

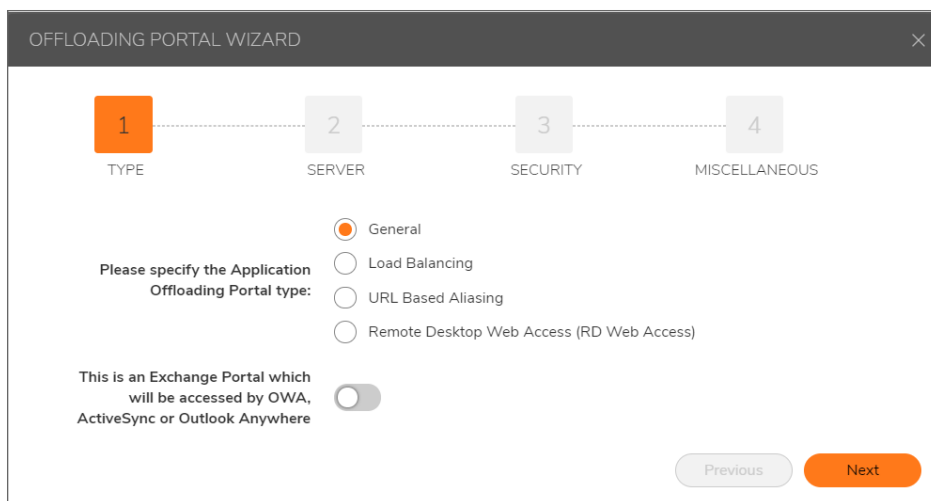
Log in to the user portal with DUO Authentication as the default user portal.



10. Navigate to **Portals > Portals** after logging in to the appliance using the Admin portal.



11. Click **Offload Web Application** to create an offloaded portal.



12. Click **Next**. On the Server page, enter the **Application Server Address** along with options selected as shown here.

OFFLOADING PORTAL WIZARD

COMPLETED SERVER SECURITY MISCELLANEOUS

Portal Name: duo ✓

Portal Domain Name: duosonicwall.com ✓

Portal Interface: All Interfaces

Portal IP Address:

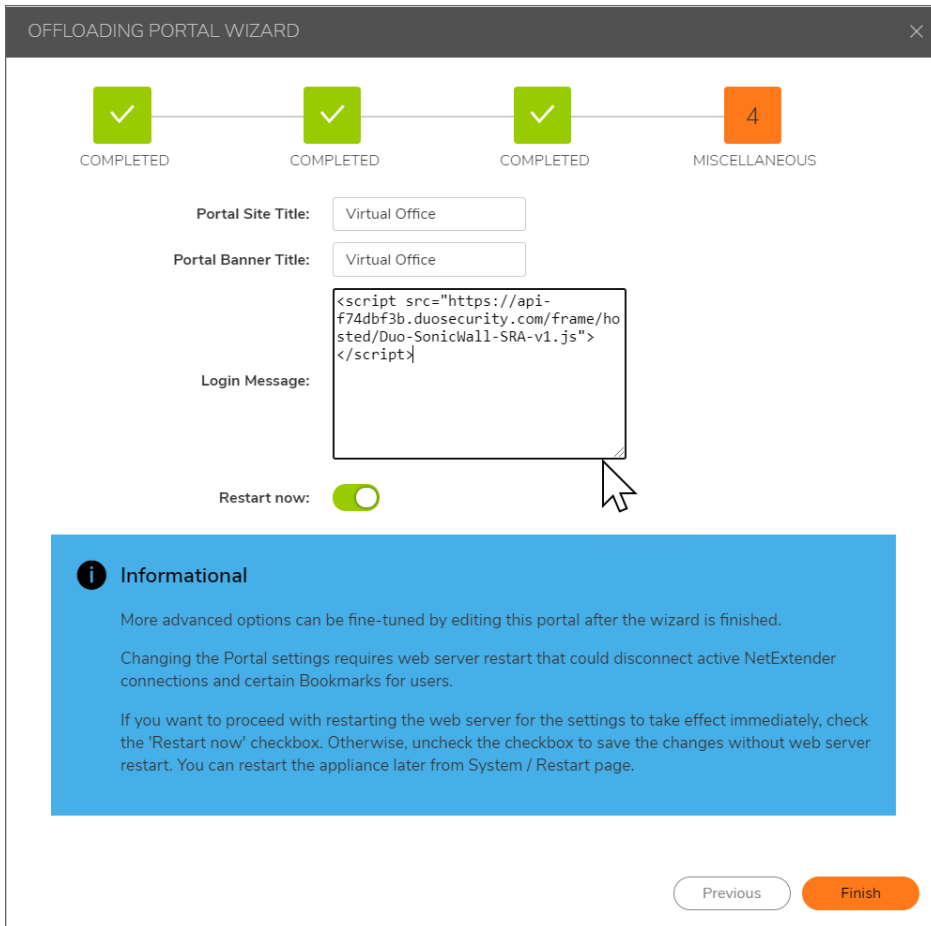
Portal Certificate: 192.168.200.1

Application Server Address: https://mail.com:443/owa ✓

Acceptable format:
https://mail.com:443/owa


Previous Next

13. Click **Next** twice. Remove the default **Login Message** and paste in the “<script src="https://api-f74dbf3b.duosecurity.com/frame/hosted/Duo-SonicWALL-SRA-v1.js"></script>” message.



14. Edit the DUO Radius domain to associate it with the DUO offloaded portal.

Edit Domain 'LocalDomain'

Authentication type	Local User Database
Domain name	LocalDomain
Passwords expire in days	730
Warn before password expiration(days)	15
Enforce password history	0
Enforce password minimum length	0
Enforce password complexity	<input type="checkbox"/>
Portal name	<div style="border: 1px solid #ccc; padding: 2px;"><div style="background-color: #f9f9f9; padding: 2px;">VirtualOffice ✓</div><div style="background-color: #ffe0b2; padding: 2px;">duo ✓</div></div> 
Allow password changes	<input type="checkbox"/>
Enable client certificate enforcement	<input type="checkbox"/>
Disable Backup Code	<input type="checkbox"/>
Enable Always On VPN	<input type="checkbox"/>
Require Device Register	Using Global Setting ▼

15. Edit the duo portal and paste the “`<script src="https://api-f74dbf3b.duosecurity.com/frame/hosted/Duo-SonicWall-SRA-v1.js"></script>`” duo security portal API configuration script into the **Login Message** field.
16. Enable **Display custom login page** and select **Display login message on custom login page**.

Edit Portal: duo

General | Offloading | Virtual Host | Logo

PORTAL SETTINGS

Portal Name: duo

Portal Site Title: Virtual Office

Portal Banner Title: Virtual Office

Login Message: `<script src="https://api-f74dbf3b.duosecurity.com/frame/hosted/Duo-SonicWall]-SRA-v1.js"></script>`

Display custom login page:

Display login message on custom login page

Hide Domain list on portal login page:

Enable HttpOnly for SMA cookies:

Enable HTTP meta tags for cache control (recommended):

Enable HTTP Strict Transport Security (HSTS) for SMA:

Enforce login uniqueness:

Enforcement method: Automatically logout existing session

Enforce client source uniqueness:

Cancel OK

17. Access the offloaded portal (host entry is required if the DNS is not being used) and choose the duo authentication domain for duo authentication.

SONICWALL
SECURE MOBILE ACCESS

Login Domain: duo

UserID

tensa

Password

.....

LOGIN

18. DUO Push, Call Me, or Passcode can be approved from a duo application installed on a mobile device to proceed with the authentication.

SONICWALL

Choose an authentication method

Duo Push RECOMMENDED Send Me a Push

Call Me Call Me

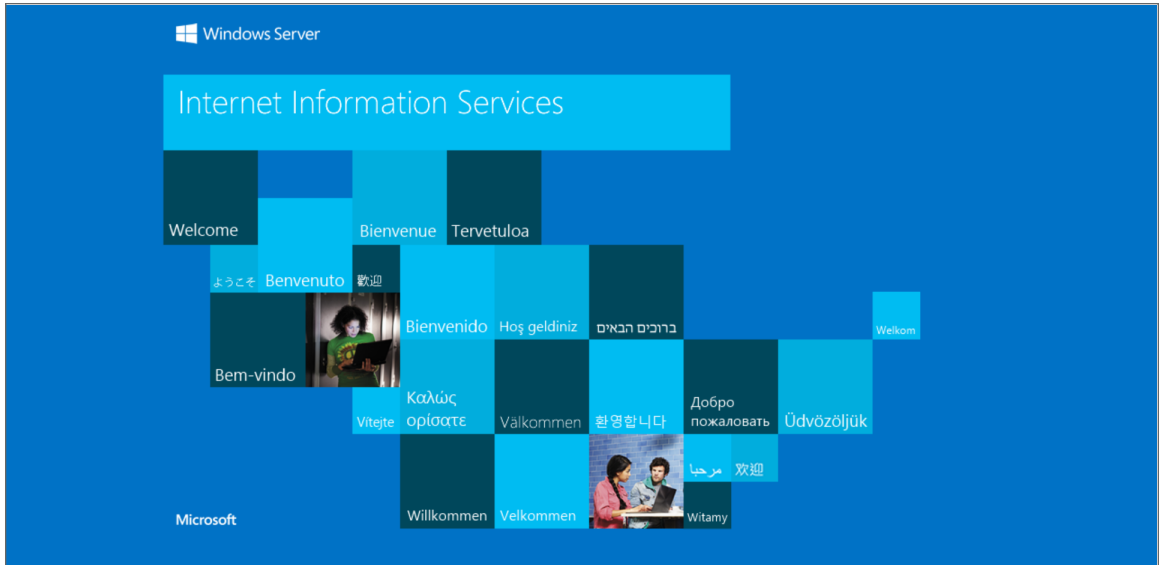
266482 Log In

Your next SMS Passcode starts with 1

Powered by Duo Security

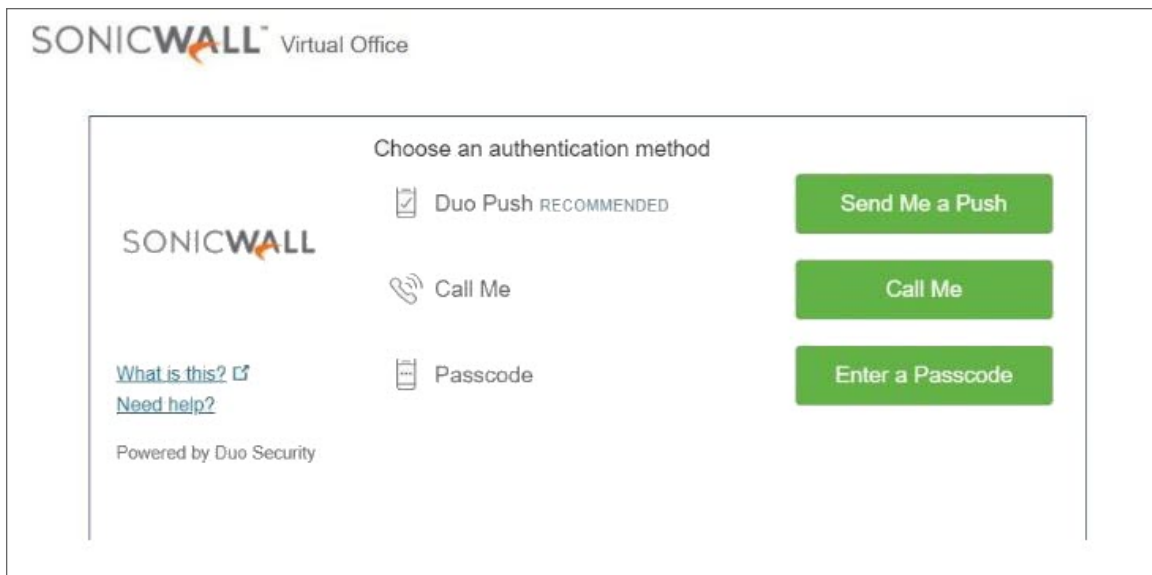
Enter a passcode from Duo Mobile or a text. Text me new codes X

19. Ensure you have successfully accessed the offloaded portal with duo authentication.



DUO Security Authentication with Web Browser Login

For **Duo Security Authentication with a Web Browser Login**, after setting up the DUO portal configuration, you can login to a portal with DUO authentication with a web browser. Input a **User Name** and **Password** within a Radius domain. Prompt the DUO authentication page and select one authentication method such as **Send Me a Push**, **Call Me**, or **Enter a Passcode**. Click **Login**. After completing the DUO authentication, you should be redirected back to the portal.



DUO Security Authentication with NetExtender Windows

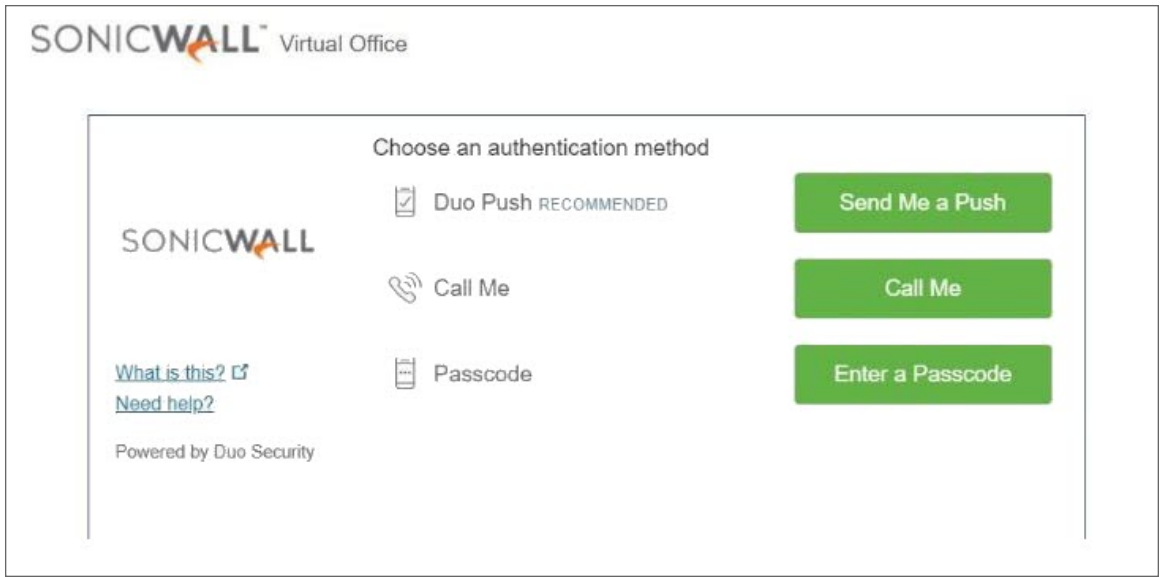
For DUO Security Authentication with NetExtender Windows:

1. Open NetExtender and input a **Server IP/Hostname**, along with RADIUS authentication credentials **Username**, **Password**, and **Domain** name.

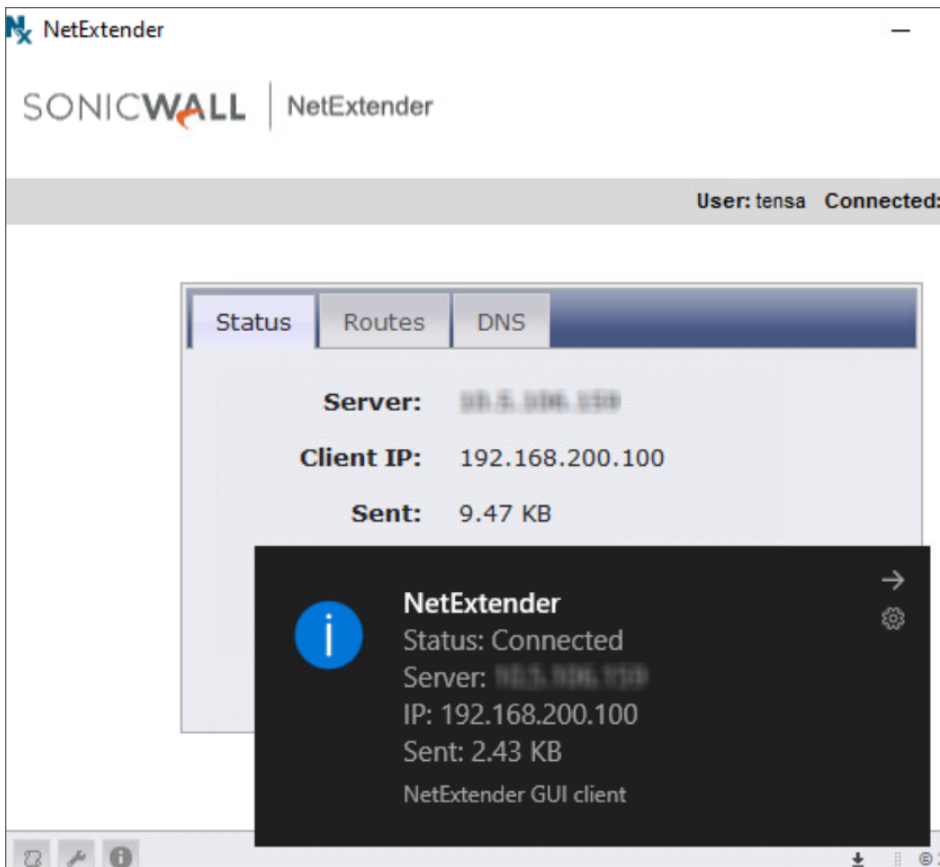


The screenshot shows the NetExtender application window. The title bar reads "NetExtender". The main window header displays the "SONICWALL | NetExtender" logo. The central area contains a login form with the following fields: "Server:" (a dropdown menu), "Username:" (a text input field), "Password:" (a text input field), and "Domain:" (a text input field). Below these fields is a "Connect" button with a double-headed arrow icon. At the bottom of the form area, there is a dropdown menu with the text "Save user name only if server allows". The bottom status bar of the window includes a copyright notice "© SonicWall Inc." and some utility icons.

2. Click **Connect** for NetExtender.
3. Open the DUO Security Authentication page in your default browser. Select one authentication method such as **Send Me a Push**, **Call Me**, or **Enter a Passcode**. Click **Login**. NetExtender returns an error message if all conditions are not met.

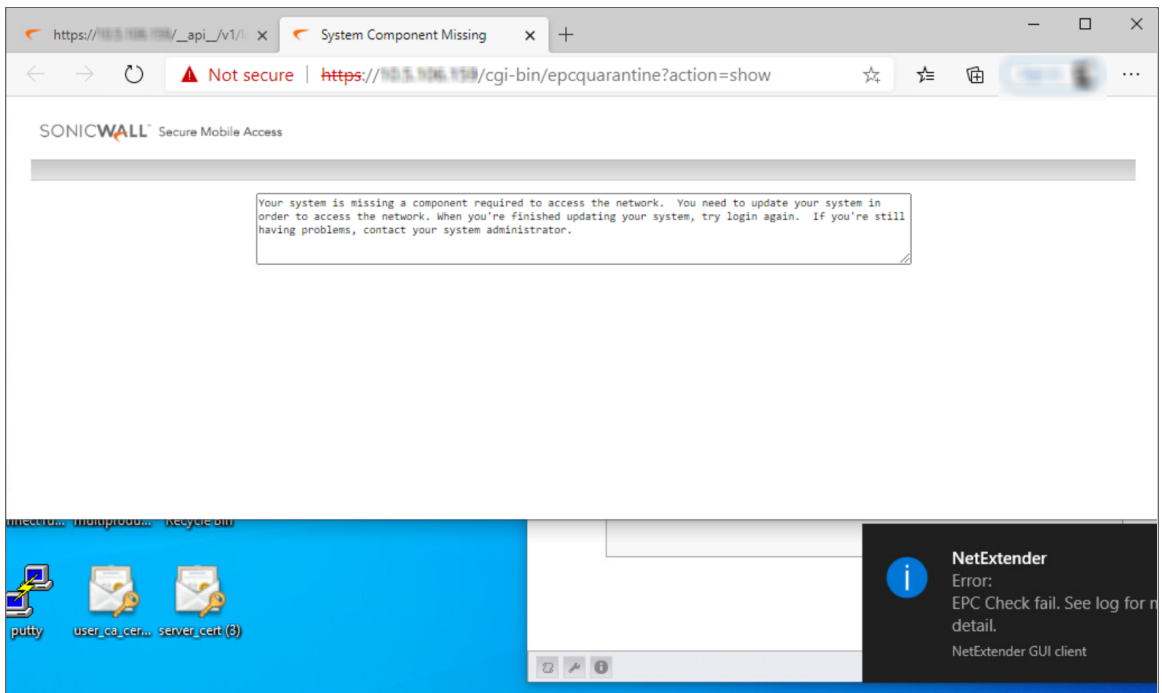


4. DUO Push, Call Me, or Passcode can be approved from a duo application installed on a mobile device to proceed with the authentication.

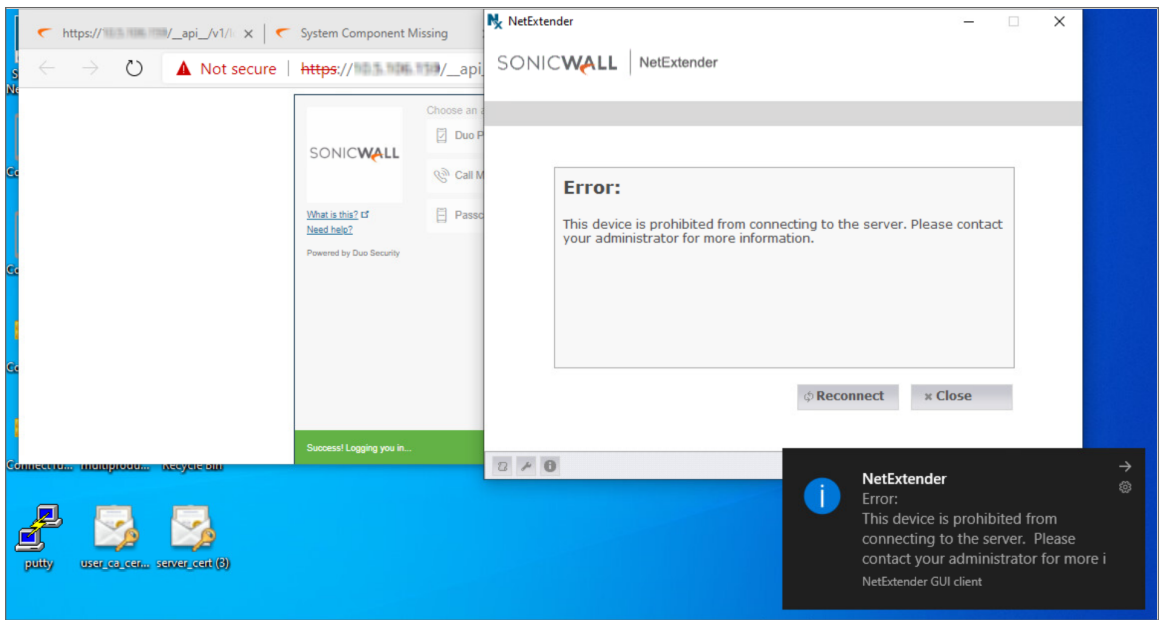


5. DUO Authentication is successful in the Windows NetExtender client.

6. DUO Authentication fails in the Windows NetExtender client when the EPC check has failed.



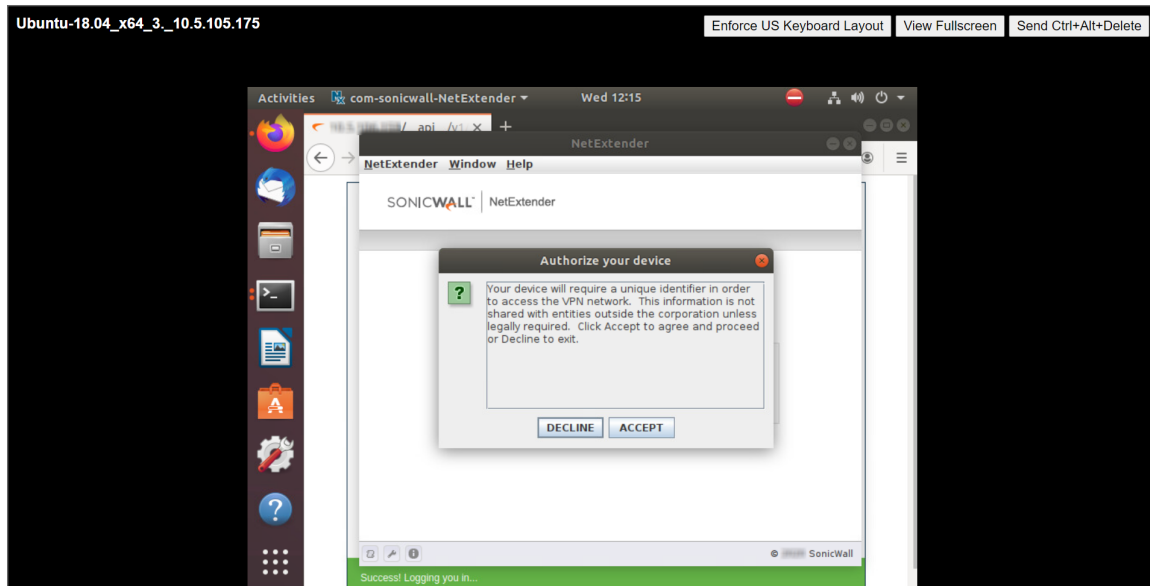
7. DUO Authentication fails in the Windows NetExtender client when a device is prohibited.



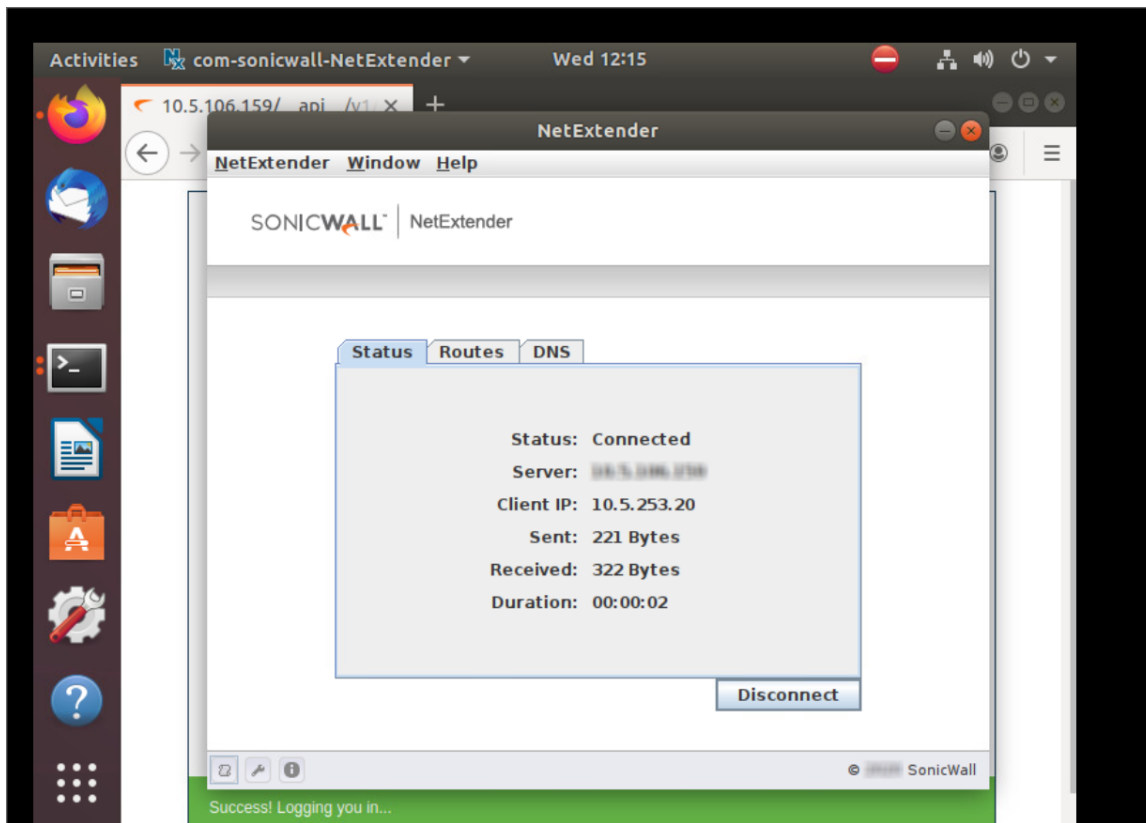
DUO Security Authentication with NetExtender Linux

For **DUO Security Authentication with NetExtender Linux**, input a **User Name** and **Password**. Click the **Connect** button for an SMA connection.

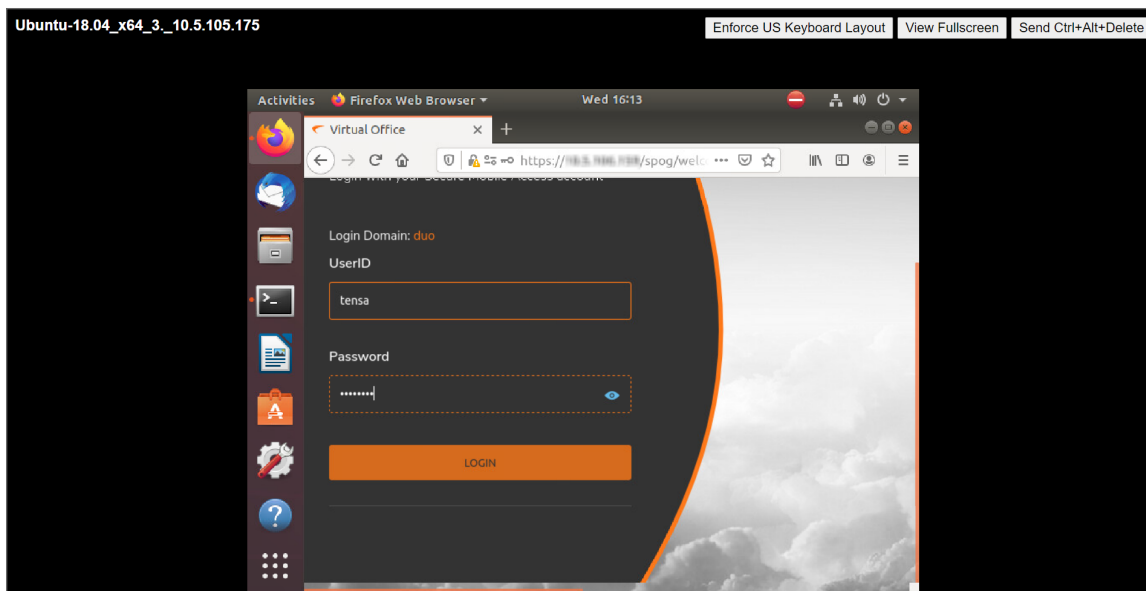
DUO Authentication with NetExtender in Ubuntu Linux with Device management enabled.



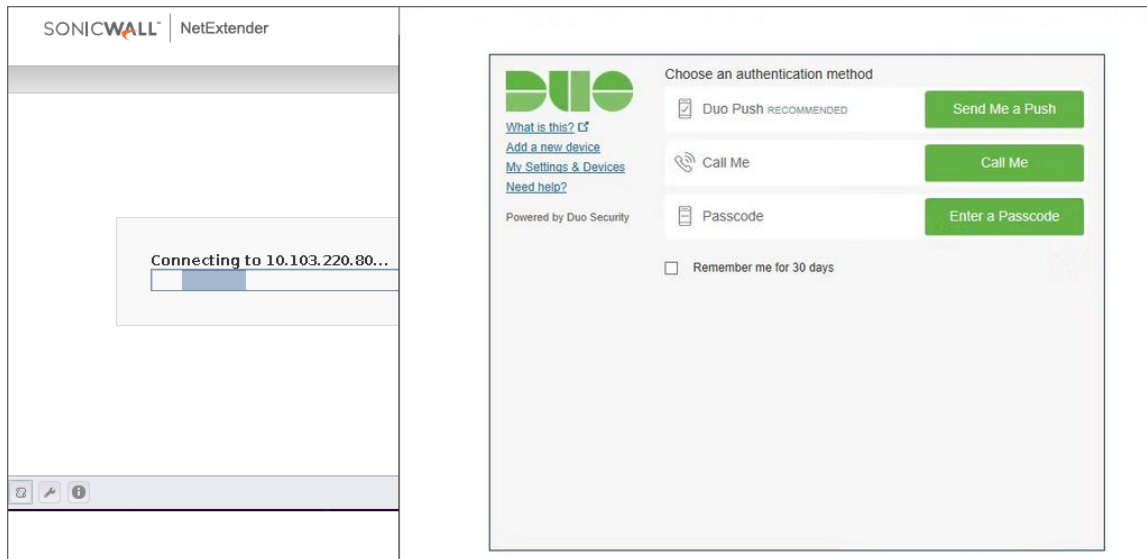
DUO Authentication with NetExtender successful in Ubuntu Linux.



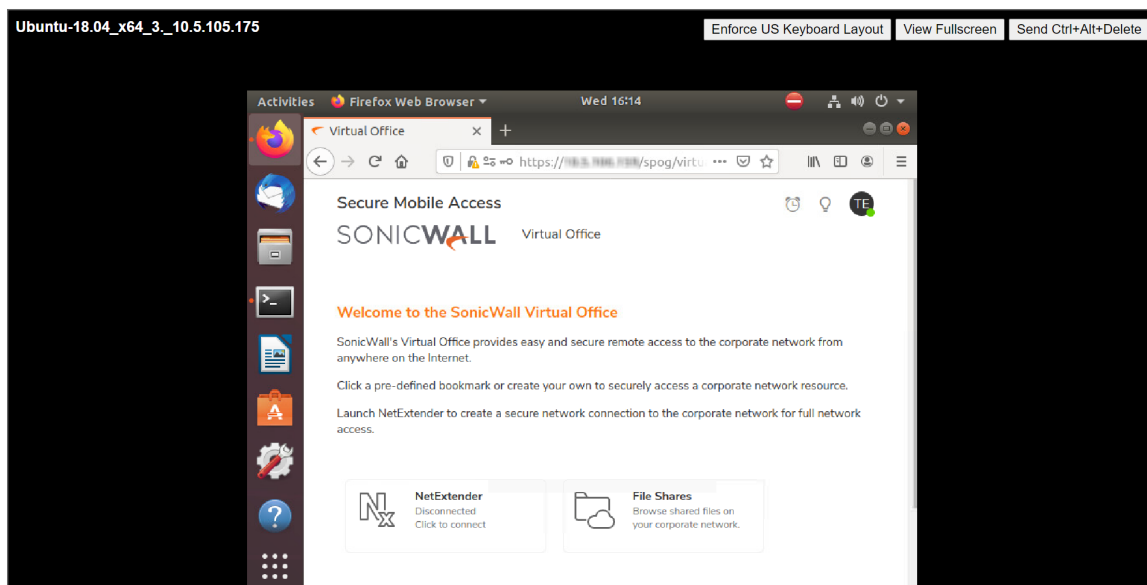
Open the DUO Security Authentication page in your default browser. If using Firefox, the following is default user portal from Linux in Firefox with DUO Authentication.



Login and select one authentication method such as **Send Me a Push**, **Call Me**, or **Enter a Passcode**. Click **Login**. Click **Login**. After completing the DUO authentication, you should be redirected back to the portal.

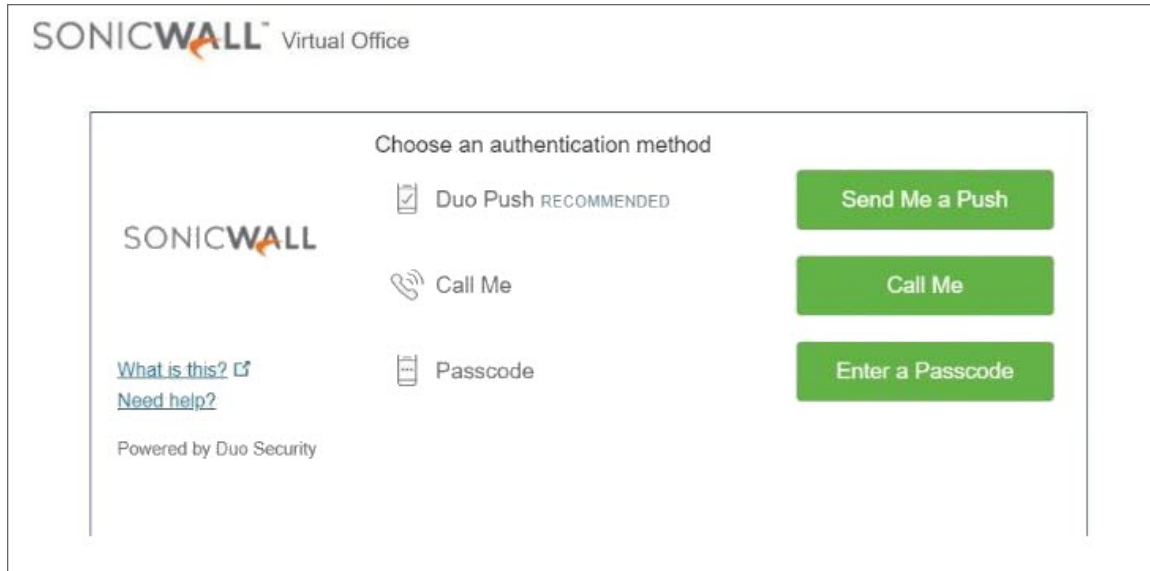


The following screen indicates successful DUO authentication with the user portal.



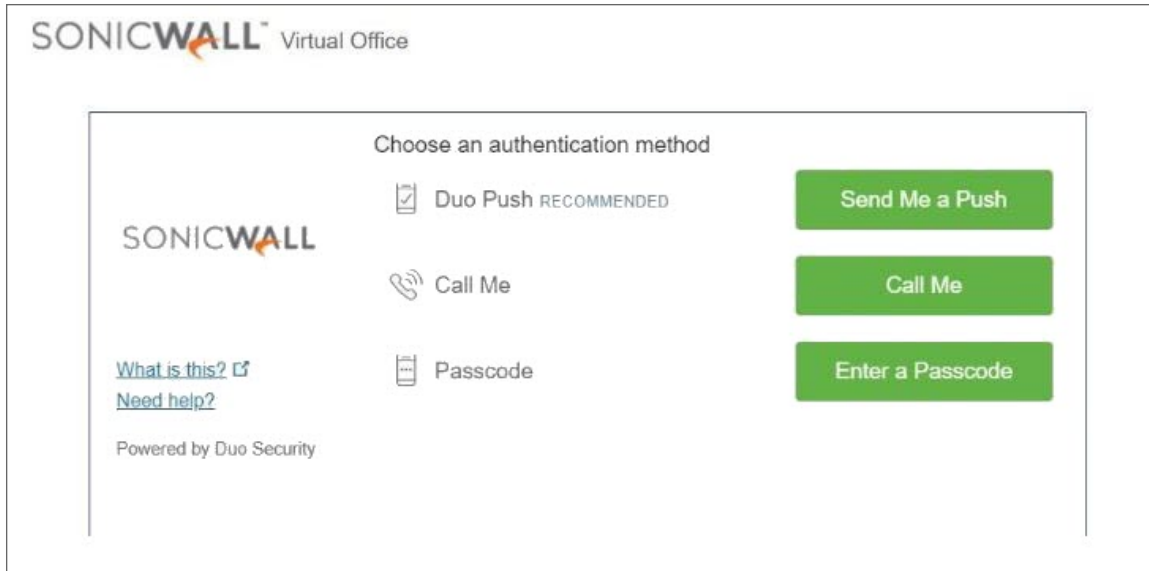
DUO Security Authentication with Mobile Connect for iOS

For **DUO Security Authentication with Mobile Connect for iOS**, click connect for an SMA connection. Input a **User Name** and **Password**. Open the DUO Security Authentication page as a WKWebView page in your default browser. Select one authentication method such as **Send Me a Push**, **Call Me**, or **Enter a Passcode**. Click **Login**. WKWebView returns an error message if all conditions are not met.



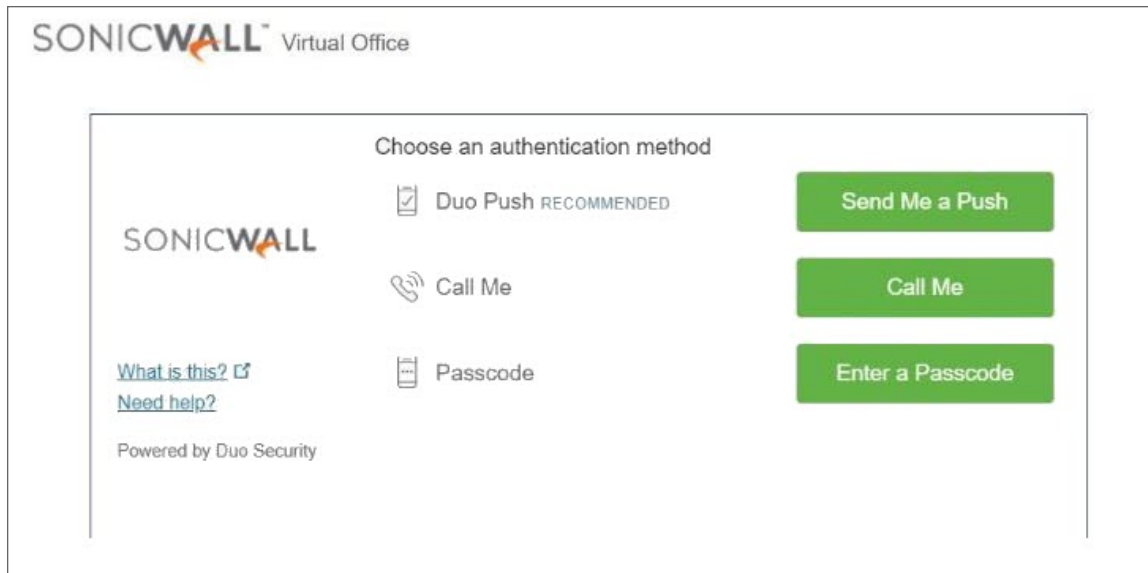
DUO Security Authentication with Mobile Connect for macOS

For **DUO Security Authentication with Mobile Connect for macOS**, click connect for an SMA connection. Input a **User Name** and **Password**. Open the DUO Security Authentication page in your default browser. Select one authentication method such as **Send Me a Push**, **Call Me**, or **Enter a Passcode**. Click **Login**. After completing the DUO authentication, you should be redirected back to the portal.



DUO Security Authentication with Mobile Connect for Android

For **DUO Security Authentication with Mobile Connect for Android**, click connect for an SMA connection. Input a **User Name** and **Password**. Open the DUO Security Authentication page in your default browser. Select one authentication method such as **Send Me a Push**, **Call Me**, or **Enter a Passcode**. Click **Login**. After completing the DUO authentication with Mobile Connect, you should be redirected back to the portal.



Using One-Time Passwords

The following sections describe how to use one-time passwords.

Topics:

- [User Prerequisites](#)
- [Logging In with an Email One-Time Password](#)
- [Logging In with a Mobile App Time-based One-Time Password](#)
- [Logging In with an SMS One-Time Password](#)
- [Generating Backup Codes](#)
- [Configuring One-Time Password Settings for E-mail](#)
- [Configuring One-Time Password Settings for Mobile App](#)
- [Configuring One-Time Passwords for SMS-Capable Phones](#)
- [Configuring One-Time Password Settings for SMS](#)
- [Verifying User One-Time Password Configuration](#)

User Prerequisites

You must have a user account enabled in the Secure Mobile Access management interface. Only users enabled by the Administrator to use the One-Time Password feature can use the following procedure to log in. Your Administrator must enable the One-Time Password feature and select from the following authentication methods:

- **User Discretion** – Enables the user to select any one or all of the one-time password authentication methods enabled by the administrator. The user-discretion options are: E-mail, Mobile App, and Short Message.
- **Use Email** – Enables the user to use a code delivered in an email for one-time password authentication.
- **Use Mobile App** – Enables the user to use a third-party mobile app code for one-time password authentication.

① | **NOTE:** The user must download a compliant two-factor authentication app, such as Google Authenticator or Duo Mobile.

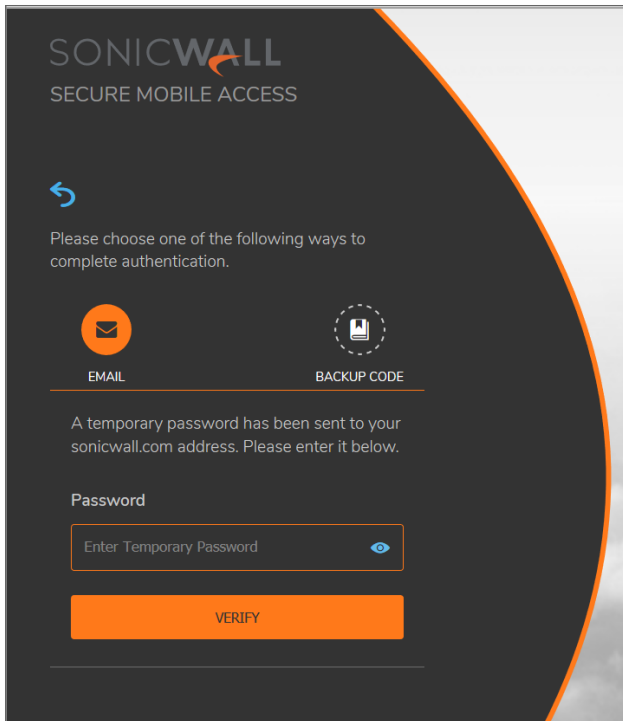
- **Short Message** – Enables the user to use an SMS code for one-time password authentication.
In some countries, translation of mail to a Short Message Service (SMS) text is not supported; SMA must integrate with third-party SMS gateway providers such as Twilio, Nexmo, and Clickatell through their REST APIs to send outgoing SMA messages from one mobile number to others around the globe.

Logging In with an Email One-Time Password

To use the Email one-time password feature:

1. If you are not logged into the Secure Mobile Access Virtual Office user interface, open a web browser and type the Virtual Office interface URL in the **Location** or **Address** bar and press **Enter**.
2. Select the appropriate domain from the **Domain** drop-down menu.
3. Type in your user name in the **UserID** field and your password in the **Password** field, and then Click **LOGIN**.

The following prompt appears.



4. You can use either email OTP or backup code to log in to the Virtual Office.

- To complete authentication using an email OTP:

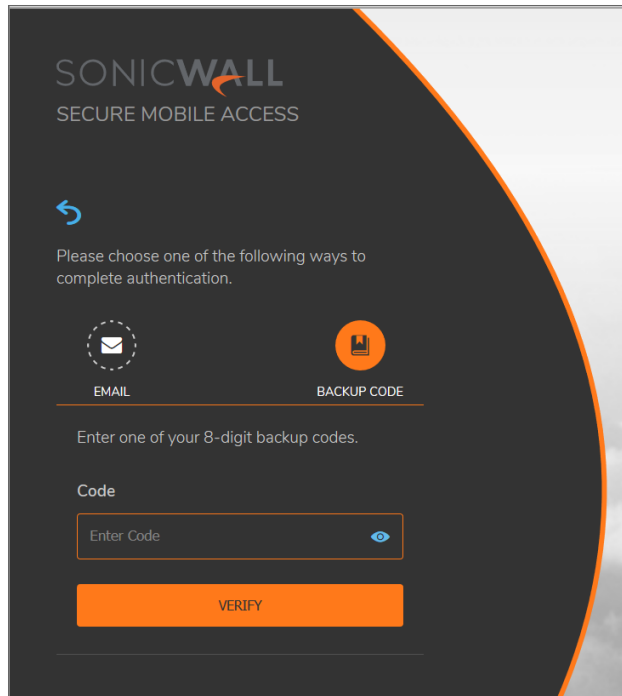
1. Log in to your email account to retrieve the one-time password.
2. Type or paste the one-time password into the **Password** field where prompted and then click **VERIFY**.

You are logged in to the Virtual Office.

① **NOTE:** One-time passwords are immediately deleted after a successful login, and cannot be used again. Unused one-time passwords expire according to each user's time-out policy.

- To complete authentication using a personally generated backup code:

1. Click **BACKUP CODE**.



2. Open the backup code file to retrieve one of the backup codes. For information on generating backup codes, see [Generating Backup Codes](#).
3. Type or paste the backup code into the **Code** field where prompted and then click **VERIFY**.

NOTE: You can use each backup code only once.

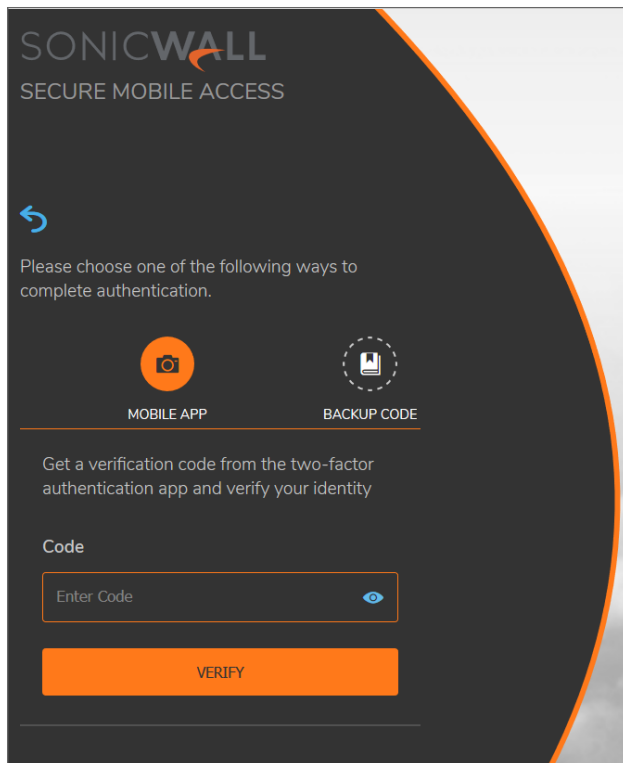
You are logged in to the Virtual Office.

Logging In with a Mobile App Time-based One-Time Password

To use the mobile app time-based one-time password feature:

1. If you are not logged into the Secure Mobile Access Virtual Office user interface, open a web browser and type the Virtual Office interface URL in the **Location** or **Address** bar and press **Enter**.
2. Select the appropriate domain from the **Domain** drop-down menu.
3. Type in your user name in the **UserID** field and your password in the **Password** field, and then click **LOGIN**.

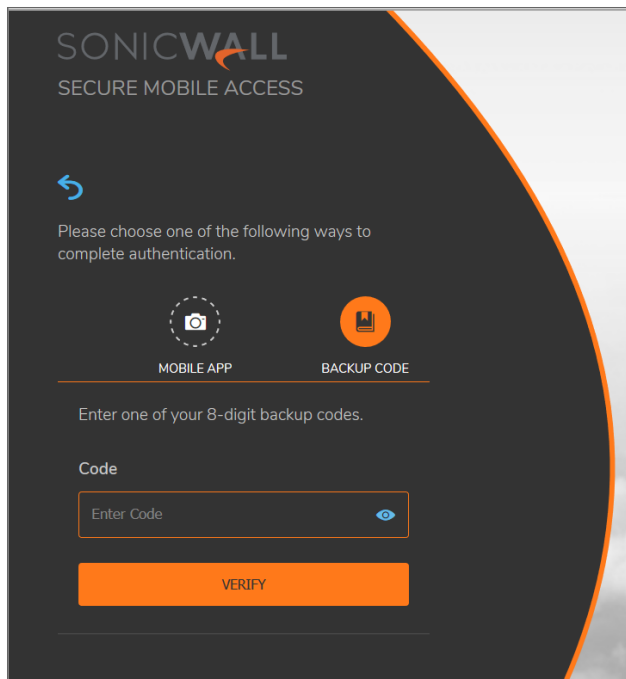
The following prompt appears.



4. You can use either mobile application OTP or backup code to log in to the Virtual Office.

- To complete authentication using mobile application OTP:
 1. Open the selected two-factor authentication app and retrieve the verification code.
 2. Type or paste the one-time password into the **CODE** field where prompted and then click **VERIFY**.
- ① **NOTE:** One-time passwords are immediately deleted after a successful login, and cannot be used again. Unused one-time passwords expire according to each user's time-out policy.
- To complete authentication using a personally generated backup code:

1. Click **BACKUP CODE**.



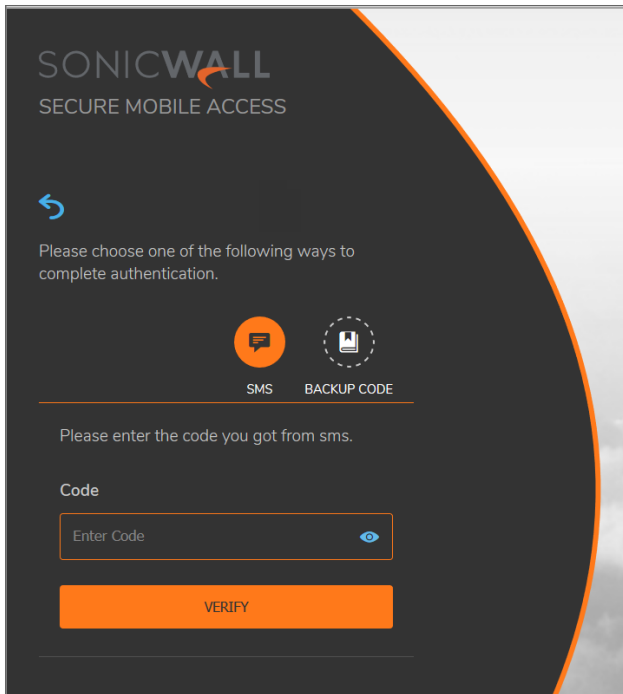
2. Open the backup code file to retrieve one of the backup codes. For information on generating backup codes, see [Generating Backup Codes](#).
3. Type or paste the backup code into the **Code** field where prompted and then click **VERIFY**.

① | **NOTE:** You can use each backup code only once.
You are logged in to the Virtual Office.

Logging In with an SMS One-Time Password

To use the SMS one-time password feature:

1. If you are not logged into the Secure Mobile Access Virtual Office user interface, open a web browser and type the Virtual Office interface URL in the **Location** or **Address** bar and press **Enter**.
2. Select the appropriate domain from the **Domain** drop-down menu.
3. Type in your user name in the **UserID** field and your password in the **Password** field, and then click **LOGIN**.



4. You can use either an SMS OTP or backup code to log in to the Virtual Office.

- To complete authentication using an SMS OTP:
 1. Open the Messaging app and retrieve the verification code.
 - ① | **NOTE:** If OTP is not sent to your mobile, you see a notification saying the SMS delivery to your mobile is failed.
 2. Type or paste the one-time password into the **Code** field where prompted and then click **VERIFY**.
 - ① | **NOTE:** One-time passwords are immediately deleted after a successful login, and cannot be used again. Unused one-time passwords expire according to each user's time-out policy.

You are logged in to the Virtual Office.

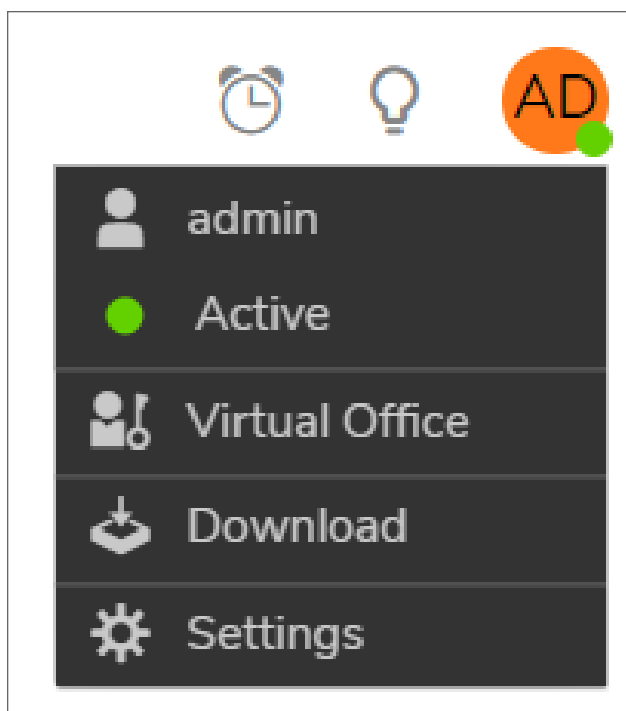
- To complete authentication using a personally generated backup code:
 1. Click **BACKUP CODE**.
 2. Open the backup code file to retrieve one of the backup codes. For information on generating backup codes, [Generating Backup Codes](#).
 3. Type or paste the backup code into the **Code** field where prompted and then click **VERIFY**.
 - ① | **NOTE:** You can use each backup code only once.

You are logged in to the Virtual Office.

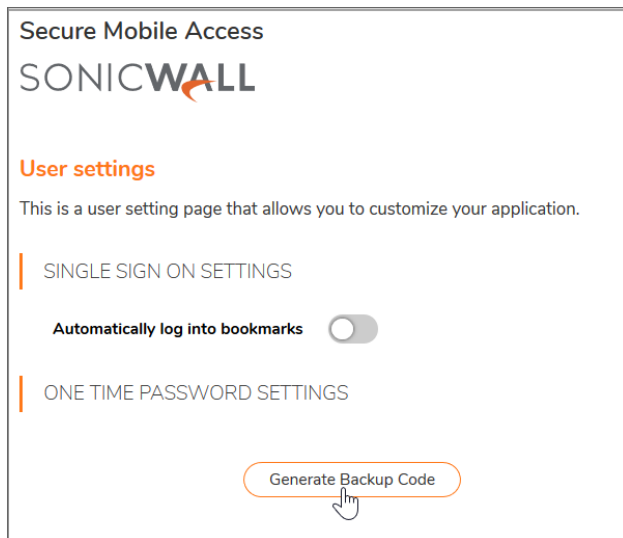
Generating Backup Codes

To generate backup codes:

1. If you are not logged into the Secure Mobile Access Virtual Office user interface, open a web browser and type the Virtual Office interface URL in the **Location** or **Address** bar and press **Enter**.
2. Select the appropriate domain from the **Domain** drop-down menu.
3. Type in your user name in the **UserID** field and your password in the **Password** field, and then Click **LOGIN**.
4. Complete the authentication if prompted.
The Virtual Office home page is displayed.
5. Click the user icon in the upper-right corner of the page and then click **Settings**.



6. In the **ONE TIME PASSWORD SETTINGS** section, click **Generate Backup Code** tab.



7. Click **OK** to save the file to your system.

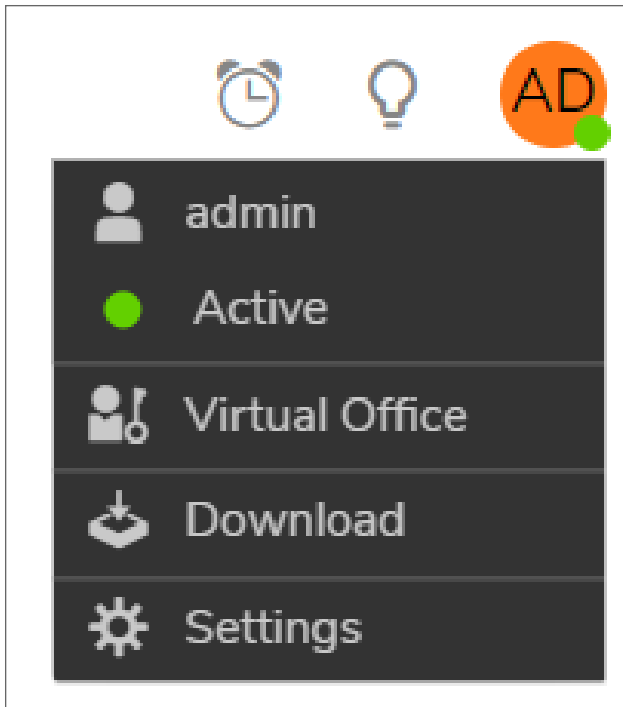
A file with backup codes is saved to your system. You can use each backup code only once.

Configuring One-Time Password Settings for E-mail

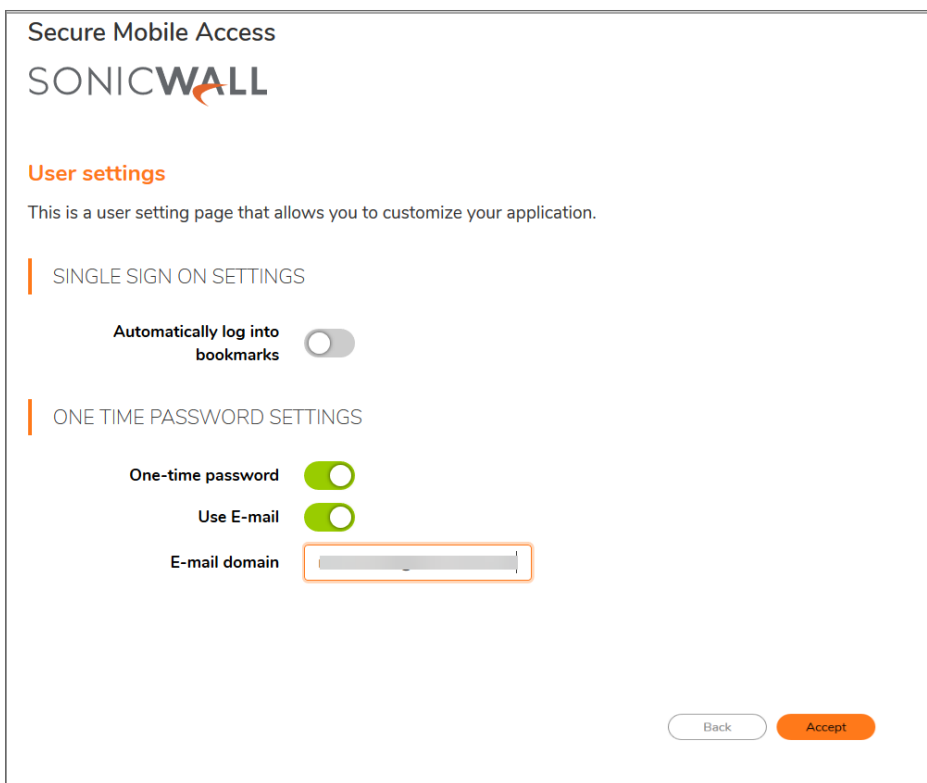
① **NOTE:** You can configure one-time password settings for Email only if the administrator has selected Email as one of the user-discretion options for login OTP authentication.

To configure One-Time Password settings for E-mail:

1. If you are not logged into the Secure Mobile Access Virtual Office user interface, open a web browser and type the Virtual Office interface URL in the **Location** or **Address** bar and press **Enter**.
2. Select the appropriate domain from the **Domain** drop-down menu.
3. Type in your user name in the **User Name** field and your password in the **Password** field, and then click **Login**.
4. Click the user icon in the upper-right corner of the page and then click **Settings**.



5. In the **one time password settings** section:



- a. Enable **One-Time Password**.
- b. Enable **Use E-mail**.
- c. Enter your E-mail address in the **E-mail domain** box.
- d. Click **Accept**.

The *update successful* message is displayed.

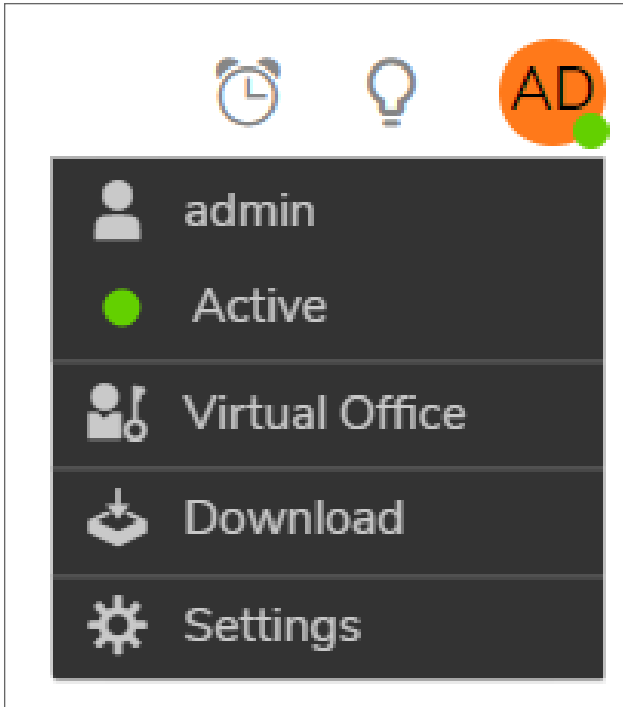
6. Optionally, select **GENERATE BACKUP CODE** to download a generated list of backup codes to use backup code as an authentication mode to log in to Virtual Office.

Configuring One-Time Password Settings for Mobile App

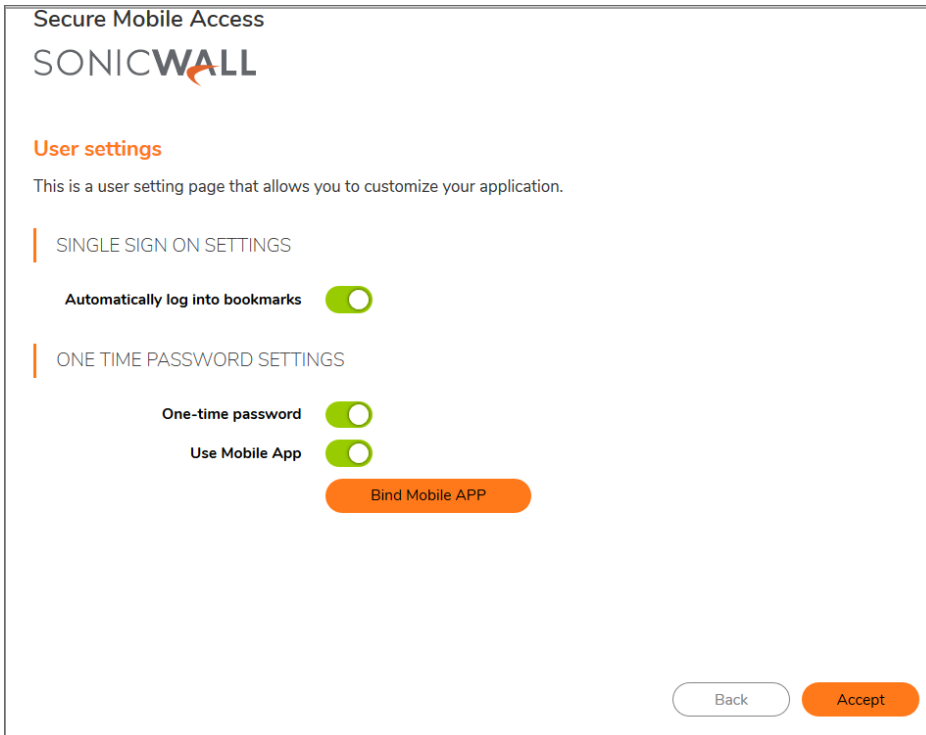
① **NOTE:** You can configure one-time password settings for mobile app only when the administrator has selected Mobile App as the login OTP authentication method.

To configure One-Time Password settings for Mobile App:

1. If you are not logged into the Secure Mobile Access Virtual Office user interface, open a web browser and type the Virtual Office interface URL in the **Location** or **Address** bar and press **Enter**.
2. Select the appropriate domain from the **Domain** drop-down menu.
3. Type in your user name in the **User Name** field and your password in the **Password** field, and then click **Login**.
4. Click the user icon in the upper-right corner of the page and then click **Settings**.



5. In the **one time password settings** section:




- a. Enable **One-Time Password**.
 - b. Enable **Use Mobile App**.
 - c. Click **Bind Mobile APP**.
6. In the **MOBILE APP BINDING** window, do the following to bind the mobile app to your user account:

MOBILE APP BINDING✕

Click the QR code to refresh.

▼



1. Install [Google Authenticator](#), [Duo](#) or [Microsoft Authenticator](#) on your phone.
2. Scan with app or enter [text code](#).
3. Enter code from app.

Code

VERIFY

- a. Install Google Authenticator, Duo, or Microsoft Authenticator on your phone.
- b. Scan the QR code with the app or enter the text code that is displayed when you click **text code** to your app to generate the OTP.
- c. Enter the 6-digit OTP from the app in the **Code** field.
- d. Click **VERIFY**. You receive a message indicating the bind is successful.

7. Click **Accept**.
8. Optionally, select **GENERATE BACKUP CODE** to download a generated list of backup codes to use backup code as an authentication mode to log in to Virtual Office.

Configuring One-Time Passwords for SMS-Capable Phones

One-Time Passwords can be configured to be sent through email directly to SMS-capable phones. Contact your cell phone service provider for further information about enabling SMS.

The following is a list of SMS email formats for selected major carriers, where 4085551212 represents a 10-digit telephone number and area code.

① **NOTE:** These SMS email formats are for reference only. These email formats are subject to change and can vary. You might need additional service or information from your provider before using SMS. Contact the SMS provider directly to verify these formats and for further information on SMS services, options, and capabilities.

- Verizon: 4085551212@vtext.com
- Sprint: 4085551212@messaging.sprintpcs.com
- AT&T: 4085551212@mobile.att.net
- Cingular: 4085551212@mobile.mycingular.com
- T-Mobile: 4085551212@tmomail.net
- Nextel: 4085551212@messaging.nextel.com
- Virgin Mobile: 4085551212@vmobl.com
- Qwest: 4085551212@qwestmp.com

For a more complete list, see the SonicWall Secure Mobile Access Administration documentation.

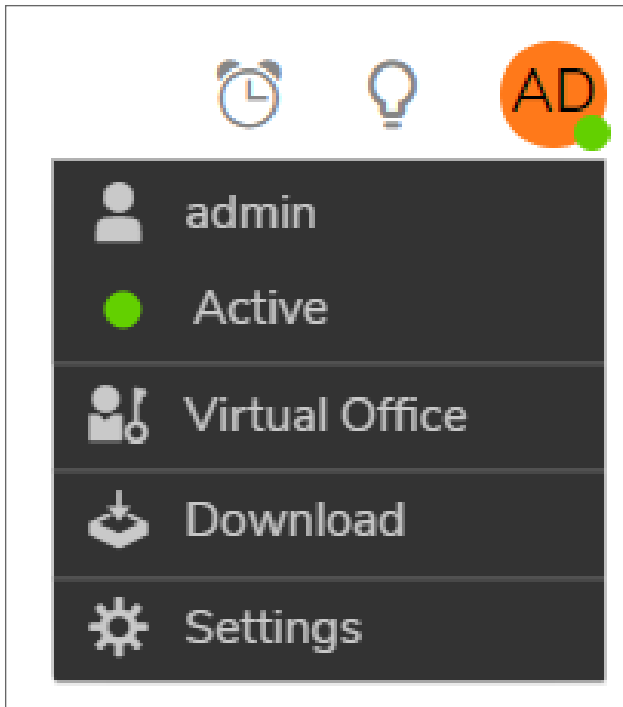
Configuring One-Time Password Settings for SMS

① **NOTE:** You can configure one-time password settings for SMS only when the administrator has selected Short Message as the login OTP authentication method.

To configure One-Time Password settings for Mobile App:

1. If you are not logged into the Secure Mobile Access Virtual Office user interface, open a web browser and type the Virtual Office interface URL in the **Location** or **Address** bar and press **Enter**.
2. Select the appropriate domain from the **Domain** drop-down menu.
3. Type in your user name in the UserID field and your password in the **Password** field, and then click **LOGIN**.

4. Click the user icon in the upper-right corner of the page and then click **Settings**.



5. In the **one time password settings** section:

Secure Mobile Access

SONICWALL

User settings

This is a user setting page that allows you to customize your application.

SINGLE SIGN ON SETTINGS

Automatically log into bookmarks

ONE TIME PASSWORD SETTINGS

One-time password

short Message

Template

Phone Number

Generate Backup Code

Back Accept

- a. Enable **One-Time Password**.
 - b. Enable **Short Message**.
 - c. Select a template from the **Template** drop-down menu.
 - d. Enter your phone number registered with the cell phone service provider in the **Phone Number** box.
 - e. Click **Accept**.
6. Optionally, select **GENERATE BACKUP CODE** to download a generated list of backup codes to use backup code as an authentication mode to log in to Virtual Office.

Verifying User One-Time Password Configuration

If you are successfully logged in to Virtual Office, you have correctly used the One-Time Password feature.

If you cannot log in using the One-Time Password feature, verify the following:

- Are you able to log in to the Virtual Office without being prompted to check your email for a one-time password? If so, you have not been enabled to use the One-Time Password feature. Contact your Secure Mobile Access Administrator if you believe this is an error.
- Is your email address correct? If your email address has been entered incorrectly, contact your Secure Mobile Access Administrator to correct it.

- Is there no email with a one-time password? Wait a few minutes and refresh your email inbox. Check your spam filter. If there is no email after several minutes, try to log in again to generate a new one-time password.
- Have you accurately typed the one-time password in the correct field? Re-type or copy and paste the one-time password.
- Are you able to scan the QRCode? Have you downloaded an Authentication app? Download an Authentication app such as Google Authenticator or Duo Mobile.
- Did you bind the authentication app with mobile device? Contact your administrator if you are having trouble binding the authentication app with your mobile device.
- Did your one-time password expire? If your password is not accepted, open the authentication app and verify password is current. A new password shows, when the old password expires.

Using NetExtender

This section explains how to configure and use SonicWall NetExtender. Information about using Mobile Connect is also provided.

Topics:

- [User Prerequisites](#)
- [User Configuration Tasks](#)

User Prerequisites

Prerequisites for Windows Clients

Windows clients must meet the following prerequisites to use NetExtender:

- One of the following platforms:
 - Windows 10
- One of the following browsers:
 - Mozilla Firefox 103.0 and higher
 - Google Chrome 104.0 and higher
- To initially install the NetExtender client, the user must be logged into the PC with administrative privileges.
- If the SMA gateway uses a self-signed SSL certificate for HTTPS authentication, it is necessary to install the certificate before establishing a NetExtender connection. If you are unsure if the certificate is self-signed or generated by a trusted root Certificate Authority, SonicWall recommends that you import the certificate. The easiest way to import the certificate is to click **Import Certificate** on the Virtual Office

home page.

When using the network logon method from the Windows login screen, NetExtender uses System Store for certificate-based authentication. When the user is already logged in to Windows, NetExtender uses the User Store for certificate-based authentication. A user who wants to use the network logon method when certificate authentication is also enabled should import his user certificate into the System Store as well as into the User Store.

Prerequisites for Linux Clients

Linux 32-bit or 64-bit clients are supported for NetExtender when running one of the following distributions (32-bit or 64-bit):

- Linux Fedora Core 36 or higher, Ubuntu 20.04 or higher, or OpenSUSE 10.3 or higher, Red Hat Enterprise Linux 8.x and higher, and CentOS 8.x and higher

The NetExtender client has been known to work on other distributions as well, but these are not officially supported.

User Configuration Tasks

SonicWall NetExtender is a software application that enables remote users to securely connect to the remote network. With NetExtender, remote users can virtually join the remote network. Users can mount network drives, upload and download files, and access resources in the same way as if they were on the local network.

The following sections describe how to use NetExtender on the various supported platforms:

Windows Platform Installation

- [Installing NetExtender on Windows](#)

Windows Platform Usage

- [Launching NetExtender Directly from Your Computer](#)
- [Pre-Filling the Key Fields While Installing with Microsoft Installer](#)
- [Configuring NetExtender Properties](#)
- [Configuring NetExtender Connection Scripts](#)
- [Configuring Batch File Commands](#)
- [Configuring Proxy Settings](#)
- [Configuring NetExtender Log Properties](#)
- [Configuring NetExtender Acceleration Properties](#)
- [Configuring NetExtender Packet Capture Properties](#)
- [Configuring Language Properties](#)

- [Viewing the NetExtender Log](#)
- [Disconnecting NetExtender](#)
- [Upgrading NetExtender](#)
- [Changing Passwords](#)
- [Authentication Methods](#)
- [Uninstalling NetExtender](#)
- [Verifying NetExtender Operation from the System Tray](#)
- [Displaying Route Information](#)
- [Displaying Connection Information](#)
- [Using the NetExtender Command Line Interface](#)

Linux Platform

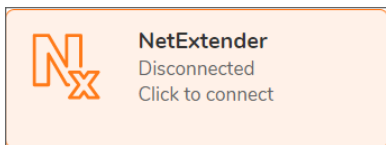
- [Installing NetExtender on Linux](#)
- [Using NetExtender on Linux](#)

Installing NetExtender on Windows

The procedure for installing NetExtender is same for all supported browsers on Windows platform.

To install and launch NetExtender for the first time:

1. Log in to the Workplace portal.
2. Click **NetExtender**.

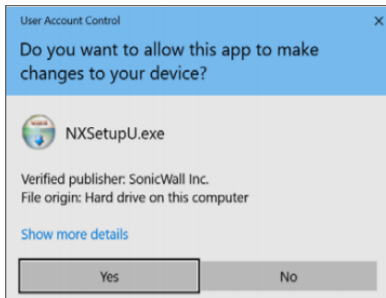


The prompt is displayed asking you to download the SMA Connect Agent.

3. Download and install the SMA Connect Agent and allow SMA Connect agent to launch NetExtender from your browser.

① **NOTE:** If the SMA Connect Agent is already installed, click Installed to ensure that you don't see the prompt again or click Continue to skip the prompt.

The NetExtender is downloaded automatically and the NetExtender installer launches.

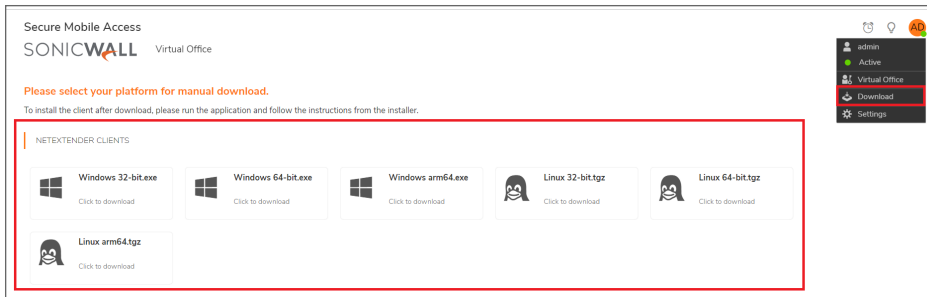


4. In the **User Account Control** prompt, click **Yes** to run the NetExtender installer.

NetExtender is connected.

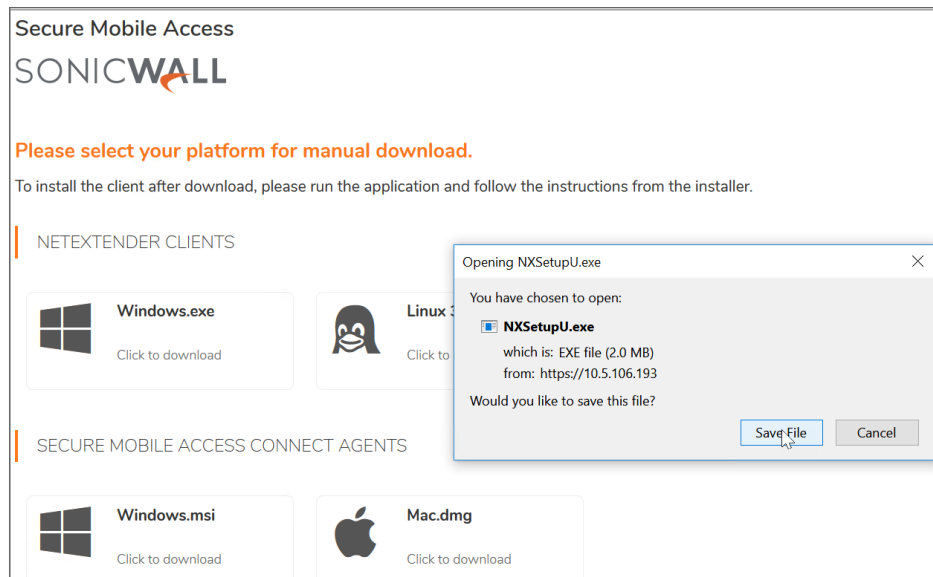
① **NOTE:** If you see error connecting to NetExtender, click **Reconnect**, and skip to enter the user credentials step.

5. Optionally, if you do not see the prompt, the NetExtender client has not downloaded automatically. Continue executing the next steps to download and install the NetExtender manually.



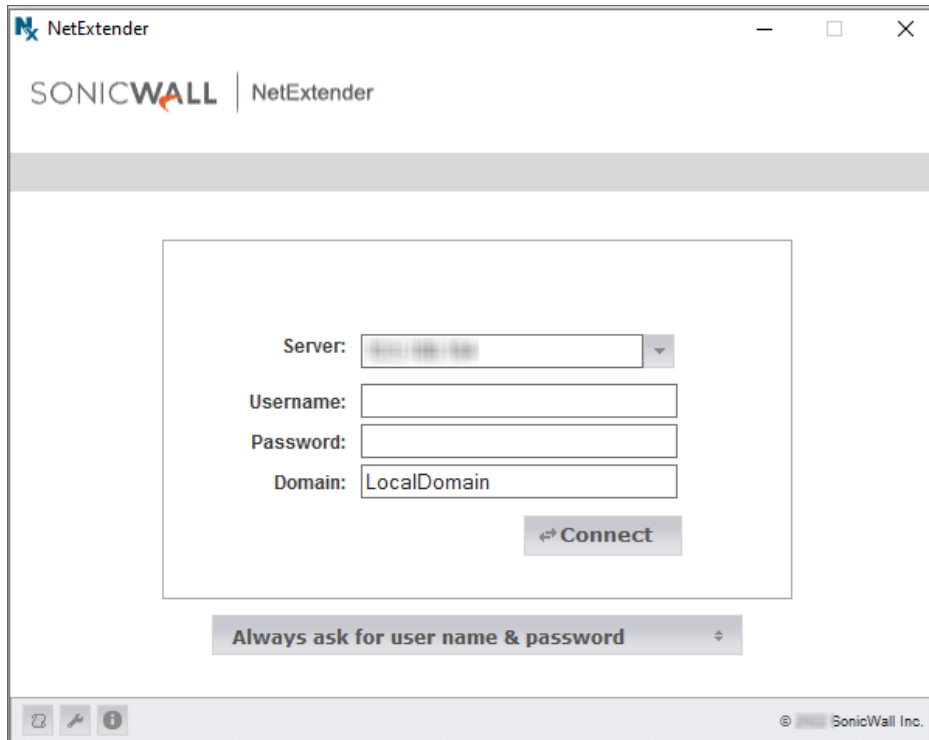
- a. Click the User icon at the upper-right corner of the page.
- b. Click **Downloads**.
- c. Select your platform for manual download and click **Save File**.

The file is saved in your `Downloads` folder.



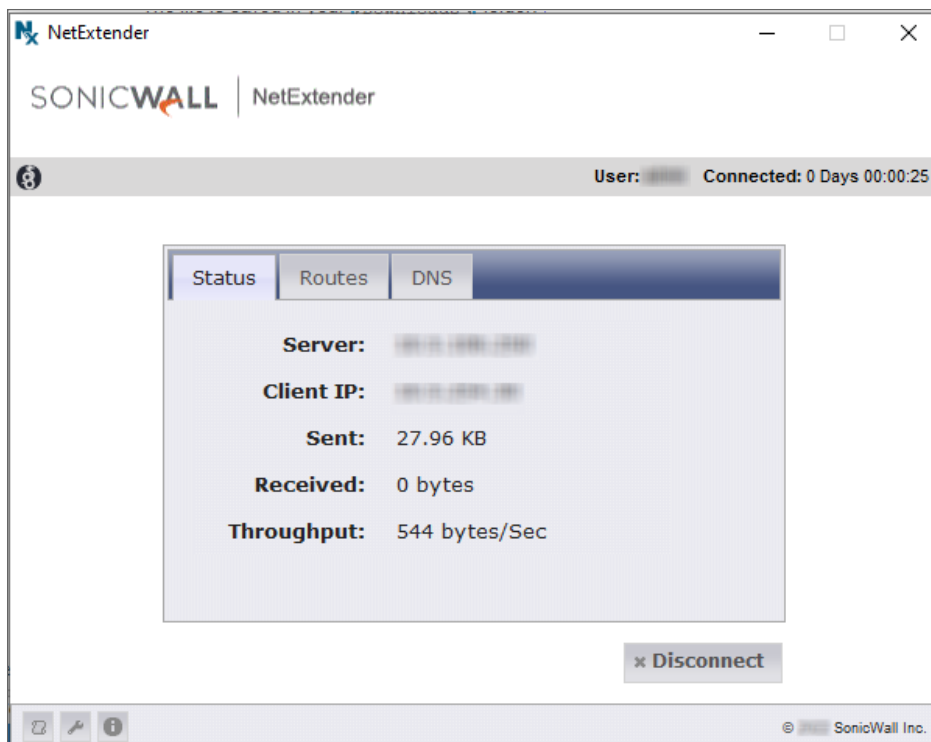
6. Navigate to your `Downloads` folder and double-click **NXSetupU.exe** to run the installer.
The User Account Control message ***Do you want to allow the following program to make changes to this computer?*** is displays.
7. Click **Yes**.
The SonicWall NetExtender Setup wizard is launched. The Welcome screen recommends that you close all other applications before starting the setup to avoid the need to restart your computer after the installation. When ready to proceed, click **Next**.
8. In the License Agreement screen, read the agreement, select **I accept the terms of the License Agreement** and then click **Next**.
9. Optionally you can change the **Destination Folder** field click **Browse** and click **Next**.
10. Select or clear the shortcut options checkboxes that you require. The following options are selected by default:
 - Create a shortcut on StartMenu.
 - Create a shortcut on QuickLaunch bar.
 - Create a shortcut on Desktop.
11. Click **Install**.
12. If a **Windows Security** dialog box displays ***Would you like to install this device software?***, click **Install**.
13. Optionally, you can select the **Run SonicWall NetExtender** check box to launch NetExtender immediately after installation.
14. Click **Finish**.
15. After launching NetExtender, type the IP address or FQDN of the SMA appliance in the **Server** field.

- ① **TIP:** This is the same server that you point your browser to when accessing the portal page to download NetExtender.



16. Enter the **Username** and **Password**.
17. In the **Domain** field, type in the domain.

① **NOTE:** This is the same domain shown in the Domain field of the login page when you access the portal in your browser.
18. Click **Connect**
NetExtender takes a few seconds to connect to the server and verify your credentials. The NetExtender status window displays, indicating that NetExtender successfully connected. The NetExtender icon is displayed in the task bar.



Field	Description
Server	Indicates the name of the server to which the NetExtender client is connected.
Client IP	Indicates the IP address assigned to the NetExtender client.
Sent	Indicates the amount of traffic the NetExtender client has transmitted since initial connection.
Received	Indicates the amount of traffic the NetExtender client has received since initial connection.
Throughput	Indicates the current NetExtender throughput rate.

- (Optional) To disconnect NetExtender, click **Disconnect**.

① **TIP:** Closing the window (clicking the **x** icon in the upper right corner of the window) does not close the NetExtender session, but minimizes it to the system tray for continued operation.

Launching NetExtender Directly from Your Computer

After the first access and installation of NetExtender, you can launch NetExtender directly from your computer without first navigating to the Secure Mobile Access portal.

To launch NetExtender:

- Navigate to **Start > All Programs**.
- Select the **SonicWall NetExtender** folder, and then click **SonicWall NetExtender**. The NetExtender login window is displayed.

- The IP address of the last SMA server you connected to is displayed in the **Server** field. To display a list of recent SMA servers you have connected to, click the arrow.



Server: sslvpn.test.sonicwall.com

Username: admin

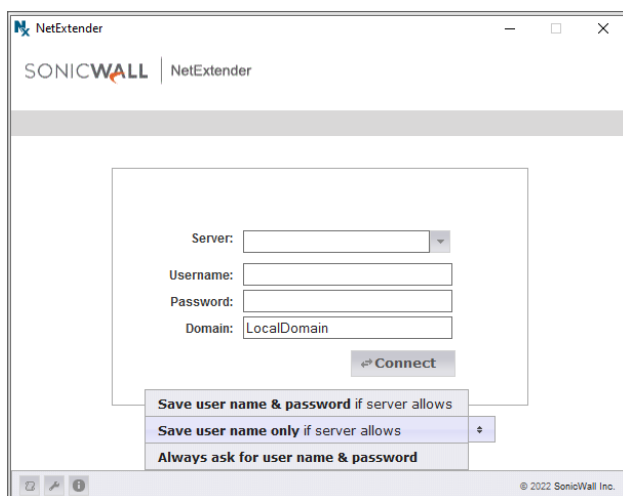
Password:

Domain:

Connect

Save name and password (if allowed)

- Enter your username and password.
- The last domain you connected to is displayed in the **Domain** field.
The NetExtender client reports an error message if the provided domain is invalid when you attempt to connect. Note that the domain names are case-sensitive.
- The drop-down menu at the bottom of the window provides three options for remembering your username and password:
 - Save name and password (if allowed)
 - Save user name only if server allows
 - Always ask for user name and password



NetExtender

SONICWALL | NetExtender

Server: [dropdown]

Username: [text box]

Password: [text box]

Domain: LocalDomain

Connect

Save user name & password if server allows

Save user name only if server allows

Always ask for user name & password

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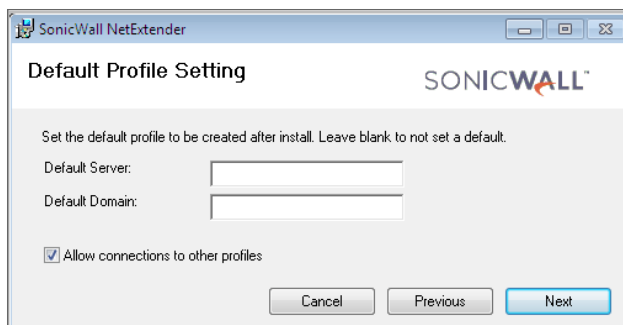
- ① **TIP:** Having NetExtender save your user name and password can be a security risk and should not be enabled if there is a chance that other people could use your computer to access sensitive information on the network.

Pre-Filling the Key Fields While Installing with Microsoft Installer

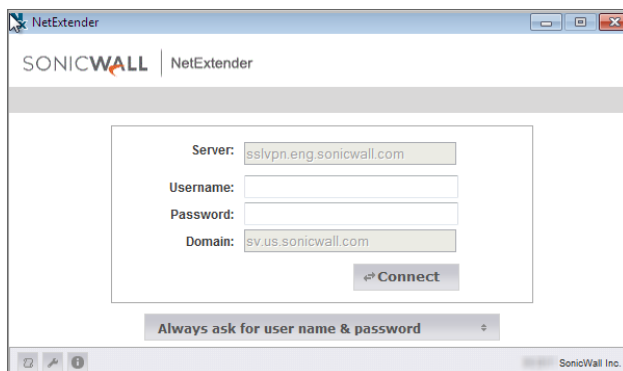
Installing NetExtender through Microsoft Installer (MSI) now supports the use of default profile settings during the installation process where the default server and default domain can be pre-filled along with additional options that control whether the server and domain fields can be edited by a standard user. This feature is designed specifically for administrators who want their default servers and domains pre-set during the installation process.

To set the default server and domain during the NetExtender Installation with Microsoft Installer:

1. On the **Default Profile Setting** page, enter the IP address of the **Default Server** in the appropriate field and the location of the **Default Domain** in the second field.

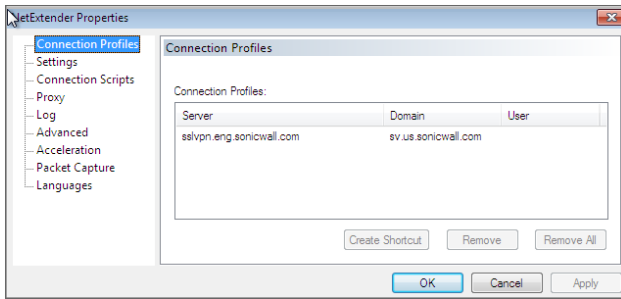


2. Disable **Allow connections to other profiles** to prevent users from connecting to other profiles. This setting disables the **Server** and **Domain** fields for editing on the login page of NetExtender.



3. Enable this option to allow those connections. If this option is not enabled, users are not able to add or

delete profiles on the NetExtender properties page.



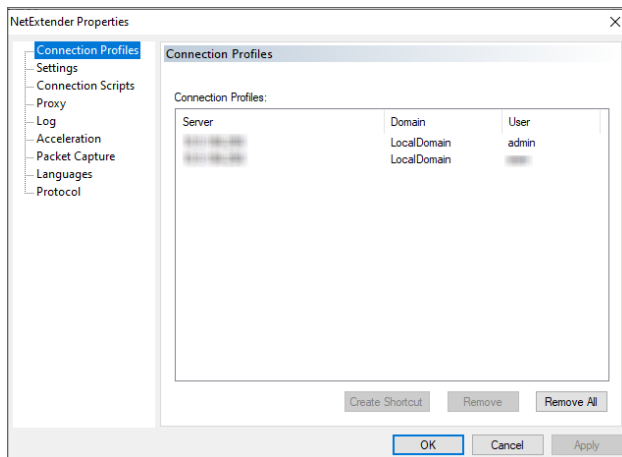
Configuring NetExtender Properties

To configure NetExtender properties:

1. Click the  **Properties** icon in the system tray. The **NetExtender Properties** window displays.

Connection Profiles tab

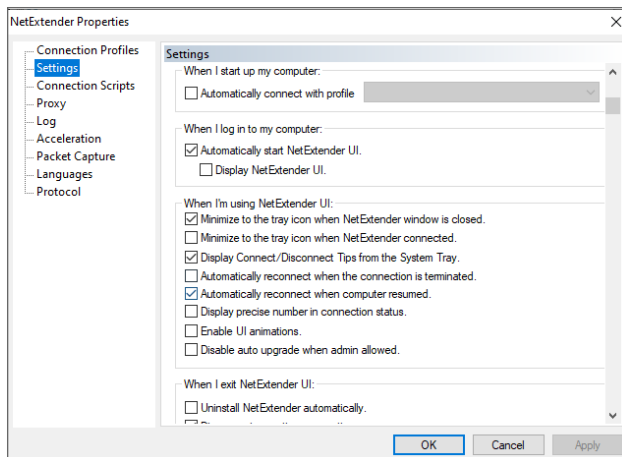
The **Connection Profiles** tab displays the Secure Mobile Access connection profiles you have used, including the IP address of the SMA server, the domain, and the username.



1. To create a shortcut on your desktop that launches NetExtender with the specified profile, highlight the profile and click **Create Shortcut**.
2. To delete a profile, highlight it by clicking on it and then click **Remove**. Click **Remove All** to delete all connection profiles.
3. Click **Apply** to save your changes.

Settings Tab

The **Settings** tab allows you to customize the behavior of NetExtender.




To have NetExtender connect to a specific profile when starting up your computer, select **Automatically connect with profile** and select the profile from the drop-down menu.

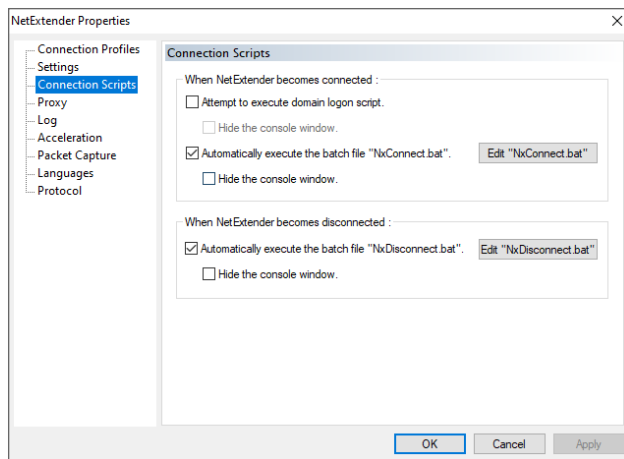
1. To have NetExtender launch when you log in to your computer, select the **Automatically start NetExtender UI**. NetExtender starts, but is only displayed in the system tray. To have the NetExtender login window display, select **Display NetExtender UI**.
2. Select **Minimize to the tray icon when NetExtender window is closed** to have the NetExtender icon display in the system tray. If this option is not selected, you are only able to access the NetExtender UI through Window's program menu.
3. Select **Minimize to the tray icon when NetExtender connected** to have the NetExtender icon display in the system tray when you are connected.
4. Select **Display Connect/Disconnect Tips from the System Tray** to have NetExtender display tips when you mouse over the NetExtender icon.
5. Select **Automatically reconnect when the connection is terminated** to have NetExtender attempt to reconnect when it loses connection.
6. Select **Automatically reconnect when computer resumed** to have NetExtender reconnect when the computer resumes from a sleep or a locked mode.
7. Select **Display precise number in connection status** to display precise byte value information in the connection status.
8. Select **Enable UI animations** to enable the sliding animation effects in the UI.
9. Select **Uninstall NetExtender automatically** to have NetExtender uninstall every time you end a session.
10. Select **Disconnect an active connection** to have NetExtender log out of all of your SSL VPN sessions when you exit a NetExtender session.
11. Select **Uninstall EPC Agent automatically** to have the Endpoint Control Agent uninstalled when NetExtender is uninstalled from the system.
12. Click **OK** to save your changes.

Configuring NetExtender Connection Scripts

Secure Mobile Access provides users with the ability to run batch file scripts when NetExtender connects and disconnects. The scripts can be used to map or disconnect network drives and printers, launch applications, or open files or web sites.

To configure NetExtender Connection Scripts:

1. Click the  **Properties** icon in the system tray. The **NetExtender Properties** window displays.
2. Click **Connection Scripts**.



3. To enable the domain login script, select the **Attempt to execute domain logon script** check box. When enabled, NetExtender attempts to contact the domain controller and execute the login script. Optionally, you might now also select to **Hide the console window**. If this check box is not selected, the DOS console window remains open while the script runs.

① **NOTE:** Enabling this feature might cause connection delays while remote client's printers and drives are mapped. Make sure the domain controller and any machines in the logon script are accessible through NetExtender routes.
4. To enable the script that runs when NetExtender connects, select the **Automatically execute the batch file "NxConnect.bat"** check box. Optionally, you can now also select to **Hide the console window**. If this check box is not selected, the DOS console window remains open while the script runs.
5. To enable the script that runs when NetExtender disconnects, select **Automatically execute the batch file "NxDisconnect.bat."**
6. Click **Apply** to save your changes.

Configuring Batch File Commands

NetExtender Connection Scripts can support any valid batch file commands. For more information on batch files, see the following Wikipedia entry: <http://en.wikipedia.org/wiki/.bat>. The following tasks provide an introduction to some commonly used batch file commands.

1. To configure the script that runs when NetExtender connects, click **Edit “NxConnect.bat.”** The NxConnect.bat file is displayed.
2. To configure the script that runs when NetExtender disconnects, click **Edit “NxDisconnect.bat.”** The NxConnect.bat file is displayed.
3. By default, the **NxConnect.bat** file contains examples of commands that can be configured, but no actual commands. To add commands, scroll to the bottom of the file.
4. To map a network drive, enter a command in the following format:

```
net use drive-letter\\server\share password /user:Domain\name
```

 For example, to map the drive letter is z, the server name is engineering, the share is docs, the password is 1234, the user's domain is eng and the username is admin, the command would be the following:

```
net use z\\engineering\docs 1234 /user:eng\admin
```
5. To disconnect a network drive, enter a command in the following format:

```
net use drive-letter: /delete
```

 For example, to disconnect network drive z, enter the following command:

```
net use z: /delete
```
6. To map a network printer, enter a command in the following format:

```
net use LPT1 \\ServerName\PrinterName /user:Domain\name
```

 For example, if the server name is engineering, the printer name is color-print1, the domain name is eng, and the username is admin, the command would be the following:

```
net use LPT1 \\engineering\color-print1 /user:eng\admin
```
7. To disconnect a network printer, enter a command in the following format:

```
net use LPT1 /delete
```
8. To launch an application enter a command in the following format:

```
C:\Path-to-Application\Application.exe
```
9. For example, to launch Microsoft Outlook, enter the following command:

```
C:\Program Files\Microsoft Office\OFFICE11\outlook.exe
```
10. To open a Web site in your default browser, enter a command in the following format:


```
start http://www.website.com
```
11. To open a file on your computer, enter a command in the following format:

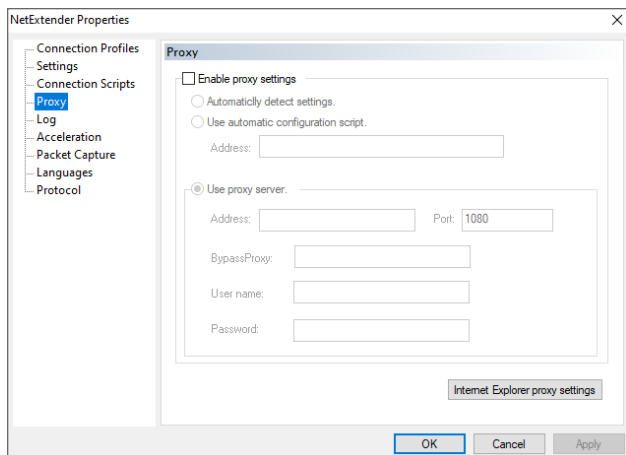
```
C:\Path-to-file\myFile.doc
```
12. When you have finished editing the scripts, save the file and close it.

Configuring Proxy Settings

Secure Mobile Access supports NetExtender sessions using proxy configurations. Currently, only HTTPS proxy is supported. When launching NetExtender from the Web portal, if your browser is already configured for proxy access, NetExtender automatically inherits the proxy settings.

To manually configure NetExtender proxy settings:

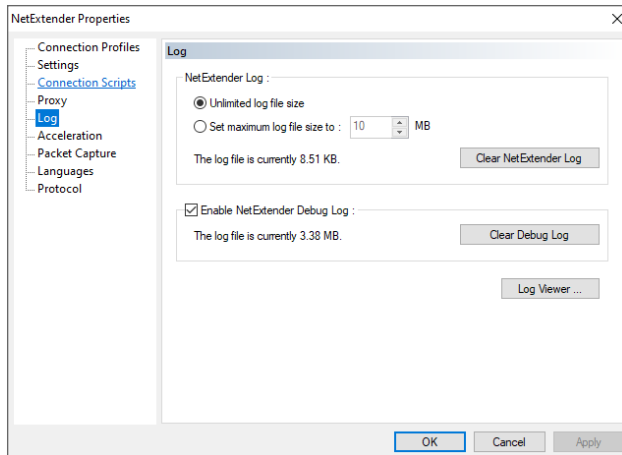
1. Click the  **Properties** icon in the system tray. The **NetExtender Properties** window displays.
2. Click **Proxy**.



3. Select **Enable proxy settings**.
4. NetExtender provides three options for configuring proxy settings:
 - **Automatically detect settings** – To use this setting, the proxy server must support Web Proxy Auto Discovery Protocol (WPAD)) that can push the proxy settings script to the client automatically.
 - **Use automatic configuration script** – If you know the location of the proxy settings script, select this option and enter the URL of the scrip in the **Address** field.
 - **Use proxy server** – Select this option to enter the **Address** and **Port** of the proxy server. Optionally, you can enter an IP address or domain in the **BypassProxy** field to allow direct connections to those addresses that bypass the proxy server. If required, enter a **User name** and **Password** for the proxy server. If the proxy server requires a username and password, but you do not specify them in the **Properties** window, a NetExtender pop-up window prompts you to enter them when you first connect.
5. Click **Apply** to save your changes.

Configuring NetExtender Log Properties

Within the **NetExtender Properties** dialog box, click the **Log** heading in the menu on the left panel. The available options provide basic control over the NetExtender Log and Debug Log.

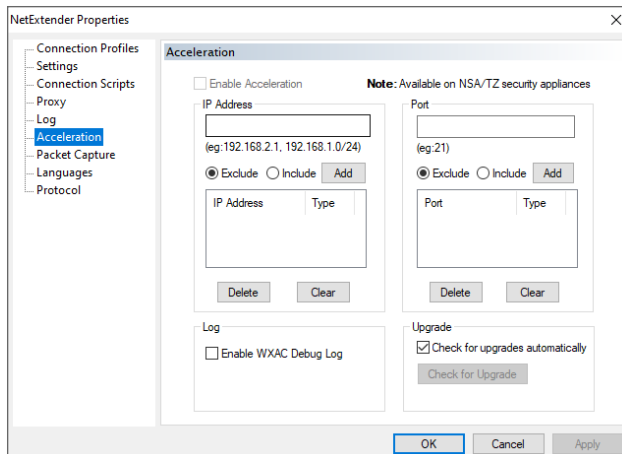


To establish the size of the NetExtender Log:

1. Select either **Unlimited log file size** or **Set maximum log file size to**. If you choose to set a maximum size, use the adjoining arrows. To clear the NetExtender Log, select **Clear NetExtender Log**.
2. To **Enable the NetExtender Debug Log**, select the corresponding check box. To clear the debug log, select **Clear Debug Log**.
3. Click **Log Viewer**. to view the current NetExtender log.
4. Click **Apply** to save your changes.

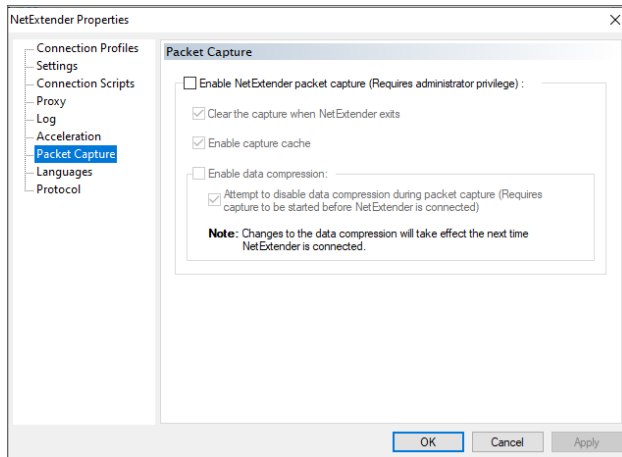
Configuring NetExtender Acceleration Properties

Within the **NetExtender Properties** dialog box, click the **Acceleration** heading in the menu on the left panel. The available options allow you to enable Acceleration on NetExtender.



Configuring NetExtender Packet Capture Properties

Within the **NetExtender Properties** dialog box, click the **Packet Capture** heading in the menu on the left panel. The available options allow you to enable and disable packet capture and data compression on NetExtender.



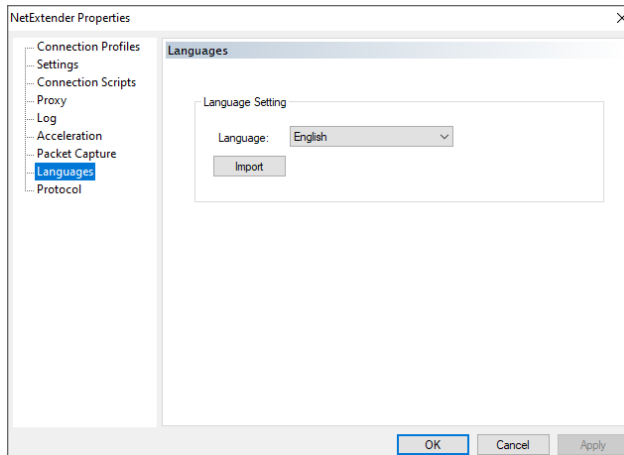
① | **NOTE:** You must have Administrator privileges to change packet capture settings.

To configure packet capture:

1. To enable packet capture, select **Enable NetExtender packet capture**.
2. If packet capture is enabled, clear all captured packet data when NetExtender exits by selecting **Clear the capture when NetExtender exits**. To disable packet capture, clear this check box.
3. If packet capture is enabled, clear all captured packet data when NetExtender exits by selecting **Clear the capture when NetExtender exits**. To retain packet data, clear this check box.
4. To enable data compression of captured packets, select **Enable data compression**. To disable data compression the next time NetExtender is connected, clear this box. If packet capture is enabled when NetExtender connects and you want to disable data compression immediately (instead of waiting until the next time NetExtender is connected), select **Attempt to disable data compression during packet capture**.
5. Click **Apply** to save your changes.

Configuring Language Properties

Within the **NetExtender Properties** dialog box, click the **Languages** heading in the menu on the left panel. The available options allow you to select your language settings or import other language packs on NetExtender.



To configure language properties:

1. The **Language** drop-down menu allows you to select the available languages on NetExtender. The default language is English. After you select a language from the drop-down menu, click **OK**. Restart NetExtender for the new language to be applied.
2. **Import** allows you to upload a new language pack to NetExtender. Click **Import**. Select the language pack you want to import. Click **Open**.

① | **NOTE:** Language packs must be in .ZIP format.

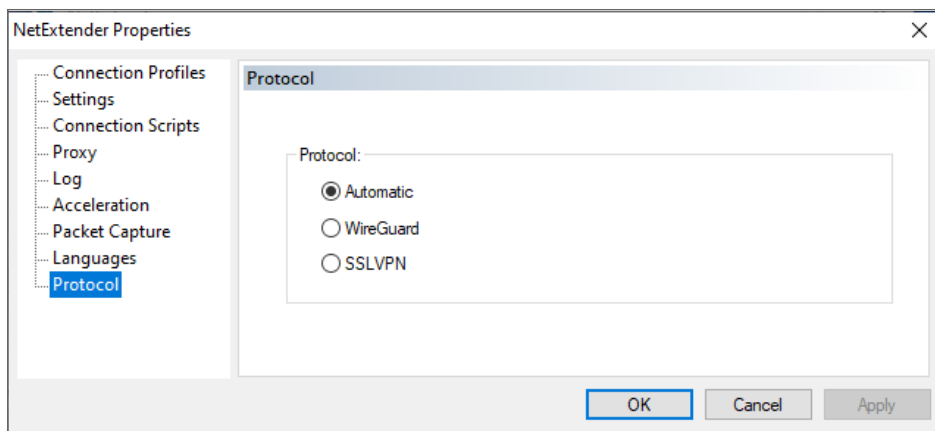
After the import, the language displays in the **Language** drop-down menu.



3. Click **Apply** to save your changes.

Configuring Protocol

Within the **NetExtender Properties** dialog box, click the **Protocol** heading in the menu on the left panel. The available options allow you to select your protocol on NetExtender.

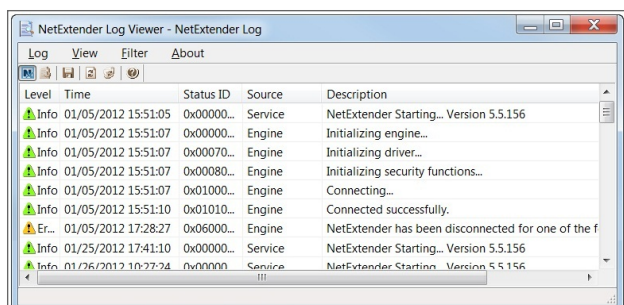


To configure Protocol:

1. You can select from the following three protocol options:
 - **Automatic:** Connects to the tunnel that you have selected as your first preference on the management interface.
 - **WireGuard:** Connects to WireGuard tunnel. If WireGuard is not enabled, or fail to connect, it will return back to login page.
 - **SSLVPN:** Connects to SSLVPN tunnel.
2. Click **OK**.

Viewing the NetExtender Log

The NetExtender log displays information on NetExtender session events. The log is a file named `NetExtender.dbg`. It is stored in the directory: `C:\Program Files\SonicWall\SSL VPN\NetExtender`. To view the NetExtender log, right click the NetExtender icon in the system tray, and click **View Log**, click the **Log** icon on the main status page.



To view details of a log message, double-click a log entry, or go to **View > Log Detail** to open the Log Detail pane.

To save the log, either click the **Export** icon or go to **Log > Export**.

To filter the log to display entries from a specific duration of time, go to the **Filter** menu and select the cutoff threshold.

To filter the log by type of entry, go to **Filter > Level** and select one of the level categories. The available options are **Fatal**, **Error**, **Warning**, and **Info** in descending order of severity. The log displays all entries that match or exceed the severity level. For example, when selecting the **Error** level, the log displays all Error and Fatal entries, but not Warning or Info entries.

To view the Debug Log, either click the **Debug Log** icon or go to **Log > Debug Log**.

① **NOTE:** It could take several minutes for the Debug Log to load. During this time, the Log window is not accessible, although you can open a new Log window while the Debug Log is loading.

To clear the log, click **Log > Clear Log**.

Disconnecting NetExtender

To disconnect NetExtender:

1. Right click the NetExtender icon in the system tray to display the NetExtender icon menu and click **Close**.

Or

You can also disconnect by double-clicking on the NetExtender icon to open the **NetExtender** window and then click **Disconnect**.

The NetExtender session disconnects after few seconds.

When NetExtender is disconnected, the **NetExtender** window displays and gives you the option to either **Reconnect** or **Close** NetExtender.

Upgrading NetExtender

NetExtender automatically notifies users when an updated version of NetExtender is available. Users are prompted to click **OK** and NetExtender downloads and installs the update from the SMA security appliance.

Changing Passwords

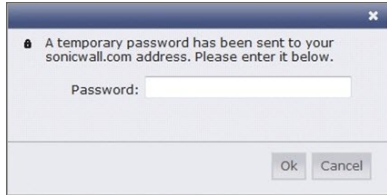
Before connecting to the new version of NetExtender, users might be required to reset their password by supplying their old password, along with providing and re-verifying a new one.

Authentication Methods

NetExtender supports various two-factor authentication methods, including one-time password, NetExtender, SMS Gateway, Clickatell, Twilio, AliSMS, RSA SecurID, DUO, and Vasco.

One-time Password

Your Administrator can configure one-time passwords to be required to connect through NetExtender, you are asked to provide this information before connecting.



RSA SecurID Authentication

If your administrator can set you up with two-factor authentication (TFA) with RSA SecurID using Secure Mobile Access, if you have the RSA Authentication Manager and an RSA SecurID Appliance in your environment. This type of authentication allows you to leverage RSA SecurID's authentication factor as a second layer of security for your login.

If your Administrator has configured the RSA pin-mode authentication to be required to connect through NetExtender, you are asked whether you want to create your own pin, or receive one that is system-generated.



After the pin has been accepted, you must wait for the token to change before logging in to NetExtender with the new passcode.



During authentication, the SMA server can be configured by the Administrator to request a client certificate. In this case, you must select a client certificate to use when connecting.



DUO Authentication

The SMA series supports **DUO Security Authentication** during user login. DUO Security Authentication login is supported for different clients such as web browsers and Mobile Connect clients.

DUO uses two-factor authentication to authenticate both Android and iPhone users who have the DUO Mobile application installed on their smartphones.

VASCO Server Authentication

VASCO server authentication uses an IDENTIKEY Authentication Server (IAS) to authenticate remote users on a network through a RADIUS or web server environment. VASCO also supports multiple authentication server environments. The VASCO one-time password token system allows you to eliminate any weaknesses in your security infrastructure, such as using static passwords.

To configure VASCO server authentication with SMA:


1. Using the RADIUS server settings, add the IP address of your SMA to the VASCO IDENTIKEY Authentication Server configuration, as described in the documentation from your VASCO vendor.
2. Enable and specify the VASCO IDENTIKEY Authentication Server in your SMA configuration.
3. Add user names or group names to your policies.

Uninstalling NetExtender

The NetExtender utility is automatically installed on your computer. To remove NetExtender, click **Start > All Programs**, click **SonicWall NetExtender**, and then click **Uninstall**.

You can also configure NetExtender to automatically uninstall when your session is disconnected.

To configure NetExtender to automatically uninstall when your session is disconnected:

1. Click the  **Properties** icon in the system tray. The **NetExtender Properties** window displays.
2. Click the **Settings** tab.
3. Select **Uninstall NetExtender automatically** to have NetExtender uninstall every time you end a session.
4. Click **Apply**.

Verifying NetExtender Operation from the System Tray

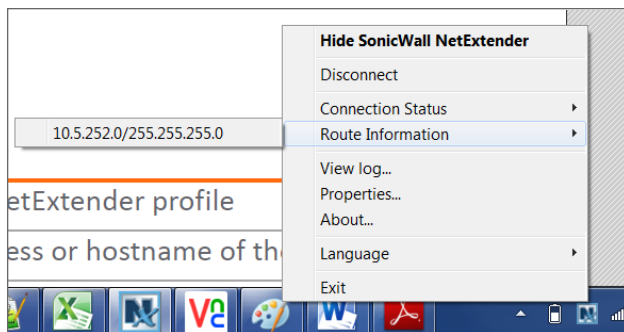
To view options in the NetExtender system tray, right-click the NetExtender icon in the system tray. The following are some tasks you can view with the system tray.

Topics:

- [Displaying Route Information](#)
- [Displaying Connection Information](#)

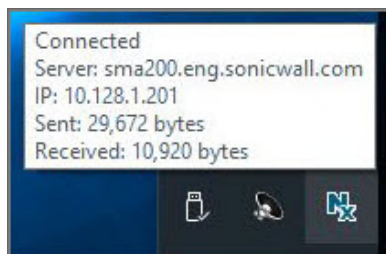
Displaying Route Information

To display the routes that NetExtender has installed on your system, click the **Route Information** option in the system tray menu. The system tray menu displays the default route and the associated subnet mask.



Displaying Connection Information

You can display connection information by mousing over the NetExtender icon in the system tray.



Using the NetExtender Command Line Interface

① | **NOTE:** The NetExtender command line interface is only available on Windows platforms.

To launch the NetExtender CLI:

1. Launch the Windows Command Prompt by going to the **Start** menu, select **Run**, enter **cmd**, and click **OK**.
2. Change directory to where NetExtender is installed. To do this, you first must move up to the root drive by entering the **cd ..** command. Repeat this command until you are at the root drive. Then enter `cd Program Files\SonicWall\SSL-VPN\NetExtender`.

NOTE: The specific command directory could be different on your computer. Use Windows Explorer to find the directory path where NetExtender is located.

The following table, NetExtender CLI commands and options describes the commands available in the NetExtender CLI and their options.

NETEXTENDER CLI COMMANDS AND OPTIONS

Command	Option	Description
NECLI addprofile		Creates a NetExtender profile
	-s <i>server</i>	The IP address or hostname of the SMA server.
	-u <i>user-name</i>	The username for the account.
	-p <i>password</i>	The password for the account.
	-d <i>domain-name</i>	The domain to connect to.
NECLI connect		Initiates a NetExtender session.
	-s <i>server</i>	The IP address or hostname of the SMA server.
	-u <i>user-name</i>	The username for the account.
	-p <i>password</i>	The password for the account.
	-d <i>domain-name</i>	The domain to connect to.
	- clientcertificatethumb thumb	The SSL Client Certificate thumbprint value.
	- clientcertificatename name	The SSL Client Certificate name.
NECLI deleteprofile		Deletes a saved NetExtender profile.
	-s <i>server</i>	The IP address or hostname of the SMA server.
	-u <i>user-name</i>	The username for the account.
	-d <i>domain-name</i>	The domain to connect to.
NECLI disconnect		Disconnects
	timeout	(Optional) Timeout duration, after which the session is disconnected.

Command	Option	Description
NECLI displayprofile		Displays all NetExtender profiles.
	-s <i>server</i>	(Optional) Displays only the profiles that are saved for the specified server.
	-u <i>user-name</i>	(Optional) Displays only the profiles that are saved for the specified user name.
	-d <i>domain-name</i>	(Optional) Displays only the profiles that are saved for the specified domain name.
NECLI queryproxy		Checks the connect to the proxy server.
NECLI reconnect		Attempts to reconnect to the server.
NECLI showstatus		Displays the status of the current NetExtender session.
NECLI setproxy		Configures proxy settings for NetExtender.
	-t [0 1 2 3]	There are three options for setting proxy settings: 0 – Disable proxy. 1 – Automatically detects proxy settings. The proxy server must support Web Proxy Auto Discovery Protocol (WPAD). 2 – Uses a proxy configuration script. 3 – Manually configure the proxy server.
	-s proxy address	The address of the proxy script or proxy server.
	-o port	The port number.
	-u user name	The user name for the proxy server.
	-p password	The password name for the proxy server.
	-b bypass-proxy	Bypasses the previously configured proxy settings.
	-save	Saves the proxy settings.
NECLI viewlog		Displays the NetExtender log.

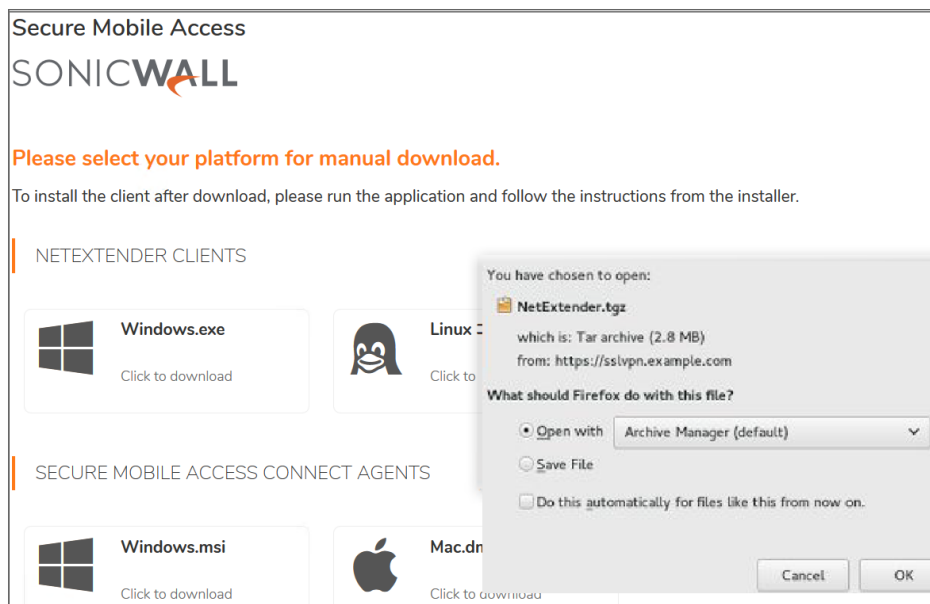
Installing NetExtender on Linux

Secure Mobile Access supports NetExtender on Linux. To use NetExtender on your Linux system, your system must meet the following prerequisites:

- i386-compatible distribution of Linux
- Linux Fedora Core 36 or later, Ubuntu 20.04 or later, or OpenSUSE 10.3 or later, Red Hat Enterprise Linux 8.x and later, and CentOS8.x and later

To install NetExtender on your Linux system:

1. Log in to the SonicWall Virtual Office.
2. Click **NetExtender**. A pop-up window indicates that you have chosen to open a `.tgz` file. Click **OK** to save it to your default download directory.



NOTE: You must be logged in as root to install NetExtender, although many Linux systems allows the `sudo ./install` command to be used if you are not logged in as root.

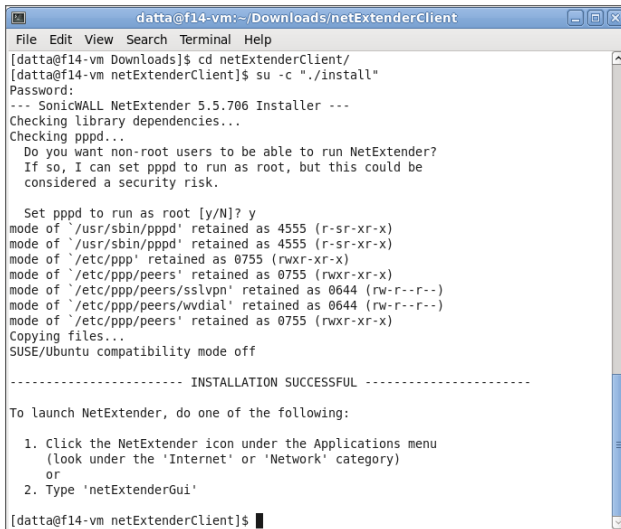
3. To install NetExtender from the CLI, navigate to the directory where you saved the `.tgz` file and enter the `tar -zxvf NetExtender.tgz` command.

```
mk~/netExtenderClient - Shell - Konsole
[mk~]$ tar -zxvf NetExtender.tgz
[mk~]$ cd netExtenderClient
[mk netExtenderClient]$ ./install
--- SonicWALL NetExtender 2.5.17 Installer ---
Please run the NetExtender installer as root.
On many systems, you can use the sudo command:

[mk netExtenderClient]$ sudo ./install
Password:
--- SonicWALL NetExtender 2.5.17 Installer ---
Checking library dependencies...
Checking pppd...
Copying files...

----- INSTALLATION SUCCESSFUL -----
Type 'netExtenderGui' to launch NetExtender.
Look in /usr/share/netExtender for a desktop shortcut and icon files.
[mk netExtenderClient]$
```

4. Enter the `cd netExtenderClient/` command.
5. Enter `su -C " ./install"` to install NetExtender.



```
datta@f14-vm:~/Downloads/netExtenderClient
File Edit View Search Terminal Help
[datta@f14-vm Downloads]$ cd netExtenderClient/
[datta@f14-vm netExtenderClient]$ su -c "./install"
Password:
--- SonicWALL NetExtender 5.5.706 Installer ---
Checking library dependencies...
Checking pppd...
Do you want non-root users to be able to run NetExtender?
If so, I can set pppd to run as root, but this could be
considered a security risk.

Set pppd to run as root [y/N]? y
mode of '/usr/sbin/pppd' retained as 4555 (r-sr-xr-x)
mode of '/usr/sbin/pppd' retained as 4555 (r-sr-xr-x)
mode of '/etc/ppp' retained as 0755 (rwxr-xr-x)
mode of '/etc/ppp/peers' retained as 0755 (rwxr-xr-x)
mode of '/etc/ppp/peers/sslvpn' retained as 0644 (rw-r--r--)
mode of '/etc/ppp/peers/wvdial' retained as 0644 (rw-r--r--)
mode of '/etc/ppp/peers' retained as 0755 (rwxr-xr-x)
Copying files...
SUSE/Ubuntu compatibility mode off
----- INSTALLATION SUCCESSFUL -----
To launch NetExtender, do one of the following:
1. Click the NetExtender icon under the Applications menu
   (look under the 'Internet' or 'Network' category)
   or
2. Type 'netExtenderGui'
[datta@f14-vm netExtenderClient]$
```

6. Enter your system password.
7. The installer asks if you want non-root users to be able to run NetExtender. Enter either **y** for yes or **n** for no.
 - ① **NOTE:** To allow non-root users to run NetExtender, the installer sets PPPD to run as root. This could be considered a security risk.

Using NetExtender on Linux

To use NetExtender on a Linux computer:

1. After NetExtender is installed, there are two methods to launch it:
 - Click the NetExtender icon in the Applications menu, under either the **Internet** or **Network** category.
 - Enter the `netExtenderGui` command.
2. The first time you connect, you must enter the SMA server name in the **Server** field. NetExtender remembers the server name.

Server: sslvpn.test.sonicwall.com

Username: admin

Password:

Domain:

Connect

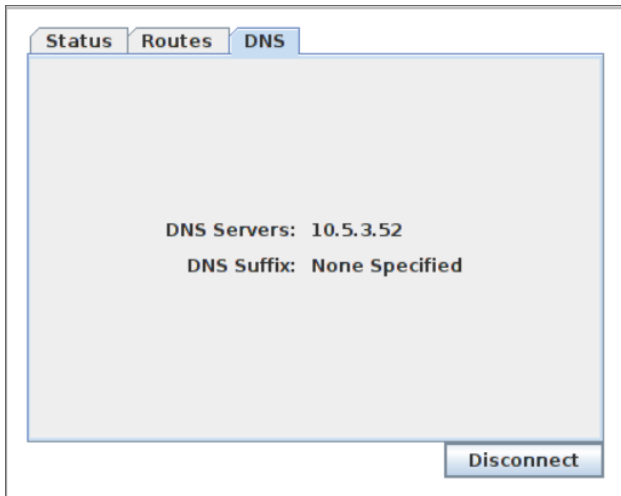
Save name and password (if allowed)

3. Enter your username and password.
4. The first time you connect, you must enter the **domain** name. The domain name is case-sensitive. NetExtender remembers the domain name in the future.
5. To view the NetExtender routes, select the **Routes** tab in the main NetExtender window.

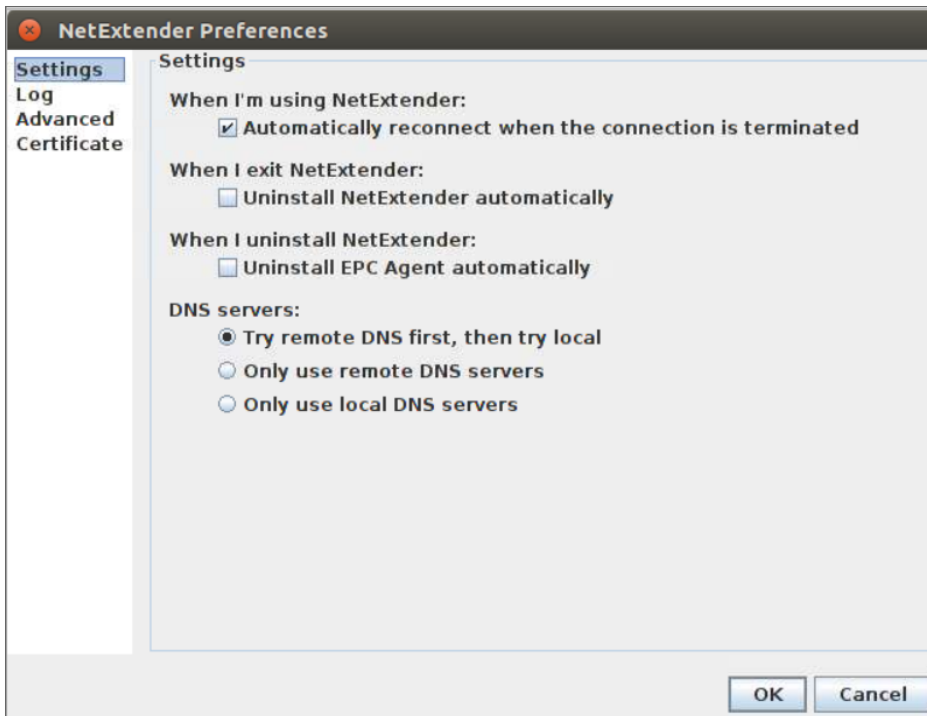
#	Destination	Netmask/Prefix
1	10.5.252.0	255.255.252.0
2	10.5.254.0	255.255.255.0

Disconnect

6. To view the NetExtender DNS server information, select the **DNS** tab in the main NetExtender window.

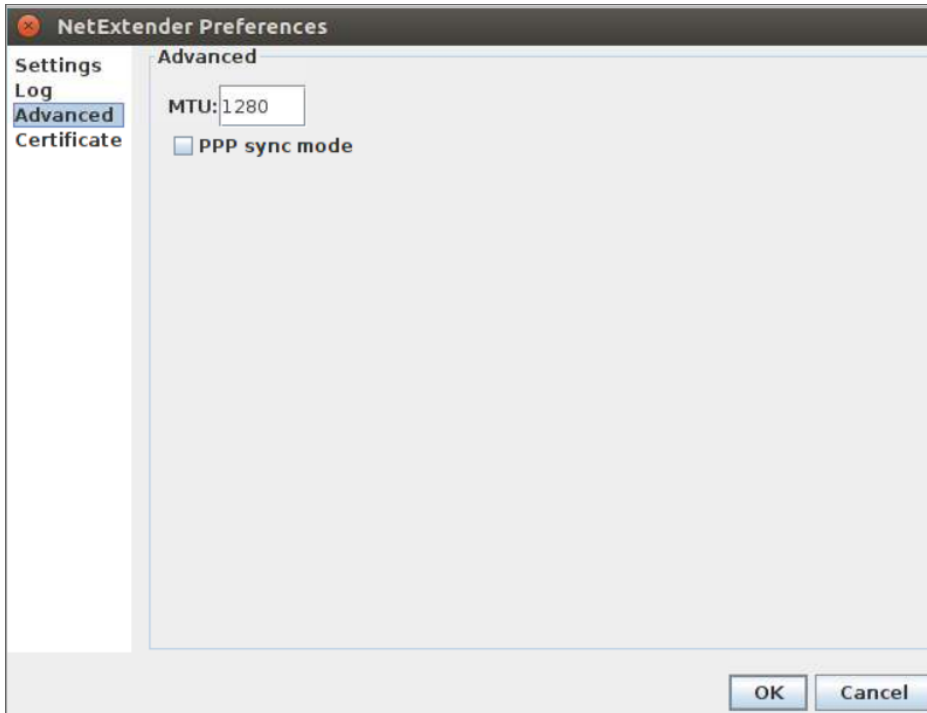


7. To configure NetExtender Preferences, select **NetExtender > Preferences**.

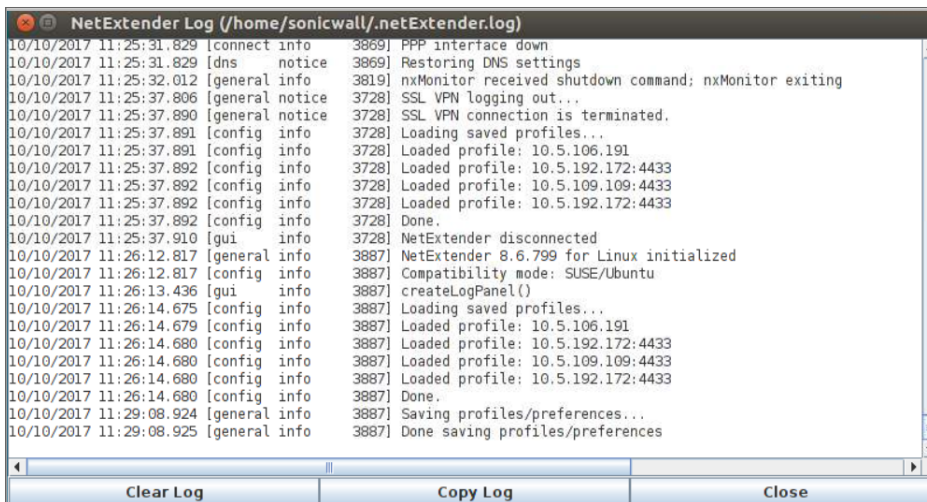


8. The following NetExtender settings can be configured:
 - Automatically reconnect when the connection is terminated
 - Uninstall NetExtender automatically when exiting the application
 - DNS server options:
 - Try remote DNS servers first, then try local DNS servers
 - Only use remote DNS servers

- Only use local DNS servers
9. The **Advanced** tab of the NetExtender Preferences window provides two additional options:
- **MTU** – Sets the Maximum Transmission Unit (MTU) size that is the largest packet size that a router can forward without needing to fragment the packet.
 - **PPP Sync Mode** – Specifies synchronous PPP. By default, this option is disabled and asynchronous PPP is used.



10. To view the NetExtender Log, go to **NetExtender > Log**.



11. To generate a diagnostic report with detailed information on NetExtender performance, go to **Help > Generate diagnostic report**.
12. Click **Save** to save the diagnostic report using the default `nxdiag.txt` file name in your NetExtender directory.

Using Mobile Connect

SonicWall Mobile Connect serves the same function as NetExtender on iOS, Android, MacOS, Windows 11/10, and ChromeOS. Mobile Connect is an app that, like NetExtender, uses SSL VPN to enable secure, mobile connections to private networks protected by SonicWall security appliances. For information about installing and using SonicWall Mobile Connect, see the *SonicWall Mobile Connect User* documentation for your device at: <https://www.sonicwall.com/support/technical-documentation/>.

Mobile Connect is compatible with Secure Mobile Access and is a free download from the app store for the type of device.

Mobile Connect acts as a NetExtender client when connecting to Secure Mobile Access. For Mobile Connect access to succeed, the portal must be set to allow NetExtender connections and the user account and group must be authorized to use NetExtender.

Topics:

- [Prerequisites for Apple iOS Clients](#)
- [Prerequisites for Android Smartphone Clients](#)

Prerequisites for Apple iOS Clients

SonicWall Mobile Connect 5.0 is supported on Apple iPhone, iPad, and iPod Touch devices running Apple iOS. For a list of specific supported devices, see the *SonicWall Mobile Connect iOS User* documentation.

To use SonicWall Mobile Connect, iOS 10.0 or higher is required on the device.

Prerequisites for Android Smartphone Clients

SonicWall Mobile Connect 5.0 is supported on smartphones running Android. To use SonicWall Mobile Connect, Android 7.x or higher is required on the device.

Using File Shares

File shares provide remote users with a secure HTML-based interface to Microsoft File Shares using the CIFS (Common Internet File System) or SMB (Server Message Block) protocols. Using a Web interface similar in style to Microsoft's familiar Network Neighborhood or My Network Places, File Shares allow users with appropriate

permissions to browse network shares, rename, delete, retrieve, and upload files, and to create bookmarks for later recall.

Topics:

- [Using HTML-based File Shares](#)
- [Downloading Files and Folders using HTML5 File Share](#)

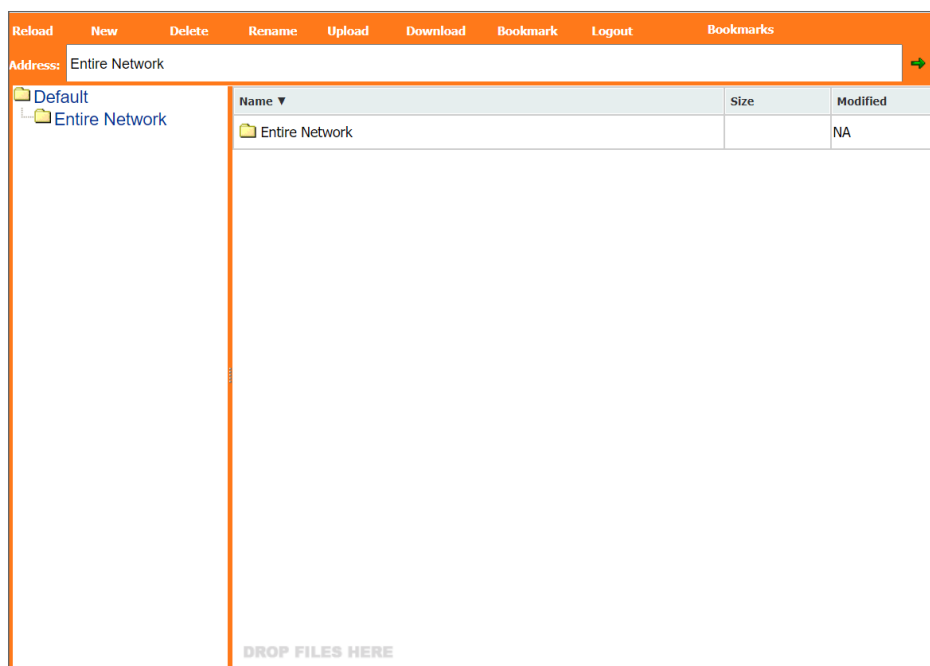
Using HTML-based File Shares

File shares provide remote users with a secure Web interface to Microsoft File Shares using the CIFS (Common Internet File System) or SMB (Server Message Block) protocols. Using a Web interface similar in style to Microsoft's familiar Network Neighborhood or My Network Places, File Shares allow users with appropriate permissions to browse network shares, rename, delete, retrieve, and upload files, and to create bookmarks for later recall.

① **NOTE:** The server can be specified either by name or by IP address, for example, `\\moosedc` or `\\10.50.165.2`. For names to work, it is necessary that DNS and/or WINS be properly configured by the Administrator on the SMA appliance to be able to resolve host names.

To create a file share:

1. Click **File Shares**. The Virtual Office displays a dialog box that provides a hot link to a login prompt.



① **NOTE:** Pop-up window blockers might prevent File Shares from functioning properly. Configure your browser to allow pop-up windows on the Secure Mobile Access portal site.

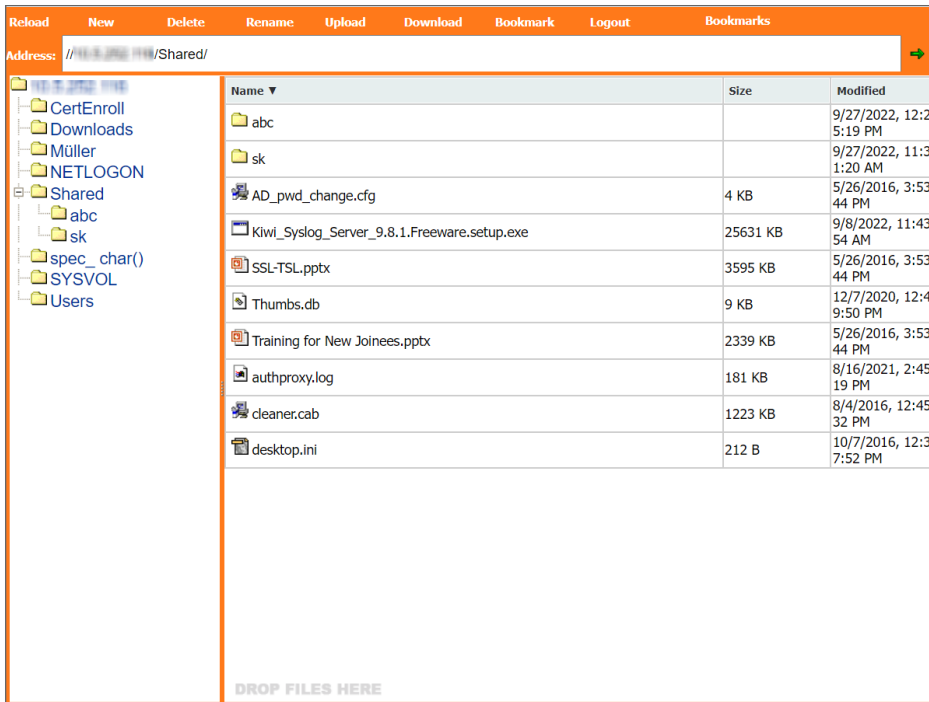
- To specify a new share path (as an example, `\\moosedc`) in the **Address** field. You need to precede the share name with two back slashes. For example: `\\file-directory01.example.com`.
- To connect to a preexisting file share, click the **Login to Server** link next to the file share name.
- Click the **go** prompt to display the **Enter Network Password** dialog box.
- Type a valid username in the **Username** field and a valid password in the **Password** field and click **OK**.

Credential is required

Username:

Password:

- The Virtual Office displays the home File Share screen that you have specified, displaying folders on the network to which you can navigate.



In the following table, File Share Controls describe the controls at the top of the File Share window.

FILE SHARE CONTROLS

Button	Description
Reload	Reloads the current folder to display any changes.
New	Creates new folder at the specified location.
Delete	Deletes the selected folder or folders. Note that only empty folders can be deleted. If there are files in the folder, an error message is displayed. Delete all files out of the folder and then delete the folder.
Rename	Renames a selected folder or file. After you rename a file or folder, click <right mark> to save it or <wrong mark> to discard the changes.
Upload	Uploads selected files or folders to the specified folder.
Download	Downloads selected files and folders.
Bookmark	Creates a new bookmark to the current File Share location.
Logout	Logs out of the File Share service.
Bookmarks	Lists the bookmarks.

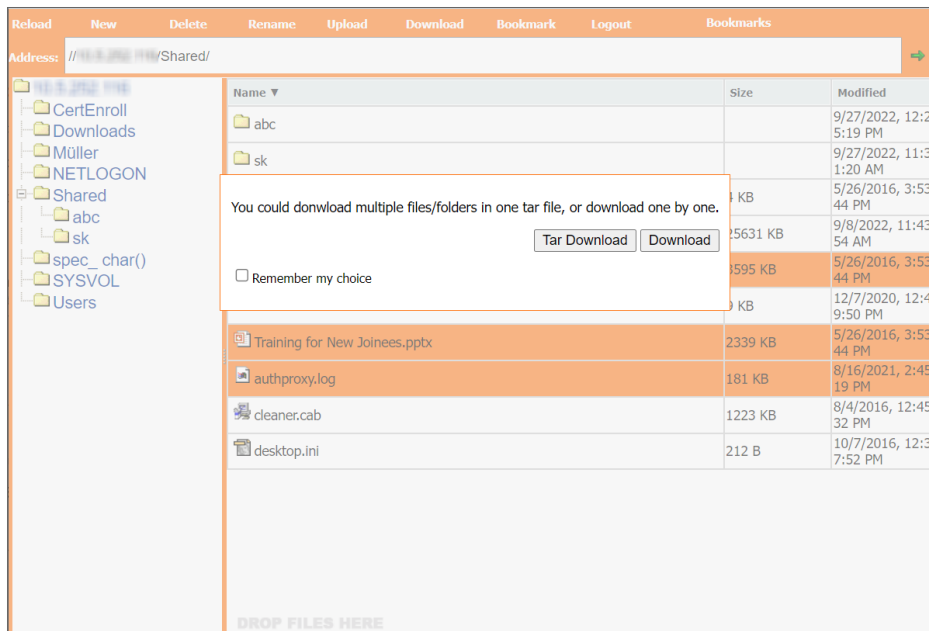
7. You can now navigate the folders and files in the File Share as you would through Windows Explorer or other file management systems.
8. To add a new folder in the current File Share location, type the name of the folder in the **Add New Folder Name** field and click **OK**.
9. To add files in the current File Share location, click **Upload**. In the **Upload** dialog box, click **Choose Files** to navigate to the location of the file on your computer, select the files and click **Open**.

Downloading Files and Folders using HTML5 File Share

You can download multiple files and folders in one tarball, or download them one-by-one.

1. In the **File Share** screen, select the files for download.
2. Click **Download** at the top of the page.
3. In the prompt that appears, select:
 - **Tar Download**—to download multiple files/folder in a tar file.

- **Download**—to download files one-by-one.



Managing Bookmarks

Bookmarks are objects that enable you to connect to a location or application conveniently and quickly. The Virtual Office Bookmark system allows bookmarks to be created at the group and user levels. The Administrator can create both group and user bookmarks which applies to applicable users while individual users can create only personal (user-level) bookmarks.

Because bookmarks are stored within the security appliance's local configuration files, it is necessary for group and user bookmarks to be correlated to defined group and user entities. When working with local groups and users (LocalDomain), this is automated because the Administrator must manually define the groups and users on the device. Similarly, when working with external groups (not LocalDomain), the correlation is automated because creating an external domain creates a corresponding local group.

However, when working with external users, a local user entity must exist so that any user-created (personal) bookmarks can be stored within the SMA appliance's configuration files. The need to store bookmarks on the SMA appliance itself is because LDAP, RADIUS, and NT authentication external domains do not provide a direct facility to store such information as bookmarks.

Rather than requiring Administrators to manually create local users for external domain users wishing to use personal bookmarks, Secure Mobile Access automatically creates a corresponding local user entity when an external domain user logs in to the Virtual Office.

Topics:

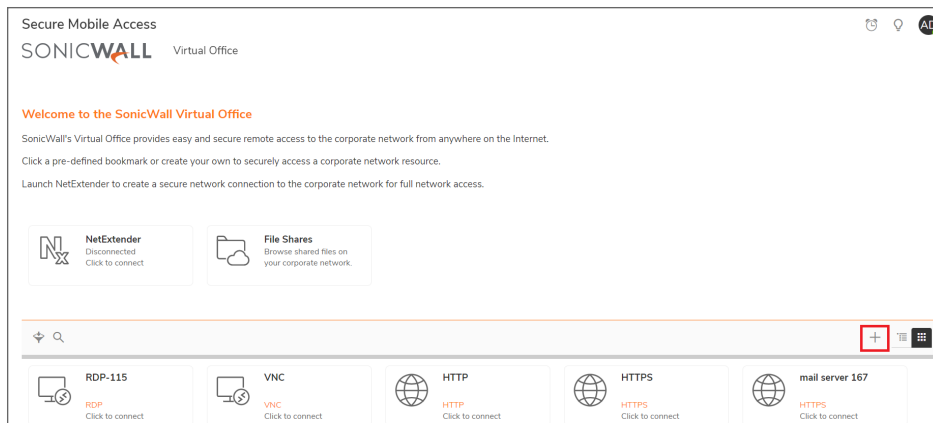
- [Adding Bookmarks](#)
- [Editing Bookmarks](#)
- [Removing Bookmarks](#)
- [Using Bookmarks](#)

Adding Bookmarks

Bookmarks provide a convenient way for you to access Web, FTP, or other services on the remote network that you connect to frequently.

To define bookmarks:

1. In the Virtual Office window at the top of the bookmarks table, click **+**.



2. In the **Add Bookmark** screen, enter a name in the **Bookmark Name** field.

Add Bookmark

Bookmark Name

Name or IP Address

Description

Categories

Service

Automatically log in

Use SSL VPN account credentials Use custom credentials

Use Login Domain for SSO

Forms-based Authentication

Display Bookmark in Mobile Connect clients

Security Tip: Protect your bookmark from web attacks, such as XSS, SQL Injection, and other sources of command injection using Web Application Firewall. Activate this subscription service from the System > Licenses section.
 Note: HTTP & HTTPS Bookmarks have been tested and verified to support the following web applications:

- Microsoft Outlook Web Access 2013, Outlook Web Access 2010, and Outlook Web Access 2007.
- Windows SharePoint 2007, and Windows SharePoint Services 3.0.
- Please note the client integrated features of SharePoint are not supported.
- Lotus Domino Web Access 8.0.1, 8.5.1 and 8.5.2
- Novell Groupwise Web Access 7.0

3. Enter the domain name, IP address, or IPv6 address of a host machine on the LAN in the **Name or IP Address** field. IPv6 addresses should be enclosed in brackets (meaning the [and] symbols). You can also enter the wildcard variable %USERNAME% to display the current user name. Variables are case-sensitive.
4. In the **Description** field, optionally enter a friendly description to be displayed in the bookmark table.
5. In the **Categories** field, optionally enter a comma-separated list of tabs where this bookmark should appear. Standard tabs (Desktop, Web, Files, Terminal, and Mobile) do not need to be specified. For example, Favorites, Tab 1, Tab 2.
6. Select the service type from the **Service** drop-down menu. You can select from the following services:

Desktop

- Terminal Services (RDP)
- Virtual Network Computing (VNC)
- Citrix Portal (Citrix)

Web

- Web (HTTP)
- Secure Web (HTTPS)
- External Web Site
- Mobile Connect

Files

- File Shares (CIFS)
- File Transfer Protocol (FTP)
- SSH File Transfer Protocol (SFTP)

Terminal

Telnet

Secure Shell version 2 (SSHv2)

7. Enable **Automatic log in** to configure automatic login credentials. The options are:
 - Use SSL VPN account credentials (default)
 - Use custom credentials
8. To display bookmarks in Mobile Client Connect, enable **Display Bookmark in Mobile Connect clients**. The options to configure are:
 - Launch in Mobile Connect Secure Web Browser (selected by default)
 - Allow Edit URL in Secure Web Browser
9. Click **ACCEPT** to create the new bookmark.

The following sections provide additional details about adding the different types of bookmarks:

- [RDP Bookmarks](#)
- [VNC Bookmarks](#)
- [Citrix Bookmarks](#)
- [Web Bookmarks](#)
- [Mobile Connect Bookmarks](#)
- [FTP Bookmarks](#)
- [SSHv2 Bookmarks](#)

After the configuration has been updated, the new bookmark is displayed in the Virtual Office Bookmarks table. Click a bookmark description to go to the bookmark location that you have defined.

RDP Bookmarks

RDP bookmarks offer several features that are not available in other bookmarks.

For information about configuring the remote computer to allow RDP access, see:

- [Determining the Remote Computer's Full Name or IP Address](#)
- [Configuring Remote Desktop Access on the Remote Computer](#)

To create an RDP bookmark:


1. Enter the desired Bookmark Name.
2. Enter the Name or IP Address of the resource you are trying to reach. You can also use an IPv6 address.
3. In the Description field, type a brief description of the bookmark.
4. In the Categories field, create a comma-separated list of categories showing where the bookmark should be displayed.
5. Select Terminal Services (RDP) from the Service drop-down menu.
6. Continue to configure the RDP Bookmark. RDP Bookmark Options provides information about the settings.

RDP BOOKMARK OPTIONS

Option	Usage
Screen Size	Select the default screen size to be used when users execute this bookmark. It is advised that you select a size equal to or smaller than your current desktop screen size. RDP bookmarks also have a full-screen option that displays the RDP window in full screen mode. To toggle from the RDP window back to your desktop, press Alt-Tab .
Colors	Select the default color depth to be used when users execute this bookmark.

Option	Usage
Access Type Selection	<ul style="list-style-type: none"> • Smart: Allows the firmware to decide which mode to launch on the client. When creating a new unified bookmark, Smart is selected by default. Auto-detection is processed using bookmark-specific default modes while launching the bookmark. • Manual: Provides options to configure the modes, their priorities, and the choose method. At least one mode should be enabled in the selection box.
Enable wake-on-LAN	Select this option to send WoL packets to the host. This option also allows entering one or more Mac/Ethernet Addresses (separated by spaces) for the machines to wake and the desired Wait time for boot-up before canceling the WoL operation. To send the WoL packet to the hostname or IP of this bookmark, select the Send WOL packet to bookmark host Name or IP address check box, this option can be applied in tandem with a Mac address.
Application and Path	To have the RDP session launch an application when the bookmark is initiated, enter the path to the application in the Application and Path (optional): field. For example, <code>C:\Program Files\Example\app.exe (optional)</code> .
Start in the following folder	Enter the local folder to execute application commands in (optional).
Command-line arguments	Type any command-line arguments required to access the remote application.
Client computer name	Type the client computer name.
Login as console/admin session	Select this option to enable console and admin commands on login.
Server is TS Farm	Select this option if users connect to a TS Farm or load balanced server. You might need to disable interactive login for this option to work properly.
Load Balance Info:	Enter the Terminal Services Broker information in the Load Balance Info box, such as <code>tsv://MS Terminal Services Plugin.1.SSLVPN</code> . Maximum length is 1024 characters. For the bookmark with complex options (like RDP), options are mixed from all the modes and distinguished with tips like <code>*non-html5</code> , or <code>*for html5</code> .
Default keyboard layout	For <i>RDP - HTML5</i> , select the Default Language from the drop-down menu.
Show advanced Windows options	<p>Expand Show windows advanced options and select any of the redirect check boxes, as well as any of the additional listed features for use in this bookmark session.</p> <p>You can select any of the following options as well: Font smoothing, Span monitors, Dual monitors, Desktop composition, and Remote Application.</p> <p>i NOTE: This option is available in Windows client and Mac client running Mac os10.5 or above, with RDP installed.</p>
Desktop background	Select this option to view or hide the desktop wallpaper on the remote machine.

Option	Usage
Menu/window animation	Select this option to enable or disable menu/windows animation on the remote machine.
Show window contents while dragging/resizing	Select this option to enable or disable show windows contents while dragging or resizing.
Redirect clipboard	Select this option to save text to the clipboard for use on the desktop. <i>i</i> NOTE: HTML5 only supports copy/paste text on desktop. This option is not available on mobile devices.
File Share (HTML5 only)	Select this option to enable file share between the local and the remote machines.
Redirect ports (non-HTML5)	Select this option to copy/paste text between the local and remote machine. When this option is not selected, the copy/paste option is only available on the remote machine.
Display connection bar (non-HTML5)	Select this option to show or hide the connection bar on the remote machine.
Redirect printers	Select this option to enable redirect Microsoft Print to PDF printer driver. Available drivers include MS Publisher Imagemaster and Microsoft Print to PDF . <i>i</i> NOTE: The Microsoft Print to PDF driver option is only available on Windows 10 and Windows Server 2016.
Auto-reconnection	Select this option to enable auto-reconnection when a session is disconnected.
Visual styles	Select this option to get better view quality. This setting is recommended for large bandwidth networks. <i>i</i> NOTE: This setting impacts performance.
Remote copy (HTML5 only)	Select this option to enable copy text between the local and remote machines.
Redirect drives (non-HTML5)	Select this option to redirect drives.
Redirect SmartCards	Select this option to redirect SmartCards.
Bitmap caching (non-HTML5)	Select this option to enable bitmap caching.
Automatically log in	Select this option and select Use SSL VPN account credentials to forward credentials from the current SSL VPN session. Select Use custom credentials to enter a custom username, password, and domain for this bookmark.
Display Bookmark to Mobile Connect clients	Select this option to display bookmarks to Mobile Connect clients running Mobile Connect 2.0 or higher. Some devices might require supported third-party applications for this feature to work properly.

Option	Usage
Launch in Mobile	Select this option to launch this bookmark in a Mobile Connect Secure Web Browser instead of the configured third-party web browser. Enabling this option overrides the Mobile Connect client bookmark setting for web bookmarks.  NOTE: Option only available on Mobile Connect running version 5.0 or newer.
Allow Edit URL in Secure Web Browser	Select this option to enable the user to edit the bookmark URL in a Secure Web Browser.

7. When you are finished. Click **Add** to add this bookmark to your Virtual Office list.

Determining the Remote Computer's Full Name or IP Address

To determine the full name of the computer to which the RDP bookmark is pointing:

1. Right click the **My Computer** icon on the desktop of the remote computer, and select **Properties**.
2. Click the **Remote** tab.
3. The full computer name is listed under **Remote Desktop**.

To determine the IP address of your computer:

1. In the Windows **Start** menu on the remote computer, navigate to **Run...**
2. Type `cmd` to open the command interpreter and click **OK**.
3. Type `ipconfig` The IP address of your computer is displayed.

Configuring Remote Desktop Access on the Remote Computer

To allow remote desktop access to the computer that is the target of the RDP bookmark:

1. Right-click the **My Computer** icon on the desktop, and select **Properties**.
2. Click the **Remote** tab.
3. Under **Remote Desktop**, select the check box for **Allow connections from computers running any version of Remote Desktop (less secure)**. By default, RDP has Transport Layer Security (TLS) enabled.
 To use Network Level Authentication (NLA), which is a security enhancement for computers using RDP bookmarks, click the check box for **Allow connections only from computer running Remote Desktop with Network Level Authentication (more secure)**.
4. Click **OK**.

VNC Bookmarks

For VNC bookmarks, you can select the following options:

To create a VNC bookmark:

1. Enter the desired **Bookmark Name**.
2. Enter the **Name or IP Address** of the resource you are trying to reach. You can also use a hostname or an IPv6 address.
3. In the **Description** field, enter a friendly description to be displayed in the bookmark table.
4. In the **Categories** field, create a comma-separate list of categories showing where the bookmark should be displayed. Standard categories (Desktop, Web, Files, Terminal, Mobile) do not need to be included.
5. In the **Services** field, select **Virtual Network Computing (VNC)** from the drop-down menu. The **VNC HTML5 Options** and **VNC Common Options** menus appear.

Add Bookmark

Bookmark Name

Name or IP Address

Description

Categories

Service

VNC Common Options

Encoding

Compression Level

JPEG Image Quality

Cursor Shape Updates

Remote Paste Keys

Use CopyRect

View Only

Remote Copy

Restricted Colors (256 Colors)

Share Desktop

Automatically log in

Display Bookmark in Mobile Connect clients

CANCEL ACCEPT

6. For **VNC HTML5 Bookmark Options**, you can select the following options:
 - For **automatic login**, select **Automatically log in** and then select from the following credentials:
 - **Use SSL VPN account credentials** to login with user credentials.
 - **Use customer credentials** allows you to select a unique password for login.

Continue to configure the **VNC Common Bookmark Options**. The **VNC Common Options** table provides information about the settings.

VNC COMMON OPTIONS

Option	Default	Description of Options
Encoding	Tight	Hextile is a good choice for fast networks, while Tight is better suited for low-bandwidth connections.

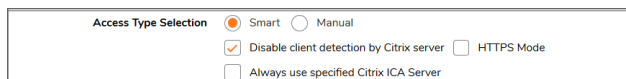
Option	Default	Description of Options
Compression Level	Default	Use specified compression level for Tight and Zlib encodings. Level 1 uses minimum of CPU time on the server but achieves weak compression ratios. Level 9 offers best compression but might be slow in terms of CPU time consumption on the server side. Use high levels with very slow network connections, and low levels when working over higher-speed networks. The Default value means that the server's default compression level should be used.
JPEG Image Quality	6	Choose a value between 0-9, with 0 being the lowest quality value and 9 as the highest image quality value. If set to JPEG off , then no JPEG format is used for images.
Cursor Shape Updates	Enable	Cursor shape updates is a protocol extension used to handle remote cursor movements locally on the client side, saving bandwidth and eliminating delays in mouse pointer movement. Note that current implementation of cursor shape updates does not allow a client to track mouse cursor position at the server side. This means that clients would not see mouse cursor movements if the mouse was moved either locally on the server, or by another remote VNC client. Set this parameter to Disable if you always want to see real cursor position on the remote side. Setting this option to Ignore is similar to Enable but the remote cursor is not visible at all. This can be a reasonable setting if you do not care about cursor shape and do not want to see two mouse cursors, one above another.
Remote Paste Keys	Ctrl + V	Select remote paste shortcut key combinations. Options include setting this option to Alt + V , Ctrl + V , and Meta + V .
Use CopyRect	Yes	CopyRect saves bandwidth and drawing time when parts of the remote screen are moving around. Most likely, you do not want to change this setting.
Restricted Colors	No	If set to No , then 24-bit color format is used to represent pixel data. If set to Yes , then only 8 bits are used to represent each pixel. 8-bit color format can save bandwidth, but colors might look very inaccurate.
View Only	No	If set to Yes , then all keyboard and mouse events in the desktop window is silently ignored and is not passed to the remote side.
Share Desktop	Yes	If set to Yes , then the desktop can be shared between clients. If this option is set to No then an existing user session ends when a new user accesses the desktop.
Remote Copy	Yes	If set to Yes , then the user can copy text between the VNC client and the server.
Display Bookmark to Mobile Connect clients	Yes	Select the Display Bookmark to Mobile Connect clients check box to enable bookmark viewing on Mobile Connect clients. Mobile Connect must be running version 2.0 or newer to view and access this bookmark.

Click **OK**. The bookmark is added to the available bookmarks listed on the Virtual Office home page.

Citrix Bookmarks

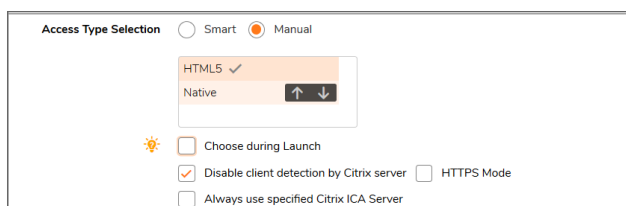
For Citrix bookmarks, you can select the following options:

- **Disable client detection by Citrix server** check box is selected by default. Clear the selection of **Disable client detection by Citrix server** to enable client detection when using Citrix Bookmarks. Note that this feature is compatible with Citrix XenAPP 5.0 or later.
- Select the **HTTPS Mode** check box to use a secure Citrix connection.
- Select **Always use specified Citrix ICA Server** to explicitly specify the Citrix ICA Server Address for the Citrix ICA Session. By default, the Bookmark uses the information provided in the ICA configuration on the Citrix server.
 - **Smart:** Allows the firmware to decide which mode to launch on the client.



When creating a new unified bookmark, **Smart** is selected by default. Auto-detection is processed using bookmark-specific default modes while launching the bookmark.

- **Manual:** Provides options to configure the modes, their priorities, and the choose method. At least one mode should be enabled in the selection box.

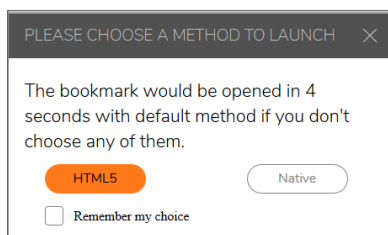


The launch sequence is as follows: **HTML5** and **Native**. Selecting **Manual** allows you to change, enable, or disable the launch methods. If you select **Native** to launch the Citrix bookmark, then the SMA Connect Agent launches the Citrix Receiver on the local machine to do the Citrix connection. Both should be installed before choosing **Native**. If you choose to run as **HTML5**, the Citrix HTML5 client is used to view the Citrix3 backend host.

The **up** and **down** arrows are used to adjust the launch priority. Fork and tick are used to disable or enable the modes. Disabled modes are put at the bottom of the list with a gray font color.

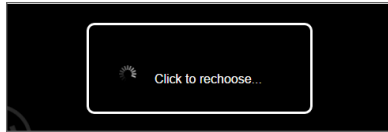
The **Choose during Launch** option is not enabled by default under the **Manual** mode. In this setting, while launching the bookmark, the first available mode in the configured list is run at once after auto-detection.

After the **Choose during Launch** option is enabled, while launching the unified bookmark, if there are multiple modes available for the client, a menu is provided from which you can choose within a five second count-down. When only one mode is available, the bookmark is also run immediately.

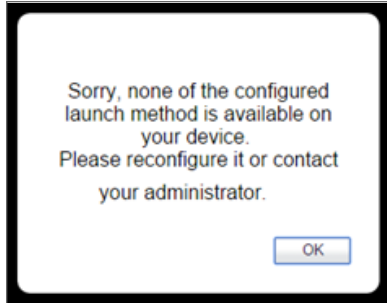


If the **Remember my choice** option is selected during the launch time, the selected mode is remembered through a cookie.

That means, when launching the bookmark thereafter, the remembered mode is run directly within two seconds. Clicking anywhere in the HTML can 'forget' the remembered mode so you can re-choose.



Editing or deleting the bookmark in the same browser can also reset the remembered mode. When no modes are able to run on the client with the configuration, the following notice appears.



- Optionally select **HTTPS Mode** to use HTTPS to securely access the Citrix Portal.
- Select **Always use specified Citrix ICA Server** to explicitly specify the Citrix ICA Server Address for the Citrix ICA Session. By default, the Bookmark uses the information provided in the ICA configuration on the Citrix server.

Add Bookmark

Bookmark Name

Name or IP Address

Description

Categories

Service Citrix Portal (Citrix)

Resource Window Size Disabled

Access Type Selection Smart Manual

Disable client detection by Citrix server HTTPS Mode

Always use specified Citrix ICA Server

Automatically log in

Use SSL VPN account credentials Use custom credentials

Use Login Domain for SSO

Forms-based Authentication

Display Bookmark in Mobile Connect clients

Note: Citrix Portal Bookmarks have been tested and verified to support the following Citrix Application Virtualization platforms through Citrix StoreFront:

- Servers: Citrix XenApp 7.6, XenApp 6.5, XenApp 6.0, and XenApp 5.0
- Windows Sharepoint 2007, and Windows Sharepoint Services 3.0.

Please note the client integrated features of Sharepoint are not supported.

Citrix Native Bookmark supports Advanced features and can be launched on Windows and OS X platforms after installing SMA Connect Agent and the Citrix Receiver.

Web Bookmarks

For HTTP(S) bookmarks, you can select **Use SSL-VPN account credentials** to log in or configure custom credentials for use with Single Sign-On. Select the **Forms-based Authentication** check box to use this method, and then fill in the following fields that are exposed:

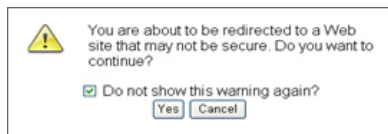
- Configure the **User Form** field to be the same as the 'name' or 'id' attribute of the HTML element representing User Name in the Login form, for example:

```
<input type=text name='userid'>
```

- Configure the **Password Form** field to be the same as the 'name' or 'id' attribute of the HTML element representing Password in the Login form, for example:

```
<input type=password name='PASSWORD' id='PASSWORD' maxlength=128>
```

For External Web Site bookmarks, select **HTTPS Mode** to encrypt Web communication with SSL. External Web Site bookmarks are used to access an offloaded Web site or portal using a bookmark. Select **Disable security warning** if you do not want a security warning dialog box to be displayed when a user clicks this bookmark. If left cleared, the warning dialog allows the user to select a "Do not show this warning again" option if the user has permissions to edit this bookmark (set above).



For more information about offloaded applications, see the Application Offloading section in the *SonicWall Secure Mobile Access Administration* documentation.

Mobile Connect Bookmarks

The Mobile Connect bookmark allows a custom bookmark to be defined for display in Mobile Connect after the user is connected. This bookmark is meant to support any third-party app, whether an in-house app or a public app in the App Store or Google Play. The bookmark also enables calling third-party apps that have defined a custom URL scheme, for example 'comgoogleearth:/' for Google Earth. The Mobile Connect bookmark is only available for edit from normal browsers and is intended for use only on mobile devices.

- ① **NOTE:** The Mobile Connect bookmark might also be used for 'http:/' or 'https:/' URL schemes, however, SonicWall recommends using HTTP or HTTPS bookmarks for these schemes.

FTP Bookmarks

For FTP bookmarks, click **Show advance server configuration** to select the **Character Encoding**. You can also select **Use SSL-VPN account credentials** to log in or configure custom credentials for use with Single Sign-On. To disable the use of SSO, clear the **Automatically log in** check box.

SSHv2 Bookmarks

For SSHv2 bookmarks, you must have SUN JRE 1.6.0_10 or higher and must be connecting to a server that supports SSHv2. The **Default Font Size** option is configurable with the default value set as 15. The **Automatically log in** option lets you select either **Use SSL VPN account credentials** or **Use custom credentials**.

There are also options to **Automatically accept host key**, **Display Bookmark in Mobile Connect clients** which varies by platform and might require installation of a third-party app, **Launch in Mobile Connect Secure Web Browser** (requires Mobile Connect 5.0 or newer), and **Allow Edit URL in Secure Web Browser** (requires Mobile Connect 5.0 or newer).

Editing Bookmarks

You can change the IP address, domain name, or IPv6 address as well as the service and other settings associated with an existing bookmark.


① **NOTE:** Only user-created Bookmarks can be edited or deleted by the user. Global or Group Bookmarks pre-defined by the Administrator cannot be edited or deleted.

To edit a bookmark to change its name or associated IP address:

1. Identify a bookmark in the Virtual Office Bookmarks list for which you want to change an IP address or domain name or other settings.
2. In the Virtual Office Bookmarks list, click the Configure icon for an existing bookmark. The **Edit Bookmark** dialog box displays.
3. To change the bookmark name, domain name or IP address of the bookmark, edit the names in the **Bookmark Name** or **Name** or **IP Address** fields.
4. To change the service, select a new **Service** from the drop-down menu.
5. Optionally change other settings specific to the **Service** type.
6. Optionally enable or disable the **Automatically log in** setting, or change the credentials selection.
7. Click **Accept**. The Virtual Office home page displays with the new IP address or domain name.

Removing Bookmarks

To remove a bookmark:

1. Identify a bookmark in the Virtual Office Bookmarks list that you want to remove.
2. In the Virtual Office Bookmarks list, click the delete icon  for the bookmark you want to remove. The bookmark disappears from the list.

Using Bookmarks

The following sections describe how to use the various types of bookmarks.

Topics:

- [Using Remote Desktop Bookmarks](#)
- [Using VNC Bookmarks](#)
- [Using Citrix Bookmarks](#)
- [Using Web Bookmarks](#)
- [Using Mobile Connect Bookmarks](#)
- [Using File Share Bookmarks](#)
- [Using FTP Bookmarks](#)
- [Using Telnet Bookmarks](#)
- [Using SSHv2 Bookmarks](#)
- [Global Bookmark Single Sign-On Options](#)
- [Per-Bookmark Single Sign-On Options](#)

Using Remote Desktop Bookmarks

Remote Desktop Protocol (RDP) bookmarks enable you to establish remote connections with a specified desktop. Secure Mobile Access supports the RDP5 standard with HTML5. HTML5 is a Clientless browser-based method; Native client uses the SMA Connect Agent to invoke native RDP Client from the OS.

If the HTML5 client application is RDP 6, it also supports:

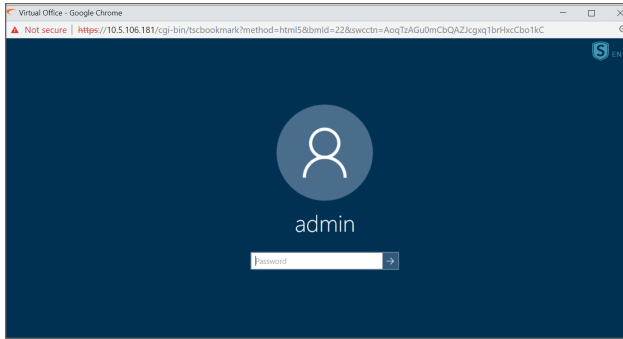
- Dual monitors
- Span monitors
- Font smoothing
- Desktop composition
- Remote Application

① | **NOTE:** RDP bookmarks can use a port designation if the service is not running on the default port.

① | **TIP:** To terminate your remote desktop session, be sure to log off from the Terminal Server session. If you wish to suspend the Terminal Server session (so that it can be resumed later) you might simply close the remote desktop window.

To access a system with an RDP bookmark:

1. Click the **RDP** bookmark. Continue through any warning screens that display by clicking **Yes** or **Ok**.
2. Enter your username and password at the login screen and press **Enter**.



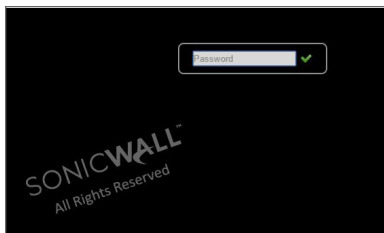
3. The remote desktop loads in its own windows. You can now access all of the applications and files on the remote computer.

For information on configuring options for RDP bookmarks, see [Web Bookmarks](#).

Using VNC Bookmarks

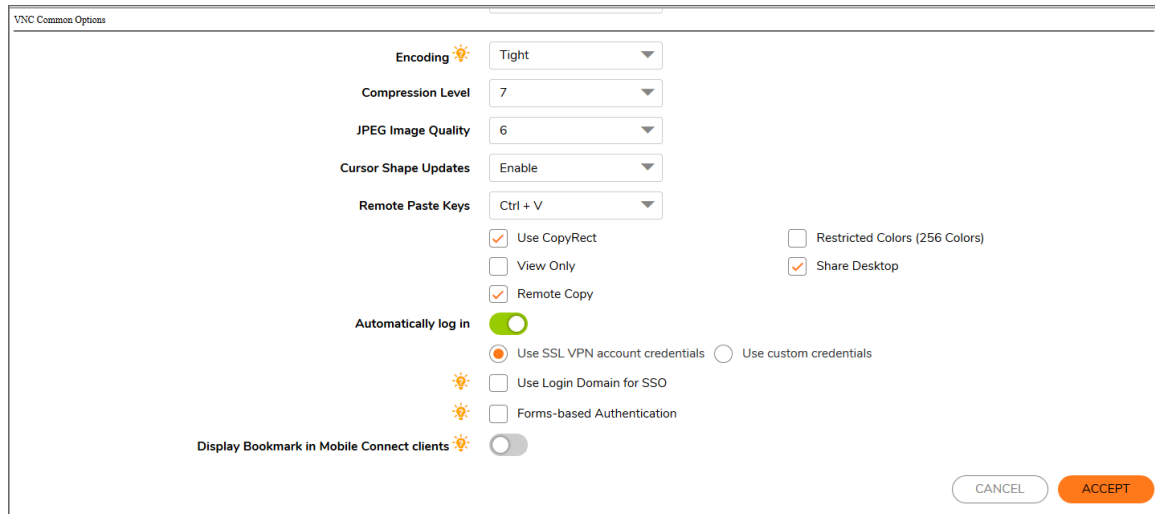
To use a VNC bookmark:

1. Click the VNC bookmark. The following window is displayed while the VNC client is loading.
① | **NOTE:** VNC can have a port designation if the service is running on a different port.
2. When the VNC client has loaded, you are prompted to enter your password in the VNC Authentication window.



3. VNC options must be configured by the administrator. Contact your administrator if you do not have

permission to edit the bookmark options.



In the following table, VNC Options describes the options that the administrator can configure for VNC.

VNC OPTIONS

Option	Default	Description of Options
Encoding	Tight	Hextile is a good choice for fast networks, while Tight is better suited for low-bandwidth connections.
Compression Level	Default	Use specified compression level for Tight and Zlib encodings. Level 1 uses minimum of CPU time on the server but achieves weak compression ratios. Level 9 offers best compression but might be slow in terms of CPU time consumption on the server side. Use high levels with very slow network connections, and low levels when working over higher-speed networks. The Default value means that the server's default compression level should be used.
JPEG Image Quality	6	This cannot be modified.
Cursor Shape Updates	Enable	Cursor shape updates is a protocol extension used to handle remote cursor movements locally on the client side, saving bandwidth and eliminating delays in mouse pointer movement. Note that current implementation of cursor shape updates does not allow a client to track mouse cursor position at the server side. This means that clients would not see mouse cursor movements if the mouse was moved either locally on the server, or by another remote VNC client. Set this parameter to Disable if you always want to see real cursor position on the remote side. Setting this option to Ignore is similar to Enable but the remote cursor is not visible at all. This can be a reasonable setting if you do not care about cursor shape and do not want to see two mouse cursors, one above another.
Remote Paste Keys	Ctrl + V	Select remote paste shortcut key combinations. Options include setting this option to Alt + V , Ctrl + V , and Meta + V .

Option	Default	Description of Options
Use CopyRect	Yes	CopyRect saves bandwidth and drawing time when parts of the remote screen are moving around. Most likely, you do not want to change this setting.
Restricted Colors	No	If set to No , then 24-bit color format is used to represent pixel data. If set to Yes , then only 8 bits are used to represent each pixel. 8-bit color format can save bandwidth, but colors might look very inaccurate.
View Only	No	If set to Yes , then all keyboard and mouse events in the desktop window is silently ignored and is not passed to the remote side.
Share Desktop	Yes	If set to Yes , then the desktop can be shared between clients. If this option is set to No then an existing user session ends when a new user accesses the desktop.
Remote Copy	Yes	If set to Yes , then the user can copy text between the VNC client and the server.
Display Bookmark in Mobile Connect clients	No	Select the Display Bookmark to Mobile Connect clients check box to enable bookmark viewing on Mobile Connect clients. Mobile Connect must be running version 2.0 or newer to view and access this bookmark.

Using Citrix Bookmarks

Citrix is a remote access, application sharing service, similar to RDP. It enables users to remotely access files and applications on a central computer over a secure connection. There are two types of Citrix bookmarks:

- Native
- HTML5

Using Web Bookmarks

Web bookmarks are also known as HTTP or HTTPS bookmarks.

HTTP & HTTPS Bookmarks have been tested and verified to support the following web applications:

- Microsoft Outlook Web Access 2013, Outlook Web Access 2010, and Outlook Web Access 2007
- Windows SharePoint 2007, and Windows SharePoint Services 3.0
 - ① | **NOTE:** The client integrated features of SharePoint are not supported.
- Lotus Domino Web Access 9.0.1, and 8.5.3
- Novell Groupwise Web Access 7.0

Other applications might work, but there might be problems accessing pages that are malformed, have advanced HTML features, use an unsupported authentication method (for example, Windows Integrated Authentication) and URLs that are embedded in Macromedia Flash. If a web application does not work with a HTTP or HTTPS Bookmark, contact your Administrator.

To use a web bookmark:

1. Click the HTTP or HTTPS bookmark.
HTTP bookmarks can have a port designation and a path.
2. A new window is launched in your default browser that connects to the domain name or IP address specified in the bookmark.

Using Mobile Connect Bookmarks

To use a Mobile Connect bookmark:

1. Click the Mobile Connect bookmark.
2. Enter the **Bookmark Name** and the **Name or IP Address**. The Name or IP Address field is the custom URL scheme.
3. Click **Accept**.

Bookmark Name test

Name or IP Address

Description

Categories

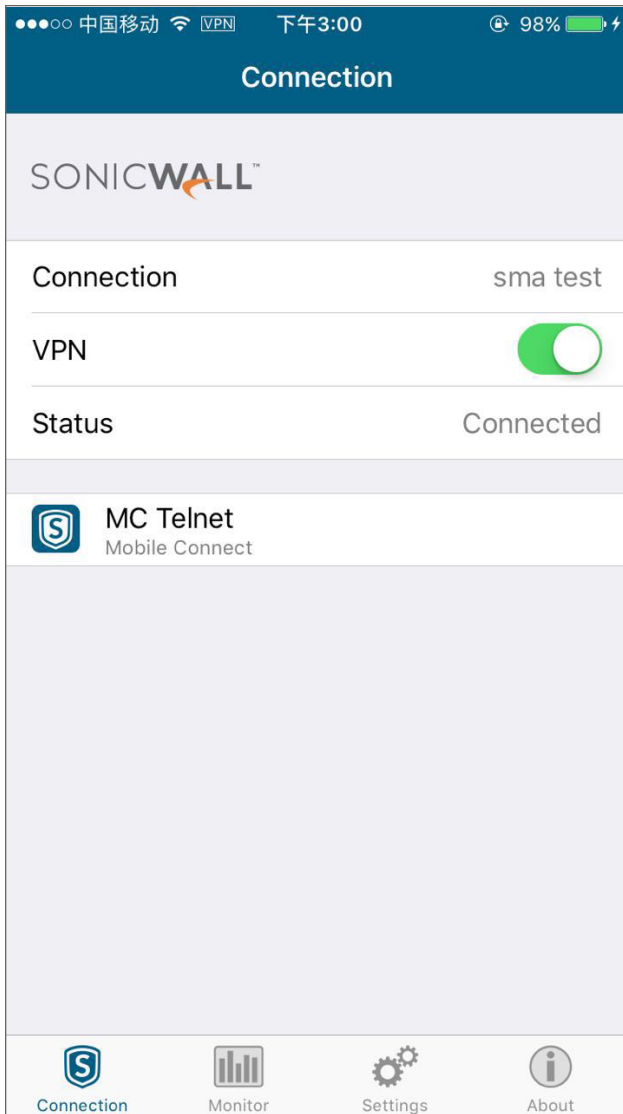
Service Mobile Connect

Display Bookmark in Mobile Connect clients

CANCEL ACCEPT

After the Mobile Connect bookmark on the Secure Mobile Access is successfully configured, the

bookmark displays on your mobile device:



Using File Share Bookmarks

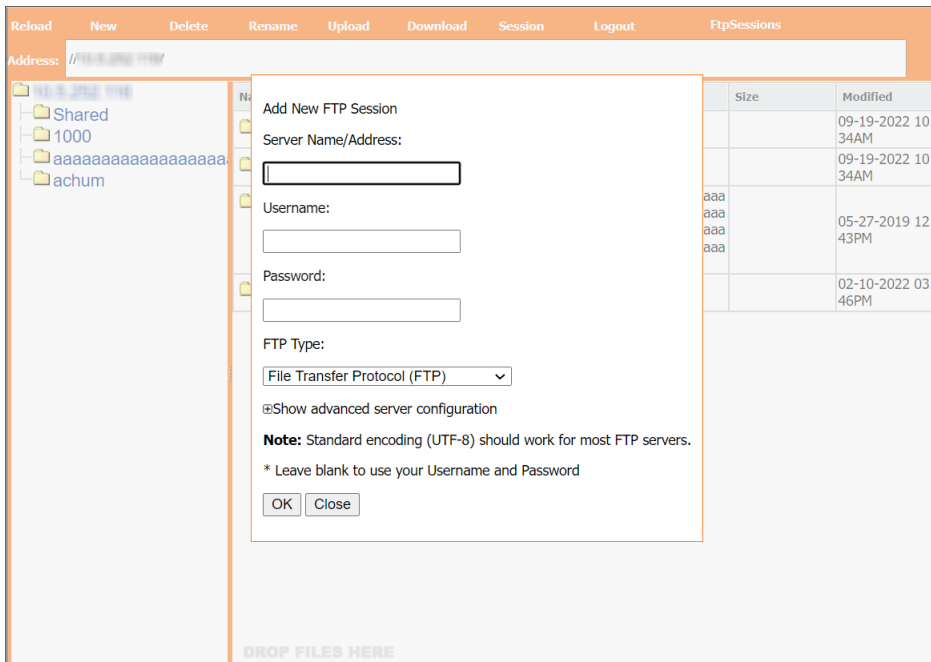
For information on using File Share (CIFS) bookmarks, see [Using HTML-based File Shares](#).

Using FTP Bookmarks

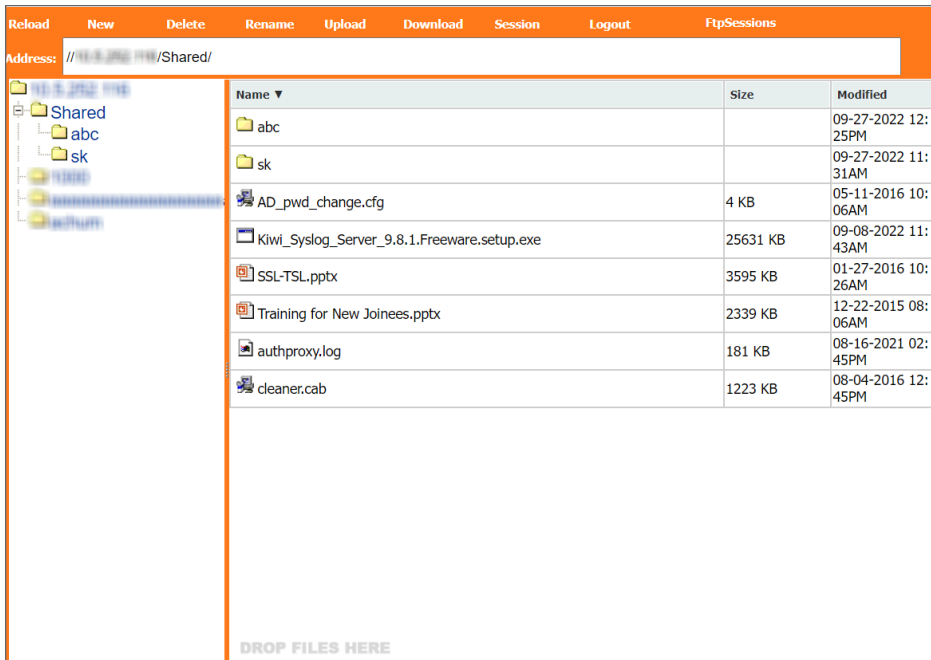
FTP bookmarks can use a port designation if the service is not running on the default port.

To use an FTP bookmark:

1. Click the **FTP** bookmark. The **FTP Session** dialog box displays.



2. If the server name or IP address is not displayed, enter it in the **Server Name/Address** field.
3. Enter your username and password. If you want to use your Virtual Office username and password, simply leave the fields blank.
4. Optionally expand **Show advanced server configuration** and select the desired settings.
5. Click **OK**. An FTP session displays.

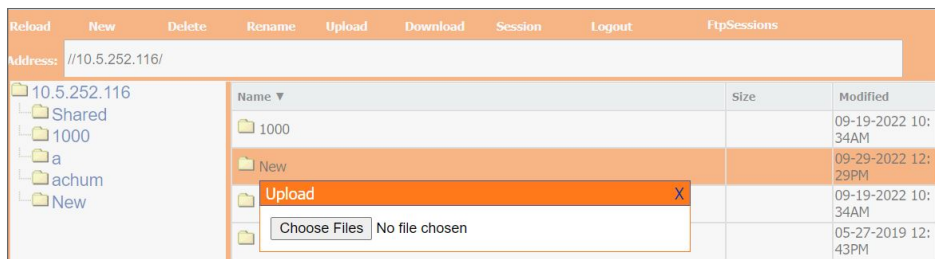


6. Use the buttons across the top of the page to complete actions on the FTP site:

- To reload the page, click **Reload**.
- To add a file or folder, click **Add**. You can also drag and drop files onto the page.
- To delete a file or folder, select it and then click **Delete**.
- To rename a file or folder, select it and then click **Rename**. Edit the name and then click the green checkmark.



- To upload a file, click **Upload**. Click **Browse** to locate the file and select it.



- To Download a file, click **Download** and then click the name of the file. If a File Download Security Warning displays, click **Run** to launch the file or click **Save** to save it to your computer.
- To initiate another FTP session, click **Session**.
- To log out of the FTP session, click **Logout**.
- To move between multiple FTP sessions, click **FtpSessions**.

Using Telnet Bookmarks

To use a Telnet bookmark:

1. Click the Telnet bookmark.
Telnet bookmarks can use a port designation for servers not running on the default port.
2. Click **OK** to any warning messages that are displayed.
3. If the device you are Telnetting to is configured for authentication, enter your username and password in the custom credentials fields.

Using SSHv2 Bookmarks

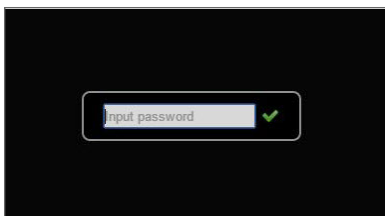
SSHv2 bookmarks can use a port designation for servers not running on the default port.

To use an SSHv2 bookmark:

1. Click the SSHv2 bookmark. To **Use custom credentials**, type your user name and password in the **Username** and **Password** field and click **OK**.



2. A hostkey pop-up menu displays. Click **Yes** to accept and proceed with the login process.
3. Enter your password and click **OK**.



4. The SSH terminal launches in a new screen.



```
sonicwall@sonicwall-virtual-machine: ~ - Google Chrome
Not secure | https://...
Welcome to Ubuntu 20.04.3 LTS (GNU/Linux 5.8.0-53-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

0 updates can be applied immediately.

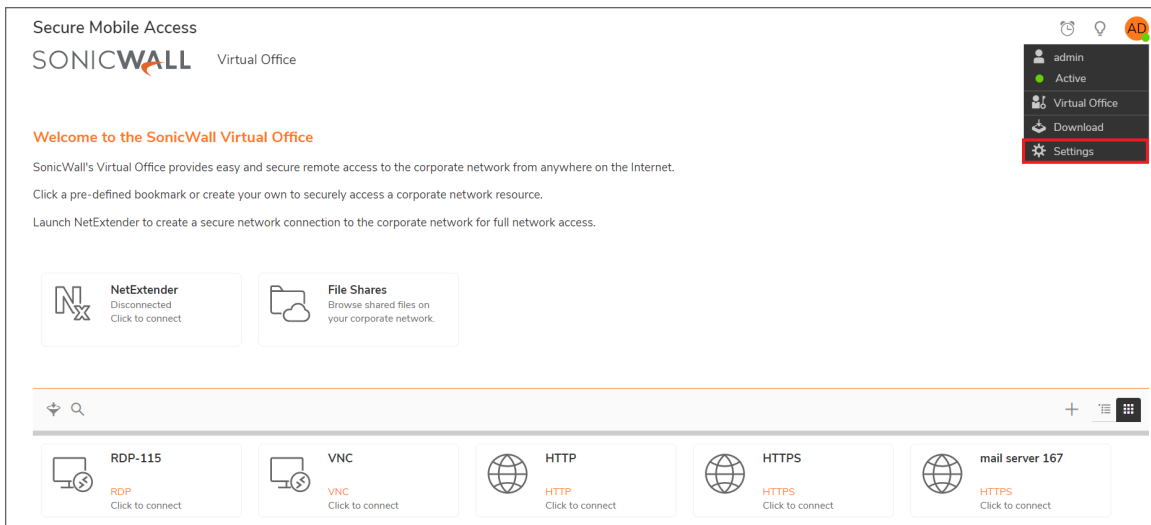
The list of available updates is more than a week old.
To check for new updates run: sudo apt update
Your Hardware Enablement Stack (HWE) is supported until April 2025.
*** System restart required ***
last login: Sun Jun 19
sonicwall@sonicwall-virtual-machine:~$
```

Global Bookmark Single Sign-On Options

SSO settings are enabled only when the Administrator has configured user-controlled single sign-on (SSO).

To configure SSO bookmark options:

1. Click <user icon> at the upper-right corner of the Virtual Office homepage and click **Settings**.



2. Under **Single Sign-On Settings**, select **Use SSL VPN account credentials to log in to bookmarks** to enable SSO for bookmarks. Leave the box cleared if you do not want to use SSO for bookmarks.

3. Click **Accept** to save your changes.

Fileshares are used to configure domain name of which the user is a member to supply to the backend server. HTTP, HTTPS, FTP, RDP supplies the username and password that were used to login. If the server is expecting a domain-prefixed username, SSO fails. In some cases, a default domain can be specified at the server to allow SSO to succeed.

Per-Bookmark Single Sign-On Options

Secure Mobile Access supports per-bookmark single sign-on for the following bookmark services:

- Terminal Services (RDP)
- Web (HTTP)
- Secure Web (HTTPS)
- File Shares (CIFS)
- File Transfer Protocol (FTP)

Per-Bookmark SSO allows users to enable or disable SSO for individual bookmarks. This flexibility in specifying login credentials is useful in the following cases:

- Users who use multiple accounts to access a variety of resources.
- Users who use two-factor authentication to log in to the Secure Mobile Access Virtual Office, but use a static password to access other resources.
- Users who need to access servers that require a domain prefix.

To configure per-bookmark SSO:

1. Before enabling SSO on an individual bookmark, you must first enable SSO globally as described in [Global Bookmark Single Sign-On Options](#).
2. On the Virtual Office page, click **+**.
3. Select one of the service types that supports per-bookmark SSO: **Terminal Services (RDP)**, **Secure Web (HTTPS)**, **File Shares (CIFS)**, or **File Transfer Protocol (FTP)**.

4. To disable SSO for the bookmark, clear the **Automatically log in** check box.
5. To use SSO for the bookmark, select the **Automatically log in** check box and then select one of the following radio buttons:
 - **Use SSL-VPN account credentials** – allow login to the bookmark using the local user credentials configured on the SMA appliance.
 - **Use custom credentials** – allow login to the bookmark using the credentials you enter here; when selected, this option displays **Username**, **Password**, and **Domain** fields. Enter the custom credentials into the **Username**, **Password**, and **Domain** fields that are displayed.

You can enter the custom credentials as text or use dynamic variables such as those shown in [SSO Credentials: Dynamic Variables](#):

SSO CREDENTIALS: DYNAMIC VARIABLES

Text Usage	Variable	Example Usage
Login Name	%USERNAME%	US\%USERNAME%
Domain Name	%USERDOMAIN%	%USERDOMAIN%\%USERNAME%
Group Name	%USERGROUP%	%USERGROUP%\%USERNAME%

6. For Web (HTTP) and Secure Web (HTTPS) bookmarks, select the **Forms-based Authentication** check box to use this method for SSO, and then fill in the following fields that are exposed:
 - Configure the **User Form Field** to be the same as the 'name' or 'id' attribute of the HTML element representing **User Name** in the **Login** form, for example:


```
<input type=text name='userid'>
```
 - Configure the **Password Form** field to be the same as the 'name' or 'id' attribute of the HTML element representing **Password** in the **Login** form, for example:


```
<input type=password name='PASSWORD' id='PASSWORD' maxlength=128>
```
7. Enter the **Username** and **password** for the service.
8. Click **ACCEPT**.

Warranty and License Agreements

Topics:

- [GNU General Public License \(GPL\) Source Code](#)
- [Limited Hardware Warranty](#)
- [End User License Agreement](#)

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General Public License Source Code Request
SonicWall, Inc. Attn: Jennifer Anderson
1033 McCarthy Blvd
Milpitas, CA 95035

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<https://support.sonicwall.com/essentials/support-offerings>

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- (c) "Documentation" means the user manuals and documentation that Provider makes available for the Products, and all copies of the foregoing.
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(c) Any provision of this Agreement that requires or contemplates execution after (i) termination of this Agreement, (ii) a termination or expiration of a License, or (iii) the expiration of a SaaS Term, is enforceable against the other party and their respective successors and

assignees notwithstanding such termination or expiration, including, without limitation, the Restrictions, Payment, Taxes, Termination, Survival, Warranty Disclaimer, Infringement Indemnity, Limitation of Liability, Confidential Information, Compliance Verification, and General Sections of this Agreement. Termination of this Agreement or a License shall be without prejudice to any other remedies that the terminating party or a Partner may have under law, subject to the limitations and exclusions set forth in this Agreement.

9. Export. Customer acknowledges that the Products and Maintenance Services are subject to the export control laws, rules, regulations, restrictions and national security controls of the United States and other applicable foreign agencies (the "Export Controls") and agrees to abide by the Export Controls. Customer hereby agrees to use the Products and Maintenance Services in accordance with the Export Controls, and shall not export, re-export, sell, lease or otherwise transfer the Products or any copy, portion or direct product of the foregoing in violation of the Export Controls. Customer is solely responsible for obtaining all necessary licenses or authorizations relating to the export, re-export, sale, lease or transfer of the Products and for ensuring compliance with the requirements of such licenses or authorizations. Customer hereby (i) represents that Customer, and if Customer is providing services under the MSP License herein each of its Clients, is not an entity or person to which shipment of Products, or provision of Maintenance Services, is prohibited by the Export Controls; and (ii) agrees that it shall not export, re-export or otherwise transfer the Products to (a) any country subject to a United States trade embargo, (b) a national or resident of any country subject to a United States trade embargo, (c) any person or entity to which shipment of Products is prohibited by the Export Controls, or (d) anyone who is engaged in activities related to the design, development, production, or use of nuclear materials, nuclear facilities, nuclear weapons, missiles or chemical or biological weapons. Customer shall, at its expense, defend Provider and its Affiliates from any third party claim or action arising out of any inaccurate representation made by Customer regarding the existence of an export license, Customer's failure to provide information to Provider to obtain an export license, or any allegation made against Provider due to Customer's violation or alleged violation of the Export Controls (an "Export Claim") and shall pay any judgments or settlements reached in connection with the Export Claim as well as Provider's costs of responding to the Export Claim.

10. Maintenance Services.

(a) **Description.** During any Maintenance Period, Provider shall:

(i) Make available to Customer new versions and releases of the Software, if and when Provider makes them generally available without charge as part of Maintenance Services.

(ii) Respond to communications from Customer that report Software failures not previously reported to Provider by Customer. Nothing in the foregoing shall operate to limit or restrict follow up communication by Customer regarding Software failures.

(iii) Respond to requests from Customer's technical coordinators for assistance with the operational/technical aspects of the Software unrelated to a Software failure. Provider shall have the right to limit such responses if Provider reasonably determines that the volume of such non-error related requests for assistance is excessive or overly repetitive in nature.

(iv) Provide access to Provider's software support web site at <https://support.sonicwall.com> (the "Support Site").

(v) For Customers that have purchased Maintenance Services continuously since the purchase of such License, provide the repair and return program described on the Support Site for the Appliance on which the Software is delivered.

Maintenance Services are available during regional business support hours ("Business Hours") as indicated on the Support Site, unless Customer has purchased 24x7 Support. The list of Software for which 24x7 Support is available and/or required is listed in the Global Support Guide on the Support Site.

The Maintenance Services for Software that Provider has obtained through an acquisition or merger may, for a period of time following the effective date of the acquisition or merger, be governed by terms other than those in this Section. The applicable different terms, if any, shall be stated on the Support Site.

(b) **Maintenance Period.** The first period for which Customer is entitled to receive Maintenance Services begins on the date of the registration of the Product at Provider's registration portal (the "Registration") and ends twelve (12) months thereafter (the "Initial

Maintenance Period”). Following the Initial Maintenance Period, Maintenance Services for the Product(s) may then be renewed for additional terms of twelve (12) or more months (each, a “Renewal Maintenance Period”) For purposes of this Agreement, the Initial Maintenance Period and each Renewal Maintenance Period shall be considered a “Maintenance Period.” For the avoidance of doubt, this Agreement shall apply to each Renewal Maintenance Period. Cancellation of Maintenance Services will not terminate Customer’s rights to continue to otherwise use the Products. Maintenance fees shall be due in advance of each Renewal Maintenance Period and shall be subject to the payment requirements set forth in this Agreement. The procedure for reinstating Maintenance Services for the Products after it has lapsed is posted at <https://support.sonicwall.com/essentials/support-guide>. Maintenance Services are optional and only provided if purchased separately.

For SaaS Software, the Maintenance Period is equal to the duration of the applicable SaaS Term. For non-perpetual Licenses or for non-perpetual MSP Licenses, the Maintenance Period is equal to the duration of the License.

11. Warranties and Remedies.

(a) **Software Warranties.** Provider warrants that, during the applicable Warranty Period (as defined in subsection (c) below),

(i) the operation of the Software, as provided by Provider, will substantially conform to its Documentation (the “Operational Warranty”);

(ii) the Software, as provided by Provider, will not contain any viruses, worms, Trojan Horses, or other malicious or destructive code designed by Provider to allow unauthorized intrusion upon, disabling of, or erasure of the Software, except that the Software may contain a key limiting its use to the scope of the License granted, and license keys issued by Provider for temporary use are time-sensitive (the “Virus Warranty”);

(iii) it will make commercially reasonable efforts to make the SaaS Software available twenty-four hours a day, seven days a week except for scheduled maintenance, the installation of updates, those factors that are beyond the reasonable control of Provider, Customer’s failure to meet any minimum system requirements communicated to Customer by Provider, and any breach of this Agreement by Customer that impacts the availability of the SaaS Software (the “SaaS Availability Warranty”).

(b) **Appliance Warranties.** Provider warrants that, during the applicable Warranty Period, the Appliance will operate in a manner which allows the SNWL Software, respectively, to be used in substantial conformance with the Documentation (the “Appliance Warranty”).

(c) **Warranty Periods.** The “Warranty Period” for each of the above warranties (except for E-class appliances which do not include a Software warranty, shall be as follows: (i) for the Operational Warranty as it applies to Software and the Virus Warranty, ninety (90) days following the initial Registration of the Software; (ii) for the Operational Warranty as it applies to SaaS Software and the SaaS Availability Warranty, the duration of the SaaS Term; and (iv) for the Appliance Warranty, one (1) year following the date the Appliance is registered with Provider.

(d) **Remedies.** Any breach of the foregoing warranties must be reported by Customer to Provider during the applicable Warranty Period. Customer’s sole and exclusive remedy and Provider’s sole obligation for any such breach shall be as follows:

(i) For a breach of the Operational Warranty that impacts the use of Software, Provider shall correct or provide a workaround for reproducible errors in the Software that caused the breach within a reasonable time considering the severity of the error and its effect on Customer or, at Provider’s option, refund the license fees paid for the nonconforming Software upon return of such Software to Provider and termination of the related License(s) hereunder.

(ii) For a breach of the Operational Warranty that impacts the use of SaaS Software, Provider shall correct or provide a workaround for reproducible errors in the Software that caused the breach and provide a credit or refund of the fees allocable to the period during which the Software was not operating in substantial conformance with the applicable Documentation.

(iii) For a breach of the Virus Warranty, Provider shall replace the Software with a copy that is in conformance with the Virus Warranty.

(v) For a breach of the SaaS Availability Warranty, Provider shall provide a credit or refund of the fees allocable to the period during which the SaaS Software was not available for use.

(e) **Warranty Exclusions.** The warranties set forth in this Section shall not apply to any non-conformance (i) that Provider cannot recreate after exercising commercially reasonable efforts to attempt to do so; (ii) caused by misuse of the applicable Product or by using the Product in a manner that is inconsistent with this Agreement or the Documentation; or (iii) arising from the modification of the Product by anyone other than Provider.

(f) **Third Party Products.** Certain Software may contain features designed to interoperate with third-party products. If the third-party product is no longer made available by the applicable provider, Provider may discontinue the related product feature. Provider shall notify Customer of any such discontinuation, however Customer will not be entitled to any refund, credit or other compensation as a result of the discontinuation.

(g) **Warranty Disclaimer.** THE EXPRESS WARRANTIES AND REMEDIES SET FORTH IN THIS SECTION ARE THE ONLY WARRANTIES AND REMEDIES PROVIDED BY PROVIDER HEREUNDER. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, ALL OTHER WARRANTIES OR REMEDIES ARE EXCLUDED, WHETHER EXPRESS OR IMPLIED, ORAL OR WRITTEN, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, NON-INFRINGEMENT, SATISFACTORY QUALITY, AND ANY WARRANTIES ARISING FROM USAGE OF TRADE OR COURSE OF DEALING OR PERFORMANCE. PROVIDER DOES NOT WARRANT UNINTERRUPTED OR ERROR-FREE OPERATION OF THE PRODUCTS.

(h) **High-Risk Disclaimer.** CUSTOMER UNDERSTANDS AND AGREES THAT THE PRODUCTS ARE NOT FAULT-TOLERANT AND ARE NOT DESIGNED OR INTENDED FOR USE IN ANY HIGH-RISK OR HAZARDOUS ENVIRONMENT, INCLUDING WITHOUT LIMITATION, THE OPERATION OF NUCLEAR FACILITIES, AIRCRAFT NAVIGATION, AIR TRAFFIC CONTROL, LIFE SUPPORT MACHINES, WEAPONS SYSTEMS, OR ANY OTHER APPLICATION WHERE THE FAILURE OR MALFUNCTION OF ANY PRODUCT CAN REASONABLY BE EXPECTED TO RESULT IN DEATH, PERSONAL INJURY, SEVERE PROPERTY DAMAGE OR SEVERE ENVIRONMENTAL HARM (A "HIGH RISK ENVIRONMENT"). ACCORDINGLY, (I) CUSTOMER SHOULD NOT USE THE PRODUCTS IN A HIGH RISK ENVIRONMENT, (II) ANY USE OF THE PRODUCTS BY CUSTOMER IN A HIGH RISK ENVIRONMENT IS AT CUSTOMER'S OWN RISK, (III) PROVIDER, ITS AFFILIATES AND SUPPLIERS SHALL NOT BE LIABLE TO CUSTOMER IN ANY WAY FOR USE OF THE PRODUCTS IN A HIGH RISK ENVIRONMENT, AND (IV) PROVIDER MAKES NO WARRANTIES OR ASSURANCES, EXPRESS OR IMPLIED, REGARDING USE OF THE PRODUCTS IN A HIGH RISK ENVIRONMENT.

12. Infringement Indemnity. Provider shall indemnify Customer from and against any claim, suit, action, or proceeding brought against Customer by a third party to the extent it is based on an allegation that the Software directly infringes any patent, copyright, trademark, or other proprietary right enforceable in the country in which Provider has authorized Customer to use the Software, including, but not limited to the country to which the Software is delivered to Customer, or misappropriates a trade secret in such country (a "Claim"). Indemnification for a Claim shall consist of the following: Provider shall (a) defend or settle the Claim at its own expense, (b) pay any judgments finally awarded against Customer under a Claim or any amounts assessed against Customer in any settlements of a Claim, and (c) reimburse Customer for the reasonable administrative costs or expenses, including without limitation reasonable attorneys' fees, it necessarily incurs in responding to the Claim. Provider's obligations under this Infringement Indemnity Section are conditioned upon Customer (i) giving prompt written notice of the Claim to Provider, (ii) permitting Provider to retain sole control of the investigation, defense or settlement of the Claim, and (iii) providing Provider with cooperation and assistance as Provider may reasonably request in connection with the Claim. Provider shall have no obligation hereunder to defend Customer against any Claim (a) resulting from use of the Software other than as authorized by this Agreement, (b) resulting from a modification of the Software other than by Provider, (c) based on Customer's use of any release of the Software after Provider recommends discontinuation because of possible or actual infringement and has provided a non-infringing version at no charge, or (d) to the extent the Claim arises from or is based on the use of the Software with other products, services, or data not supplied by Provider if the infringement would not have occurred but for such use. If, as a result of a Claim or an injunction, Customer must stop using any Software ("Infringing Software"), Provider shall at its expense and option either (1) obtain for Customer the right to continue using the Infringing Software, (2) replace the Infringing Software with a functionally equivalent non-infringing product, (3) modify the Infringing Software so that it is non-infringing, or

(4) terminate the License for the Infringing Software and (A) for non-SaaS Software, accept the return of the Infringing Software and refund the license fee paid for the Infringing Software, pro-rated over a sixty (60) month period from the date of initial delivery of such Software, or (B) for SaaS Software, discontinue Customer's right to access and use the Infringing Software and refund the unused pro-rated portion of any license fees pre-paid by Customer for such Software. This Section states Provider's entire liability and its sole and exclusive indemnification obligations with respect to a Claim and Infringing Software.

13. Limitation of Liability. EXCEPT FOR (A) ANY BREACH OF THE RESTRICTIONS OR CONFIDENTIAL INFORMATION SECTIONS OF THIS AGREEMENT, (B) AMOUNTS CONTAINED IN JUDGMENTS OR SETTLEMENTS WHICH PROVIDER OR CUSTOMER IS LIABLE TO PAY TO A THIRD PARTY UNDER THE INFRINGEMENT INDEMNITY SECTION OF THIS AGREEMENT AND CUSTOMER IS LIABLE TO PAY ON BEHALF OF OR TO PROVIDER UNDER THE CONDUCT, EXPORT, MSP LICENSE, AND USE BY THIRD PARTIES SECTIONS OF THIS AGREEMENT, OR (C) ANY LIABILITY TO THE EXTENT LIABILITY MAY NOT BE EXCLUDED OR LIMITED AS A MATTER OF APPLICABLE LAW, IN NO EVENT SHALL CUSTOMER OR ITS AFFILIATES, OR PROVIDER, ITS AFFILIATES OR SUPPLIERS BE LIABLE FOR (X) ANY INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL LOSS OR DAMAGE OF ANY KIND OR (Y) LOSS OF REVENUE, LOSS OF ACTUAL OR ANTICIPATED PROFITS, LOSS OF BUSINESS, LOSS OF CONTRACTS, LOSS OF GOODWILL OR REPUTATION, LOSS OF ANTICIPATED SAVINGS, LOSS OF, DAMAGE TO OR CORRUPTION OF DATA, HOWSOEVER ARISING, WHETHER SUCH LOSS OR DAMAGE WAS FORESEEABLE OR IN THE CONTEMPLATION OF THE PARTIES AND WHETHER ARISING IN OR FOR BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE), BREACH OF STATUTORY DUTY, OR OTHERWISE.

EXCEPT FOR (A) ANY BREACH OF THE SOFTWARE LICENSE, RESTRICTIONS, OR CONFIDENTIAL INFORMATION SECTIONS OF THIS AGREEMENT, OR ANY OTHER VIOLATION OF THE OTHER PARTY'S INTELLECTUAL PROPERTY RIGHTS; (B) PROVIDER'S EXPRESS OBLIGATIONS UNDER THE INFRINGEMENT INDEMNITY SECTION OF THIS AGREEMENT AND CUSTOMER'S EXPRESS OBLIGATIONS UNDER THE CONDUCT, EXPORT, MSP LICENSE, AND USE BY THIRD PARTIES SECTIONS OF THIS AGREEMENT, (C) PROVIDER'S COSTS OF COLLECTING DELINQUENT AMOUNTS WHICH ARE NOT THE SUBJECT OF A GOOD FAITH DISPUTE; (D) A PREVAILING PARTY'S LEGAL FEES PURSUANT TO THE LEGAL FEES SECTION OF THIS AGREEMENT; OR (E) ANY LIABILITY TO THE EXTENT LIABILITY MAY NOT BE EXCLUDED OR LIMITED AS A MATTER OF APPLICABLE LAW, THE MAXIMUM AGGREGATE AND CUMULATIVE LIABILITY OF CUSTOMER AND ITS AFFILIATES, AND PROVIDER, ITS AFFILIATES AND SUPPLIERS, FOR DAMAGES UNDER THIS AGREEMENT, WHETHER ARISING IN OR FOR BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE), BREACH OF STATUTORY DUTY, OR OTHERWISE, SHALL BE AN AMOUNT EQUAL TO (Y) THE GREATER OF THE FEES PAID AND/OR OWED (AS APPLICABLE) BY CUSTOMER OR ITS AFFILIATES FOR THE PRODUCTS THAT ARE THE SUBJECT OF THE BREACH OR FIVE HUNDRED DOLLARS (\$500.00), EXCEPT FOR (Z) MAINTENANCE SERVICES OR A PRODUCT SUBJECT TO RECURRING FEES, FOR WHICH THE MAXIMUM AGGREGATE AND CUMULATIVE LIABILITY SHALL BE THE GREATER OF THE AMOUNT PAID AND/OR OWED (AS APPLICABLE) FOR SUCH MAINTENANCE SERVICE OR PRODUCT DURING THE TWELVE (12) MONTHS PRECEDING THE BREACH OR FIVE HUNDRED DOLLARS (\$500.00). THE PARTIES AGREE THAT THESE LIMITATIONS OF LIABILITY ARE AGREED ALLOCATIONS OF RISK CONSTITUTING IN PART THE CONSIDERATION FOR PROVIDER PROVIDING PRODUCTS AND SERVICES TO CUSTOMER, AND SUCH LIMITATIONS WILL APPLY NOTWITHSTANDING THE FAILURE OF THE ESSENTIAL PURPOSE OF ANY LIMITED REMEDY AND EVEN IF A PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LIABILITIES OR FAILURES.

Provider's Affiliates and suppliers and Customer's Affiliates shall be beneficiaries of this Limitation of Liability Section and Customer's Clients and Third Party Users are entitled to the rights granted under the MSP License and Use by Third Parties Sections of this Agreement; otherwise, no third party beneficiaries exist under this Agreement. Provider expressly excludes any and all liability to Third Party Users, Clients and to any other third party.

14. Confidential Information.

(a) **Definition.** "Confidential Information" means information or materials disclosed by one party (the "Disclosing Party") to the other party (the "Receiving Party") that are not generally available to the public and which, due to their character and nature, a reasonable person under like circumstances would treat as confidential, including, without limitation, financial, marketing, and pricing information, trade secrets, know-how, proprietary tools, knowledge and methodologies, the Software (in source code and/or object code form),

information or benchmark test results regarding the functionality and performance of the Software, any Software license keys provided to Customer, and the terms and conditions of this Agreement.

Confidential Information shall not include information or materials that (i) are generally known to the public, other than as a result of an unpermitted disclosure by the Receiving Party after the date that Customer accepts the Agreement (the "Effective Date"); (ii) were known to the Receiving Party without an obligation of confidentiality prior to receipt from the Disclosing Party; (iii) the Receiving Party lawfully received from a third party without that third party's breach of agreement or obligation of trust; (iv) are protected by Provider in accordance with its obligations under the Protected Data Section below, or (v) are or were independently developed by the Receiving Party without access to or use of the Disclosing Party's Confidential Information.

(b) **Obligations.** The Receiving Party shall (i) not disclose the Disclosing Party's Confidential Information to any third party, except as permitted in subsection (c) below and (ii) protect the Disclosing Party's Confidential Information from unauthorized use or disclosure by exercising at least the same degree of care it uses to protect its own similar information, but in no event less than a reasonable degree of care. The Receiving Party shall promptly notify the Disclosing Party of any known unauthorized use or disclosure of the Disclosing Party's Confidential Information and will cooperate with the Disclosing Party in any litigation brought by the Disclosing Party against third parties to protect its proprietary rights. For the avoidance of doubt, this Section shall apply to all disclosures of the parties' Confidential Information as of the Effective Date, whether or not specifically arising from a party's performance under this Agreement.

(c) **Permitted Disclosures.** Notwithstanding the foregoing, the Receiving Party may disclose the Disclosing Party's Confidential Information without the Disclosing Party's prior written consent to any of its Affiliates, directors, officers, employees, consultants, contractors or representatives (collectively, the "Representatives"), but only to those Representatives that (i) have a "need to know" in order to carry out the purposes of this Agreement or to provide professional advice in connection with this Agreement, (ii) are legally bound to the Receiving Party to protect information such as the Confidential Information under terms at least as restrictive as those provided herein, and (iii) have been informed by the Receiving Party of the confidential nature of the Confidential Information and the requirements regarding restrictions on disclosure and use as set forth in this Section. The Receiving Party shall be liable to the Disclosing Party for the acts or omissions of any Representatives to which it discloses Confidential Information which, if done by the Receiving Party, would be a breach of this Agreement.

Additionally, it shall not be a breach of this Section for the Receiving Party to disclose the Disclosing Party's Confidential Information as may be required by operation of law or legal process, provided that the Receiving Party provides prior notice of such disclosure to the Disclosing Party unless expressly prohibited from doing so by a court, arbitration panel or other legal authority of competent jurisdiction.

15. Protected Data. For purposes of this Section, "Protected Data" means any information or data that is provided by Customer to Provider during this Agreement that alone or together with any other information relates to an identified or identifiable natural person or data considered to be personal data as defined under Privacy Laws, and "Privacy Laws" means any applicable law, statute, directive or regulation regarding privacy, data protection, information security obligations and/or the processing of Protected Data.

Except as permitted herein or to the extent required by Privacy Laws or legal process, Provider shall implement reasonable technical and organizational measures to prevent unauthorized disclosure of or access to Protected Data by third parties, and shall only store and process Protected Data as may be required to fulfill its obligations under this Agreement. If Provider complies with Customer's written instructions with respect to the Protected Data, Provider shall have no liability to Customer for any breach of this Section resulting from such compliance. Provider shall promptly notify Customer of any disclosure of or access to the Protected Data by a third party in breach of this Section and shall cooperate with Customer to reasonably remediate the effects of such disclosure or access. Provider further affirms to Customer that it has adequate agreements in place incorporating the EU standard contractual clauses for the transfer of Protected Data from the European Union ("EU") to a country outside the EU.

Customer hereby (i) represents that it has the right to send the Protected Data to Provider, (ii) consents for Provider to store and use the Protected Data worldwide for the sole purpose of performing its obligations under this Agreement, (iii) agrees that the Protected Data may be accessed and used by Provider and its Representatives worldwide as may be needed to support Provider's standard business operations, and (iv) agrees that Protected Data consisting of Customer contact information (e.g., email addresses, names) provided as

part of Maintenance Services may be sent to Provider's third party service providers as part of Provider's services improvement processes.

16. Compliance Verification. Customer agrees to maintain and use systems and procedures to accurately track, document, and report its installations, acquisitions and usage of the Software. Such systems and procedures shall be sufficient to determine if Customer's deployment of the Software or, if applicable, use of the SaaS Software is within the quantities, terms, and maintenance releases to which it is entitled. Provider or its designated auditing agent shall have the right to audit Customer's deployment of the Software or, if applicable, use of the SaaS Software for compliance with the terms and conditions of this Agreement. Any such audits shall be scheduled at least ten (10) days in advance and shall be conducted during normal business hours at Customer's facilities. Customer shall provide its full cooperation and assistance with such audit and provide access to the applicable records and computers. Without limiting the generality of the foregoing, as part of the audit, Provider may request, and Customer agrees to provide, a written report, signed by an authorized representative, listing Customer's then current deployment of the Software and/or the number of individuals that have accessed and used SaaS Software. If Customer's deployment of the Software or, if applicable, use of the SaaS Software is found to be greater than its purchased entitlement to such Software, Customer will be invoiced for the over-deployed quantities at Provider's then current list price plus the applicable Maintenance Services and applicable over-deployment fees. All such amounts shall be payable in accordance with this Agreement. Additionally, if the unpaid fees exceed five percent (5%) of the fees paid for the applicable Software, then Customer shall also pay Provider's reasonable costs of conducting the audit. The requirements of this Section shall survive for two (2) years following the termination of the last License governed by this Agreement.

17. SaaS Provisions.

(a) **Data.** Customer may store data on the systems to which it is provided access in connection with its use of the SaaS Software (the "SaaS Environment"). Provider may periodically make back-up copies of Customer data, however, such back-ups are not intended to replace Customer's obligation to maintain regular data backups or redundant data archives. Customer is solely responsible for collecting, inputting and updating all Customer data stored in the SaaS Environment, and for ensuring that it does not (i) knowingly create and store data that actually or potentially infringes or misappropriates the copyright, trade secret, trademark or other intellectual property right of any third party, or (ii) use the SaaS Environment for purposes that would reasonably be seen as obscene, defamatory, harassing, offensive or malicious. Provider shall have the right to delete all Customer data stored in connection with the use of the SaaS Software thirty (30) days following any termination of this Agreement or any License to SaaS Software granted hereunder.

Customer represents and warrants that it has obtained all rights, permissions and consents necessary to use and transfer all Customer and/or third party data within and outside of the country in which Customer or the applicable Customer Affiliate is located (including providing adequate disclosures and obtaining legally sufficient consents from Customer's employees, customers, agents, and contractors). If Customer transmits data to a third-party website or other provider that is linked to or made accessible by the SaaS Software, Customer will be deemed to have given its consent to Provider enabling such transmission and Provider shall have no liability to Customer in connection with any claims by a third party in connection with such transmission.

(b) **Conduct.** In connection with the use of SaaS Software, Customer may not (i) attempt to use or gain unauthorized access to Provider's or to any third-party's networks or equipment; (ii) permit other individuals or entities to copy the SaaS Software; (iii) provide unauthorized access to or use of any SaaS Software or the associated access credentials; (iv) attempt to probe, scan or test the vulnerability of the SaaS Software, the SaaS Environment, or a system, account or network of Provider or any of Provider's customers or suppliers; (v) interfere or attempt to interfere with service to any user, host or network; (vi) engage in fraudulent, offensive or illegal activity of any nature or intentionally engage in any activity that infringes the intellectual property rights or privacy rights of any individual or third party; (vii) transmit unsolicited bulk or commercial messages; (viii) intentionally distribute worms, Trojan horses, viruses, corrupted files or any similar items; (ix) restrict, inhibit, or otherwise interfere with the ability of any other person, regardless of intent, purpose or knowledge, to use or enjoy the SaaS Software (except for tools with safety and security functions); or (x) restrict, inhibit, interfere with or otherwise disrupt or cause a performance degradation to any Provider (or Provider supplier) facilities used to provide the SaaS Environment. Customer shall cooperate with Provider's reasonable investigation of SaaS Environment outages, security issues, and any suspected breach of this Section, and shall, at its expense, defend Provider and its Affiliates from any claim, suit, or action by a third party (a "Third Party Claim") alleging harm to such third party caused by Customer's breach of any of the provisions of this Section.

Additionally, Customer shall pay any judgments or settlements reached in connection with the Third Party Claim as well as Provider's costs of responding to the Third Party Claim.

(c) **Suspension.** Provider may suspend Customer's use of SaaS Software (a) if so required by law enforcement or legal process, (b) in the event of an imminent security risk to Provider or its customers, or (c) if continued use would subject Provider to material liability. Provider shall make commercially reasonable efforts under the circumstances to provide prior notice to Customer of any such suspension.

18. General.

(a) **Governing Law and Venue.** This Agreement shall be governed by and construed in accordance with the laws of the State of California, without giving effect to any conflict of laws principles that would require the application of laws of a different state. Any action seeking enforcement of this Agreement or any provision hereof shall be brought exclusively in the state or federal courts located in the Santa Clara County, California. Each party hereby agrees to submit to the jurisdiction of such courts. The parties agree that neither the United Nations Convention on Contracts for the International Sale of Goods, nor the Uniform Computer Information Transaction Act (UCITA) shall apply to this Agreement, regardless of the states in which the parties do business or are incorporated.

(b) **Assignment.** Except as otherwise set forth herein, Customer shall not, in whole or part, assign or transfer any part of this Agreement, the Licenses granted under this Agreement or any other rights, interest or obligations hereunder, whether voluntarily, by contract, by operation of law or by merger (whether that party is the surviving or disappearing entity), stock or asset sale, consolidation, dissolution, through government action or order, or otherwise without the prior written consent of Provider. Any attempted transfer or assignment by Customer that is not permitted by this Agreement shall be null and void.

(c) **Severability.** If any provision of this Agreement shall be held by a court of competent jurisdiction to be contrary to law, such provision will be enforced to the maximum extent permissible by law to effect the intent of the parties and the remaining provisions of this Agreement will remain in full force and effect. Notwithstanding the foregoing, the terms of this Agreement that limit, disclaim, or exclude warranties, remedies or damages are intended by the parties to be independent and remain in effect despite the failure or unenforceability of an agreed remedy. The parties have relied on the limitations and exclusions set forth in this Agreement in determining whether to enter into it.

(d) **Use by U.S. Government.** The Software is a "commercial item" under FAR 12.201. Consistent with FAR section 12.212 and DFARS section 227.7202, any use, modification, reproduction, release, performance, display, disclosure or distribution of the Software or Documentation by the U.S. government is prohibited except as expressly permitted by the terms of this Agreement. In addition, when Customer is a U.S. government entity, the language in Subsection (ii) of the Infringement Indemnity Section of this Agreement and the Injunctive Relief Section of this Agreement shall not be applicable.

(e) **Notices.** All notices provided hereunder shall be in writing and may be delivered by email, in the case of Provider to legal@sonicwall.com and in the case of Customer to the email address Provider has on file for Customer. All notices, requests, demands or communications shall be deemed effective upon delivery in accordance with this paragraph.

(f) **Disclosure of Customer Status.** Provider may include Customer in its listing of customers and, upon written consent by Customer, announce Customer's selection of Provider in its marketing communications.

(g) **Waiver.** Performance of any obligation required by a party hereunder may be waived only by a written waiver signed by an authorized representative of the other party, which waiver shall be effective only with respect to the specific obligation described therein. Any waiver or failure to enforce any provision of this Agreement on one occasion will not be deemed a waiver of any other provision or of such provision on any other occasion.

(h) **Injunctive Relief.** Each party acknowledges and agrees that in the event of a material breach of this Agreement, including but not limited to a breach of the Software License, Restrictions or Confidential Information Sections of this Agreement, the non-breaching party shall be entitled to seek immediate injunctive relief, without limiting its other rights and remedies.

(i) **Force Majeure.** Each party will be excused from performance for any period during which, and to the extent that, it is prevented from performing any obligation or service as a result of causes beyond its reasonable control, and without its fault or negligence, including without limitation, acts of God, strikes, lockouts, riots, acts of war, epidemics, communication line failures, and power failures. For added certainty, this Section shall not operate to change, delete, or modify any of the parties' obligations under this Agreement (e.g., payment), but rather only to excuse a delay in the performance of such obligations.

(j) **Equal Opportunity.** Provider is a federal contractor and Affirmative Action employer (M/F/D/V) as required by the Equal Opportunity clause C.F.R. § 60-741.5(a).

(k) **Headings.** Headings in this Agreement are for convenience only and do not affect the meaning or interpretation of this Agreement. This Agreement will not be construed either in favor of or against one party or the other, but rather in accordance with its fair meaning. When the term "including" is used in this Agreement it will be construed in each case to mean "including, but not limited to."

(l) **Legal Fees.** If any legal action is brought to enforce any rights or obligations under this Agreement, the prevailing party shall be entitled to recover its reasonable attorneys' fees, court costs and other collection expenses, in addition to any other relief it may be awarded.

(m) **Entire Agreement.** This Agreement is intended by the parties as a final expression of their agreement with respect to the subject matter thereof and may not be contradicted by evidence of any prior or contemporaneous agreement unless such agreement is signed by both parties. In the absence of such an agreement, this Agreement shall constitute the complete and exclusive statement of the terms and conditions and no extrinsic evidence whatsoever may be introduced in any proceeding that may involve the Agreement. Each party acknowledges that in entering into the Agreement it has not relied on, and shall have no right or remedy in respect of, any statement, representation, assurance or warranty (whether made negligently or innocently) other than as expressly set out in the Agreement. In those jurisdictions where an original (non-faxed, non-electronic, or non-scanned) copy of an agreement or an original (non-electronic) signature on agreements such as this Agreement is required by law or regulation, the parties hereby agree that, notwithstanding any such law or regulation, a faxed, electronic, or scanned copy of and a certified electronic signature on this Agreement shall be sufficient to create an enforceable and valid agreement. This Agreement, may only be modified or amended t by a writing executed by a duly authorized representative of each party. No other act, document, usage or custom shall be deemed to amend or modify this Agreement.

SonicWall Support

Technical support is available to customers who have purchased SonicWall products with a valid maintenance contract.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. To access the Support Portal, go to <https://www.sonicwall.com/support>.

The Support Portal enables you to:

- View knowledge base articles and technical documentation
- View and participate in the Community forum discussions at <https://community.sonicwall.com/technology-and-support>.
- View video tutorials
- Access <https://mysonicwall.com>
- Learn about SonicWall Professional Services
- Review SonicWall Support services and warranty information
- Register for training and certification
- Request technical support or customer service

To contact SonicWall Support, visit <https://www.sonicwall.com/support/contact-support>.

About This Document

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232-005679-00 Rev B

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For more information, visit <https://www.sonicwall.com/legal>.

End User Product Agreement

To view the SonicWall End User Product Agreement, go to: <https://www.sonicwall.com/legal/end-user-product-agreements/>.

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