

1

RELEASE NOTES

Secure Web Gateway 12.0.1

December 2019

Contents

1
. 2
2
3
4
5
5

New Features in SWG 12.0.1

Extended Categorization Services

If the SWG scanner cannot categorize the transaction URL, it can optionally send an additional request to a dedicated portal service to perform an additional categorization check.

Cloud Services Credentials

Extended Categorization Services require you to enter a credential on the page Administration > System Settings > Scanning > Scanning Options. These credentials can only be entered once.

The same credentials are used for the Sandbox service introduced in release 12.0.0. Credential entry for Sandbox has been moved to the Scanning Options page.

Updated McAfee Anti-Virus Engine

An updated McAfee Anti-Virus (AV) engine is included in this release. For customers currently using McAfee AV, *please upgrade now* to ensure your continued receipt of AV signature updates.

New Features in SWG 12.0.0

- New cloud-based Malware Analysis Sandbox add-on service.
- Behavioral Java analysis provided by Jentrapper can be enabled. Jentrapper is a proprietary, behavior-based dynamic analysis engine for scanning Java Applets.
- BinaryVAD functionality has been extended with a new engine to improve binary inspection capability.
- The WebSocket protocol is now supported.
- Secure ICAP is now supported. Scanners can connect to other systems using ICAP through a secure tunnel. The default port for secure ICAP is automatically changed from 1344 to 11344.
- Multiple ICAP servers and ICAP pipelining to multiple services in sequential order is now supported.
- SafeSearch can be enabled in policy rules to filter adult material and offensive content in Bing, Google, and Yahoo search results.
- Scanner access (SSH) for administrator accounts can now be allowed or disabled.
- Individualized keywords can now be defined and assigned to URL categories and URL lists. Access
 is blocked when defined keywords or phrases appear in a search engine query.
- The Kaspersky Anti-Virus SDK has been upgraded to a newer version.
- The enhanced certificate validation policy will validate static certificate pinning. In addition, we validate SHA1 signatures.
- Removed support for the Diffie-Hellman Key exchange algorithm because it is considered weak.
- Individual Microsoft Outlook pst file types can now be selected to create FileType rules.

Limitations and Known Issues

- Using SOCKS versions 4a or 5, if the client asks for domain name resolution (DNS) on the server side, the client should provide the hostname as a FQDN, and not the IP address. Otherwise, the request will not be blocked based on the hostname.
- Jentrapper scanning instance start-ups can be a heavy load on the CPU, with each upstream proxy
 having to be assigned to an instance of Jentrapper. Running Jentrapper in environments where
 multiple upstream proxies are defined can result in start-up failure due to the expiry of the start-up
 timer timeout period.
- On a clean installation, the administrator logs into the SWG UI with the default password and is required to replace the password with a new one. However, until the license is applied, the new password will not be synced with the Limited Shell.
 Until the license is applied, the default password must be used in the Limited Shell.
- Content on sites using Brotli compression as site content-encoding is not scanned by SWG.
- Some WebSocket functions may still be operational in Tunneling mode when the "Allow WebSocket" option is unchecked in the UI.
- Websocket does not interoperate with Squid caching.
- Non-secure WebSocket will only work with Microsoft Internet Explorer and Edge in Tunneling mode.

- Policy Server HA does not support IPv6.
- WCCP with Generic Routing Encapsulation (GRE) is not supported with IPv6.
- Uncommitted changes to setup settings for a device made by the administrator of one group are automatically committed when the administrator of another group performs a Commit Change action.
- Coach actions for pages containing automatically generated links to other pages that are not Coach
 categories will result in Block actions that are unseen by the end user.
- SWG support for NTLM is limited some features in newer versions of NTLM are not supported.

When using SWG Authentication mode "Negotiate" with NTLM (Negotiate NTLM, not the regular raw NTLM), this causes the client to halt the authentication process before completion if the LMCompatibilityLevel parameter in the client is set to 3 (the default value for Win7, Win2008SRV, and newer Windows versions).

Workaround: Do not use Authentication mode "Negotiate" if planning to use NTLM. The authentication process will work in the same way as in version 11.0. If Negotiate mode is required and there are some appliances that do not support Kerberos, they will authenticate using NTLM, so the LMCompatibilityLevel parameter must be set (manually or by group policy) to LM=2 on these appliances.

- To decrease false positive results, it is recommended to add the "Web Pages" option to the File Extensions condition for Coach Rules in the customer policy.
- Where browser options are configured to remove stored cookies on exit, all cookies, including
 cookies used by Coaching, will be deleted when the browser session is closed. As a result, the user
 will be asked in each new session to coach pages even if they were coached in the previous session.
 Some browsers, such as Internet Explorer 11, may have the option to remove stored cookies
 selected by default.
- Because Coach actions work with URL Categorization on requests only, Coach actions cannot be used with dynamic URL Categorization.
 Avoid using Coaching for "Web Based Email", "Financial Institution", "Sports", and "News" URL

filtering categories when dynamic categorization is enabled.

In addition, using Coaching for category Other may have unexpected consequences.

Supported Appliances

The following SWG appliances are supported.



Tip: See the Hardware Support Matrix document available on the <u>SWG Documentation</u> web page for the latest information about supported appliances.

- TS-5000 SWG BladeCenter
- TS-250 SWG
- TS-250 SWG (Revision B)
- TS-500 SWG
- TS-500 SWG (Revision B)
- SWG 7100/NG8100-S1 (IBM Model HS23 7875)
- SWG 7080/NG8080-S1 (IBM Model HS23 7875)



Note: SWG 12.0 requires a minimum of 8GB RAM. 16GB RAM is recommended. To purchase additional memory, contact your Trustwave Channel Partner/Account Manager.



Note about Ethernet ports in the 1Gb version of the TS-5000 SWG BladeCenter: In the default configuration, the chassis is delivered with 3 switches; A 10GB switch connected to ETH0 of each blade server, a 1GB switch connected to ETH1, and another 1GB switch connected to ETH2. If the relevant chassis does not include the 10GB switch, ETH1 (and not ETH0) will be configured as the main port.

How to Install This Release

To install this release, refer to the Downloads/Documentation section of the Trustwave website for the SWG 12.0 Setup Guide.



Note: SWG Installation Utility VSInstaller version 1.9.1-02 is required.

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