Integration Guide

Configuring TOTP (Multi-Factor Authentication) Using Google Authenticator on SonicWall® SMA Appliance

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SMA 200/400
SMA 500v for ESXi
SMA 500v for Hyper-V

This document describes how to configure time-based, one-time password (TOTP), multi-factor authentication for Secure Mobile Access (SMA) appliances running SMA 10.0. This document focuses on Google Authenticator integration.

- Authentication Overview
- System Requirements
- Managing TOTP-Based Two-Factor Authentication in SMA
- Authenticating with the SMA Appliance

Authentication Overview

Topics:
- About TOTP
- About Google Authenticator
- SMA Two-Factor Authentication Options

About TOTP

The time-based, one-time password (TOTP) is a multi-factor authentication scheme that utilizes an algorithm to generate a one-time code. TOTP is an alternative to traditional two-factor authentication methods. The TOTP keeps changing and is valid for 30 seconds at a time. Because the TOTP changes frequently, it is considered more secure than a standard OTP solution.

Several third parties have password applications that you can integrate into your SonicWall infrastructure, for example, Microsoft Authenticator, Google Authenticator, and Duo Mobile. This document focuses on Google Authenticator.
About Google Authenticator

By using Google Authenticator, you can help strengthen your account security by generating verification codes on your phone. The Google Authenticator requires a second step of verification when you sign in. In addition to your password, you need the code generated by Google Authenticator on your phone.

SMA Two-Factor Authentication Options

SMA appliance provides several options for managing password authentication, starting with Secure Mobile Access 9.0.

- **OTP via email**: one-time password (OTP) authentication is verified one time through email. The user gets a temporary password, by email, after they log in with their regular username and password. Once they input the password from their email, the login process completes.

- **OTP via SMS**: enables user to use an SMS code for One-Time password authentication.

- **TOTP or OTP via mobile application**: enables user to use the OTP authentication in which the OTP (generated using a mobile application) keeps changing and is valid for 30 seconds at a time. To take advantage of time-based, one-time password (TOTP) authentication, users must download a TOTP client application, such as Google Authenticator, on their smartphone.

System Requirements

To take advantage of the TOTP-based two-factor authentication, you should have an SMA appliance running Secure Mobile Access 9.0 at a minimum.

Before enabling TOTP-based two-factor authentication on your appliance, Google Authenticator must be set up on the user’s smartphone. For information on how to download and install the Google Authenticator application for users, information available at Google Authenticator.

Managing TOTP-Based Two-Factor Authentication in SMA

To set up the authentication you have to work in both SMA web-based management interface and in Google Authenticator. The following outlines the general steps:

1. Create or set up a user on SMA with the TOTP option as described in the following sections:
   - Editing 2FA for a User
   - Editing a Domain
   - Setting Up the Administrator
   - Editing 2FA for a User in Virtual Office
   - Authenticating with the SMA Appliance

   The user now has a temporary password to log into the appliance.

2. When the user logs in, the SMA shows a QR code along with instructions to install and bind the Google Authenticator with your appliance. (Refer to Authenticating with the SMA Appliance for more information.)

3. The user follows the instructions and the TOTP is enabled for two-factor authentication.
**Editing 2FA for a User**

*To edit 2FA for a user:*

1. In the SMA web-based management interface, navigate to **Users > Local Users**.
2. Hover over a user account and click <edit icon> that appears.
3. In the **GENERAL USER SETTINGS** section, enable **Require password change on next logon**.

   **NOTE:** You should enable **Require password change on next logon**, only if **Allow password changes** option is enabled in the domain settings. This ensures that the user changes the password in the next login.

4. Click **Login Policies**.

   ![Login Policies](image)

5. From the **One-Time Password** drop-down list, select **Enable**.

6. Enable **Use Mobile App**.

   **NOTE:** To enable user to configure TOTP-based two-factor authentication after logging into Virtual Office, enable **User discretion** and select **Mobile App** as one of the options. See **Editing 2FA for a User in Virtual Office** to configure TOTP-based 2FA for a user from the client side of the SMA.

7. Click **SUBMIT** at the lower-right corner of the page.
Adding a Domain

To add a new domain with TOTP-based two-factor authentication:

1. After logging into the SMA management interface, navigate to Portals > Domains.
2. Click ADD DOMAIN.
3. In the Add Domain window, enter the domain name and configure other settings as required.
4. Enable Allow password changes.
   - **NOTE:** Select Require password change on next logon, to ensure that the user must change the password when they log in the first time.
5. Enable One-time password.
7. Click SUBMIT.
   - **NOTE:** To add a user group or user with TOTP-based 2FA, select a TOTP-based 2FA domain when adding a group or user.

Editing a Domain

To edit an existing domain:

1. After logging into the SMA management interface, navigate to Portals > Domains.
2. Hover over the domain and click the <Edit icon> that appears.
3. Enable Allow password changes and select Require password change on next logon checkbox.
   - This ensures that the user must change the password when they log in the next time.
4 In the Edit Domain page, select One-time Password.
5 Select Use Mobile App.
6 Click SUBMIT.

Setting Up the Administrator
Two-factor authentication applies to the built-in administrator also and the configuration is similar to that of a user.

To set up TOTP-based two-factor authentication for the administrator:
1 After logging into the SMA management interface, navigate to Users > Local Users.
2 Hover over the administrator account and click <edit icon> that appears.
3 Set up the administrator parameters.
4 Click Login Policies.
5 From the One-Time Password drop-down list, select Enable.
6 Enable Use Mobile App
7 Click Submit at the lower-right corner of the page.

Editing 2FA for a User in Virtual Office
Users can enable TOTP-based 2FA for their accounts themselves only if the administrator has enabled One-Time Password and has selected Mobile App as one of the User discretion options.
1 Log in to the Virtual Office with the credentials assigned by your administrator.
2 Click <user icon> at the upper-right corner of the page.
3 Click Settings.
4 In the ONE TIME PASSWORD SETTINGS section, enable one-time password.
5 Enable **Use Mobile App**.
6 Click **Accept**.

**Authenticating with the SMA Appliance**

*After setting up the two-factor authentication:*

1. Log in to the SMA appliance with the credentials assigned by your administrator.
2. Reset your password if prompted.
3. Log in with your new password.
4. If you see multiple options for authentication, select **MOBILE APP**.

   **NOTE:** You see multiple options for authentication when your user account is configured to use any of the supported authentication methods.

The **Mobile APP BINDING** window is displayed.

5 Install Google Authenticator application on your phone.
6 Open Google Authenticator and click **BEGIN**.
7 Click **Scan a barcode**, scan the QR code from your appliance or enter the text code that is displayed when you click **text code** into Google Authenticator to generate an OTP.
8 Enter the 6-digit OTP generated from your application in the **Code** field.
9 Click **VERIFY**.

   If the bind is successful, a confirmation message appears, and you are logged into Virtual Office.

After Google Authenticator is bound with your SMA user account, TOTP is generated in your Google Authenticator application that changes every 30 seconds. From next login, use the OTP from Google Authenticator application to complete authentication.
Configuring TOTP Using Google Authenticator on SonicWall SMA Appliance Integration Guide

Legend

⚠️ **WARNING:** A WARNING icon indicates a potential for property damage, personal injury, or death.

⚠️ **CAUTION:** A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.

🔍 **IMPORTANT NOTE, NOTE, TIP, MOBILE, or VIDEO:** An information icon indicates supporting information.

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