For future reference
Network Guardian serial number:
Date installed:
Smoothwall contact:
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About This Guide

Network Guardian is a licenced feature of your Smoothwall System.

This manual provides guidance for installing Network Guardian.

Audience and Scope

This guide is aimed at system administrators maintaining and deploying Network Guardian.

This guide assumes the following prerequisite knowledge:

• An overall understanding of the functionality of the Smoothwall System
• An overall understanding of networking concepts

Note: We strongly recommend that everyone working with Smoothwall products attend Smoothwall training. For information on our current training courses, contact your Smoothwall representative.

Organization and Use

This guide is made up of the following chapters and appendices:

• Chapter 1, Introduction on page 3
• Chapter 2, Installing Network Guardian on page 5
• Chapter 3, Migrating and Restoring Settings on page 21
• Chapter 4, Setting up Network Guardian on page 25
• Chapter 5, Accessing Network Guardian on page 31
• Index on page 37
Conventions

The following typographical conventions are used in this guide:

<table>
<thead>
<tr>
<th>Item</th>
<th>Convention</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key product terms</td>
<td>Initial Capitals</td>
<td>Network Guardian</td>
</tr>
<tr>
<td>Cross-references and references to other guides</td>
<td>Italics</td>
<td>See Chapter 1, Introduction on page 3</td>
</tr>
<tr>
<td>Filenames and paths</td>
<td>Courier</td>
<td>The portal.xml file</td>
</tr>
<tr>
<td>Variables that users replace</td>
<td>Courier Italics</td>
<td>http://&lt;my_ip&gt;/portal</td>
</tr>
</tbody>
</table>

This guide is written in such a way as to be printed on both sides of the paper.

Related Documentation

The following guides provide additional information relating to Network Guardian:

- Network Guardian Administration Guide, which describes how to configure Network Guardian
- Network Guardian Operations Guide, which describes how to use Network Guardian
- Network Guardian Upgrade Guide, which describes how to upgrade versions of Network Guardian
- Network Guardian User Portal Guide, which describes how to use the Network Guardian user portal
1 Introduction

In this chapter:

• An overview of Network Guardian
• System and hardware information
• Support information.

Welcome

Welcome to Network Guardian, the intelligent web content filter that dynamically analyses, understands and categorizes all web content requested by your users.

Network Guardian Overview

Network Guardian provides:

• Protects from pornography and objectionable content
• Controls access to non work-related sites, such as news, sport, travel and auctions.
• Stops web-borne spyware, viruses and browser exploits
• Reports on Internet behavior and resource utilization
• Manages user authentication and applies filtering policies based on group membership.

Minimum Hardware Requirements

The following are the minimum hardware specifications:

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Minimum requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Core 2 Duo or later.</td>
</tr>
</tbody>
</table>
About Registration

After you install Network Guardian, it registers itself online with Smoothwall and checks for the latest updates available. This registration also activates the 30 day email support package that is included as standard with Network Guardian.

The following information is communicated to Smoothwall during the registration process:

- CPU specifications
- System memory (RAM) specifications
- Storage system specifications
- Interface configuration
- Module configuration
- Software version
- Installation date
- Enabled status for optional services
- Number of configured interfaces and whether they are internal or external
- Authentication type and LDAP server type
- Manufacturer name and product name
- Main board manufacturer name and product board name.

Note: All registration data is stored securely, in accordance with BS5750 and the Data Protection Act 1998. Smoothwall does not, and cannot, capture any information other than that which is stated here, and which is transmitted as part of this one-time registration process.
2 Installing Network Guardian

In this chapter:

- Warning!
- What to consider before installing Network Guardian
- Install program messages and conventions
- How to run Network Guardian’s quick and advanced installation programs.

Warning!

Do not install Network Guardian on your main or only computer.

Network Guardian’s installation program **ERASES ALL DATA** on the hard disk or storage device it detects. This includes any inserted USB storage device. Smoothwall cannot be held responsible for any loss of data.

Before you start the installation, ensure that all valuable data is safely backed up. Smoothwall cannot be held responsible for any loss of data.

Before You Start

Before you start, we strongly recommend that you:

- Consult your organization’s acceptable usage policy to determine what is acceptable when users access the Internet
- Consult your organization’s security policy to determine the Network Guardian configuration that will suit your organization best
• Determine where your Network Guardian installation will be located physically and how you will control physical access to it
• Install, configure and test Network Guardian in a test environment to ensure that you have the correct level of security before you install it in a production environment
• Ensure everyone who will be working with Network Guardian has good networking and information security skills, has received adequate Network Guardian training and can be trusted to carry out their duties professionally and without malice.

**Messages and Conventions**

Network Guardian’s installation and initial setup programs use a text-based interface that is compatible with all types of graphic card.

The following keyboard controls are used to interact with the programs:

<table>
<thead>
<tr>
<th>Key</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrows</td>
<td>Move the cursor/focus/highlight between options.</td>
</tr>
<tr>
<td>Tab</td>
<td>Advances the focus to the next screen object.</td>
</tr>
<tr>
<td>Space</td>
<td>Clicks a button if it has the focus.</td>
</tr>
<tr>
<td>Enter or Return</td>
<td>Clicks a button if it has the focus. Click the <strong>Ok</strong> button if the focus is not currently on a button.</td>
</tr>
</tbody>
</table>

The following on-screen buttons are used throughout the installation and setup process:

<table>
<thead>
<tr>
<th>Button</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancel</td>
<td>Exits the current section of the installation or setup process without saving or activating any changes. If the Setup program is being run as part of the first-time setup process, the Cancel button will exit the setup program and require the installation process to be restarted.</td>
</tr>
<tr>
<td>Done</td>
<td>Indicates that configuration of the current feature is complete. Changes will be saved and activated and control will return to the menu or installation procedure.</td>
</tr>
<tr>
<td>Finished</td>
<td>Exits once all configuration changes have been completed in the Setup program.</td>
</tr>
<tr>
<td>Ok</td>
<td>Confirms the selection of the highlighted option, acknowledges a message or proceeds to the next screen.</td>
</tr>
</tbody>
</table>

**Running Network Guardian’s Quick Install**

Network Guardian’s quick install automatically checks the computer and its hardware components and installs Network Guardian accordingly.

**Note:** If you are upgrading from a compatible Smoothwall System to Network Guardian, see the *Network Guardian Upgrade Guide* for full information. The following sections explain how to install Network Guardian from scratch.
To install Network Guardian:

1. Insert the Network Guardian installation CD into the CD-ROM drive and reboot the computer. The following screen is displayed:

![Smoothwall Network Guardian Installation Screen](image1)

2. Press **Enter**. The following screen is displayed:

![Initializing drivers...](image2)

3. When the installation program has initialized the drivers, the following screen is displayed:

![Press SPACE BAR if you wish to enable advanced mode](image3)

4. Wait 5 seconds. The following screen is displayed:

![Welcome to Smoothwall Network Guardian](image4)

5. Press Enter to continue.
If you have more than one hard disk/storage device, the following screen is displayed:

6. Select **Yes** and press Enter to enable Network Guardian software RAID 1 support. Continue the installation at step 8.

**Note:** When using a hardware RAID device, the first volume on the first detected RAID card will be used – this is typically set up by RAID BIOS.

Or, select **No** and press Enter to continue. The following screen is displayed:

7. Select **Yes** and press Enter to use all of the second disk as a separate logging disk. This is mostly useful if the two disks are different sizes, in which case, the bigger disk should be second one and the smaller (OS) disk should be the first one. It also works in Hardware RAID setups. An example would be: volume 1: 2 disks in Mirror (OS) and volume 2: 4 disks in RAID5 (Logging).

Or, select **No** and press Enter to continue.

8. The following screen is displayed:

**Note:** Installing Network Guardian will **ERASE ALL DATA** from the computer’s hard disk/storage device. This includes any inserted USB storage device. Ensure that all valuable data is safely backed up before you continue.

This screen is the last opportunity you have to cancel the installation before data is erased. Smoothwall cannot be held responsible for any loss of data.

9. Press Enter to continue. Network Guardian files are installed. When complete, the Congratulations! screen is displayed:
10. Press Enter. The following screen is displayed:

![Configuration Restore Screen]

11. Select No and press Enter to continue.

**Note:** If you select Yes here, you access migration and restore options for existing Network Guardian systems.
For information on migration and restore options, see the *Network Guardian Upgrade Guide.*

The Keyboard mapping screen is displayed:

![Keyboard Mapping Screen]

12. Select your keyboard type and press Enter to continue. The Hostname screen is displayed:

![Hostname Screen]

Here you can specify a hostname for Network Guardian which can be used instead of using its IP address.

**Note:** We recommend that you only use lowercase characters in the hostname.
If the Network Guardian system is going to be integrated within an existing network infrastructure that uses domain name structuring, enter a fully qualified hostname that is appropriate to the system’s position within the hierarchy.

**Note:** A hostname can:
- contain hyphens ‘-‘ and dots ‘.’.

**Note:** A hostname cannot:
- Start with a number
- Contain spaces
- Contain underscores ‘_’ or any other wildcard or punctuation characters except ‘.’.
The default hostname is smoothwall.local, however, if there are multiple Network Guardian systems, you must identify them using unique hostnames.

13. Accept the default or enter a new hostname for Network Guardian. Select Ok and press Enter to continue. A list of available network interface cards (NICs) is displayed, for example:

14. Press Enter.

The following screen is displayed:

15. Select the Network Interface Card (NIC) to use, select Ok and press Enter. The following screen is displayed:

16. Enter the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>A name that identifies Network Guardian's NIC.</td>
</tr>
<tr>
<td>Internal IP address</td>
<td>The IP address of the Network Guardian NIC on your internal network.</td>
</tr>
<tr>
<td>Network mask</td>
<td>The network mask used in conjunction with the internal IP address to define the network that this NIC belongs to.</td>
</tr>
<tr>
<td>MTU</td>
<td>Accept the default maximum transmission unit (MTU), or enter the value required in your environment.</td>
</tr>
</tbody>
</table>
17. Select Ok and press Enter to continue. The following screen is displayed:

![Image of DNS and Gateway settings]

18. Enter the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary DNS</td>
<td>The IP address of the primary DNS server. This DNS server is used by Network Guardian to resolve hostnames to IP addresses. If Network Guardian is going to be integrated into an existing DNS infrastructure, such as when using an Active Directory server, enter the IP address of the appropriate DNS server within the existing infrastructure.</td>
</tr>
<tr>
<td>Secondary DNS</td>
<td>The IP address of a secondary DNS server, if one is available.</td>
</tr>
<tr>
<td>Default Gateway</td>
<td>The IP address of the gateway that Network Guardian should use.</td>
</tr>
</tbody>
</table>

19. Select Ok and press Enter to continue. The Setup menu is displayed:

![Image of Setup menu]

These options are used when running the advanced install program. For more information, see Chapter 4, Setting up Network Guardian on page 25.

20. Select Finished and press Enter.

The following screen is displayed:

![Image of Admin password]

21. Enter the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password</td>
<td>Enter a strong password for Network Guardian’s admin account. The admin account is used to access Network Guardian via its web interface. Minimum = 6 characters, Maximum = 255 characters</td>
</tr>
<tr>
<td>Again</td>
<td>Re-enter the password to confirm it.</td>
</tr>
</tbody>
</table>
22. Select Ok and press Enter. The following screen is displayed:

23. Enter the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password</td>
<td>Enter a strong password for Network Guardian’s root account. The root account is used to access Network Guardian via the console. Minimum = 6 characters Maximum = 255 characters</td>
</tr>
<tr>
<td>Again</td>
<td>Re-enter the password to confirm it.</td>
</tr>
</tbody>
</table>

24. Select Ok and press Enter. The following screen is displayed:

25. Select Ok and press Enter to reboot the computer.

After rebooting, you can access Network Guardian from a network client running a web browser. For more information, see Chapter 5, Accessing Network Guardian on page 31.

Running Network Guardian’s Advanced Install

Network Guardian’s advanced install enables you to configure Network Guardian manually to suit your environment.

Note: If you are upgrading from a compatible Smoothwall System to Network Guardian, see the Network Guardian Upgrade Guide for full information. The following sections explain how to install Network Guardian from scratch.
To install Network Guardian:

1. Insert the Network Guardian installation CD into the CD-ROM drive and reboot the computer. The following screen is displayed:

   ![Network Guardian Installation Screen]

2. Press Enter. The following screen is displayed:

   ![Initialising drivers]

   When the installation program has initialized the drivers, the following screen is displayed:

   ![Press SPACE BAR if you wish to enable advanced mode; 4 sec remaining]

3. Press the space bar to access Network Guardian's advanced install. The following screen is displayed:

   ![Welcome to SmoothWall Network Guardian]

   Installation of Network Guardian will now commence. Select the Cancel button on any of the following screens to exit the installation process and restart the system.
4. Press **Enter** to continue. The following screen is displayed:

![Select driver disk media](image)

5. If you are installing Network Guardian on a computer which requires non-standard drivers, this is where you install them. If you are not installing drivers, select **Done**, press Enter and go to **step 10**.

6. Select the medium on which the drivers are stored, select **Ok** and press Enter. You are prompted to insert the medium, for example:

![Please insert a driver CD/DIM](image)

7. Insert the medium into the appropriate drive and press Enter. The installation program loads the drivers and the following screen is displayed:

![Driver disk has been loaded.](image)

8. Press Enter. The following screen is displayed:

![Select driver disk media](image)

9. Repeat **step 6.** to **step 8.** above if you need to install more drivers. To continue, select **Done** and press Enter. The following screen is displayed:

![Initialising drivers...](image)

10. When the drivers have been initialized again, if you have more than one hard disk/storage device, the following screen is displayed:

![Two storage devices have been detected. Do you wish to enable software mirroring to utilise both disks in a RAID 1 array?](image)

11. Select **Yes** and press Enter to enable Network Guardian software RAID 1 support. Continue the installation at **step 13.**
**Note:** When using a hardware RAID device, the first volume on the first detected RAID card will be used – this is typically set up by RAID BIOS.

Or, select **No** and press Enter to continue. The following screen is displayed:

12. Select **Yes** and press Enter to use all of the second disk as a separate logging disk. This is mostly useful if the two disks are different sizes, in which case, the bigger disk should be second one and the smaller (OS) disk should be the first one. It also works in Hardware RAID setups. An example would be: volume 1: 2 disks in Mirror (OS) and volume 2: 4 disks in RAID5 (Logging).

Or, select **No** and press Enter to continue.

13. The Disk partitioning options screen is displayed, for example:

Here you can configure partition and logging options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log to RAM Disk</td>
<td>By default, Network Guardian stores all its logs on the local hard disk. Selecting this option stores the logs in RAM to reduce disk storage requirements. <strong>Note:</strong> Logs are lost at reboot when operating in this mode. RAM disk logging uses a maximum of half of the system’s RAM. RAM disk logging is not recommended for systems with less than 128MB of RAM.</td>
</tr>
<tr>
<td>Minimal swap partition</td>
<td>Select this option to reduce swap partition requirements.</td>
</tr>
</tbody>
</table>

14. Select the options you require and select **Ok** to continue. The following screen is displayed:

**Note:** The Network Guardian installation process **ERASES ALL DATA** from the computer’s hard disk/storage device. This includes any inserted USB storage device. Ensure that all valuable data is safely backed up before you continue. This screen is the last opportunity you have to cancel the installation process before data is deleted. Smoothwall cannot be held responsible for any loss of data.
15. Select **Ok** to continue. The installation program prepares the computer and installs Network Guardian. The Modules screen is displayed:

16. Select the modules you want to install, select **Ok** and press Enter to continue. Installation progress is displayed, for example:

Once complete, the Congratulations! screen is displayed:

17. Select **Ok** to continue.

The following screen is displayed:

18. Select **No** to start configuring your new installation of Network Guardian.

**Note:** If you select Yes here, you access migrate and restore options for existing Network Guardian systems. For information, see Chapter 3, Migrating and Restoring Settings on page 21.
When the Keyboard screen is displayed:

19. Select your keyboard type, select Ok and press Enter to continue. The Hostname screen is displayed:

Here you can specify a hostname for Network Guardian which can be used instead of using its IP address. We recommend that you only use lowercase characters in the hostname.

If the Network Guardian system is going to integrated within an existing network infrastructure that uses domain name structuring, enter a fully qualified hostname that is appropriate to the system’s position within the hierarchy.

**Note:** A hostname can:
- contain hyphens '-' and dots '.'
A hostname cannot:
- Start with a number
- Contain spaces
- Contain underscores '_' or any other wildcard or punctuation characters except '.'.

The default hostname is smoothwall.local, however, if there are multiple Network Guardian systems, you must identify them using unique hostnames.

20. Accept the default or enter a new hostname for Network Guardian. Select Ok and press Enter to continue.

21. The Network configuration screen is displayed:

22. Select **Network Interface Card detection**, select Ok and press Enter. The drivers and card assignment screen opens:
23. Select Ok and press Enter to continue. A list of available network cards is displayed, for example:

```
The following network cards were found:
Port 1: AMD PCnet32 and AMD PCnetPCI (08:0C:29:21:88:43)
Port 2: AMD PCnet32 and AMD PCnetPCI (08:0C:29:25:88:43)
```

24. Press Enter.

You return to the Network configuration screen. Select Default interface and press Enter. The Default interface screen is displayed:

```
Choose the NIC that is to be set as the default interface. Admin access rules will automatically be created for this interface. Changing the default interface will result in the admin access and DNS proxy settings being reset to allow access for the selected interface.
```

25. Select which NIC to use as the default interface, select Ok and press Enter to continue.


The Address settings screen is displayed:

```
Select the interface you wish to reconfigure.
Port 1: AMD PCnet32 and AMD PCnetPCI (08:0C:29:21:88:43)
Port 2: AMD PCnet32 and AMD PCnetPCI (08:0C:29:25:88:43)
```

27. Select the Network Interface Card (NIC) you want to use, select Ok and press Enter. The following screen is displayed:

```
Enter the IP address for the interface.
AMD PCnet32 and AMD PCnetPCI (08:0C:29:21:88:43)
Name:
Internal IP address:
Network mask:
MTU:
```

28. Enter the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>A name that identifies Network Guardian’s NIC.</td>
</tr>
<tr>
<td>Internal IP address</td>
<td>The IP address of the Network Guardian NIC on your internal network, for example.</td>
</tr>
</tbody>
</table>
29. Select **Ok** and press Enter to continue. On the Address settings screen, select **Done** and press Enter.

30. On the Network configuration screen, select **Done** and press Enter.

The Setup program starts and displays the Setup menu.

The next step is to set up Network Guardian. See *Chapter 4, Setting up Network Guardian* on page 25 for more information.

<table>
<thead>
<tr>
<th>Field</th>
<th>Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Network mask</strong></td>
<td>The network mask used in conjunction with the internal IP address to define the network that this NIC belongs to.</td>
</tr>
<tr>
<td><strong>MTU</strong></td>
<td>Accept the default maximum transmission unit (MTU), or enter the value required in your environment.</td>
</tr>
</tbody>
</table>
3 Migrating and Restoring Settings

In this chapter:

• How to migrate or restore settings from a Network Guardian installation or other compatible Smoothwall System.

Prerequisites

In order to migrate or restore settings, you must have:

• An archive containing the settings you want to migrate, see the Administration Guide delivered with your current Smoothwall System for information on how to archive settings

• Carried out the initial Network Guardian installation, see Chapter 2, Installing Network Guardian on page 5 for more information.

Migrating/Restoring Settings

To migrate/restore your current settings:

After completing the initial installation, the following screen is displayed:

1. Select Yes and press Enter.
The following screen is displayed:

2. Select one of the following:

<table>
<thead>
<tr>
<th>Option</th>
<th>Select to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDROM</td>
<td>Migrate/restore settings using an archive stored on a CD.</td>
</tr>
<tr>
<td>Floppy disk</td>
<td>Migrate/restore settings using an archive stored on a floppy disk.</td>
</tr>
<tr>
<td>USB storage media</td>
<td>Migrate/restore settings using an archive stored on USB media</td>
</tr>
<tr>
<td>Version 3 floppy</td>
<td>Migrate/restore Smoothwall Corporate Server settings using an archive</td>
</tr>
<tr>
<td></td>
<td>stored on a floppy disk.</td>
</tr>
</tbody>
</table>

3. Select **Ok** and press Enter. The Insert media screen is displayed, for example:

4. Insert the media containing the archive of migration settings, select **Ok** and press Enter. The Select backup screen is displayed, for example:

5. Select the archive, select **Ok** and press Enter.

6. Depending on the settings in the archive, you are prompted to select the settings you want to migrate. Select the settings you want to migrate and press Enter.

7. As prompted, continue to select settings you want to migrate. When the settings have been migrated, the installation program displays the Keyboard mapping screen:
8. Select your keyboard type, select **Ok** and press Enter to continue. The Hostname screen is displayed:

Here you can specify a hostname for Network Guardian which can be used instead of using its IP address. We recommend that you only use lowercase characters in the hostname.

If the Network Guardian system is going to integrated within an existing network infrastructure that uses domain name structuring, enter a fully qualified hostname that is appropriate to the system’s position within the hierarchy.

**Note:** A hostname can:
- contain hyphens ‘-’ and dots ‘.’

A hostname cannot:
- Start with a number
- Contain spaces
- Contain underscores ‘_’ or any other wildcard or punctuation characters except ‘.’

The default hostname is `smoothwall.local`, however, if you have multiple Network Guardian systems, you must identify them using unique hostnames.

9. Accept the default or enter a new hostname for Network Guardian. Select **Ok** and press Enter to continue.

10. The Network configuration screen is displayed:

11. Select **Network Interface Card detection**, select **Ok** and press Enter. The drivers and card assignment screen opens:

12. Select **Ok** and press Enter to continue.

A list of available network cards is displayed, for example:
13. Press Enter. You return to the Network configuration screen. Select **Default interface** and press Enter. The Default interface screen is displayed:

![Default interface screen](image)

14. Select which NIC to use as the default interface, select **Ok** and press Enter to continue.

15. On the Network configuration screen. Select **Address settings** and press Enter. The Address settings screen is displayed:

![Address settings screen](image)

16. Select the Network Interface Card (NIC) you want to use, select **Ok** and press Enter. The following screen is displayed:

![Part 1 screen](image)

17. Enter the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td>A name that identifies Network Guardian’s NIC.</td>
</tr>
<tr>
<td><strong>Internal IP address</strong></td>
<td>The IP address of the Network Guardian NIC on your internal network, for example.</td>
</tr>
<tr>
<td><strong>Network mask</strong></td>
<td>The network mask used in conjunction with the internal IP address to define the network that this NIC belongs to.</td>
</tr>
<tr>
<td><strong>MTU</strong></td>
<td>Accept the default maximum transmission unit (MTU), or enter the value required in your environment.</td>
</tr>
</tbody>
</table>

18. Select **Ok** and press Enter to continue. On the Address settings screen, select **Done** and press Enter.

19. On the Network configuration screen, select **Done** and press Enter. The Setup program starts and displays the Setup menu.

The next step is to set up Network Guardian. See *Chapter 4, Setting up Network Guardian* on page 25 for more information.
4 Setting up Network Guardian

In this chapter:

• Running the setup program
• How to configure the admin and root accounts required to administer Network Guardian.

Setting up Network Guardian

Setting up Network Guardian entails configuring network and other connection settings using the Setup program.

**Note:** You can configure settings after Network Guardian has been installed and configured. See the *Network Guardian Administration Guide* for more information.

**To setup Network Guardian:**

1. Complete installing Network Guardian and configuring keyboard, hostname and network settings. The Setup menu is displayed:

![Setup menu](image)

2. Here you can choose to run the setup program to configure advanced Network Guardian settings or select to finish configuring settings.

• Select **OK** and press Enter to start the Setup program and see *Running the Setup Program* on page 26 for more information.
• Or, select Finished to complete Network Guardian basic configuration. Your next step will be to configure administration accounts for Network Guardian. See Setting Account Passwords on page 29 for more information.

Running the Setup Program

After completing the basic installation of Network Guardian, the Setup menu is displayed:

The Setup program contains the following optional settings that you may need to configure depending on your ISP, hardware and network:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web proxy</td>
<td>Select to set web proxy settings that your Internet Service Provider (ISP) requires you to use to access the Internet. Select and press Enter to continue. See Configuring Web Proxy Settings on page 26 for more information.</td>
</tr>
<tr>
<td>Serial console</td>
<td>Used to enable terminal or console access via the computer’s serial port. Select and press Enter to continue. See Enabling Access via the Serial Console on page 27 for more information.</td>
</tr>
<tr>
<td>Hardware options</td>
<td>Used to configure motherboard and processor settings, including SMP support. Select and press Enter to continue. See Configuring Hardware Options on page 28 for more information.</td>
</tr>
</tbody>
</table>

The sections that follow explain how to configure the setup options.

Configuring Web Proxy Settings

**Note:** As the majority of Internet Service Providers (ISPs) do not use web proxy servers, it is unlikely that you will need to make changes on this screen. If your ISP does use a proxy server, you should already know the configuration details. If you do not, consult your ISP.

Some ISPs require you to connect to the Internet via a web proxy server. The Setup program’s Web proxy option enables you to configure Network Guardian to use such a proxy server. This ensures that Network Guardian will be able to connect to the Internet, register itself and download any updates available from Smoothwall.

**To configure web proxy settings required by your ISP:**

**Note:** These settings do not apply to your Network Guardian proxy service.
1. From the Setup menu, select **Web proxy**. The following screen is displayed:

![Web proxy setup screen]

2. Enter the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hostname</td>
<td>The hostname of the web proxy your ISP requires you to use to access the Internet. Contact your ISP if you are unsure of the address.</td>
</tr>
<tr>
<td>Port</td>
<td>The port number of the port used by the web proxy. 80 and 8080 are the most commonly used ports for web proxies. Contact your ISP if you are unsure of the number.</td>
</tr>
<tr>
<td>Username</td>
<td>A username for the proxy, if one has been allocated by your ISP.</td>
</tr>
<tr>
<td>Password</td>
<td>A password for the proxy, if one has been allocated by your ISP.</td>
</tr>
</tbody>
</table>

**Note:** The settings here have nothing to do with Network Guardian’s own web proxy service, which is configured separately using the web-based interface. See the *Network Guardian Administration Guide* for more information.

3. Select **Ok** to return to the Setup menu. To continue with the Setup program, select another Setup menu option and press Enter. To end the Setup program, select **Finished** and press Enter.

   If you have finished with the Setup program, the next step is to set administration account passwords. For more information, see *Setting Account Passwords* on page 29.

### Enabling Access via the Serial Console

The Setup menu’s Serial console option enables you to access Network Guardian via the computer’s serial port. This option is primarily intended for use when operating Network Guardian in headless mode, that is, without a screen and keyboard, as would normally be the case in a communication/server cabinet.

Typically, you can connect a notebook PC running a VT100 terminal program to one of Network Guardian’s RS232 serial communications ports using an RS232 null modem cable.
To enable serial console access:

1. From the Setup menu, select **Serial console**. The following screen is displayed:

   ![Serial console configuration screen](image1)

   - Serial console is currently: Disabled
   - Interface: Unset
   - A reboot will be required if you make changes to these settings. Select the item you wish to reconfigure, or choose to use the current settings.

   Options: Ok, Enabled, Disabled

2. Select **Enabled**.

   The following screen is displayed:

   ![Interface screen](image2)

   - Select the serial interface that the console is connected to. Select **Ok** to return to the Setup menu.

3. Select the serial interface that the console is connected to. Select **Ok** to return to the Setup menu.

   To access the serial console once this configuration has been completed, use the following comms parameters: 9600 baud, 8 databits, No parity, 1 start/stop bit – also referred to as: 96008n1.

4. To continue with the Setup program, select another Setup menu option and press Enter. Or, to end the Setup program, select **Finished** and press Enter.

   If you have finished with the Setup program, the next step is to set administration account passwords. For more information, see **Setting Account Passwords** on page 29.

### Configuring Hardware Options

The Setup menu’s Hardware option enables you to configure advanced hard disk and motherboard settings.

**To configure hardware options:**

1. From the Setup menu, select **Hardware options**. The Hardware options screen is displayed, for example:

   ![Hardware options screen](image3)

   - Enable the options applicable for your hardware platform.

   Options: Ok, Cancel
2. You can configure the following setting:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disable APIC</td>
<td>Select this setting if you are experiencing hardware problems. Disabling Advanced Programmable Interrupt Controller (APIC) improves compatibility with older hardware drivers that are not fully APIC-compliant.</td>
</tr>
</tbody>
</table>

3. Select Ok and press Enter to return to the Setup menu. To continue with the Setup program, select another Setup menu option and press Enter. To end the Setup program, select Finished and press Enter.

If you have finished with the Setup program, the next step is to set administration account passwords. For more information, see Setting Account Passwords on page 29.

**Setting Account Passwords**

As part of setting up Network Guardian, you must specify passwords for the default admin and root accounts used to administer Network Guardian.

The passwords entered here will be required by administrators when accessing Network Guardian via the web-based interface and root account users when accessing Network Guardian using a console.

**About Passwords**

The passwords used by these accounts should be strong passwords that fulfil the following recommended conditions:

- Contain both upper and lower case characters: a-z, A-Z
- Contain numbers: 0-9
- Contain special characters, such as: !@#$%^&*()_+|-=\`{}[]:";'<>?,./
- Are at least eight alphanumeric characters long
- Are not a word in any language, slang, dialect, or jargon
- Are not based on personal information, such as family or pet names
- Are never written down or stored on-line.

**Setting Passwords**

After completing the basic installation and either running or skipping the Setup program, you must set passwords for Network Guardian's admin and root accounts.
To set passwords:

When the following screen is displayed:

1. Enter the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password</td>
<td>Enter a strong password for Network Guardian admin account. The admin account is used to access Network Guardian via its web interface. Minimum = 6 characters Maximum = 255 characters</td>
</tr>
<tr>
<td>Again</td>
<td>Re-enter the password to confirm it.</td>
</tr>
</tbody>
</table>

2. Select Ok and press Enter. The following screen is displayed:

3. Enter the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password</td>
<td>Enter a strong password for Network Guardian’s root account. The root account is used to access Network Guardian via the console. Minimum = 6 characters Maximum = 255 characters</td>
</tr>
<tr>
<td>Again</td>
<td>Re-enter the password to confirm it.</td>
</tr>
</tbody>
</table>

4. Select Ok and press Enter. The following screen is displayed:

5. Select Ok and press Enter to reboot the computer.

   After rebooting, you can access Network Guardian from a network client running a web browser. For more information, see Chapter 5, Accessing Network Guardian on page 31.
5 Accessing Network Guardian

In this chapter:

• How to access Network Guardian for the first time
• Registering Network Guardian
• Checking for updates

Accessing Network Guardian for the First Time

**Note:** The examples in the following sections are illustrated using Mozilla Firefox. You can access and administer Network Guardian using a browser of your choice.

**To access Network Guardian for the first time:**

1. In the browser of your choice, enter the address of your Network Guardian, for example: https://10.0.0.3:441

   **Note:** The example address above uses HTTPS to ensure secure communication with your Network Guardian. It is possible to use HTTP on port 81 if you are satisfied with less security.

2. Accept Network Guardian’s certificate. The login screen is displayed.

3. Enter the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>Enter admin. This is the name of the default Network Guardian administrator account.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password you specified for the admin account when installing Network Guardian. See Chapter 2, <em>Installing Network Guardian</em> on page 5 for more information.</td>
</tr>
</tbody>
</table>

4. Click **Login**.
The following page opens:

<table>
<thead>
<tr>
<th>Information</th>
<th>Enter:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial number</td>
<td>The serial number you received with your copy of Network Guardian.</td>
</tr>
<tr>
<td></td>
<td>Serial numbers are not case sensitive and can be entered with or without spaces.</td>
</tr>
<tr>
<td></td>
<td>If you do not have a serial number, contact your Smoothwall representative or, visit <a href="http://www.smoothwall.net/">http://www.smoothwall.net/</a> for more information.</td>
</tr>
<tr>
<td>Name</td>
<td>The name of the administrative contact person for Network Guardian.</td>
</tr>
<tr>
<td>Organization</td>
<td>The name of the organization in which Network Guardian will reside.</td>
</tr>
<tr>
<td>Department</td>
<td>The name of the department in which Network Guardian will reside.</td>
</tr>
<tr>
<td>Locality or town</td>
<td>Location information for Network Guardian.</td>
</tr>
<tr>
<td>State</td>
<td>Regional location information for Network Guardian.</td>
</tr>
<tr>
<td>Country</td>
<td>The country in which Network Guardian will reside</td>
</tr>
<tr>
<td>Email</td>
<td>The email address of the administrative contact for Network Guardian.</td>
</tr>
<tr>
<td></td>
<td>This should be a valid and actively used email account.</td>
</tr>
</tbody>
</table>

5. Enter the following information:

6. Click **Save**. When prompted, review the information you have supplied and then click **Confirm**.
7. Configure the following setting:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timezone</td>
<td>From the <strong>Timezone</strong> drop-down list, select your timezone.</td>
</tr>
</tbody>
</table>
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The Dashboard is Network Guardian’s default home page.

You can now review Network Guardian functionality. For more information, see the Network Guardian Administrator’s Guide.
Getting the Latest Blocklists

A blocklist is a group of settings which is updated on a regular basis by Smoothwall to maintain Network Guardian’s list of undesirable, inappropriate or objectionable content.

To get the latest blocklist:
1. Browse to the System > Maintenance > Licenses page:
2. Click Update. Network Guardian downloads and installs the latest blocklists.

Installing Updates

You should ensure that Network Guardian has the latest updates installed.
To check for and install updates:

1. Navigate to the **System > Maintenance > Updates** page:

2. Click **Refresh update list**. The Available updates area displays any updates available.

3. Click **Download updates** to get the updates and then click **Install updates**. The updates are installed.

For full information on working with Network Guardian, see the *Network Guardian Administration Guide*. 
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