## SONICWALL®

# SonicWall Secure Mobile Access 1000 Series 12.4 Release Notes

These release notes provide information about the SonicWall Secure Mobile Access (SMA) 1000 series version 12.4 release.

Versions:

- 12.4.3 Hotfix
- 12.4.3
- 12.4.2
- 12.4.1

### 12.4.3 Hotfix

#### July 2024

### **About Secure Mobile Access**

Secure Mobile Access (SMA) provides scalable, secure mobile access for your enterprise while blocking untrusted applications, WiFi pirates, and malware. SMA appliances provide a single gateway and a common user experience across all platforms, including managed and unmanaged devices. Traffic is encrypted using Secure Sockets Layer/Transport Layer Security (SSL/TLS) to protect it from unauthorized users.

SMA is available as a physical or as a virtual appliance running on VMWare ESXi, Microsoft Hyper-V, Amazon Web Services (AWS), Azure, and KVM.

You can run the Central Management Server (CMS) on VMWare ESXi, Microsoft Hyper-V, Amazon Web Services (AWS), Azure, and KVM.

### Supported Platforms

The SMA 12.4 release is supported on the following SMA 1000 series appliances:

- SMA 6200 series (SMA 6200 and SMA 6210)
- SMA 7200 series (SMA 7200 and SMA 7210)

- SMA 8200v (ESXi/Hyper-V/AWS/Azure/KVM)
- Central Management Server (CMS) (ESXi/Hyper-V/AWS/Azure/KVM)

(i) NOTE: SMA 12.4 is not supported on EX6000, EX7000, and EX9000 appliances.

### Supported Firmware Levels

You can use the client systems running with version 12.4 client software with SonicWall SMA appliances running one of the following firmware versions:

- 12.4.1 + latest hotfixes -> 12.4.3
- 12.4.2 + latest hotfixes -> 12.4.3
- 12.1.0 + latest hotfixes -> 12.4.3

#### () | IMPORTANT:

• It is recommended to upgrade to 12.4.3 from 12.4.2 with latest hotfixes.

For more information on supported platforms, clients, servers, IT infrastructure, and online services, refer to SMA 1000 12.4 Administration Guide.

- Secure Mobile Access 12.4 Administration Guide
- SMA 1000 Series Support Matrix

Be sure to review the following Knowledge Base article for information on the SMA 1000 Series, and CMS.

- https://www.sonicwall.com/support/knowledge-base/sma-1000-series-and-cms-general-faq/200317200026571/
- () NOTE: Any 12.4.x client can connect to version 12.4.3 as we support backward or forward compatibility. However, an older client may not support newer features like exclusion, and customers must upgrade to version 12.4.3 of the client to access them.

#### What's New

Secure Mobile Access (SMA) 12.4.3 Hotfix fixes the issue.

### **Resolved Issues**

| Issue ID     | Issue Description                                       |
|--------------|---|
| SMA1000-7341 | CVE-2024-6387: regreSSHion RCE in OpenSSH Vulnerability |

#### **Known Issues**

No additional known issues

### Additional References

No additional known issues

### 12.4.3

#### February 2024

### About Secure Mobile Access

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### Supported Platforms

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- SMA 6200 series (SMA 6200 and SMA 6210)
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- Central Management Server (CMS) (ESXi/Hyper-V/AWS/Azure/KVM)

(i) **NOTE:** SMA 12.4 is not supported on EX6000, EX7000, and EX9000 appliances.

### Supported Firmware Levels

Client systems running version 12.4 client software can be used with SonicWall SMA appliances running one of the following firmware versions:

- 12.4.1 + latest hotfixes -> 12.4.3
- 12.4.2 + latest hotfixes -> 12.4.3
- 12.1.0 + latest hotfixes -> 12.4.3

#### () | IMPORTANT:

• It is recommended to upgrade to 12.4.3 from 12.4.2 with latest hotfixes.

For more information on supported platforms, clients, servers, IT infrastructure, and online services, refer to SMA 1000 12.4 Administration Guide.

Be sure to review the following Knowledge Base article for information on the SMA 1000 Series, and CMS.

- https://www.sonicwall.com/support/knowledge-base/sma-1000-series-and-cms-general-faq/200317200026571/
- () NOTE: Any 12.4.x client can connect to version 12.4.3 as we support backward or forward compatibility. However, an older client may not support newer features like exclusion, and customers must upgrade to version 12.4.3 of the client to access them.

#### What's New

Secure Mobile Access (SMA) 12.4.3 includes these new features:

Access Request Logging

Admin can limit the types of access requests that are saved with User Sessions.

Always On VPN Enhancements

Following new options are available to admin under Always On VPN section:

- Allow user to disconnect- Controls whether a user is allowed to disconnect from the VPN.
- Restrict network access when VPN is not Connected- Allows admin to control whether user is allowed to access internet when the VPN is disconnected.

#### Cached Credentials Enhancements

Two new options are available under Cache Credential section:

- Username only- Only username will be cached.
- Disabled- Credential caching will be disabled.

#### Cisco Duo Security Multi-factor Authentication Server

In addition to using SAML and RADIUS protocols to integrate with Cisco Duo Security Multi-factor server for user authentication, administrators can now utilize Auth API integration to provide Multi-factor authentication using Cisco Duo Security Multi-factor server. A new Authentication server called Cisco Duo Security Multi-factor Authentication server is now available for that.

Unlike RADIUS authentication, this authentication server allows users to choose their preferred secondfactor authentication method to complete authentication process.

#### CMS Alerts Logging

Information about all alerts such as high CPU usage, disk usage, and so on is now sent to Syslog when configured.

#### Copying Resources Groups

Rather than creating a new resource group from scratch, you can save time by making a copy of an existing group and changing some parameters to fit the new group.

#### Device VPN Enhancements

The Device VPN Communities (under Services > Network Tunnel Service) has two

additional check boxes that allows users to bypass entering VPN credentials for User VPN, when the client machine is powered on or restarts in secure network. Also, if Device VPN is enabled, **Allow user to disconnect** 

option takes precedence over **Always On VPN** configuration. Below are the two Device VPN options:

- Allow user to disconnect
- Do not connect in secure network

#### Dynamic Form SSO Improvements

New login experience is provided where admin can choose SSO or login behavior based on the resource application.

- New option **Login experience** is available to configure how the user will be automatically logged in.
- New login detection method Status code is added.

#### • Exclusions

- Allows tunnel configurations with redirect-all and wildcard domain exclusions.
- Connect Tunnel clients are capable of excluding the traffic on the fly.
- Global Overrides in AMC

The **Enable accounting records** value for realms can now be overridden when set to different options accordingly under **Global Overrides**.

#### Global Policy Settings in CMS

The Global Policy settings and enabled options are introduced in the Resource Groups and Exclusions.

#### Managing Administrator Account Settings

The following options are available for administrators under the **System Configuration > General Settings > Administrators > Authentication > Advance** section.

- **Password Policy** settings help to set strong password complexity settings for the primary administrator account.
- Account lockout settings for administrators when there are multiple failed login attempts.
- Session timeout settings for administrators to configure the session inactivity timeout.
- **Concurrent Session** settings for administrators to configure the concurrent session to limit the number of sessions and admins that can be logged in to AMC.

#### RSA Authentication Manager as Authentication server

RSA Authentication Manager can now be integrated using superior SecurID Authentication API. This is an improvement over the older SDK integration, now termed Legacy, which was cumbersome and errorprone. Additionally, this new authentication server simplifies deployment by eliminating the DNS requirements that were necessary with SDK integration.

Shell Access

The ability to disable shell access on the appliance is now available. This feature can be valuable in secure environments where shell access via serial console and SSH needs to be restricted or removed.

#### • WorkPlace Enhancements

Following file explorer improvements are added:

- A search option allowing users to locate files or folders by name.
- The current user name is shown on the hamburger menu.
- If the browser is closed while an upload is in progress, a confirmation message is displayed.
- The reload icon has been relocated to the address bar.
- Column sizes can be resized.

#### What's Deprecated

- Legacy SSO is deprecated and enhanced with Dynamic Single Sign On.
- The integration method for RSA Authentication Manager using CSDK has been deprecated, now referred to as RSA Authentication Manager Legacy. Additionally, the RSA Authentication Manager authentication server now supports integration using the superior SecureID Authentication API.

### **Discontinued Features**

- Discontinued features in SMA 1000 12.4.1 onwards are:
  - vWorkspace
  - Fallback Servers
  - Application Control
- Discontinued features in SMA 1000 12.4.3 onwards are:
  - RSA ClearTrust Authentication Server
  - Modern Workplace
  - Cache Cleaner
  - (i) **NOTE:** When upgrading the SMA version with discontinued features, it is mandatory to remove the existing configuration and then proceed with the upgrade.

#### **Resolved Issues**

| Issue ID     | Issue Description  |
|--------------|--|
| SMA1000-7082 | The SSL gateway dropped a large number of users, causing the policy server to crash.   |
| SMA1000-7041 | The appliance dropped all users due to a particular functionality issue with Device VPN access.                              |
| SMA1000-7038 | RSA authentication failed due to incompatibility between the outdated RSA-AM version 8.2. and the newer RSA-SDK version 8.6. |
| SMA1000-7037 | SND fails to detect when one of the hosts becomes unreachable.   |
| SMA1000-6980 | The appliance dropped all users in a specific case involving Device VPN access.  |
| SMA1000-6964 | The appliance crashes in a rare condition scenario when operating over IPv6.   |
| SMA1000-6954 | Eliminate less secure ciphers utilized in SSH connections.   |
| SMA1000-6949 | AAR Push logs are not functioning with SMA 1000 version 12.4.2, even with the latest hotfix applied.                         |
| SMA1000-6916 | The appliance dropped users and restarted due to a particular functionality issue with DNS.                                  |
| SMA1000-6869 | Unable to add large number of address pools in the CMS.  |
| SMA1000-6860 | Let's encrypt renewal is creating a Certificate Signing Request (CSR) instead of renewing.                                   |
| SMA1000-6837 | The CMS reporting is not displaying certain appliances due to a database issue.  |
| SMA1000-6766 | The appliance database failed, and the storage failed to recover.  |
| SMA1000-6667 | SSL Tunnel with high-volume UDP application and slow tunnel performance is leading to users disconnections.                  |

| Issue ID     | Issue Description  |
|--------------|--|
| SMA1000-6666 | Opening multiple RDP session simultaneously results in internal errors.  |
| SMA1000-6663 | Adding an exclusions under community breaks the URL shortcuts on the Workplace home page.  |
| SMA1000-6662 | Attributes associated with the Group Affinity based authentication server are not linked to the realm.   |
| SMA1000-6653 | The Workplace page displays an error when the default realm is disabled on the SMA managed appliance nodes.  |
| SMA1000-6652 | EPC Zone classification with Intune fails to calssify zones.   |
| SMA1000-6651 | The appliance experiences random reboots daily due to a race condition.  |
| SMA1000-6650 | Certificate authentication fails when connected to Connect Tunnel on MacOS platform.   |
| SMA1000-6649 | When VPN is not connected, the internet access is also restricted.   |
| SMA1000-6595 | Remove Cache Cleaner feature.  |
| SMA1000-6392 | The setting Limit session length to credential lifetime under Configure Realm > Configure Community >Session Termination is not working as expected. |
| SMA1000-6364 | The appliance names in CMS user sessions display extra names.  |
| SMA1000-6362 | Uploads of files using file shares are limited to the size of the root partition.  |
| SMA1000-6349 | The Upgrade from SMA 1000 version 12.4.1 to SMA 1000 version 12.4.2 failing due to a corner case issue in the database restore process.              |
| SMA1000-6319 | The custom MTU value configured for interface via CLI reverts to default value after reboot.   |
| SMA1000-6221 | The upgrade failure is attributed to an encoding issue.  |
| SMA1000-6189 | The Spike license is automatically activated following the upgrade.  |
| SMA1000-6185 | Let's encrypt certificate chain builds with an expired R3 certificate.   |
| SMA1000-6164 | The Checkhosts tool fails when encountering DNS failures.  |
| SMA1000-6132 | Snapshot takes a longer duration when executed from AMC or SSH.  |
| SMA1000-5959 | German localization files are causing the upgrade fail.  |
| SMA1000-5952 | Log all alert events in the management.log file and send them to all configured syslog hosts.  |
| SMA1000-5943 | CMS and managed appliances display a blank screen when navigating to the TOTP users page.  |
| SMA1000-5942 | CMS is unable to map address pools for UK SMA appliances, but can map others.  |
| SMA1000-5939 | CMS displays a blank screen when navigating to configure community and is unable to create communities.  |
| SMA1000-5927 | Option to disable sending the "x-Forwarded-For:" header to backend servers.  |
| SMA1000-5736 | Unable to deselect or delete the old expired workplace certificate.  |
| SMA1000-5681 | Unable to connect to RDP resource using a third-party HTML5 based application when configured to access via reverse proxy.                           |

| Issue ID     | Issue Description  |
|--------------|--|
| SMA1000-5629 | Wildcard Exclusions does not work as expected with Redirect All Mode.  |
| SMA1000-5580 | An admin with only monitoring permission is unable to reset and unlock the TOTP data of a user in CMS and managed appliance. |
| SMA1000-5257 | Support Network Logon on x86 and ARM64 devices.  |
| SMA1000-3305 | Support for more secure Let's Encrypt GTO certificates should be added.  |

### Known Issues

No additional known issues

### Additional References

SMA1000-6761, SMA1000-5786, SMA1000-5697, SMA1000-5695, SMA1000-5693, SMA1000-5692, SMA1000-5691, SMA1000-5690, SMA1000-5689, SMA1000-5688, SMA1000-5682, SMA1000-5679, SMA1000-5678, SMA1000-5675, SMA1000-5669, SMA1000-5661, SMA1000-5656, SMA1000-5651, SMA1000-5650, SMA1000-5648, SMA1000-5647, and SMA1000-5645.

### 12.4.2

July 2022

### **About Secure Mobile Access**

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- Central Management Server (CMS) (ESXi/Hyper-V/AWS/Azure/KVM)

(i) **NOTE:** SMA 12.4 is not supported on EX6000, EX7000, and EX9000 appliances.

### Supported Firmware Levels

Client systems running version 12.4 client software can be used with SonicWall SMA appliances running one of the following firmware versions:

- 12.4 and above + latest hotfixes -> 12.4.2
- 12.1 + latest hotfixes -> 12.4.2
- (i) **IMPORTANT:** To upgrade from Secure Mobile Access 12.3, you must upgrade to version 12.4.0 first, then upgrade to 12.4.2.

() | **IMPORTANT:** You can directly upgrade to 12.4.2 from SMA 12.1 and 12.4.0 versions.

For more information on supported platforms, clients, servers, IT infrastructure, and online services, refer to *Administration Guide*.

#### **Additional References**

- https://www.sonicwall.com/support/knowledge-base/sma-1000-series-and-cms-general-faq/200317200026571/
- https://www.sonicwall.com/support/knowledge-base/sma-1000-series-supportmatrix/170919113911935/

#### What's New

SonicWall Secure Mobile Access (SMA) 12.4.2 includes these new features:

- · Support multiple policies with CMS and shared licensing
  - Support CMS-based configuration of appliance-specific authentication servers.
  - Allow realms and access rules to be mapped to individual appliances.
  - Support more than one GTO service, and assign GTO services to one or more appliances.
  - Map GTO resources (WorkPlace sites, host-mapped resources) to one or more GTO services.
- API Keys for Management API Access

You can use API keys that allow use of the Management API without embedding user credentials in a script. API keys can be used to provide access to scripts when two-factor authentication is required for AMC access.

- · Improved troubleshooting with logs in a CMS environment
- Connect Tunnel Enhancements
  - Connect Tunnel for MacOS does not require Java Runtime.
  - Connect Tuneel for Windows supports Network Logon.

- · Web Application Profile option to disable URL translations
  - Under Web Application Profile, you can disable URL translation for URL resources with split Domain Name System (DNS) approach. When configuring a URL resource, if both the resource's Fully Qualified Doamain Name (FQDN) and the appliance's FQDN for that resource are the same, then there is no need for translation. In such cases, you can disable the URL translation to improve the system performance.
  - Under **Content translation**, select the **Enable Content translation** checkbox and other Web proxy service to translate.
- Allow Outlook Web App, Active Sync and Outlook Anywhere on same appliance-FQDN

#### • Using Global Overrides

Provide the ability to easily override community-specific settings to make it easier to troubleshoot issues. Global overrides are recommended to be used only during troubleshooting. Use it to override the following community settings:

- ESP Mode
- Software Updates
- Limit session length to credential lifetime
- Simplified SMS Gateway Service configuration
- API JSON Schema should use a public standard
- Host Connectivity Testing

You can test all the resource hosts or URLs for connectivity. This feature helps to secure the system and verifies certificates of internal systems.

- · Import mapped accounts from CSV file
  - You can import the mapped accounts for users and groups via CSV file at once.
- SAML Enhancements
  - AMC displays the SAML IdP Endpoint URLs in the IdP Configuration page and also provides an option to copy those URLs.
  - Import of SAML metadata file on SAML Service Provider Resource configuration page.
  - View and Import buttons for certificates on SAML Service Provider Resource configuration page.

#### Configuring ICMP

From 12.4.2 onwards in AMC/CMC you can enable ICMP for internal only or external only or both interfaces.

- Managing Snapshots
  - You can select one or more saved snapshots and delete or download them.
- Support DHCP for internal and external interfaces

#### Managing saved captures

- You can select one or more saved captures and delete or download them.
  - When multiple captures are selected, the **Delete** option is enabled.
  - When a single capture is selected, both the **Download** and the **Delete** options are enabled.
- Deleting saved configuration data stored on the appliance
  - The options to **Delete**, **Restore** and **Export** saved configuration is enabled when a single configuration is selected.
  - When multiple configurations are selected, **Restore** and **Export** is graded out and **Delete** option is enabled.
- Improved Network Traffic Filenames
  - You can edit the filename with a user friendly name and save. This enables the support team users to easily understand about the capture that you share.
- External URLs as remediate links on quarantine zone
  - External URLs as remediate links on quarantine zone, when creating remediate links on quarantine zone, you can configure if the URL is hosted on external network.
- Support for Windows 11 and MacOS Monterey
- Secure Endpoint Manager(SEM)

SEM is the client application responsible for evaluating EPC, launching agents and bookmarks. SEM registers a custom URL sceheme that gets invoked from browser for the specific tasks. SEM has two modules namely, Web Agent and Connect Agent.

- Web Agent : This unified client is responsible for handling the following:
  - End point control: Perform the end point control checks.
  - Install and update Connect Tunnel.
  - Agent activation: Auto activate OnDemand Proxy and OnDemand Tunnel.
- Connect Agent: This unified client is responsible for handling bookmarks from WorkPlace. This client also provides backward compatibility if someone accesses WorkPlace on prior 12.4 versions.

#### Splunk Integration

The SonicWallSMA1000 Splunk Add-on is integrated in the Splunk Server using the Splunk Common Information Model (CIM).

The SonicWallSMA1000 Splunk Add-on uses the following collection methods to collect the logs:

- Logs collected via syslog are:
  - Authentication
  - Change
  - Network sessions
  - Network Traffic
- Logs collected via API polling is:
  - Performance
- Device VPN endpoint enrollment
  - Deploy client certificates on end devices for Device Tunnel authentication.
  - Get details of the list of enrolled device certificates such as device certificate subject DN, Device ID, Expiration date, and so on.
  - Revoke or delete enrolled device certificates.
- Microsoft Intune

The SMA and Microsoft Intune integration is supported for MacOS based managed devices.

Dynamic SSO Profile for Microsoft RDWeb and Citrix XenApp

You can quickly configure Single Sign-On for Microsoft RDWeb and Citrix XenApp service by selecting **Microsoft Remote Desktop Web Client** and **Citrix XenApp** option respectively while creating a Dynamic Single Sign-On profile.

• Web Security Headers

You have an option to enable the web proxy security headers that sets the HTTP Respons headers and provides protection from attacks. As an admin, you can enable security headers on workplace login pages for added security.

### What's Deprecated

- Cache Cleaner functionality is no longer supported.
- Fallback server is no longer supported.
- Application Control, Application Zones, and Application Rules are no longer supported.
- Change default policy in setup wizard from "allow" to "deny": The **allow authenticated users access to all defined resources** option is removed and no longer supported.

### **Resolved Issues**

| Issue ID     | Issue Description   |
|--------------|---|
| SMA1000-2326 | Connect Tunnel is supported for ARM Processor Based Architecture  |
| SMA1000-2905 | Managed Appliance supported with Single home to participate in GTO from 12.4.0  |
| SMA1000-4225 | Do not allow SSH to be enabled with no allowed hosts  |
| SMA1000-4229 | Able to select signatures updated and file system scanned on device profile, even if the settings were disabled.  |
| SMA1000-4329 | Linux vulnerability CVE-2021-33909 Sequoia  |
| SMA1000-4347 | CMS appliance list should include pool IP   |
| SMA1000-4348 | Add a duration to default alerts  |
| SMA1000-4363 | IP range is converted to a subnet and the last available address is blocked by treating it as a broadcast IP, resulting in a High Metric Value of 271       |
| SMA1000-4391 | AMC must normalize SND fingerprint in order for system to use it  |
| SMA1000-4415 | Add DNS authoritative server status to CMS dashboard  |
| SMA1000-4430 | Local user Group membership not working in ACL  |
| SMA1000-4482 | Post firmware upgrade the OD Portmap Application breaks and fails to work.  |
| SMA1000-4500 | The AD tree test connection and user & group browsing is not working when only AES ciphers is enabled in Backend Active Directory.                          |
| SMA1000-4501 | Post firmware upgrade to 12.4.1 SMA6200 appliances restarts automatically with VMcores.   |
| SMA1000-4503 | Post firmware upgrade to 12.4.1, the AMC console does not display the username and password to login, however it is able to login into SMA console via CMS. |
| SMA1000-4522 | Services should prefer time-valid certificates.   |
| SMA1000-4577 | Security headers are not sent and not observed in robots.txt  |
| SMA1000-4580 | WINS are enabled on Connect Tunnel even though not configured in AMC  |
| SMA1000-4601 | Misspelling in SMA 1000 Stop Network Capture dialog   |
| SMA1000-4605 | Post hotfix upgrade to 12.4.1 with security headers enabled, PKI authentication does not work.  |
| SMA1000-4607 | Cli commands to enable connect automatically at windows logon option.   |
| SMA1000-4634 | CT users fail SAML auth using OneLogin  |
| SMA1000-4639 | SEM crashes when accessing Citrix applications  |
| SMA1000-4684 | Initializing JitterEntropy failed (9): CATASTROPHIC installing 12.4.1 OVA on ESXi 7.0.2   |
| SMA1000-4760 | Provide clues in AMC SSL certificate selection UI   |
| SMA1000-4799 | Unregistered device log does not display any data,even EPC check for equipment IE failed.   |

| Issue ID     | Issue Description  |
|--------------|--|
| SMA1000-4814 | Worksplace takes abnormally longer time to load  |
| SMA1000-4824 | AMC should not redirect to IP address HTTP 1.0 request w/o host header                                       |
| SMA1000-4845 | Include the ForceAuthn = "true" parameter in the SAML Auth request made by the SMA                           |
| SMA1000-4876 | Even when the SMA does not have any PKI auth server displays OCSP:: Could not verify response error message. |
| SMA1000-4910 | Favicon.ico replace does not work with workplace style and displays an error.                                |
| SMA1000-4919 | EPC Cookie Does Not Contain The "HTTPOnly" Attribute   |
| SMA1000-4941 | Application EPC check fails when process has custom extension  |
| SMA1000-4967 | Post upgrade to new version <b>Connect automatically at Windows logon</b> option is enabled.                 |
| SMA1000-5003 | HTML5 RDP does not get disconnected even after the session is terminated with workplace                      |
| SMA1000-5079 | CVE-2022-0847  |
| SMA1000-5080 | PS core found, trace to captcha lib(libgd)   |
| SMA1000-5086 | CT on MacOS displays an error message that cannot reach the Hostname/IP                                      |
| SMA1000-5100 | CVE-2022-0778 - OpenSSL BN_mod_sqrt DOS  |
| SMA1000-5148 | Allow control of whether an imported config overwrites existing CA certificates (RFE 4701)                   |
| SMA1000-5173 | 12.4.2:Tunnel connections are suddenly dropping and reconnecting   |
| SMA1000-5174 | 12.4.2: Enable 10Gb connectivity over Internal and External Interface  |
| SMA1000-5197 | Certificate chain error occurs when connecting with Connect Tunnel in 12.4.1                                 |
| SMA1000-5211 | Equipment Identifier field is needed for user session no option to relate with user logged in from AMC       |
| SMA1000-5267 | Profile creation may take long without any progress indication to user                                       |
| SMA1000-5272 | Post upgrade from 12.3 to 12.4.1-02629 RDP function is not working.  |
| SMA1000-5277 | Access Rule when expanded gives extended error and no information is displayed.                              |
| SMA1000-5297 | Windows CT - installer should not install credential provider by default, this is an advanced option         |
| SMA1000-5305 | 12.4.2 Mac CT crashes during SND upon connecting to 12.1   |
| SMA1000-5306 | Mac CT thread/timing issue using 2FA prompts   |
| SMA1000-5307 | Mac CT - hangs when adding new configuration, or takes a long time   |
| SMA1000-5319 | On CMS GTO DNS delegations page, show all GTO services   |
| SMA1000-5369 | DynamicGroup AD group edit in Access control displays up page not found messag                               |
| SMA1000-5382 | Connect Tunnel crashes and fails to launch when user.config Settings file is corrupted                       |

| Issue ID     | Issue Description   |
|--------------|---|
| SMA1000-5404 | Post upgrade from version-12.4.0-03189 to 12.4.1-02629 CMS fails to boot, it is in loop |
| SMA1000-5470 | Redirect All mode with exclusions is not working as expected in MAC                     |

### Known Issues

| Issue ID     | Issue Description   |
|--------------|---|
| SMA1000-5257 | Support Network Logon on x86 and arm64 devices                                  |
| SMA1000-5433 | CMS Reports page displays incorrect user counts                                 |
| SMA1000-5513 | Test connection under Intune MDM settings works only for in-built admin account |

### Additional References

SMA1000-5034, SMA1000-4987, SMA1000-4903

### 12.4.1

#### June 2021

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- SMA 6200 series (SMA 6200 and SMA 6210)
- SMA 7200 series (SMA 7200 and SMA 7210)
- SMA 8200v (ESXi/Hyper-V/AWS/Azure/KVM)
- Central Management Server (CMS) (ESXi/Hyper-V/AWS/Azure/KVM)

(i) **NOTE:** SMA 12.4 is not supported on EX6000, EX7000, and EX9000 appliances.

### Supported Firmware Levels

Client systems running version 12.4 client software can be used with SonicWall SMA appliances running one of the following firmware versions:

- 12.4.0 + latest hotfixes -> 12.4.1
- 12.1.0 + latest hotfixes -> 12.4.1
- 12.3.0 + latest hotfixes -> 12.4.0 + Latest HF -> 12.4.1
- (i) **IMPORTANT:** To upgrade from Secure Mobile Access 12.3, you must upgrade to version 12.4.0 first, then upgrade to 12.4.1.
- () | **IMPORTANT:** You can directly upgrade to 12.4.1 from SMA 12.1.0, and 12.4.0 versions.

For more information on supported platforms, clients, servers, IT infrastructure, and online services, refer to *Administration Guide*.

#### Additional References

- https://www.sonicwall.com/support/knowledge-base/sma-1000-series-and-cms-generalfaq/200317200026571/
- https://www.sonicwall.com/support/knowledge-base/sma-1000-series-supportmatrix/170919113911935/

#### What's New

SonicWall Secure Mobile Access (SMA) 12.4.1 includes these new features:

• Support to Let's Encrypt certificates.

Let's Encrypt is a certificate authority that is Public, Free, API-driven, and Trusted by browsers/clients. Integrating Let's Encrypt certificate with SMA enhances the security and eases the deployment process. Also, Integration with Let's Encrypt allows administrators to obtain appliance certificate from Let's Encrypt CA and manage them automatically.

Support to Microsoft Intune.

Microsoft Intune is a Microsoft cloud-based management solution for mobile device and operating system management. It aims to provide Unified Endpoint Management of both corporate and BYOD devices in a way that protects corporate data. Integrating Microsoft Intune with SMA helps administrators to enable more robust policy decisions based on intune's device state attributes.

• Support to KVM hypervisor.

KVM, or Kernel based Virtual Machine is a software module that allows Linux to operate as a hypervisor. QEMU, or Quick Emulator, allows guest operating systems to run on the KVM hypervisor and supports virtualization where applications executing in the user space can achieve near native speeds through full virtualization or paravirtualization.

#### • WorkPlace enhancements.

- Audio and Video recording for RDP shortcuts and bookmarks is supported.
- The Modern WorkPlace is now on par with the legacy WorkPlace. All the agents that are supported in legacy WorkPlace are supported in Modern WorkPlace.
- To avoid multiple pop up windows, bookmarks are now launched in a new tab.
- For enhanced user experience, following are the File Explorer improvements implemented in the current release.
  - Folder can be downloaded as a zip file.
  - You can cut, copy, and paste the files and folders.

#### • Device VPN enhancements.

Secure Hosts for secure network detection can now be configured under community level and you can configure up to three secure hosts.

#### • Connect Tunnel enhancements.

The enhancements include support for Apple Silicon Mac, Surface Pro X, and parity with Legacy Connect Tunnel.

#### Tunnel Exclusions

Resource Exclusion List feature is enhanced and renamed as Tunnel Exclusions from 12.4.1 version onwards. Tunnel Exclusion excludes host names, IP addresses, subnets, IP ranges, or domains from being redirected to the appliance.

#### Manage SSH settings from CMS

For CMS Administrators, it is difficult to authorize keys when configuring on multiple appliances. To overcome this scenario, SMA is enhanced to manage the SSH settings centrally from CMS. You can configure SSH once in CMS and use the same to access SSH in all the managed appliances and CMS after successful completion of Policy Synchronization.

#### • Support for User Groups in SAML IdP Authentication

SMA and CMS is enhanced to support SAML authentication for Administrators. Also, SMA is enhanced to support group membership details over SAML authentication and users without on-premise Active Directory can now have group level management.

#### Improved SAML Authentication server configuration experience

AMC now allows administrators to import/export SAML configuration as metadata files. SAML Authentication Server configuration page is redesigned which removes complexity involved in manually configuring SAML authentication servers.

#### CMS Address Pool enhancements.

CMS Address Pool is enhanced and each managed appliance can now:

- Have a unique address pool
- Share an address pool configuration with one or more other appliances
- Use a default address pool

### What's Deprecated

- Legacy Connect Tunnel and Connect Tunnel Service
- Support for ActiveX and Internet Explorer
- Support for Windows 7

### **Resolved Issues**

| Issue ID     | Issue Description  |
|--------------|--|
| SMA1000-3898 | Disable/Stop all web proxying and enable only Tunnel service for user access.                        |
| SMA1000-3814 | Random Connect Tunnel connections stalls at identifying when connecting to an appliance.             |
| SMA1000-3772 | CRADestinationData AUTO_INCREMENT is getting into automatic error recovery mode.                     |
| SMA1000-3747 | Connect Tunnel connection timeout if ACL have unresolvable hostnames.                                |
| SMA1000-3723 | Support Audio, Microphone and Camera redirection with RDP Personal Bookmarks                         |
| SMA1000-3721 | Citrix Workspace 2012 agent update should be controlled by Administrator.                            |
| SMA1000-3639 | Vulnerability CVE-2021-3156.   |
| SMA1000-3596 | Secure Client Initiated Renegotiation, DOS vulnerabilities.  |
| SMA1000-3512 | OWA attachments with larger size fails with Dynamic SSO enabled.                                     |
| SMA1000-3466 | CMS: Alert emails are not sent with SMTP issues reported.  |
| SMA1000-3444 | High severity CVE in all versions of OpenSSL CVE-2020-1971   |
| SMA1000-3433 | User Sessions are not displayed in CMS.  |
| SMA1000-3394 | Connect Tunnel client does not auto update to 12.4 on macOS Big Sur.                                 |
| SMA1000-3393 | SMTP Test button fails with unknown error when deploying a virtual machine.                          |
| SMA1000-3371 | Limitations in adding the default search domain.   |
| SMA1000-3365 | Null pointer exception is displayed while editing a user/group that is not set to Any realm.         |
| SMA1000-3361 | UI/UX improvements for Connect Tunnel icon.  |
| SMA1000-3342 | Appliance removed from CMS holds its entries of appliance and user sessions.                         |
| SMA1000-3275 | Appliance crashes when uninstalling the client.  |
| SMA1000-3228 | License count cache mishandles actual count query results.   |
| SMA1000-3218 | Connect Tunnel update fails when clients do not have administrative rights on their local systems.   |
| SMA1000-3214 | OCSP failure due to missing HTTP host header entry when multiple backend virtual host server exists. |
|              |  |

| Issue ID     | Issue Description  |
|--------------|--|
| SMA1000-3046 | Unable to view user sessions on CMS and synchronize all the managed appliances simultaneously.   |
| SMA1000-2852 | The graphs on CMS and the managed appliance shows the same shape but shows different peak bandwidth.   |
| SMA1000-2633 | Javascript library vulnerability CVE-2020-11022 (workplace/clients)  |
| SMA1000-2490 | 12.4.0 upgrade fails on a single CMS managed SMA node.   |
| SMA1000-2390 | Unable to upgrade from 12.3 to 12.4 version.   |
| SMA1000-2133 | Log message enhancements in kern.log file.   |
| SMA1000-2109 | Local recording device option is not available in remote desktop session.  |
| SMA1000-1986 | Hostnames should not contain underscore and a maximum of 63 characters is allowed.   |
| SMA1000-1202 | Challenges in clearing the logs who do not have SSH access to the device. To overcome this scenario, options such as clear logs, reset logs, delete all snapshots, delete recent snapshots are added in the user interface as well as API. |

### **Known Issues**

| Issue ID     | Issue Description   |
|--------------|---|
| SMA1000-3918 | Unable to create LE certificate when CMS eth0 is not reachable from MA.                         |
| SMA1000-4063 | Connect Tunnel does not connect with 142 resource exclusion with RANL but DNS resolution fails. |

### 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.

The Support Portal enables you to:

- View Knowledge Base articles and Technical Documentation
- View and participate in the Community Forum discussions
- View Video Tutorials
- Access MySonicWall
- Learn about SonicWall Professional Services
- Review SonicWall Support services and warranty information
- Register at SonicWall University for training and certification

#### About This Document

- (i) NOTE: A NOTE icon indicates supporting information.
- (i) | IMPORTANT: An IMPORTANT icon indicates supporting information.
- () | TIP: A TIP icon indicates helpful information.
- CAUTION: A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.
- M WARNING: A WARNING icon indicates a potential for property damage, personal injury, or death.

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