

TECHNICAL NOTE STORMSHIELD NETWORK SECURITY

AUTOMATIC BACKUPS

Product concerned: SNS 1.x, SNS 2.x, SNS 3.x, SNS 4.x Date: December 9, 2019 Reference: sns-en-automatic_backup_technical_note





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Introduction

Being able to count on a regular backup of your appliances is essential. Indeed, performing a periodic configuration backup (daily, weekly or monthly) makes it possible to quickly reconfigure a firewall in the event of a disaster (hardware failure, configuration error causing malfunctions, etc).

From version 1.0 of its firmware onwards, Stormshield Network's Firewalls offer the possibility of automating this backup operation in order to store output files either within the infrastructure suggested by the **Stormshield Network Cloud Backup** service or on an HTTP/HTTPS server within your infrastructure.

This feature allows the administrator to be freed from having to plan configuration backups and therefore removes the risk of forgetting to perform this operation.



Operation

Regardless of the chosen method (Cloud backup or customized server), a local backup of the firewall's configuration will be made during any automatic backup operation. This file, named "backup.na.enc", is stored in the folder /data/Autobackup/ on the Firewall.

Storing in the Mystormshield.eu client area

When the Cloud backup option is selected, backups will be sent directly to your secure-access area (https://mystormshield.eu). The 5 most recent backups (daily, weekly or monthly) of your appliance are stored and accessible in this way.

Storing on a customized server

If you choose to store backups on a customized server, you can use the HTTP WebDAV extension (RFC 4918) to send your files. You will then need the following elements:

Microsoft Internet Information Services (IIS) server

- Windows 2008 Server or higher,
- WebDAV,
- SSL,
- Digest or Basic authentication methods.

Apache server

• Operating system supporting Apache (Linux, FreeBSD, etc),

• Apache modules: WebDAV (dav and dav_fs), SSL, Digest (auth_digest) or Basic (auth_basic) authentication.



Firewall configuration

Activating automatic backups

- 1. Select the **Backup** tab in the module **Configuration** > **System** > **Maintenance**.
- 2. In the screen Configuration automatic backup, select the checkbox Enable automatic backup.

Sending backups to Stormshield Network Cloud Backup

In order to enable automatic backups to the Stormshield Network Cloud backup service, activate the backup.

Configuration automatic backup	
ON	
Configuration:	Cloud backup Customized
	server
Advanced properties	

The SN Cloud Backup feature is available on all Stormshield Network Firewalls. However, the service requires the Firewall to be under a valid maintenance contract.

Backups will then be saved in your secure-access area (https://mystormshield.eu) and identified by the firewall's serial number. For this feature, it is therefore not necessary to enter a login and password in the Preferences module.

Only two additional fields need to be filled in:

- **Backup frequency**: select one of the 3 frequencies offered (every day, every week or every month).
- **Password of the backup file** (optional): Indicate a password that will serve to protect the backup file. You will be asked to provide this password when this file is used for the purpose of restoring a configuration.

Sending backups to a customized HTTP/HTTPS server

In the field **Backup server selection**, select the value Customized server. Next, fill in the various fields in the module **Advanced configuration**.

- Backup server: select or create directly from this field an object representing the server to which the Firewall sends its automatic backups. If the name of the server takes the form of server.mycompany.com (FQDN), ensure that the firewall can indeed resolve this DNS name. The field Server URL will be entered automatically according to the values entered in the fields Backup server, Server port, Communication protocol and Access path.
- 2. Server port: select or create directly from this field an object representing the listening port of the backup server (port network object).
- 3. **Communication protocol**: select HTTP or HTTPS (recommended) according to the protocol used on the server.
- 4. Server certificate (only if HTTPS has been selected): select the certificate of the backup server created or imported earlier in the firewall's PKI.
- 5. Access path: indicate the folder of the server in which backups will be stored.



🕕 IMPORTANT

For firewalls in a firmware version lower than 1.2.0, this path has to be preceded by a "/". Example: /autobackup

- 6. **Method of sending**: select the access or authentication method used for placing the firewall's backups on the server (POST access control or Basic/Digest authentication for WebDAV).
 - The POST method does not involve any authentication. On the server side, it requires a script to process received data (saving of received files in a particular folder, etc.). This script also checks for a "control name" in the data traffic in order to process it.
 - The Basic identification method (RFC 2617) is unsecured by nature, as it sends the encrypted password in Base64 but in plaintext, making it easily interpretable as such. It is therefore not recommended for transferring credentials and data through an encrypted connection (HTTPS).
 - The Digest identification method (RFC 2617) is more secure as it is based on a "challenge/response" mechanism built around the MD5 fingerprint of the client password. Even though it can be used in HTTP traffic, you are also strongly advised to use this method through an encrypted connection (HTTPS) when transferring data.
- 7. User name (Basic or Digest methods only): indicate the required user name in order to connect to the server.
- 8. Password (Basic or Digest methods only): indicate the password of the user entered earlier.
- POST control name (POST method only): indicate the control name is the access method selected is POST.
- 10. **Backup frequency**: select the frequency of automatic backups (daily, weekly or monthly). The first successful backup will determine the starting point for backups at the selected frequency.
- 11. **Password of the backup file** (recommended): indicate a password for protecting the backup file. You will be asked to provide this password when this file is used for the purpose of restoring a configuration.



Checking the operation of automatic backups

When the settings form is validated, an automatic backup will always be made.

Validating settings

If the parameters entered are valid, the backup will be successful: the backup file will then be available on the destination server.

Please note that this first successful backup will determine the starting point for automatic backups at the selected frequency.

However, if any of the parameters is invalid:

• A warning message will indicate that the backup has failed:

BACKU	P FAILURE		
A	The backup failed bec	cause the bac	kup server is unreachable.
		ОК	

• A message will also appear in the **Monitoring** > **Audit Logs** > **Alarms** menu:

🛡 LOG / ALA	RMS					
Last hour	- 6	C Refresh	Search		» Advanced	l search
SEARCH FROM	- 09/30/2019	01:17:05 PM - 1	TO - 09/30/2019 02:17:05 PM			
Saved at	Action	Priority	Message	So	Source Name	Source Port Na
02:14:12 PM		Minor	Backup failed: server does not answer (sendfile)			

Correct the parameter(s) in question and validate again.

Log files

When a backup is successful, logs will be saved in the file /log/l system:

```
id=firewall time="2014-11-05 11:07:17" fw="V50XXA3E0000011" tz=+0100
startime="2014-11-05 11:07:17" pri=5 msg="Backup successful (local, distant)"
service=sysevent alarmid=86
```

When a backup fails, logs will be saved in the file /log/l alarm:

```
id=firewall time="2014-11-05 11:12:23" fw="V50XXA3E0000011" tz=+0100
startime="2014-11-05 11:12:23" pri=4 msg="Backup failed: invalid server response
(sendfile)" class=system alarmid=87
```



Example of server configuration - Linux and Apache

This example specifies the various stages of configuring an Apache server on a Linux platform, allowing identification in Digest mode through an SSL connection (server certificate generated through the firewall's PKI).

Installing Apache and its components

- 1. Install the various necessary components:
 - Apache Web Server,
 - *ssl* module for Apache,
 - dav module for Apache,
 - dav fs module for Apache,
 - *auth_digest* module for Apache.
- 2. Create the folder for receiving automatic backups (example: /var/www/html/autobackup).

Creating and exporting the server certificate

- 1. On the firewall hosting the CA used for automatic backups, create a server certificate relating to the server hosting the backups (module **Configuration** > **Objects** > **Certificates and PKI**).
- Next, select the certificate created and export it in PKCS12 format (menu Download > Certificate as a P12 file).

Importing the certificate on the Apache server

- 1. Submit the PKCS12 file on the server.
- 2. Use the following command to extract the private key:

openssl pkcs12 -in server_certificate.p12 -nocerts -nodes -out server_key.key

The option "-nodes" must be removed from the line if you wish for the private key to remain password-protected. However, in this case, you will be asked to provide this password every time the Apache server reboots.

3. Use the following command to extract the certificate:

```
openssl pkcs12 -in server_certificate.p12 -clcerts -nokeys -out server_
certificate.crt
```

- 4. Move the certificate and private key to their respective folders (example: /etc/pki/tls/certs and /etc/pki/tls/private).
- 5. Restrict privileges on the private key to only the superuser (example: *chmod 400* /*etc/pki/tls/private/server_key.key*).
- 6. Adapt the SSL configuration file accordingly (example: /etc/httpd/conf.d/ssl.conf):





Configuring WebDAV

After having installed the day, day fs and auth digest modules:

1. Create a WebDAV configuration file for Apache (Example: /etc/httpd/conf.d/webdav.conf) containing the following directives:



In the example shown:

- The server can be contacted at the address https://server_name/autobackup (Alias directive pointing to the physical folder /var/www/html/autobackup).
- The authentication domain (Realm) is Autobackup (AuthName directive).
- The authentication method used is Digest (AuthType directive).
- The login/password pairs allowed to access this folder are stored in the file /usr/local/www/user.passwd (AuthUserFile directive).
- 2. Create the password file for Digest mode and the first account (Autobackup authentication domain and the user autobackup in the example) using the command:

htdigest -c /usr/local/www/user.passwd Autobackup autobackup



- 3. Enter the user's password upon the command invite.
- 4. Subsequently, if you wish to add other access accounts (new_account in the example), use the following command:

htdigest /usr/local/www/user.passwd Autobackup new_account

5. Start or restart the Apache server to apply all changes.



Example of server configuration - Windows 2008 Server and IIS

This example sets out the various steps in configuring an IIS server on Windows 2008 Server, allowing identification in Digest mode through an SSL connection (server certificate generated through the firewall's PKI).

Please note that in order to enable SSL in IIS, the server has to be a member of an Active Directory domain.

Creating the backup storage folder

Using the Windows file explorer, create the folder meant for receiving automatic backups (example: *c*:*inetpub\wwwroot\autobackup*).

Creating the user account for backups

Create a dedicated user for automatic backups in the **Active Directory Users and Computers** console.

In this example, the account used is named *autobackup* and belongs to the *Autobackup Allowed Users* group specifically created for this purpose. Writing privileges on the folder dedicated to backups can be defined in the settings of the WebDAV site.

autobackup Properties	autobackup Properties
Dial-in Environment Sessions Remote control Remote Desktop Services Profile Personal Virtual Desktop COM+	Dial-in Environment Sessions Remote control Remote Desktop Services Profile Personal Virtual Desktop COM+ Consult Advect Defit Tolenheuro
General Address Account Profile Telephones Organization Member Of User logon name: autobackup @documentation.mycompany.cc ▼ User logon name (pre-Windows 2000): DOCUMENTATION\ autobackup Logon Hours Log On To Unlock account Account options:	General Address Account Profile Telephones Organization Member Of Member of:
User must change password at next logon ✓ User cannot change password ✓ Password never expires Store password using reversible encryption ✓	Add Remove
Account expires © Never © End of: samedi 20 septembre 2014	Set Primary Group Inless you have Macintosh clients or POSIX-compliant applications.
OK Cancel Apply Help	OK Cancel Apply Help

Installing IIS and its components

1. If it has not yet been installed, add the IIS role in the Server Manager console (menu Add roles > Server roles > Web Server (IIS)).



Add Roles Wizard		
Select Server Ro	les	
Before You Begin Server Folkas Web Server (IIS) Ride Services Confirmation Progress Results	Belet one or more roles to install on this server. Role: Actual Dencary Conflicted Services Actual Dencary Foreiand Services (Installed): Actual Dencary Installed Services (Installed): Actual Dencary Lightweyt Dencary Services Actual Dencary Lightweyt Dencary Services Actual Dencary Lightweyt Dencary Services Actual Dencary Lightweyt Dencary Services Actual Dencary Lightweyt Dencary Services DerG Server (Installed): Fax Server Below Server Hyper-V Network Policy and Access Services Period Below Etter Windows Deployment Services Windows Server Lightweit Services	Description: <u>Web Server (TIS</u>) provides a reliable, manageable, and scalable Web application infrastructure.
	< Previous Next	> Install Cancel

2. During the installation of the IIS role, or when selecting the option **Add Role service for the Web** Server (IIS) role in the Server Manager console, select the following options:

Web Server

HTTP Features		
ebDAV Publishing		
asic Authentication		
gest Authentication		
ent Tools		
anagement Service		
es		
Select the role services to install for Web Server (IIS): Role services: State Content Select Content Sele		Description: <u>WHORM Publishing</u> (Web D Authoring and Versioning): arever by using the xTTP or arever by using the xTTP or through most firewalls with modification.
	ATTP Features ebDAV Publishing asic Authentication gest Authentication ent Tools anagement Service settheroleservices lossel for WebSever (IS): Constrained Departies Settheroleservices lossel for WebSever (IS): Constrained Departies Settheroleservices lossel for WebSever (IS): Constrained Departies Settheroleservices lossel Settheroleservices lossel Settheroleservices lossel Settheroleservices lossel Settheroleservices lossel Settheroleservices lossel Settheroleservices lossel Settheroleservices lossel Settheroleservices Settheroleservices lossel Settheroleservices Settheroleservices lossel Settheroleservices Sett	ATTP Features ebDAV Publishing asic Authentication gest Authentication ent Tools anagement Service settheroservices bristal for Web Server (US): Res Settherose structures Settherose structures Setth

Creating a virtual folder

In this example, the site used for receiving and storing backups will not be the *Default Web Site*, but a dedicated site named *autobackup*, whose base folder will be located under the root of the *Default Web Site* (*c:\inetpub\wwwroot*).

1. Launch the Internet Information Server (IIS) Manager console.

•

< Previous Next > Instal Cancel

- 2. Right-click on Default Web Site.
- 3. Select the option Add Virtual Directory.



Add Virtual Directory	? ×
Site name: Default Web Site	
Path: /	
Alias:	
autobackup	
Example: images	
Physical path:	
C:\inetpub\wwwroot\autobackup	
Pass-through authentication	
Connect as Test Settings	
OK Cance	el

- 4. In the field Alias, select the name given to your site (example: autobackup); the address of the site will take the form *https://server_name.company.com/alias*.
- 5. In the field Physical path, select (or create) the physical folder corresponding to your virtual site (example: *c:\inetpub\wwwroot\autobackup*).
- 6. Right-click on your site.
- 7. Select the option **Edit Permissions** to grant writing privileges to the group of dedicated users on the physical folder meant for storing the backups.
- 8. In the Security tab, click on Edit.
- 9. Select the user group (example: Autobackup Allowed Users).
- 10. Select the checkboxes Modify and Write.
- 11. Validate.

🔋 autobackup Properties 🛛 🗙	
General Sharing Security Previous Versions Customize	Permissions for autobackup
Object name: C:\inetpub\www.root\autobackup	Security
Group or user names:	Object name: C:\inetpub\wwwroot\autobackup
NETWORK SERVICE Attabalum Allowed Ligger (DOCLIMENTATION) Autobalum	Group or user names:
Adiobackup Niowed Osets (DOCOMENTATION Adioback	& CREATOR OWNER
	& SYSTEM
	& LOCAL SERVICE
To change permissions, click Edit.	& NETWORK SERVICE
Pomissions for Autobackup	& Autobackup Allowed Users (DOCUMENTATION\Autoback 🖵
Allowed Users Allow Deny	
Full control	Add Remove
Modify 🗸	Permissions for Autobackup
Read & execute 🗸	Allowed Users Allow Deny
List folder contents 🗸	Modify 🔽 🗖 🔺
Read 🗸 🚽	Bead & execute
Write 🗸 💌	
For special nemissions or advanced settings	
click Advanced.	
Learn about access control and permissions	Learn about access control and permissions
OK Cancel Apply	OK Cancel Apply

Granting directory browsing privileges

1. In the Internet Information Server (IIS) Manager console, select your site (autobackup in the



example).

- 2. Double-click on the Directory browsing icon.
- 3. In the right panel (Actions), click on Enable.

Adding a MIME type for backup files

Backup files are encrypted and have an ".enc" extension. Since this extension is unknown to the IIS server, it must be defined so that the server will know which action to perform when you click on the link corresponding to a backup (execute the file, suggest opening or downloading it, etc.).

- 1. In the Internet Information Server (IIS) Manager console, select your site (*autobackup* in the example)
- 2. Double-click on the MIME Types icon.
- 3. In the right panel (Actions), click on Add.
- 4. In the field File name extension, indicate .enc.
- 5. In the field **MIME Type**, specify application/octet-stream.

Enabling WebDAV

Enabling WebDAV

- 1. In the Internet Information Server (IIS) Manager console, select Default Web Site.
- 2. Double-click on the WebDAV Authoring Rules icon:



3. In the right panel (Actions), click on Enable WebDAV:



Adding a rule for creating WebDAV

- 1. In the IIS console, select your site (autobackup in the example).
- 2. Double-click on the WebDAV Authoring Rules icon.



- 3. In the right panel (Actions), click on Add Authoring Rule.
- 4. For this rule, select the options All content, All users and permissions: Read, Source, and Write.

Add Authoring Rule	<u>? ×</u>
Allow access to:	
 All content 	
O Specified content:	
Example: *.bas, wsvc.axd	
Allow access to this content to:	
 All users 	
C Specified roles or user groups:	
Example: Admin, Guest	
O Specified users:	
Example: User1, User2	
Permissions	
Read	
Source	
Vrite Vrite	
OK	Cancel

Setting authentication mechanisms

- 1. In the Internet Information Services Manager console, click on your site.
- 2. Double-click on the Authentication icon.



- 3. Enable Basic Authentication and Digest Authentication.
- 4. Disable Anonymous Authentication.

Manager			
🚱 💿 🛛 🕖 AUTOBACKUP2008 🔸 Sites 🔸 Default Web S	ite 🕨 autobackup 🕨		
File View Help			
Connections			
Q 🗟 🖄 😣	Authentication		
Start Page	Group by: No Grouping		
AUTOBACKUP2008 (DOCUMENTATION (Administrator)	Name +	Status	Response Type
E Stes	Anonymous Authentication	Disabled	Tradictions () for
😑 😔 Default Web Site	Basic Authentication	Enabled	HTTP 401 Challenge
aspnet_client	Digest Authentication	Enabled	HTTP 401 Challenge
the second seco			
2 autobackup			

- 5. Select Digest Authentication.
- 6. Click on **Edit** in the right panel to specify the server's Active Directory domain (*documentation.mycompany.com* in the example).



Sroup by: No Grouping *		
iame 🗠	Status	Response Type
knonymous Authentication	Disabled	
Sasic Authentication	Enabled	HTTP 401 Challenge
Digest Authentication	Enabled	HTTP 401 Challenge
Edit Digest A Realm: Bocumentat	uthentication Sett	tings ?X

7. Validate.

Creating the server certificate

On the firewall hosting the CA used for automatic backups:

- 1. Go to the **Configuration** > **Objects** > **Certificates and PKI** module.
- 2. Create a server certificate relating to the server hosting the backups (menu Add > Add a server certificate).
- 3. Select this certificate and export it in PKCS12 format (menu **Download** > **Certificate as a P12 file**).

Importing the certificate on the IIS server

- 1. In the Internet Information Services Manager console, select the name of the server.
- 2. Double click on the option Server Certificates.



- 3. In the right panel (Actions), click on Import.
- 4. Select the server certificate.
- 5. Enter the associated password. The certificate will then appear in the IIS certificate store:

Ne Internet Information Services (IIS) Hanager							
(3) (4) + ALTOBAOL #2008 +							
File Vew Help							
Connections Start Page Start Page Start Page Start Page	Server Certificates Use this feature to request and manage certificates that the Web server can use with Web sites configured for SSL.						
- 2 Application Pools	Name 🔺	Issued To	Issued By	Expiration Date	Certificate Hash		
E Sites		documentation-AUTOBACKUP2008-CA	documentation-AUTOBACKUP20	28/08/2019 10:41:57	BEDF67EAF845ACDF2EBA07CF		
🖻 🌑 Default Web Site		WMSvc-AUTOBACKUP2008	WMSvc-AUTOBACKUP2008	18/08/2024 11:06:16	11B1E3E3364910D17730B4EB3		
🗄 🔛 aspnet_dient	doc-2008-en.documentation.myc	doc-2008-en.documentation.mycompany.com	documentation.mycompany.com	20/10/2015 10:10:47	F9E1199674C5214E464B4DE55		



- 6. In the Internet Information Services Manager console, click on the Default Web Site.
- 7. Select the option **Bindings** in the right panel.
- 8. Add a binding with the following values:
 - Type: https,
 - IP address: the IP address on which the server has to be contacted in HTTPS,
 - Port: 443,
 - SSL certificate: the imported server certificate.

Add Site Bindi	ng	<u>?</u> ×
Type: https	IP address:	Port:
Host name:		
SSL certificate	:	
doc-2008-en.	documentation.mycompany.com	▼ View
		OK Cancel

Exclusive access in SSL

- 1. In the Internet Information Services Manager console, click on your site.
- 2. Double-click on the icon SSL Settings.
- 3. Select the checkbox Require SSL.
- 4. Apply.





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