IBM Proventia Network Intrusion Prevention System

G/GX Appliance User Guide

IBM Internet Security Systems

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May 27, 2008

Contents

Preface 7 Overview 7 About Proventia Appliance Documentation 8 Getting Technical Support 9 Safety, Environmental, and Electronic Emissions Notices 10
Chapter 1: Introducing the Proventia Network Intrusion Prevention System
Overview21Intrusion Prevention22Management Features24Appliance Adapter Modes25High Availability Modes26
Chapter 2: Configuring Appliance Settings
Overview 27 Configuration Settings Checklist 28 Using Proventia Setup 29 Configuring Other Appliance Settings 32 Reinstalling Appliance Firmware 36
Chapter 3: Configuring Appliances for High Availability
Overview41About High Availability.42High Availability Configuration Overview44High Availability Deployment.45
Chapter 4: Using Proventia Manager
Overview47Completing the Configuration48Accessing Proventia Manager50Navigating Proventia Manager51Installing the License File54Working with Proventia Manager55
Chapter 5: Updating the Appliance
Overview 57 Updating the Appliance 58 Updating the Appliance Automatically 60 Updating the Appliance Manually 62 Using Update Tools 63 Using Advanced Parameters to Tune Update Settings 64
Chapter 6: Managing the Appliance through SiteProtector
Overview 67 Managing with SiteProtector 68 Configuring SiteProtector Management 70 Navigating SiteProtector 73

Chapter 7: Configuring Responses

Overview
About Responses
Configuring E-mail Responses
Configuring the Log Evidence Response
Configuring Quarantine Responses
Configuring SNMP Responses
Configuring User Specified Responses

Chapter 8: Working with Security Events

Overview	35
Configuring Protection Domains	36
Configuring Security Events	38
Assigning Multiple Security Events to a Protection Domain	31
Viewing Security Event Information	32
Configuring Response Filters	}4
Viewing Response Filter Information	38

Chapter 9: Configuring Other Intrusion Prevention Settings

Overview
Managing Quarantined Intrusions
Configuring Connection Events
Configuring User-Defined Events
User-Defined Event Contexts
Regular Expressions in User-Defined Events
Viewing User Defined Event Information
Configuring OpenSignature
Configuring Global Tuning Parameters
Configuring X-Force Default Blocking

Chapter 10: Configuring Firewall Settings

Overview	121
Configuring Firewall Rules	122
Firewall Rules Language	126
Tuning Firewall Logging	129

Chapter 11: Configuring Local Tuning Parameters

Overview
Configuring Alerts
Managing Network Adapter Cards
Managing the Alert Queue
Configuring Advanced Parameters
Configuring TCPReset
Increasing Maximum Network Frame Size
Configuring Rolling Packet Capture

Chapter 12: Managing System Settings

Overview	147
Viewing System Status	148
Managing Log Files	149
Working with System Tools	150
Configuring User Access	151
Installing and Viewing Current Licenses	152

Contents

Chapter 13: Viewing Alerts and System Information	
Overview	153
Viewing Alerts	154
Managing Saved Alert Files	157
Viewing Notifications Status	158
Viewing Statistics	159
Index	161

Contents

Preface

Overview

Purpose	This guide is designed to help you create and maintain policies for your Proventia Network IPS G and GX appliances. It explains how to manage these appliances using Proventia Manager software.
Scope	This guide describes the features in Proventia Manager and explains how to configure the appliance, configure policy settings, and manage the appliance.
Audience	This guide is intended for network security system administrators responsible for setting up, configuring and managing the Proventia Network IPS in a network environment. A fundamental knowledge of network security policies and IP network configuration is helpful.
Supported appliance models	 This Proventia Network IPS firmware update supports the following G and GX models: Proventia G 100/200/400/1000/1200/2000 running Firmware Update 1.2 Proventia GX3002 Proventia GX4002 and GX4004 Proventia GX5008 (C and CF) and GX5108 (C and CF) Proventia GX6116
SiteProtector support	 This Proventia Network IPS release supports appliance management with the following SiteProtector versions: SiteProtector 2.0 Service Pack 6.0 SiteProtector 2.0 Service Pack 6.1 Important: The Proventia Network IPS GX6116 appliance supports only SiteProtector 2.0 Service Pack 6.1.

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Preface
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About Proventia Appliance Documentation

Introduction	This guide explains how to configure intrusion prevention, firewall settings, and other policy settings for the Proventia Network IPS appliances using Proventia Manager, the local management interface. It provides information for managing the appliances using both the Proventia Configuration Menu and Proventia Manager.
Locating additional	Additional documentation described in this tonic is available on the IBM ISS Web site at

Locating additionalAdditional documentation described in this topic is available on the IBM ISS Web site atdocumentationhttp://www.iss.net/support/documentation/.

Related publications See the following for more information about the appliance:

Document	Contents
Proventia Network Intrusion Prevention System Help	Help located in Proventia Manager and the Proventia Network IPS Policy Editor in SiteProtector.
Proventia Network Intrusion Prevention System Data Sheet	General information about previous Proventia Network IPS (formerly G Series) appliance features.
Readme File	The most current information about product issues and updates, and how to contact Technical Support located at http://www.iss.net/download/ .

 Table 1: Reference documentation

Knowledgebase The IBM ISS support knowledgebase is a valuable source of information. Visit the knowledgebase at http://www.iss.net/support/knowledgebase/. You can search the knowledgebase using key works or Answer IDs.

Tip: See Answer ID 3321 for the latest tips and known issues for Proventia Network Intrusion Prevention System appliances.

Getting Technical Support

Introduction ISS provides technical support through its Web site and by email or telephone.

The ISS Web siteThe Internet Security Systems (ISS) Resource Center Web site (http://www-935.ibm.com/services/us/index.wss/offerfamily/iss/a1029129) provides direct access to online user documentation, current versions listings, detailed product literature, white papers, and the Technical Support Knowledgebase.

Hours of support The following table provides hours for Technical Support at the Americas and other locations:

Location	Hours
Americas	24 hours a day
All other locations	Monday through Friday, 9:00 A.M. to 6:00 P.M. during their local time, excluding ISS published holidays
	Note: If your local support office is located outside the Americas, you may call or send an email to the Americas office for help during off-hours.

 Table 2: Hours for technical support

Contact information For contact information, go to the Internet Security Systems (ISS) Resource Center Web site at http://www-935.ibm.com/services/us/index.wss/offering/iss/a1029178.

Safety, Environmental, and Electronic Emissions Notices

Introduction

Safety notices may be printed throughout this guide. **DANGER** notices warn you of conditions or procedures that can result in death or severe personal injury. **CAUTION** notices warn you of conditions or procedures that can cause personal injury that is neither lethal nor extremely hazardous. **Attention** notices warn you of conditions or procedures that can cause damage to machines, equipment, or programs.

DANGER notices The following **DANGER** notices apply to this product:

DANGER

To prevent a possible shock from touching two surfaces with different protective ground (earth), use one hand, when possible, to connect or disconnect signal cables. (D001)

DANGER

Overloading a branch circuit is potentially a fire hazard and a shock hazard under certain conditions. To avoid these hazards, ensure that your system electrical requirements do not exceed branch circuit protection requirements. Refer to the information that is provided with your device or the power rating label for electrical specifications. (D002)

DANGER

If the receptacle has a metal shell, do not touch the shell until you have completed the voltage and grounding checks. Improper wiring or grounding could place dangerous voltage on the metal shell. If any of the conditions are not as described, STOP. Ensure the improper voltage or impedance conditions are corrected before proceeding. (D003)

DANGER

An electrical outlet that is not correctly wired could place hazardous voltage on the metal parts of the system or the devices that attach to the system. It is the responsibility of the customer to ensure that the outlet is correctly wired and grounded to prevent an electrical shock. (D004)

DANGER

When working on or around the system, observe the following precautions:

Electrical voltage and current from power, telephone, and communication cables are hazardous. To avoid a shock hazard:

- Connect power to this unit only with the IBM ISS provided power cord. Do not use the IBM ISS provided power cord for any other product.
- Do not open or service any power supply assembly.
- Do not connect or disconnect any cables or perform installation, maintenance, or reconfiguration of this product during an electrical storm.
- The product might be equipped with multiple power cords. To remove all hazardous voltages, disconnect all power cords.
- Connect all power cords to a properly wired and grounded electrical outlet. Ensure that the outlet supplies proper voltage and phase rotation according to the system rating plate.
- Connect any equipment that will be attached to this product to properly wired outlets.
- When possible, use one hand only to connect or disconnect signal cables.
- Never turn on any equipment when there is evidence of fire, water, or structural damage.
- Disconnect the attached power cords, telecommunications systems, networks, and modems before you open the device covers, unless instructed otherwise in the installation and configuration procedures.
- Connect and disconnect cables as described in the following procedures when installing, moving, or opening covers on this product or attached devices.

To disconnect:

- 1. Turn off everything (unless instructed otherwise).
- 2. Remove the power cords from the outlets.
- 3. Remove the signal cables from the connectors.
- 4. Remove all cables from the devices.

To connect:

- 1. Turn off everything (unless instructed otherwise).
- 2. Attach all cables to the devices.
- 3. Attach the signal cables to the connectors.
- 4. Attach the power cords to the outlets.
- 5. Turn on the devices.

(D005)

Preface

CAUTION notices The following **CAUTION** notices apply to this product:

CAUTION

Data processing environments can contain equipment transmitting on system links with laser modules that operate at great than Class 1 power levels. For this reason, never look into the end of an optical fiber cable or open receptacle. (C027)

CAUTION

The battery contains lithium. To avoid possible explosion, do not burn or charge the battery.

Do not:

- Throw or immerse into water
- Heat to more than 100°C (212°F)
- Repair or disassemble

Exchange only with the IBM ISS-approved part. Recycle or discard the battery as instructed by local regulations. In the United States, IBM ISS has a process for the collection of this battery. For information, call 1-800-426-4333. Have the IBM ISS part number for the battery unit available when you call. (C003)

CAUTION

For 19" rack mount products:

- Do not install a unit in a rack where the internal rack ambient temperatures will exceed the manufacturer's recommended ambient temperature for all your rack-mounted devices.
- Do not install a unit in a rack where the air flow is compromised. Ensure that air flow is not blocked or reduced on any side, front, or back of a unit used for air flow through the unit.
- Consideration should be given to the connection of the equipment to the supply circuit so that overloading the circuits does not compromise the supply wiring or overcurrent protection. To provide the correct power connection to a rack, refer to the rating labels located on the equipment in the rack to determine the total power requirement of the supply circuit.
- (*For sliding drawers*) Do not pull or install any drawer or feature if the rack stabilizer brackets are not attached to the rack. Do not pull out more than one drawer at a time. The rack might become unstable if you pull out more than one drawer at a time.
- (*For fixed drawers*) This drawer is a fixed drawer and must not be moved for servicing unless specified by the manufacturer. Attempting to move the drawer partially or completely out of the rack might cause the rack to become unstable or cause the drawer to fall out of the rack.

(R001 Part 2 of 2)

Product handling information

One of the following two safety notices may apply to this product. Please refer to the specific product specifications to determine the weight of the product to see which applies.

CAUTION

This part or unit is heavy but has a weight smaller than 18 kg (39.7 lb). Use care when lifting, removing, or installing this part or unit. (C008)

CAUTION



The weight of this part or unit is between 18 and 32 kg (39.7 and 70.5 lb). It takes two persons to safely lift this part or unit. (C009)

Product safety labels One or more of the following safety labels may apply to this product.

DANGER

Hazardous voltage, current, or energy levels are present inside any component that has this label attached. Do not open any cover or barrier that contains this label. (L001)

DANGER

Multiple power cords. The product might be equipped with multiple power cords. To remove all hazardous voltages, cdisconnect all power cords. (L003)



World trade safety information

Several countries require the safety information contained in product publications to be presented in their national languages. If this requirement applies to your country, a safety information booklet is included in the publications package shipped with the product. The booklet contains the safety information in your national language with references to the US English source. Before using a US English publication to install, operate, or service this IBM ISS product, you must first become familiar with the related safety information in the booklet. You should also refer to the booklet any time you do not clearly understand any safety information in the US English publications.

Preface

Laser safety information	The following laser safety notices apply to this product:	
	CAUTION	
	This product may contain one or more of the following devices: CD-ROM drive, DVD-ROM drive, DVD-RAM drive, or laser module, which are Class 1 laser products. Note the following information:	
	• Do not remove the covers. Removing the covers of the laser product could result in exposure to hazardous laser radiation. There are no serviceable parts inside the device.	
	• Use of the controls or adjustments or performance of procedures other than those specified herein might result in hazardous radiation exposure. (C026)	
	CAUTION	
	Data processing environments can contain equipment transmitting on system links with laser modules that operate at greater than Class 1 power levels. For this reason, never look into the end of an optical fiber cable or open receptacle. (C027)	
Laser compliance	All lasers are certified in the U.S. to conform to the requirements of DHHS 21 CFR Subchapter J for class 1 laser products. Outside the U.S., they are certified to be in compliance with IEC 60825 as a class 1 laser product. Consult the label on each part for laser certification numbers and approval information.	
Product recycling and disposal	This unit must be recycled or discarded according to applicable local and national regulations. IBM encourages owners of information technology (IT) equipment to responsibly recycle their equipment when it is no longer needed. IBM offers a variety of product return programs and services in several countries to assist equipment owners in recycling their IT products. Information on IBM ISS product recycling offerings can be found on IBM's Internet site at http://www.ibm.com/ibm/environment/products/ prp.shtml .	

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Notice: This mark applies only to countries within the European Union (EU) and Norway.

Appliances are labeled in accordance with European Directive 2002/96/EC concerning waste electrical and electronic equipment (WEEE). The Directive determines the

framework for the return and recycling of used appliances as applicable through the European Union. This label is applied to various products to indicate that the product is not to be thrown away, but rather reclaimed upon end of life per this Directive.

In accordance with the European WEEE Directive, electrical and electronic equipment (EEE) is to be collected separately and to be reused, recycled, or recovered at end of life. Users of EEE with the WEEE marking per Annex IV of the WEEE Directive, as shown above, must not dispose of end of life EEE as unsorted municipal waste, but use the collection framework available to customers for the return, recycling, and recovery of WEEE. Customer participation is important to minimize any potential effects of EEE on the environment and human health due to the potential presence of hazardous substances in EEE. For proper collection and treatment, contact your local IBM representative.

注意:このマークは EU 諸国およびノルウェーにおいてのみ適用されます。

この機器には、EU 諸国に対する廃電気電子機器指令 2002/96/EC(WEEE) のラベルが貼られて います。この指令は、EU諸国に適用する使用済み機器の回収とリサイクルの骨子を定めてい このラベルは、使用済みになった時に指令に従って適正な処理をする必要があることを ます。 知らせるために種々の製品に貼られています。

Remarque: Cette marque s'applique uniquement aux pays de l'Union Européenne et à la Norvège.

L'etiquette du système respecte la Directive européenne 2002/96/EC en matière de Déchets des Equipements Electriques et Electroniques (DEEE), qui détermine les dispositions de retour et de recyclage applicables aux systèmes utilisés à travers l'Union européenne. Conformément à la directive, ladite étiquette précise que le produit sur lequel elle est apposée ne doit pas être jeté mais être récupéré en fin de vie.

Battery return This product contains a lithium battery. The battery must be recycled or disposed of program properly. Recycling facilities may not be available in your area. For information on disposal of batteries outside the United States, go to http://www.ibm.com/ibm/ environment/products/batteryrecycle.shtml or contact your local waste disposal facility.

> In the United States, IBM has established a return process for reuse, recycling, or proper disposal of used IBM sealed lead acid, nickel cadmium, nickel metal hydride, and other battery packs from IBM equipment. For information on proper disposal of these batteries, contact IBM at 1-800-426-4333. Please have the IBM part number listed on the battery available prior to your call.

For Taiwan:



Please recycle batteries 廢電池請回收

Preface

For the European Union:



Notice: This mark applies only to countries within the European Union (EU).

Batteries or packing for batteries are labeled in accordance with European Directive 2006/ 66/EC concerning batteries and accumulators and waste batteries and accumulators. The Directive determines the framework for the return and recycling of used batteries and accumulators as applicable throughout the European Union. This label is applied to various batteries to indicate that the battery is not to be thrown away, but rather reclaimed upon end of life per this Directive.

Les batteries ou emballages pour batteries sont étiquetés conformément aux directives européennes 2006/66/EC, norme relative aux batteries et accumulateurs en usage et aux batteries et accumulateurs usés. Les directives déterminent la marche à suivre en vigueur dans l'Union Européenne pour le retour et le recyclage des batteries et accumulateurs usés. Cette étiquette est appliquée sur diverses batteries pour indiquer que la batterie ne doit pas être mise au rebut mais plutôt récupérée en fin de cycle de vie selon cette norme.



In accordance with the European Directive 2006/66/EC, batteries and accumulators are labeled to indicate that they are to be collected separately and recycled at end of life. The label on the battery may also include a symbol for the metal concerned in the battery (Pb for lead, Hg for the mercury, and Cd for cadmium). Users of batteries and accumulators must not dispose of batteries and accumulators as unsorted municipal waste, but use the collection framework available to customers for the return, recycling, and treatment of batteries and accumulators. Customer participation is important to minimize any potential effects of batteries and accumulators on the environment and human health due to potential presence of hazardous substances. For proper collection and treatment, contact your local IBM representative.

For California:

Perchlorate Material - special handling may apply. See http://www.dtsc.ca.gov/hazardouswaste/perchlorate.

The foregoing notice is provided in accordance with California Code of Regulations Title 22, Division 4.5, Chapter 33. Best Management Practices for Perchlorate Materials. This product, part, or both may include a lithium manganese dioxide battery which contains a perchlorate substance.

Electronic The following statements apply to this IBM product. The statement for other IBM products intended for use with this product will appear in their accompanying manuals.

Federal Communications Commission (FCC) Statement

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. this equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions contained in the installation manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Note: Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. IBM is not responsible for any radio or television interference caused by using other than recommended cables and connectors, by installation or use of this equipment other than as specified in the installation manual, or by any other unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

Note: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Canadian Department of Communications Compliance Statement

This Class A digital apparatus complies with Canadian ICES-003.

Avis de conformité aux normes du ministère des Communications du Canada

Cet appareil numérique de las classe A est conform à la norme NMB-003 du Canada.

European Union (EU) Electromagnetic Compatibility Directive

This product is in conformity with the protection requirements of EU Council Directive 2004/108/EEC on the approximation of the laws of the Member States relating to electromagnetic compatibility. IBM ISS cannot accept responsibility for any failure to satisfy the protection requirements resulting from a non-recommended modification of the product, including the fitting of non-IBM ISS option cards.

This product has been tested and found to comply with the limits for Class A Information Technology Equipment according to European Standard EN 55022. The limits for Class equipment were derived for commercial and industrial environments to provide reasonable protection against interference with licensed communication equipment.

Warning:

This is a Class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.

Preface

European Community contact:

IBM Technical Regulations

Pascalstr. 100, Stuttgart, Germany 70569

Telephone: 0049 (0) 711 785 1176

Fax: 0049 (0) 711 785 1283

e-mail: tjahn@de.ibm.com

EC Declaration of Conformity (In German)

Deutschsprachiger EU Hinweis: Hinweis für Geräte der Klasse A EU-Richtlinie zur Elektromagnetischen Verträglichkeit

Dieses Produkt entspricht den Schutzanforderungen der EU-Richtlinie 89/336/EWG zur Angleichung der Rechtsvorschriften über die elektromagnetische Verträglichkeit in den EU-Mitgliedsstaaten und hält die Grenzwerte der EN 55022 Klasse A ein.

Um dieses sicherzustellen, sind die Geräte wie in den Handbüchern beschrieben zu installieren und zu betreiben. Des Weiteren dürfen auch nur von der IBM empfohlene Kabel angeschlossen werden. IBM übernimmt keine Verantwortung für die Einhaltung der Schutzanforderungen, wenn das Produkt ohne Zustimmung der IBM verändert bzw. wenn Erweiterungskomponenten von Fremdherstellern ohne Empfehlung der IBM gesteckt/eingebaut werden.

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Deutschland: Einhaltung des Gesetzes über die elektromagnetische Verträglichkeit von Geräten

Dieses Produkt entspricht dem "Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG)". Dies ist die Umsetzung der EU-Richtlinie 89/336/EWG in der Bundesrepublik Deutschland.

Zulassungsbescheinigung laut dem Deutschen Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG) vom 18. September 1998 (bzw. der EMC EG Richtlinie 89/336) für Geräte der Klasse A.

Dieses Gerät ist berechtigt, in Übereinstimmung mit dem Deutschen EMVG das EG-Konformitätszeichen - CE - zu führen.

Verantwortlich für die Konformitätserklärung nach Paragraf 5 des EMVG ist die IBM Deutschland GmbH, 70548 Stuttgart.

Informationen in Hinsicht EMVG Paragraf 4 Abs. (1) 4:

Das Gerät erfüllt die Schutzanforderungen nach EN 55024 und EN 55022 Klasse A

update: 2004/12/07

People's Republic of China Class A Compliance Statement:

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Japan Class A Compliance Statement:

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Korean Class A Compliance Statement:

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또는 사용자는 이점을	주의하시기 바라며,	만약 잘못 판매 또는
구입하였을 때에는 가	정용으로 교환하시기	바랍니다.

Preface

Chapter 1

Introducing the Proventia Network Intrusion Prevention System

Overview

Introduction	This chapter introduces the Proventia Network Intrusion Prevention System (IPS) and describes how its features protect the network with a minimum of configuration. It also describes other Proventia Network IPS features you can implement to customize your network's security.	
In this chapter This chapter contains the following topics:		
	Торіс	Page
	Intrusion Prevention	22
	Management Features	24
	Appliance Adapter Modes	25
	High Availability Modes	26

Intrusion Prevention

Introduction

The Proventia Network Intrusion Prevention System (IPS) automatically blocks malicious attacks while preserving network bandwidth and availability. The Proventia Network IPS appliances are purpose-built, Layer 2 network security appliances that you can deploy either at the gateway or the network to block intrusion attempts, denial of service (DoS) attacks, malicious code, backdoors, spyware, peer-to-peer applications, and a growing list of threats without requiring extensive network reconfiguration.



Figure 1: Intrusion prevention overview

Figure 1 illustrates how the Proventia Network IPS protects your network. With flexible deployment options and out-of-the-box functionality, these appliances ensure accurate, high-performance protection at both the network perimeter and across internal networks and internal network segments.

Protection features Proventia intrusion prevention features include proven detection and prevention technologies, along with the latest security updates. These appliances understand the logical flow and state of traffic, resulting in unsurpassed protection against network threats, including trojans, backdoors and worms.

Proventia Network IPS offers the following features to protect your network against threats:

Dynamic blocking

Proventia Network IPS uses vulnerability-based attack identification to enable an immediate and reliable blocking response to unwanted traffic while allowing legitimate traffic to pass unhindered. It employs a deep traffic inspection process that uses detection-based blocking to stop both known attacks and previously unknown attacks.

Firewall rules

You can create firewall rules that enable the appliance to block incoming packets from particular IP addresses, port numbers, protocols, or VLANs. These rules block many attacks before they affect your network.

• Automatic security content updates based on the latest security research

You can automatically download and activate updated security content. The security updates you receive are a result of IBM ISS X-Force Research and Development Team's ongoing commitment to provide the most up-to-date protection against known and unknown threats.

• Quarantine and block responses

Inline appliances use the quarantine response to block traffic for a specified amount of time after an initial attack, and they use the block response to block and reset a connection in which an event occurs or to drop the packet that triggered an event.

• Virtual Patch™ protection

Proventia's Virtual Patch capability provides a valuable time buffer, eliminating the need for you to immediately patch all vulnerable systems. You can wait until you are ready to manually update appliances or until scheduled updates occur, rather than having to patch and restart systems.

SNMP support

Using SNMP-based traps, you can monitor key system problem indicators or respond to security or other appliance events using SNMP responses.

the SiteProtector Help.

Management Features

Overview You can create and deploy security policies, manage alerts, and apply updates for your appliances either locally or through a central appliance management system. Proventia Network IPS offers you the following tools for managing appliances: Proventia Configuration Menu Proventia Manager SiteProtector Proventia The Proventia Configuration Menu is the local configuration interface you use to Configuration Menu configure your appliance settings. Proventia Manager Proventia Manager offers a browser-based graphical user interface (GUI) for local, single appliance management. You can use Proventia Manager to manage the following functions: Monitoring appliance's status Configuring operation modes Configuring firewall settings Managing appliance settings and activities Reviewing alert details Configuring high availability Managing security policies with protection domains. SiteProtector SiteProtector is the IBM ISS central management console. With SiteProtector, you can manage components and appliances, monitor events, and schedule reports. By default, your appliance is set up to be managed through Proventia Manager. If you are managing a group of appliances along with other sensors, you may prefer the centralized management capabilities that SiteProtector provides. When you register your appliance with SiteProtector, SiteProtector controls the following management functions of the appliance: Firewall settings Intrusion prevention settings Alert events Appliance and security content updates After you register the appliance with SiteProtector, you can *view* these functions in Proventia Manager but you can *change* them only from SiteProtector. **Reference:** For instructions on managing the appliance through SiteProtector, see the SiteProtector user documentation at http://www.iss.net/support/documentation/or

Appliance Adapter Modes

Introduction The inline appliances includes three adapter modes as follows:

- Inline protection
- Inline simulation
- Passive monitoring

You selected one of these operation modes when you configured the appliance settings. Using the Proventia Configuration menu, if you like, you can use the default operation mode and select a different one later.

Adapter modes Inline protection

Inline protection mode allows you to fully integrate the appliance into the network infrastructure. In addition to the block and quarantine responses, all firewall rules are enabled, and the full security policy you applied is enabled.

Inline simulation

Inline simulation mode allows you to monitor the network using the appliance without affecting traffic patterns. In addition to the traditional block response, the appliance uses the quarantine response. Packets are not dropped when these responses are invoked, and the appliance does not reset TCP connections by default. This mode is helpful for baselining and testing your security policy without affecting network traffic.

Passive monitoring

Passive monitoring mode replicates traditional passive intrusion detection system (IDS) functionality, monitoring network traffic without sitting inline. It responds to intrusions with a traditional block response. If the appliance encounters suspicious network activity, it sends a reset to block a TCP connection. This mode is helpful for determining what type of inline protection your network requires.

Changing appliance adapter modes If you change between the passive monitoring mode and the inline simulation or inline protection mode, you must change the network connections to your appliance. An appliance operating in passive monitoring mode requires a connection to a tap, hub, or SPAN port.

If you change the appliance adapter mode from inline simulation to inline protection, you may need to modify some advanced parameters to set them appropriately for inline protection. See "Editing network adapter card properties" on page 135 for more information.

High Availability Modes

Introduction	The Proventia Network IPS High Availability (HA) feature enables appliances to work in an <i>existing</i> high availability network environment. The appliances pass all traffic between them over mirroring links, ensuring that both appliances see all of the traffic over the network and thus maintain state. This approach allows the appliances to see asymmetrically routed traffic in order to fully protect the network.
	High Availability support is limited to two cooperating appliances. Both appliances process packets inline, block attack traffic that arrives on their inline protection ports, and report events received on their inline ports to the management console.
HA models	You can use the following appliance models in an existing HA environment:
	• G400 series appliances
	G2000 series appliances
	• GX5000 series appliances
	• GX6000 series appliances
	Important: You cannot <i>mix</i> models in a single HA environment. For example, you cannot use a G2000 appliance and a GX5008 appliance as an HA pair.
About HA modes	You can select one of the following modes for an HA-capable appliance:
	Normal mode
	HA protection mode
	• HA simulation mode
Normal mode	In Normal operation mode, the appliance cannot operate with another appliance in HA mode. Appliances can be configured to run in inline protection, inline simulation, and passive monitoring modes at the adapter level only.
HA protection mode	In protection mode, both HA partner appliances monitor traffic inline. Each appliance reports and blocks the attacks received on its inline ports. The appliances monitor the traffic on each other's segments using mirror links, ready to take over reporting and protection in case of network failover.
HA simulation mode	In HA simulation mode, both HA partner appliances monitor traffic inline, but do not block any traffic. Instead they provide passive notification responses. The appliances monitor the traffic on each other's segments using mirror links, ready to take over notification in case of network failover.

Chapter 2

Configuring Appliance Settings

Overview

Introduction This chapter describes how to use Proventia Setup to connect the Proventia Network IPS appliance to the network. It outlines other appliance settings you can configure at any time, such as backup and restore settings and SNMP settings.

In this chapter

This chapter contains the following:

Торіс	Page
Configuration Settings Checklist	28
Using Proventia Setup	29
Configuring Other Appliance Settings	
Reinstalling Appliance Firmware	36

Configuration Settings Checklist

Introduction

Using Proventia Setup, you can configure basic network settings, as well as passwords, DNS and host name, adapter modes, port link settings, the date and time, backup and recovery settings, and SNMP configuration. You need to gather some relevant information before you begin.

Checklist

Use the checklist to obtain the information you need to configure the Proventia Network IPS appliance.

\checkmark	Setting	Description
	Hostname	The unique computer name for the appliance
		Example: myappliance
	Your setting:	
	Domain name	The domain suffix for the network
		Example: mydomain.com
	Your setting:	
	Domain name server	The server IP address for domain name lookups (DNS search path). (optional).
	Your setting:	
	Management Port IP Address	An IP address for the management network adapter.
	Your setting:	
	Management port subnet mask	The subnet mask value for the network connected to the management port
	Your setting:	
	Management port default gateway (IP address)	The IP address for the management gateway
	Your setting:	
	Adapter mode	The adapter mode to use for the appliance
		Note : The adapter mode you plan to use should correspond to the way you connected the network cables.
	Your setting:	

 Table 3: Checklist for configuration information

Using Proventia Setup

Introduction

If you want to configure the appliance from a computer, follow the procedure below, which explains how to connect to the appliance using Hyperterminal. Follow the instructions listed in the documentation for your program.

Establishing a serial connection to the appliance

To connect to the appliance using Hyperterminal:

- 1. On your computer, select **Start → Programs → Accessories → Communications**.
- 2. Select Hyperterminal.
- 3. Create a new connection using the following settings:

Setting	Value
Communications Port	Typically COM1 (depending on computer setup)
Emulation	VT100
Bits per second	9600
Data bits	8
Parity	None
Stop bits	1
Flow control	None

4. Press ENTER to establish a connection.

When the connection is established, the login screen appears.

Tip: If you are unable to establish a connection, make sure that the appliance has power and that you have started the appliance.

Caution for GX6000-series appliances	Do not turn the appliance off or remove power from the appliance at any time during the installation process. Removing power can corrupt the installation process and permanently damage the appliance, resulting in a situation whereby the appliance must be returned to the factory.
	If you want to turn the appliance off, wait until <i>after</i> you see the unconfigured login prompt.
Completing the initial configuration	To complete the initial configuration for the appliance:
	1. At the unconfigured login prompt, type the user name admin , and then press ENTER.
	2. To enter the password, type the default password admin.
	Note: If you configured initial network settings for your GX4000, GX5000, or GX6000 series appliance using the LCD panel, type the case-sensitive password the appliance generated for you.
	3. Select Start , and then press ENTER.
	4. Read the Software License Agreement, and then select Accept to continue.

5. Follow the on-screen instructions.

The following table describes the required information.

Information	Description
Change Password	 Admin Password—When you access the appliance, you must provide this password. This password can be the same as the root password. Root Password—When you access the appliance from a
	command line, you must provide this password.
	• Proventia Manager Password —When you access Proventia Manager, the appliance's Web interface, you must provide this password. This password can be the same as the root password.
Network Configuration	 IP Address—The IP address of the management network adapter.
	 Subnet Mask—The subnet mask value for the network that connects to the management interface.
	 Default Gateway—The IP address for the management gateway.
	Note : If you initially configured the appliance through the LCD panel, the information you entered appears here. You can change this information as needed.
Host Configuration	The appliance uses domain names and DNS information to send e-mail and SNMP responses. If you do not configure this information during setup, you must specify the IP address of the appliance's mail server each time you define an e-mail or SNMP response.
	 Hostname—The computer name for the appliance. Example: myappliance.
	 Domain Name—The domain suffix (DNS search path) for the network. Example: mycompany.com.
	 Primary Name Server—The IP address for the DNS used to perform domain name lookups.
	• Secondary Name Server—The IP address for the secondary DNS used to perform domain name lookups.
Time Zone Configuration	These settings control the time zone for the appliance.
Date/Time Configuration	You must set the date and time for the appliance as it appears in the management interface, so you can accurately track events as they occur on the network.
Agent Name Configuration	The Agent Name is the appliance name as it appears in the management interface. This name should correspond to a meaningful classification in the network scheme, such as the appliance's geographic location, business unit, or building address.

Information	Description
Port Link Configuration	Port link settings control the appliance's performance mode, or how the appliance handles its connection to the network.
	You can select the speed (the rate at which traffic passes between the appliance and the network) and the duplex mode (which direction the information flows). Select link speeds and settings compatible with your particular network and in relation to the other devices that bracket the Proventia Network IPS appliance. If you are not sure about your network settings, select Auto to enable the appliance to negotiate the speed and duplex mode with the network automatically.
Adapter Mode Configuration	The Adapter Mode controls how the appliance behaves within the network in order to protect it. Review "Appliance Adapter Modes" on page 25 if you are not sure which mode to select.
	You can select different adapter modes for each port pair, but you must confirm that you have selected the correct adapter mode for the appliance's physical network connections. You may experience significant network implications if you have configured this setting incorrectly.
	Note : If you plan to run two appliances in High Availability mode, you must select an adapter mode during the initial setup. After you complete the initial configuration, you can set the corresponding HA mode through the management interface. See "Configuring Appliances for High Availability" on page 41 for more information.

When you have entered all the information, the appliance applies the settings.

6. When you are prompted, press ENTER to log off the appliance.

Configuring Other Appliance Settings

Introduction

Through the Configuration Menu, you can view or edit the appliance settings that you configured during the initial setup. You can manage the following important appliance settings:

Select this menu option	To do this
Appliance Information	View information about the appliance.
Appliance Management	 Back up the current configuration. Restore current configuration or factory default. Disable remote root access to the appliance. Restart or shut down the appliance.
Agent Management	 View the version or status information for the Agent, Engine, or Daemon. Change the agent name.
Network Configuration	 Change the IP address, subnet mask, or gateway. Change the host name, domain name, or the primary and secondary DNS. Change management port link settings. Specify kill port link settings.
Time Configuration	Change the time zone, date, or time for the appliance.Configure the network time protocol.
Password Management	Change the admin, root, or Proventia Manager passwords.
SNMP Configuration	Enable the appliance to send SNMP traps when appliance system-related events occur.

 Table 4: Configuration Menu

Appliance information

You can view the following information about appliance settings:

Item	Description
Serial Number	The appliance's serial number.
Base Version	The firmware version with which the appliance was shipped from the factory.
XPU Version	The latest X-Press Update (XPU) or security content update version installed on the appliance.
Firmware Version	The latest firmware version installed on the appliance.
Agent Name	The appliance's model name, such as Proventia_GX6116.
Host Name	The name given to the appliance when it was installed, as it appears on the network. This name appears in the management interface.
IP Address	The IP address you use to manage the appliance through Proventia Manager and SiteProtector.

 Table 5: Appliance information

Item	Description
Netmask	The subnet mask value for the network that connects to the management port.
Gateway	The IP address for the management gateway.
Primary DNS	The IP address of the primary server you use to perform domain name lookups (DNS search path).
Secondary DNS	The IP address of the secondary server you use to perform domain name lookups (DNS search path).

 Table 5: Appliance information (Continued)

Appliance management From the Appliance Management Menu, you can perform the following tasks:

Task	Description
Back up the current configuration	When you back up the current configuration, all custom information is saved to an image file that resides on a special backup partition on the appliance's hard drive. When you restore an image from the current backup file, the hard drive is re-imaged with the information you have saved, and everything is overwritten except the special backup partition.
Restore the configuration	You have two options for restoring the configuration:
	 Backup configuration—Restores the appliance settings to the most current backup configuration.
	 Factory default— Restores the appliance settings to the factory default firmware version.
	Note : This option preserves the current host, network, time zone, and password settings.
Disable remote root access	You can disable remote access to the root user. If you disable remote access, the root user can only log on to the appliance from a local console. After you disable access, only the admin user has remote access permission.
	You can re-enable remote root access by logging into the appliance as the root user through a terminal emulation session, and then typing enable-root-access at the command prompt.
Reboot or shut down the appliance	You can reboot or shut down the appliance from the LCD panel or Proventia Manager.

 Table 6: Appliance management tasks

Agent management From the Agent Management Menu, you can perform the following tasks:

Task	Description
View the agent status	You can view the agent, engine, and daemon status.
Change the agent name	The agent name is the appliance name that appears in the management console, either Proventia Manager or SiteProtector. If you change the agent name, the new name appears in SiteProtector after the next heartbeat.

Table 7: Agent management tasks

Chapter 2: Configuring Appliance Settings

Network configuration

From the Network Configuration Menu, you can perform the following tasks:

Task	Description
Change IP Settings	You can change the IP address, subnet mask, or gateway for the appliance. For example, you might need to change these settings if you moved the appliance to a different location or network area.
Change host name settings	You can change the hostname, domain name, and primary and secondary name servers for the appliance. For example, you might change these settings if you add a new e-mail server or SNMP management console, because appliances uses domain names and DNS information to send e-mail and SNMP responses.
Change management port link settings	You can change the link speed and duplex settings for the management port. Select link speeds and duplex settings compatible with your particular network and in relation to the other devices that bracket the Proventia Network IPS appliance.
Specify TCPReset (kill) port link settings	When you connect the TCPReset (kill) port, you can change the link and duplex settings here.
	See "Configuring TCPReset" on page 143 for information about initial setup for kill ports.

Table 8: Network configuration tasks

Time configuration From the Time Configuration Menu, you can perform the following tasks:

Task	Description
Change the date and time	The time and date you set for the appliance controls when appliance events are recorded and how they appear in the management interface.
Change the time zone	Ensure you have the correct time zone set for the appliance. After you set this value, you should not have to change it unless you physically relocate the appliance.
Set the network time protocol	The network time protocol (NTP) synchronizes the local date and time with the network time server. If you specify more than one time server, the appliance gets a number of samples from each server you specify to control the correct time.

Table 9: Time configuration tasks

Password management

-

From the Password Management Menu, you can perform the following tasks:

Task	Description
Change admin, root, or Proventia Manager passwords	You can use Proventia Manager to change passwords. See "Configuring User Access" on page 151.
Disable the boot loader password	The boot loader password protects the appliance from unauthorized user access during the boot process. When you set a root password, the boot loader password is automatically enabled and set to the same password. You can disable the boot loader password; the root password remains active.

Table 10: Password management tasks

SNMP configuration

When you enable SNMP from the Configuration Menu, you are enabling the appliance to send information about system health-related events such as low disk space, low swap space, very high CPU usage, or physical intrusions. These settings do not affect SNMP responses assigned to events that occur on the network. For information about SNMP responses to events, see "Configuring SNMP Responses" on page 81.

From the SNMP Configuration Menu, you can perform the following tasks:

Task	Description
Enable SNMP	Guides you through providing the information the appliance needs to communicate with the SNMP manager. You provide the following information:
	System location, contact, and name
	IP address for the main trap receiver
	Communication port number (port 162 by default)
	Community string (public or private)
	Trap version
Disable SNMP	Stops the appliance from sending system related information to the SNMP manager and removes all previous configurations.
Start or stop the SNMP daemon	Allows you to restart or temporarily disable the SNMP service.
View SNMP system information	View the current SNMP settings for the appliance.
Add or delete a trap receiver	The trap receiver IP address is the server address where the SNMP Manager is running. The SNMP Host must be accessible to the appliance to send SNMP traps.
	Allows you to add additional trap receivers to receive messages from the appliance, or to delete a trap receiver you no longer want to receive messages.
Enable read access for the trap receiver	Allows the SNMP Manager to collect information about system- related events.
	Important : If you choose to allow SNMP read access, UDP port 161 is opened on the appliance firewall.

Table 11: SNMP configuration tasks

Reinstalling Appliance Firmware

Introduction The Recovery CD included in the appliance packaging contains the software that was installed on the appliance at the factory. You can reinstall the software from this CD on the appliance.

Results

This process does the following:

- Overwrites software configuration changes you have made since you first installed the appliance.
- Restores the original, default login credentials:
 - Username = admin
 - Password = admin

Supported network cards

If your appliance does not have an internal CD drive, you must use a separate computer to reinstall the firmware. The computer you use must have one of the following network cards installed for you to complete the reinstallation successfully:

Important: IBM ISS supports only the network cards listed.

Card	Brand Manufacturer
e1000	Intel PRO/1000
e100	Intel PRO/100
3c59x	3Com 3c590, 3c595, 3c905, 3c575
bcm5700	Broadcom 57xx Gigabit
sk98lin	SysKonnect and Marvell Gigabit
tulip	Digital/Intel 21x4x "Tulip"
eepro100	Intel PRO/100
8139too	RealTek 8139
ne2k-pci	NE2000-compatible PCI cards
pcnet32	AMD PCnet32, VMWare
sis900	SiS 900, 7016
via-rhine	Via Rhine VT86C100A, 6102, 6105
8139cp	RealTek 8139C+
epic100	SMC83c170, SMC83c175
xircom_cb	Xircom CardBus
3c574_cs	3Com 3c574
axnet_cs	Asix AX88190
nmclan_cs	AMD Am79C940

Table 12: Supported network cards
Card	Brand Manufacturer
smc91c92_cs	SMC 91c92
xirc2ps_cs	Xircom CE2, CE Ilps, RE-10, CEM28, CEM33, CEM56, CE3-100, CE3B, RE-100, REM10BT, REM56G-100
3c589_cs	3Com 3c589
fmvjl8x_cs	FMV J181, FMV J182, TDK LAK-CD021, ConTec C-NET (PC) C, Ungermann Access/CARD
pcnet_cs/NE2000 compatible cards	D-Link DE-650, Linksys PCMCIA, Accton EN2212, RPTI EP400, PreMax PE-200, IBM Credit Card Adapter, Novell NE4100, Kingston KNE-PCM/x, Allied Telesis LA-PCM, ASANTE FriendlyNet

Before you reinstall the appliance firmware, complete the following tasks:

 Table 12: Supported network cards (Continued)

Preparing to reinstall firmware

Description
Choose a computer to access the appliance and reinstall the software. This computer is referred to as the <i>Pre-boot eXecution (PXE) server</i> .
Requirements:
• The BIOS settings on the computer must allow it to restart from a CD. For more information, see the computer's documentation.
Pentium II or compatible CPU
• 64M RAM
IDE CD-ROM drive
COM1 serial port
Locate the following items included with the appliance package:
Proventia Network Intrusion Prevention System Recovery CD
An Ethernet cross-over cable
A serial (null modem) cable
Note: IBM ISS does not support the use of other cables.
Record the following appliance settings for the management interface:
IP address, subnet mask, and default gateway
Hostname, domain name, and DNS name server



	\checkmark	Description	
		Turn off the appliance, and then connect the computer (PXE server) directly to the appliance with the provided cables.	
		Connect the null modem cable to the devices as follows:	
		• On the computer (PXE server), use the port labeled COM1.	
		• On the appliance, use the port labeled Console .	
		Connect the Ethernet cable to the devices as follows:	
		On the computer (PXE server), use the Ethernet port.	
		• On the appliance, use the left Management port labeled 1 .	
		Note: Connecting to the computer (PXE server) to the appliance disables the appliance-Internet connection. When you finish the reinstall process, you must re-establish the Internet connection to retrieve appliance updates.	
		Important : If you are running multiple PXE servers on the network, then you need to disconnect them prior to running the Proventia Network IPS reinstallation. You can verify that you are accessing the correct PXE server by the message displayed in Step 5.	
	Table	13 : Before you reinstall the appliance firmware (Continued)	
Caution for GX6000-series appliances	Do n reins perm be re If yo	Do not turn the appliance off or remove power from the appliance at any time during the reinstallation process. Removing power can corrupt the installation process and permanently damage the appliance, resulting in a situation whereby the appliance must be returned to the factory. If you want to turn the appliance off, wait until <i>after</i> you see the unconfigured login	
	pron	.pt.	
Reinstalling the	To re	install the appliance software:	
using a PXE boot	1. 7	Гurn the appliance off.	
server	2. 1	Insert the <i>Proventia Network Intrusion Prevention System Recovery CD</i> into the CD-ROM drive of the PXE boot server, and then restart the PXE boot server.	
	3. 1	f you are prompted to do so, type bootserv and press ENTER.	
	-	The PXE boot server displays the following messages:	
	,	***You may now boot your Proventia GXxxxx via the network***	
	,	***Starting Terminal Emulator***	
	,	***Press Control-G to Exit and Reboot***	
	I	Note: The PXE boot server now acts as a terminal emulator for the appliance and displays the console output of the appliance.	
	4. 7	Furn on the appliance.	
	1	The PXE boot server displays boot process messages, and then displays the following prompt:	
	1	Press L to boot from LAN, or press any other key to boot normally.	
	ן 1 ז	mportant : The installation process allows only five (5) seconds for you press L to poot from LAN. If you do not press L within this time period, the appliance boots as usual, and you must restart the appliance.	

5. Press the L key.

The following message appears:

Internet Security Systems Proventia GXxxxx Recovery Boot

The PXE boot server displays status messages from the appliance, and then boots the installer over the network.

6. At the prompt, type **reinstall**, and then press ENTER.

The installer reloads the operating system.

Note: When the reinstallation is complete, the appliance automatically reboots. Let the appliance complete the boot process without interruption.

7. When the appliance has rebooted, the unconfigured.appliance login prompt appears.

You can log in with the default user and password of admin/admin and configure the appliance using the Configuration Menu, or you can configure the appliance using the LCD panel on the front of the appliance.

Reinstalling using a To reinstall an appliance using a USB CD-ROM drive:

1. Turn the appliance off.

USB CD-ROM drive

- 2. Connect a USB CD-ROM drive to the USB port on the appliance.
- 3. Connect one end of the serial console cable to the console port of the appliance and connect the other end to the serial port on another computer.
- 4. Establish a serial connection from the computer to the appliance using a terminal emulation program. Use the following settings:
 - Port: The serial port you have used on the computer, usually COM1.
 - Emulation: VT100
 - Bits per second: 9600
 - Data Bits: 8
 - Parity: None
 - Stop Bits: 1
 - Flow Control: None
- 5. Restart the appliance and insert the recovery CD into the USB CD-ROM drive.
- 6. The appliance starts up from the CD and displays the following message:

CAUTION: Reinstalling from the recovery CD restores the appliance to its original configuration and removes any customized settings. The appliance also reverts to the default password.

Type "reinstall," and press ENTER. When the reinstallation process is complete, the appliance automatically restarts.

Important: Let the appliance complete the boot process without interruption. Otherwise, you could risk damaging the appliance.

Reconfiguring the To reconfigure the appliance after you reinstall the software, follow the setup instructions in "Using Proventia Setup" on page 29.

Notes:

- You should complete the appliance configuration while connected to the PXE boot server. When you have completed all reinstallation and reconfiguration steps, press CTRL+G to shut down the PXE server.
- To access firmware and database updates, you must have Internet access. Disconnect the PXE boot server and re-connect the management interface to the network for Internet access.

Chapter 3

Configuring Appliances for High Availability

Overview

Introduction	This chapter explains how to configure HA- capable models to work in an exist availability network environment.	ing high
In this chapter	This chapter contains the following topics:	
	Торіс	Page
	About High Availability	42
	High Availability Configuration Overview	44
	High Availability Deployment	45

About High Availability

Introduction	The Proventia Network Intrusio enables appliances to work in ar passes all traffic over mirroring the network and thus maintain s asymmetrically routed traffic in	n Prevention System (IPS) High Availability (HA) feature n existing high availability network environment. The IPS links, ensuring that both appliances see all traffic across state. This approach allows the appliances to see order to fully protect the network.			
	HA support for Proventia Netw appliances process packets inline ports, and report events received	ork IPS is limited to two cooperating appliances. Both e, block attack traffic that arrives on their inline protection d on their inline ports to the management console.			
	For information on enabling HA	For information on enabling HA, see "Enabling HA" on page 137.			
Supported appliances	The following Proventia Network IPS appliance models can function in an existing HA environment:				
	• G400				
	• G2000				
	• GX5008				
	• GX5108				
	• GX6116				
Use comparable models as a pair	Always use the same model appliances as an HA pair.				
	You cannot <i>mix</i> models in a single HA environment. For example, you cannot use a G2000 appliance and a GX5008 appliance as an HA pair.				
Supported network configurations	High availability networks are typically configured in one of two ways:				
	Existing HA configuration	Description			
	Primary / Secondary	With this configuration, the traffic flows only on one of the redundant network segments and the primary devices on the network handle all of the traffic until one of the devices fails, at which point the traffic fails over to the secondary redundant network segment and the secondary devices take over.			
	Clustering	With this configuration, the traffic is load balanced and both sets of devices are active and see traffic all of the time.			

Table 14: Supported network configurations

The Proventia HA feature supports both of these network configurations. In order to accomplish this, both Proventia appliances must maintain identical state. The appliances are connected by mirror links that consist of multiple connections over multiple ports. These mirror links pass all traffic an appliance receives on its inline ports to the other appliance, ensuring the protocol analysis modules on both appliances process all of the network traffic. In addition, the appliances process asymmetrically routed traffic. This approach ensures that there is no gap in protection during failover.

	Note: If you run Pro network settings.	ventia Setup when the HA feature is enabled, you cannot modify
HA and SiteProtector management	You can manage HA appliances in an HA synchronize applianc reports to SiteProtect	through the SiteProtector Agent Manager. You must put both configuration in the same SiteProtector group. SiteProtector can then ce updates, including XPUs and policy updates. Each appliance or using a unique ID.
Processing responses	Both appliances proc block attack traffic th report events to the r responses for events events to the Manage generated by traffic t	ess packets received from all redundant segments, but they only at arrives on their inline ports when appropriate. Both appliances nanagement console at all times. However, they only process generated by packets that arrive on inline ports, and report those ement Console. Appliances process but do not block or report events hat arrives on mirroring ports.
	As both appliances so eliminated. Both app the other appliance r generated as soon as	ee all the traffic at all times, failover time for response processing is liances maintain current state, so if one HA network segment fails, eceives all packets on its inline ports, resulting in events being the network fails over.
	Note: A small numb can generate duplica	er of signatures, particularly for sweep attacks, such as Port Scans, te events, one by each appliance in a clustered configuration.
High availability modes	In an HA configurati protection mode. Pas mode, all inline adap	on, the appliance can operate in only inline simulation or inline sive monitoring mode is not supported. When you select an HA ters are put in the corresponding adapter mode automatically.
	HA does not address the availability or fault-tolerance of the appliances themselves. No separate high availability solution exists for appliances configured and wired for passive monitoring mode. You can configure appliances using the following high availability modes, as indicated in the following table:	
	Setting	Description
	HA Simulation mode	Both HA partner appliances monitor traffic inline but do not block any traffic. Instead, both appliances monitor traffic and provide passive notification responses. The appliances monitor traffic on each other's

	segment via mirror links – ready to take over notification in case of network failover.
HA Protection mode	Both HA partner appliances monitor traffic inline, and each report and block the attacks configured with block response, quarantine response, and firewall rules. The appliances monitor traffic on each other's segment via mirror links – ready to take over reporting and protection in case of network failover.

 Table 15: HA appliance modes

High Availability Configuration Overview

Introduction	Review the information in "High Availability Deployment" on page 45 before you configure the appliance.
	For more information on configuring your firewall policy, see "Configuring Firewall Rules" on page 122.
Licensing	Licensing for an HA configuration is identical to licensing for a non-HA appliance; each individual appliance requests a single license from Site Protector (if you are using SiteProtector to manage the appliance).
Limitations	In HA mode, you cannot use adapter parameters as part of the firewall rules. You cannot define protection domains based on adapter. Because the same traffic may flow on different adapters in an HA environment, using adapter parameters may cause the two HA partner appliances to become unsynchronized.
	Important : In protection domain definitions, the Adapter option must be set to 'Any'. In constructed firewall rule definitions, you must select all adapters. In manually created firewall rule definitions, the adapter keyword is invalid.
Proventia Manager	You can view HA configurations in Proventia Manager, as well as manage policies and updates, but you should use SiteProtector to manage appliances in inline HA configurations.
	Note : You can configure both HA partner appliances to use the same policies.
	You can apply content updates and firmware updates serially so that one appliance is always operational in order to maintain network connectivity, particularly when both appliances are configured to fail closed.

High Availability Deployment

Introduction

This topic describes typical deployment scenarios for IPS in a high availability environment. It includes the following:

- A logical diagram for a standard HA deployment
- A physical network diagram for a standard deployment

Logical Diagram You can manage the HA appliance cluster from Proventia Manager. If you use SiteProtector to manage the appliances, you can manage the HA cluster from the SiteProtector Agent Manager. A Logical HA diagram is shown in Figure 2:



Figure 2: Logical HA diagram for standard deployment





Figure 3: HA physical network diagram

Chapter 4

Using Proventia Manager

Overview

Introduction This chapter describes how to use the local management interface to perform updates, make adjustments, and augment configuration settings.

In this chapter

This chapter contains the following topics:

Торіс	Page
Completing the Configuration	48
Accessing Proventia Manager	50
Navigating Proventia Manager	
Installing the License File	
Working with Proventia Manager	

Completing the Configuration

Introduction

After you have installed and configured the appliance, you can log in to Proventia Manager to complete the final configuration steps and set up appliance management.

Task overview

The following table outlines these steps:

Step	Description	Where to find the procedure
1	Contact your Sales Representative for the license registration number.	"Installing the license file" on page 54
	Do the following:	
	1. Register your customer license at the IBM ISS License Registration center (<u>https://</u> wwwl.iss.net/cgi-bin/lrc).	
	2. Download the license key file from the IBM ISS Registration Center to your computer.	
	Note: You can upload the license key file to a designated directory so that the appliance can download and install the latest updates automatically.	
	You upload the license when you log in to Proventia Manager.	
2	Verify you have the following:	
	Internet Explorer version 6.0 or later	
	 the recommended version of Java Runtime Environment (JRE), as noted in the Readme. The application prompts you with an installation link if you do not have it installed. 	
3	Open Internet Explorer and log in to Proventia Manager as username admin and the password you configured during Proventia Setup.	"Logging on to Proventia Manager" on page 50
4	Install license.	"Installing the license file" on page 54
5	Apply updates.	"Updating the Appliance" on page 57

 Table 16:
 Setting up Proventia Manager

Verifying setup

setup Verify that you have done the following:

- 1. Properly installed the hardware and connected the cables.
- 2. Created a connection using Hyperterminal (or a VT100 compatible terminal emulation program), with the recommended settings.

- 3. Completed all initial setup configurations, including the following:
 - Logged on to the appliance with the Proventia Setup Utility
 - Configured the admin, root, and Proventia Manager passwords
 - Configured network settings
 - Configured the time and date
 - Applied the settings
- 4. Prior to using the appliance, you must install the license file. Additionally, you should complete the following tasks:
 - View your component status on the Home page
 - Update the firmware
 - Configure update settings
 - Configure and update intrusion prevention settings
 - Configure the firewall

Accessing Proventia Manager

Introduction	Proventia Manager is the Web-based management interface for the appliance.		
	Use Proventia Manager to perform the following tasks:		
	• Monitor the status of the appliance		
	Configure and manage settings		
	View quarantine table and apply changes		
	Review and manage appliance activities		
Prerequisite	Make sure you have Java Runtime Environment (JRE) installed. See the readme for the version you need.		
Logging on to Proventia Manager	To log on to Proventia Manager:		
	1. Start Internet Explorer.		
	 Type https://xxx.xxx.xxx where xxx.xxx.xxx is the appliance's IP address. 		
	3. Log in using the user name admin and the Proventia Manager password.		
	4. Select Yes to use the Getting Started procedures.		
	Note: Use the Getting Started procedures to help you customize the appliance settings. If this window does not appear, you can access the Getting Started procedures from the Help.		
	5 Click Launch Proventia Managar		

5. Click Launch Proventia Manager.

Navigating Proventia Manager

Introduction

If you are planning to use Proventia Manager to manage the appliance, you should familiarize yourself with its navigation features.

About the navigation buttons

The following buttons appear on every page in Proventia Manager:

Click this button	To do this
SYSTEM LOGS	Access the System Logs page.
ALERTS	Access the Alerts page for the area you have selected in the left navigation pane.
HELP	Access the online Help.
	Minimize or maximize the navigation pane.

 Table 17:
 Navigation buttons

About the left
navigation paneIn the left pane, you select the item in the tree that you want to configure. Some items have
more than one component for you to configure. Expand the tree to display a list of
configurable elements in that area.

The following table describes each area of Proventia Manager:

This item	Lets you view or configure		
Notifications	In the Notifications area, you can view high-level Alert Event Log information, System Logs, system (appliance) alert information.		
	See "Viewing Alerts and System Information" on page 153 for more information.		
Intrusion Prevention	In the Intrusion Prevention area, you can configure responses, protection domains, and event types that help keep the network secure from intrusions. You can view important security alert and quarantined intrusion information, and control how the appliance should respond to detected intrusions.		
	See the following topics for more information:		
	"Working with Security Events" on page 85		
	"Configuring Responses" on page 75		
	"Configuring Other Intrusion Prevention Settings" on page 99		
Firewall Settings	In the Firewall Settings area, you can create and edit firewall rules to block attacks.		
	See "Configuring Firewall Settings" on page 121 for more information.		

Table 18: Left navigation pane

Chapter 4: Using Proventia Manager

This item	Lets you view or configure		
System	In the System area, you can configure and view information about the appliance. You can configure user access, network adapter cards, alerts, and advanced parameters to help you monitor the appliance. You can view and download important system logs, manage licenses, and reboot the appliance from this area.		
	See the following topics for more information:		
	 "Configuring Local Tuning Parameters" on page 131 		
	"Managing System Settings" on page 147		
Statistics	The Statistics area lets you view important statistics about appliance activity, such as Protection, Packet, and Network information. See "Viewing Statistics" on page 159 for more information.		
Updates	Use the Updates area to configure and manage updates for the appliance, so that you have the latest protection available for your network. See "Updating the Appliance" on page 57 for more information.		
Support	The Support area provides contact information for Technical Support, as well as helpful links to provide you assistance with the appliance. See "Getting Technical Support" on page 9 for more information.		

 Table 18:
 Left navigation pane (Continued)

About icons

The following table describes icons that appear in Proventia Manager as you work:

lcon	Description
+	Click this icon to add an item to the list.
1	Click this icon to edit an item in the list.
×	Click this icon to remove an item (or items) from the list. You can use the standard SHIFT+click or CTRL+click methods to select adjacent or non-adjacent items in the list. Note : In some cases, when you click Remove, an item is not removed from the list, but it is disabled and reset to its default state.
	Click this icon to group items by column in a table. For example, you could group security events by severity. This means that your high, medium, and low severity events each have their own group, making it easier for you to search for events.
–	Click this icon to reset table groupings to their default settings.
- -	Click this icon to select the columns you want to display on a page.
Ŷ	Select an item in the list and click this icon to move the item up the list.
û	Select an item in the list and click this icon to move the item down the list.
	Select an item in the list and click this icon to copy the item to the clipboard. Tip : You can use the standard SHIFT+click or CTRL+click methods to select adjacent or non-adjacent items in the list.

Table 19: Proventia Manager policy icons

lcon	Description	
<u>í</u>	Click this icon to paste a copied item from the clipboard into a list. After you paste the item, you can edit it.	
8	If this icon appears on a page or next to a field on a page, then you must enter required data in a field, or the data you have entered in a field is invalid.	

Table 19: Proventia Manager policy icons (Continued)

About saving changes

Each time you navigate from one location to another in Proventia Manager, click **Save Changes** to ensure that the changes are applied. To move to another page without saving changes, click **Cancel Changes** so that you are not prompted to save before you click the new link.

Installing the License File

Introduction	Proventia Network IPS appliances require a properly configured license file. If you not installed the appropriate license file, you cannot manage the appliance. Installa involves saving the license file information to the appropriate location so that Prov Manager can locate and acknowledge it.	
	Each individual appliance requests a single license from SiteProtector. Licensing for an appliance in a high-availability configuration is identical to licensing for any other appliance.	
	To purchase a license, contact your local sales representative.	
Prerequisites	Before you install the license file, complete the following:	
Register your customer license		
	Download the license from the IBM ISS Registration Center	
About the Licensing page	The Licensing page displays important information about the current status of the license file, including expiration dates. Additionally, this page allows you to access the License Information page, which includes information about how to acquire a current license.	
Installing the	To install the license file:	
	1. In Proventia Manager, select System→Licensing .	
	2. Click Browse .	
	3. Locate the license file that you downloaded.	
	4. Click OK .	
	5. Click Upload .	

Working with Proventia Manager

Introduction

When you open Proventia Manager, the Home page provides an immediate snapshot of the current status of the appliance. This page includes the following navigation, information and reporting options:

- Device name (the appliance domain name configured during setup)
- Protection status
- System status
- Alerts for each module
- Important messages

Viewing protectionThe protection status area describes the current status of the intrusion preventionstatuscomponent. Selecting a component name links you to the component status page.

The following status icons show you the current status of a component:

lcon	Description
~	Indicates that the component is active.
×	Indicates that the component is stopped.
0	Indicates that the component is in an unknown state. This status may require immediate attention.

On the Home page, the system status group box describes the current status of the system.

Table 20: Protection status icons

Viewing system status

The following table describes the data available in the System Status area:

Statistic	Description	
Model Number	The model number of the appliance.	
Base Version Number	The base version of the appliance software. Note: The base version is the software version shipped with the appliance, or the software version of the most recent firmware update.	
Uptime	How long the appliance has been online, in the following format: x days, x hours, x minutes	
Last Restart	The last time the appliance was restarted, in the following format: yyyy-mm-dd hh:mm:ss Example: 2004-05-04 16:24:37	
Last Firmware UpdateThe last time appliance firmware was updated, in the followin yyyy-mm-dd hh:mm:ss - version: x.xExample:2004-05-0416:25:56- version: 1.7		

Table 21: System Status statistics

Chapter 4: Using Proventia Manager

Statistic	Description	
Last Intrusion Prevention Update	The last time appliance security content was updated, in the following format:	
	yyyy-mm-dd hh:mm:ss - version: x.x	
	Example: 2004-01-25 12:34:36 - version: 1.7	
Last System Backup	The last time a system backup was created, in the following format:	
	yyyy-mm-dd hh:mm:ss	
	Example: 2004-05-04 15:49:01	
Backup Description	The backup type on the appliance:	
	Factory Default	
	Full System Backup	

Table 21: System Status statistics (Continued)

Viewing important
messagesThe Home page displays important messages about licensing and updates. If you have
not configured the appliance to download updates automatically, these messages may
appear with a link to the appropriate Proventia Manager page.

Chapter 5

Updating the Appliance

Overview

Introduction This chapter describes how to update the appliance using Proventia Manager. You can manually download and install firmware updates and security updates, or you can configure the appliance to automatically download and install updates at designated times.

In this chapter This chapter contains the following topics:

Торіс	
Updating the Appliance	58
Updating the Appliance Automatically	
Updating the Appliance Manually	
Using Update Tools	
Using Advanced Parameters to Tune Update Settings	

Updating the Appliance

Introduction Ensure the appliance is always running the latest firmware and intrusion prevention updates. The appliance retrieves updates from the IBM ISS Download Center, accessible over the Internet. You can update the appliance in two ways: Configure automatic updates Find, download, and install updates manually Types of updates You can install the following updates: Firmware updates. These updates include new program files, fixes or patches, enhancements, or online Help updates. **Intrusion prevention updates.** These updates contain the most recent security content provided by IBM ISS X-Force. You can find updates on the Updates to Download page, and you can schedule automatic update downloads and installations from the Update Settings page. Note: Some firmware updates require you to reboot the appliance. For more information about product issues and updates, see the Proventia Network Intrusion Prevention System (IPS) Readme on the IBM ISS Download Center at http://www.iss.net/ download/. Finding available When you click **Find Updates** on the Update Status page, the appliance checks for the updates following: Updates already downloaded to the appliance and ready to be installed Updates available for download from the IBM ISS Download Center If the appliance finds updates to download or install, an alert message displays a link to the appropriate page (the Download Updates or Install Updates page). Update packages A rollback removes the last intrusion prevention update installed on the appliance. You and rollbacks cannot roll back firmware updates. **Important:** Perform a full system backup before you install a firmware update. If you enable automatic firmware updates, you should enable the Perform Full System Backup Before Installation option. After an update is installed, the appliance deletes the update package so the downloaded package is no longer on the appliance. If you roll back the update, the appliance is available for update downloads and installation the next time updates are available or at the next scheduled automatic update. SiteProtector If you use SiteProtector to manage the appliance, you can install an update while the management appliance is registered with the SiteProtector Agent Manager. You can configure it to use the SiteProtector X-Press Update Server to download and install available updates.

Consider using the X-Press Update Server under the following conditions:

	• Large number of appliances. If you have deployed a large number of appliances, can save bandwidth. The appliances can request updates from one Update Server opposed to using bandwidth to download the same updates for each appliance fr the IBM ISS Download Center.	
	• Locked down environment. If you want to download updates in a more secure environment and do not want every appliance to have Internet access for downloads, the appliance can request updates from the Update Server. In this case, only the Update Server requires an Internet connection.	
	See the SiteProtector documentation or online help for information about configuring the X-Press Update Server.	
Virtual Patch technology	Automatic security updates come from IBM ISS X-Force using Virtual Patch technology. The Virtual Patch process protects systems against attack during the interval between discovery of a vulnerability and the manual application of a security patch.	
	The Virtual Patch is an important component of IBM ISS Dynamic Threat Protection platform. By combining the functionality of vulnerability detection, intrusion protection, management, and advanced correlation tools, you can have a unified view of system-wide intrusion protection capabilities to protect against known and unknown threats.	
Troubleshooting download problems	If you experience problems in Proventia Manager after you apply a firmware update, try the following steps:	
	1. Close the Web browser.	
	2. Clear the Java cache.	
	3. Restart the Web browser.	
	4. Log on to Proventia Manager.	
	For more information about how to clear the Java cache, refer to the operating system	

documentation.

Updating the Appliance Automatically

Introduction

Example

Use the Update Settings page to configure the appliance to automatically check for and install updates. Define the following settings to configure automatic updates for the appliance:

- When to check for updates
- When to download and install security updates
- When to download firmware updates
- How and when to install firmware updates
- Which firmware update version(s) to install

Note: When you install a firmware update, the appliance may lose link temporarily.

Let's say you want to configure the appliance to check for updates daily at 3:00 A.M. If it finds any updates (either firmware or security updates), you want it to automatically download all of the updates, and then install the security updates immediately. As the final steps, at 5:00 A.M., you want the appliance to automatically perform a system backup, and then install the available firmware updates.

The following table describes the appliance update process with these settings:

Stage	Description		
1	At 3:00 AM, the appliance checks the IBM ISS Download Center for updates.		
2	The appliance downloads security and firmware updates.		
3	The appliance installs security updates immediately.		
4	At 5:00 AM, the appliance does the following:		
	 Reboots, and then creates a system backup 		
	Installs the firmware update, and then reboots if necessary		

Table 22: An example of the update process

Procedure

To update the appliance automatically:

1. On the **Update Settings** page, complete or change the settings as indicated in the following table.

Section	Setting	Description
Automatically Check for Updates	Check for updates daily or weekly	If you enable this option, select the Day Of Week and Time Of Day the appliance should check for updates. Note : Set the appliance to check for updates at least one (1) hour prior to installing scheduled automatic updates to ensure the appliance has downloaded all the necessary updates.
	Check for updates at given intervals	Checks for updates several times a day. Type a value in the Interval (minutes) box, or move the slider bar to select a value. The minimum interval is 60 minutes; the maximum is 1440.
Security Updates	Automatically Download	Automatically downloads security updates.
	Automatically Install	Automatically installs security updates.
Firmware Updates	Automatically Download	Automatically downloads firmware updates.
Firmware Updates - Install Options	Perform Full System Backup Before Installation	Enables the appliance to reboot and perform a full system backup before it installs any updates. Note : Each time the appliance performs a backup, it overwrites the previous system backup.
	Do Not Install	Downloads firmware updates but does not install them. See "Updating the Appliance Manually" on page 62 for more information.
	Automatically Install Updates	Automatically installs firmware updates. Note : When the appliance automatically installs updates, it may be offline for several minutes.
Firmware Updates - When To Install	Delayed	Installs updates on the Day Of Week and Time Of Day you specify. Note : You must configure automatic installation to occur at least one (1) minute after the appliance has completed downloading updates.
	Immediately	Installs updates as soon as they are downloaded. Important: Choosing immediately, could cause link losses, often.
	Schedule One Time Install	Installs one update instance at the Date and Time you specify.
Firmware Updates - Which Version To Install	All Available Updates	Installs all update versions, including the most recent one.
	Up To Specific Version	Installs all versions up to the Version number you specify.

2. Save your changes.

Updating the Appliance Manually

Introduction	You can update the appliance manually in either of the following circumstances:
	• You have not configured automatic updates for the appliance
	• You want to install an available update off-schedule
Process overview	You must complete the following tasks to update the appliance manually:
	Locate and download available updates
	• Install the updates
	Note: When you install a firmware update, the appliance may lose link temporarily.
Finding and downloading	To find and download available updates:
available updates	1. In Proventia Manager, select Updates→Available Downloads .
	2. If your appliance model requires it, the Export Administration window appears, review the agreement, select Yes , and then click Submit
	The Updates to Download window appears and displays the following message if updates are available: "There are updates available. Click here to see details."
	3. Click the link in the message.
	4. On the Updates to Download page, click Download All Available Updates .
Installing updates	To install updates:
	1. In Proventia Manager, select Updates→Available Installs .
	2. If your appliance model requires it, the Export Administration Regulation window appears, review the agreement, select Yes , and then click Submit .
	3. On the Available Installs page, select the updates you want to install, and then click Install Updates .
	Note: Some firmware updates require you to reboot the appliance. For detailed information about each firmware update, review the Proventia Network Intrusion Prevention System Readme on the IBM ISS Download Center at http://

4. View the installation status in the Update History table on the Update Status page.

Using Update Tools

Introduction	Use the Update Tools page to find updates or to roll back an update. A rollback removes the last update installed on the appliance.
	Important: You cannot roll back firmware updates.
Cumulative updates	XPU updates are cumulative.
Example: cumulative updates	The following example describes how the appliance behaves when rolling back cumulative updates:
	If you install security update 1.81 but do not install version 1.82, and then you install version 1.83, version 1.82 is installed with version 1.83.
	However, if you roll back from version 1.83, the appliance does not roll back to version 1.82. A rollback to the last applied update takes the appliance back to version 1.81.
Update packages and rollbacks	After an update is installed, the appliance deletes the update package, so the downloaded package is no longer on the appliance. If you roll back the update, then that update appears as available for download and installation the next time you find updates or at the next scheduled automatic update. For more information, see "Updating the Appliance Automatically" on page 60.
Finding available	To find available updates:
apadoos	1. In Proventia Manager, select Updates→Tools .
	2. Click Find Updates.
	If the appliance finds updates to download or install, an alert message displays the link to the Available Downloads or Available Installs page.
	3. Click the appropriate link to download or install the latest updates.
Rolling back updates	To roll back updates:
	1. In Proventia Manager, select Updates→Tools .
	2. Click Rollback Last Intrusion Prevention Update, and then click OK.

3. Press F5 to refresh the page and check the progress of the rollback.

Using Advanced Parameters to Tune Update Settings

Introduction	Use the Advanced Parameters tab on the Update Settings page to tune the update settings.
About advanced parameters	Advanced parameters are composed of name/value pairs. Each name/value pair has a default value.
	For example, the parameter np.firewall.log is a parameter that controls whether to log the details of packets that match firewall rules you have enabled. The default value for this parameter is <i>on</i> .
	You can edit the value of any parameter that appears in the list on the Advanced Parameters tab. If the parameter does not appear in the list, it does not mean the parameter has no default value. You need to add the parameter to the list with the new value.
Advanced parameters for undates	The appliance contains the following pre-configured update advanced parameters, listed in Table 23:
upuates	Note: If you are managing the appliance through Proventia Manager, only the first two parameters appear on the Update Settings Advanced Parameters tab. If you have enabled SiteProtector management, you can configure the other default parameters for communicating with SiteProtector's Update Server.

Parameter	Туре	Default Value	Description
Update.disable.remote.discovery	boolean	false	Specifies whether the appliance should look for updates on the Internet.
Update.preserve.update.files	boolean	false	Specifies whether to delete update files after they have been successfully installed.
Update.certificate.file	string	etc/httpd/conf/ss.crt/ ca-bundle.crt	Specifies the SSL Cert Authority file to use when connecting to the Update Server.
Update.proxy.auth	boolean	false	Authorizes the use of the HTTP proxy server when connecting to the Update Server.
Update.proxy.enable	boolean	false	Enables the use of the HTTP proxy server when connecting to the Update Server.
Update.proxy.password	string	none	Specifies the password to the HTTP proxy server authentication for connecting to the Update Server.

 Table 23:
 Update advanced parameters

Parameter	Туре	Default Value	Description
Update.proxy.port	number	none	Specifies the port number of the HTTP proxy server for connecting to the Update Server.
Update.proxy.url	string	none	Specifies the URL of the HTTP proxy server.
Update.source.url	string	https://www.iss.net/ XPU If the appliance is not connected to the Internet, use https// : <update ip<br="" server="">Address or name>:3994/xpu (Name is case sensitive.)</update>	Specifies the address of the Update Server.
Update.proxy.user	string	none	Specifies the user name to the HTTP proxy server authentication for connecting to the Update Server.

 Table 23:
 Update advanced parameters (Continued)

Adding advanced parameters

To add advanced parameters:

- 1. Select Update Settings.
- 2. If needed, review the Export Agreement, select Yes, and then click Submit.
- 3. Select the Advanced Parameters tab.
- 4. Click Add.
- 5. Complete the settings as indicated in the following table.

Setting	Description	
Name	Type a unique name for the parameter.	
Comment	Type a unique description for the parameter.	
Value	Select one of the following values:	
	 Boolean. Select the Enabled check box to set the value as True, or clear it to set the value as False. 	
	• Number. If you select this option, type a numeric Value.	
	• String . If you select this option, type the associated text string Value.	

- 6. Click OK.
- 7. Save your changes.

Chapter 5: Updating the Appliance

Working with advanced	To edit, copy, or remove update advanced parameters:
parameters	1. Select Update Settings .
	2. Select the Advanced Parameters tab, and then do one of the following:

If you want to ... Then... Edit Tip: You can edit some properties directly on the Advanced Parameters tab by double-clicking the item you want to configure. 1. Select the parameter, and then click the 🥖 Edit icon. 2. Select or clear the **Enabled** check box. 3. Edit the parameter, and then click OK. Сору 1. Select the parameter, and then click the 🛄 Copy icon. 2. Click the 💼 Paste icon. 3. Edit the parameter as needed, and then click OK. Remove 1. Select the parameter. 2. Click the 💥 Remove icon.

3. Save your changes.

Chapter 6

Managing the Appliance through SiteProtector

Overview

Introduction	This chapter describes how to set up the appliance so that you can manage it th SiteProtector Console.	rough the
In this chapter	This chapter contains the following topics:	
	Торіс	Page
	Managing with SiteProtector	68
	Configuring SiteProtector Management	70
	Navigating SiteProtector	73

Managing with SiteProtector

Introduction	SiteProtector is the IBM ISS management console. With SiteProtector, you can manage components and appliances, monitor events, and schedule reports. By default, your appliance is set up for you to manage it through Proventia Manager. If you are managing a group of appliances along with other sensors, you may prefer the centralized management capabilities that SiteProtector provides.
What you manage with SiteProtector	When you register the appliance with SiteProtector, SiteProtector controls the following management functions of the appliance:
	• Firewall settings
	Intrusion prevention settings
	• Alert events
	To change any settings for these functions, you must use SiteProtector.
	You can manage update and installation settings in Proventia Manager or in SiteProtector.
	Note : When you register the appliance with SiteProtector, some areas of Proventia Manager become read-only. When you unregister the appliance from SiteProtector, Proventia Manager becomes fully functional again.
What you manage with Proventia Manager	You must manage the following local functions directly on the appliance, even when the appliance is registered with SiteProtector:
	Enabling or disabling SiteProtector management
	Viewing quarantined intrusions
	Deleting quarantine rules
	Manual updates
How the SiteProtector Agent Manager works	When you enable SiteProtector management, you assign the appliance to an Agent Manager. Agent Managers manage the command and control activities of various agents and appliances registered with SiteProtector and facilitate data transfer from appliances to the Event Collector, which manages real-time events it receives from appliances.
	The Agent Manager sends any policy updates to appliances based on their policy subscription groups. (A subscription group is a groups of agents or appliances that share a single policy.) Decide which group the appliance should belong before you register it with SiteProtector. Eventually, the group's policy is shared down to the appliance itself.
	For more information about the Agent Manager, see the SiteProtector documentation or online Help.
How SiteProtector management works	When you register the appliance with SiteProtector, the appliance sends its first <i>heartbeat</i> to the Agent Manager to let the Agent Manager know that it exists. A heartbeat is an encrypted, periodic HTTP request the appliance uses to indicate it is still running and to allow it to receive updates from the Agent Manager. When you register the appliance with SiteProtector, you set the time interval (in seconds) between heartbeats.

	When the Agent Manager receives the heartbeat, it places the appliance in the group you specified when you set up registration. If you did not specify a group, it places the appliance in the default group "G-Series" or "Network IPS," depending on your version of SiteProtector. If you clear the group box when you register the appliance, it places the appliance in Ungrouped Assets.
Local settings or policy settings	If you opted to allow local appliance settings to override group settings, then the appliance maintains its local settings at the first heartbeat. If you did not allow local appliance settings to override group settings, then the Agent Manager immediately "pushes" the group's policy files to the appliance, even if the group's policy settings are undefined. For example, if you set firewall rules on the appliance and then you register the appliance with a group that has no firewall rules defined, the group policy overwrites the local policy, and the appliance no longer has firewall rules enabled.
	At the second heartbeat and each heartbeat thereafter, the Agent Manager "pushes" the group policy to the appliance. However, you can change some local appliance settings through SiteProtector. Any local policy settings you change for the appliance take precedence over the group policy settings for that appliance only; the group policy settings remain in effect for all other appliances in the group.
How appliance updates work with SiteProtector	After you register the appliance with SiteProtector, you must continue to update it regularly to maximize performance and to ensure it runs the most up-to-date firmware, security content, and database. Consider scheduling automatic database updates, security content updates, and firmware update downloads and installations.
	Note: You can download and install firmware updates in Proventia Manager even if the appliance is registered with SiteProtector.
	Use the Update Settings page to schedule the following automatic update options:
	Downloading and installing firmware updates
	 Downloading and installing security content updates
	• Updating the database
How appliance events are handled in SiteProtector	You can specify the events that generate and deliver an alert to SiteProtector. When an event occurs, the appliance sends an alert to SiteProtector. You can use the event information in the alert to create valuable reports. The alerts sent to SiteProtector still appear in the Alerts page in Proventia Manager if the alerts are configured for logging.
SiteProtector	When you register the appliance with a SiteProtector group, you can do the following:
options	• Allow the appliance to inherit sensor group settings
	• Manage some or all of settings for a single appliance in the group independently in SiteProtector, so that the appliance maintains those individual settings regardless of

Proventia Network IPS G and GX Appliance User Guide

group settings

Configuring SiteProtector Management

Introduction	Enabling SiteProtector management automatically does the following:
	Registers the appliance with SiteProtector
	Places the appliance in a specified SiteProtector group
	• Directs the appliance to report to a specified Agent Manager
	Use the Management page in Proventia Manager to set up and enable SiteProtector management for the appliance.
	After you have registered your appliance, you must add the Proventia Network IPS license file in SiteProtector. This step enables you to apply updates through SiteProtector. See your SiteProtector documentation for more information about adding license files for agents and appliances.
	Important: To manage the appliance with SiteProtector, you must run SiteProtector version 2.0 Service Pack 6 or later.
Before registering the appliance	Do the following before you register the appliance with SiteProtector:
	• Verify the name of the SiteProtector sensor group to which you want to assign the appliance.
	• Verify the IP address and port for each SiteProtector Agent Manager that you want to use with the appliance.
	• Ensure that the appliance has the latest firmware update installed.
	You can schedule automatic downloads and installations of firmware updates to the appliance without unregistering the appliance from SiteProtector.
	Reference: See "Updating the Appliance" on page 57 for more information.
Configuring SiteProtector	To configure SiteProtector management:
management	1. In Proventia Manager, select System→Management .
	2. Complete or change the settings as indicated in the following table.

Setting	Description
Register with SiteProtector	Select the check box to register the appliance with SiteProtector.
Local Settings Override SiteProtector Group	Select this option to have the appliance maintain any local settings you have configured at the first heartbeat.
Settings	If you do not select this option, the appliance inherits the settings of the SiteProtector group you specify at the first heartbeat.
	Note : At the second heartbeat and each heartbeat thereafter, any policy settings you have changed at the group level are sent to the appliance.

Setting	Description	
Desired SiteProtector Group for Sensor	Type the name of the SiteProtector group to which the appliance should be assigned. If you do not specify a group, then the appliance is added to the default "G-Series" or "Network IPS" group.	
	Important : You must assign the appliance to a group that contains only other Proventia Network IPS or G-Series appliances.	
Heartbeat Interval (secs)	Type the number of seconds the appliance should wait between sending heartbeats to SiteProtector. Note : This value must be between 300 and 86,400 seconds.	

3. Click Save Changes.

4. Add the Agent Manager(s) with which you want the appliance to communicate. See "Configuring the Agent Manager."

Configuring the Agent Manager

To configure the Agent Manager:

- 1. In Proventia Manager, select **System→Management**.
- 2. Ensure you have enabled registration with SiteProtector.
- 3. In the Agent Manager Configuration area, click Add.
- 4. Complete or change the settings as indicated in the following table.

Setting	Description
Authentication Level	Select an option from the list. Note : Accept the default option <i>first-time trust</i> .
Agent Manager Name	Type the Agent Manager name exactly as it appears in SiteProtector. This setting is case-sensitive.
Agent Manager Address	Type the Agent Manager's IP address.
Agent Manager Port	Accept the default value 3995. Note : You can type a new port number, but you must configure the new port number locally on the Agent Manager itself.
User Name	If the appliance must log into an account to access the Agent Manager, type the user name for that account here. Note : The account user name is set on the Agent Manager.
User Password	Click Set Password , type and confirm the password, and then click OK .
Use Proxy Settings	If the appliance must go through a proxy to access the Agent Manager, select the Use Proxy Settings check box, and then type the Proxy Server Address and Proxy Server Port .

5. Click OK.

6. Click Save Changes.

Chapter 6: Managing the Appliance through SiteProtector

Verifying successful registration	To verify that the appliance registered successfully with SiteProtector:	
5	1. Open the SiteProtector Console.	
	2. In the left pane, select the group to which you added the appliance.	
	Note: If you did not specify a group when you registered appliance, it appears in the default group "G-Series" or "Network IPS," depending on your version of SiteProtector. If you cleared the default group, the appliance may appear in Ungrouped Assets.	
	3. Select the Sensor or Agent tab.	
	The appliance appears on the Sensor tab, and its status appears as "Active."	
Disabling SiteProtector	To disable SiteProtector management:	
Management	1. In Proventia Manager, select System→Management .	
	2. Clear the Register with SiteProtector check box.	
	3. Click Save Changes.	
Navigating SiteProtector

Introduction

If you are planning to use SiteProtector to manage the appliance, you should familiarize yourself with the navigation features that allow you to create, manage, and view the appliance's current IPS policies.

For general information about navigating the SiteProtector Console, see the SiteProtector Help.

About policies and You can configure the following appliance policies and settings in SiteProtector: **settings**

Select this item	To do this	
Intrusion Prevention	Configure responses, protection domains, and event types that help keep the network secure from intrusions. You can view important security alert and quarantined intrusion information, and control how the appliance should respond to detected intrusions. See the following topics for more information: • "Working with Security Events" on page 85	
	"Configuring Responses" on page 75	
	"Configuring Other Intrusion Prevention Settings" on page 99	
Firewall Settings	Create and edit firewall rules to block attacks. See "Configuring Firewall Settings" on page 121 for more information.	
Local Tuning Parameters	 Configure local tuning parameters for the appliance, including: appliance error, warning, and informational alerts network adapter card settings advanced parameters for the appliance itself, including update parameters, firewall parameters, and intrusion prevention parameters See "Configuring Local Tuning Parameters" on page 131 for more information. 	
Statistics	View important statistics about appliance activity, such as Protection, Packet, and Network information. See "Viewing Statistics" on page 159 for more information.	
Updates	Configure and manage updates for a single appliance, so that you have the latest protection available for the network. See "Updating the Appliance" on page 57 for more information.	

Table 24: Policies and settings

About icons

The following table describes icons that appear on the Policy page as you work:

lcon	Description
+	Click this icon to add an item to the list.
1	Click this icon to edit an item in the list.

 Table 25:
 Policy editor icons in SiteProtector

lcon	Description
×	Click this icon to remove an item (or items) from the list. You can use the standard SHIFT+click or CTRL+click methods to select adjacent or non-adjacent items in the list. Note: When you click Remove, an item may not be removed from the list; instead, it is
	disabled and reset to its default state.
(11)	Click this icon to group items by column in a table.
_	For example, you could group security events by severity. The high, medium, and low severity events will each have their own group, making it easier for you to search for events.
–	Click this icon to reset table groupings to their default settings.
•	Click this icon to select the columns you want to display on a page.
Ŷ	Select an item in the list and click this icon to move the item up the list.
û	Select an item in the list and click this icon to move the item down the list.
- 33	Select an item in the list and click this icon to copy the item to the clipboard.
	Tip: You can use the standard SHIFT+click or CTRL+click methods to select adjacent or non-adjacent items in the list.
î.	Click this icon to paste a copied item from the clipboard into a list. After you paste the item, you can edit it.
8	This icon indicates that information is missing or invalid. If this icon appears on a page or next to a field on a page, then you need to enter or correct the required data in a field.

Table 25: Policy editor icons in SiteProtector (Continued)

Opening an IPS policy in SiteProtector

To open an IPS policy in SiteProtector:

- 1. In the SiteProtector Console, do one of the following
 - To edit a group level policy, right-click the group in the left pane, and then select Manage Policy on the pop-up menu.
 - To edit a policy for a single appliance, on the **Agent** tab, right-click the appliance, and then select **Manage Policy** on the pop-up menu.
- 2. On the Policy tab, select Network IPS from the Agent Type drop-down menu.
- 3. To open the policy, do one of the following:
 - Select the policy for the group or appliance in the left pane. The policy opens in the right pane.
 - Select the group or appliance in the left pane, and then right-click the policy in the right pane and select **Manage Policy** on the pop-up menu.

Note: To ensure that a policy at the group or appliance level overrides a policy at the Site level, right-click the policy, and then select Override. See "Configuring Policy Inheritance" in the SiteProtector Help for more information.

- 4. Edit the policy as necessary.
- 5. Click **Save All** on the toolbar to save your changes.

Chapter 7

Configuring Responses

Overview

Introduction This chapter describes how to configure responses for the appliance. Responses control how the appliance reacts when it detects an intrusion or other important events on the network.

In this chapter

This chapter contains the following topics:

Торіс	Page
About Responses	76
Configuring E-mail Responses	
Configuring the Log Evidence Response	
Configuring Quarantine Responses	
Configuring SNMP Responses	
Configuring User Specified Responses	

About Responses

Introduction

The response policy controls how the appliance responds when it detects intrusions or other important events. Create responses and then apply them to events as necessary.

You can configure the following response types:

- Email. Send e-mail alerts to an individual address or e-mail group.
- Log Evidence. Log alert information to a saved file.
- **Quarantine**. Quarantine the attack.
- SNMP. Send SNMP traps to a consolidated SNMP server.
- User Specified. Process alerts using your custom programs or scripts.

Block response The Block response is a default response that blocks attacks by dropping packets and sending resets to TCP connections. The Block response differs depending on the appliance's operation mode, as follows:

In this mode	The appliance	
Passive Monitoring	Responds to intrusions with a traditional block response.	
Inline Simulation Monitors network traffic and generates alerts but does not blooffending traffic.		
Inline Protection	Blocks attacks by dropping packets and sending resets to TCP connections.	

Table 26: Appliance modes and the Block response

The appliance mode is set when the appliance is installed. For more information, see "Managing Network Adapter Cards" on page 135.

Ignore response The ignore response tells the appliance to disregard packets that match criteria specified within an event. You can set this response through response filters. If you select this response when you create response filters or security events, the appliance *does not act* when it detects the matching packets.

Important: Use the ignore response only to filter security events that do not threaten the network. For more information, see "Configuring Response Filters" on page 94.

Response objects in
SiteProtectorIf you are managing the appliance through SiteProtector and you want to configure
responses for events, use Response Objects. Response objects enable you to centralize
data. If the data changes, you can modify the response object instead of each instance of
the data.

Note: If you are using SiteProtector to manage the appliance, you can use Central Responses to create event responses. See "Configuring Central Responses" in the SiteProtector Help for more information.

Configuring E-mail Responses

Introduction

You can configure e-mail notifications to alert individuals or groups when specific events occur. You can select the event parameters to include in the message to provide important information about detected events.

Adding e-mail responses

- To add or change e-mail responses:
 - 1. Do one of the following:
 - In Proventia Manager, select **Responses**.
 - In SiteProtector, select **Response Objects**.
- 2. Select the Email tab.
- 3. Click Add.
- 4. Use the settings indicated in the following table to add or modify e-mail responses.

Setting	Description		
Name	Type a meaningful name for the response.		
	Tip : This name appears when you select responses for events, so you should give the response a name that allows users to easily identify what they are selecting.		
SMTP Host	Type the fully qualified domain name or IP address of the mail server.		
	Note : The SMTP Host must be accessible to the appliance to send e-mail notifications.		
From	Type an e-mail address.		
	Separate e-mail addresses with semicolons.		
То	Type an e-mail address.		
	Separate e-mail addresses with semicolons.		
Sensor Parameters	Type a Subject and Body for the message. You can expand the list and select parameters to add to the message.		
	The appliance populates valid parameters for the event; any invalid parameters retain the original tag format, such as <objectname>.</objectname>		

5. Click OK.

Working with e-mail	To edit, copy, or remove e-mail responses:
responses	

- 1. Do one of the following:
 - In Proventia Manager, select **Responses**.
 - In SiteProtector, select **Response Objects**.
- 2. Select the **Email** tab, and then do one of the following:

If you want to	Then	
Edit	Tip: You can edit some properties directly on the Email tab by double-clicking the item you want to configure.	
	1. Select the response, and then click the 🥜 Edit icon.	
	2. Select or clear the Enabled check box.	
	3. Edit the response, and then click OK .	
Сору	1. Select the response, and then click the 📋 Copy icon.	
	2. Click the 💼 Paste icon.	
	3. Edit the response as needed, and then click OK .	
Remove	1. Select the response.	
	2. Click the 💥 Remove icon.	

Configuring the Log Evidence Response

Introduction

You can configure the appliance to log the summary of an event. The Log Evidence response creates a copy of the packet that triggers an event and records information that identifies the packet, such as Event Name, Event Date and Time, and Event ID. Evidence logs show you what an intruder did or tried to do to the network.

The appliance logs packets that trigger events to the /var/iss/ directory.

Configuring the log evidence response

To configure the log evidence response:

- 1. Do one of the following:
 - In Proventia Manager, select **Responses**.
 - In SiteProtector, select **Response Objects**.
- 2. Select the **Log Evidence** tab.
- 3. Complete or change settings as indicated in the following table:

Setting	Description
Maximum Files	Type the maximum number of files that the log can store. The default is 10 files. When the log reaches the maximum file number, it begins again with zero (0) and overwrites the existing files.
Maximum File Size (in KB)	Type the maximum file size the log can store. The default is 10000 KB.
Log File Prefix	Type the log file name prefix. The default is "evidence."
Log File Suffix	Type the log filename extension. The default is ".enc"

Configuring Quarantine Responses

Introduction

You can create quarantine responses that block intruders when the appliance detects security, connection, or user-defined events. These responses block worms and trojans. Quarantine responses work only when you have configured the appliance to run in Inline Protection mode.

Note: The Quarantined Intrusions page shows rules dynamically generated in response to detected intruder events. For more information, see "Managing Quarantined Intrusions" on page 100.

Pre-defined The following table describes the three pre-defined responses that exist for the appliance: responses Ouarantine objects Description

Quarantine objects	Description
Quarantine Intruder	Fully blocks both machines involved in an attack.
Quarantine Trojan	Isolates any machine that is the victim of an attack.
Quarantine Worm	Isolates the item the worm is trying to find; for example, a SQL port.

Table 27: Pre-defined response objects

Note: You can change the settings for these pre-defined responses, but you cannot rename or remove them.

Adding or changing quarantine responses

- **changing** To add or change quarantine responses:
 - 1. Do one of the following:
 - In Proventia Manager, select **Responses**.
 - In SiteProtector, select **Response Objects**.
 - 2. Select the **Quarantine** tab.
 - 3. Click Add, or highlight the response you want to edit, and then click Edit.
 - 4. Complete or change the settings as indicated in the following table.

Setting	Description		
Name	Type a meaningful name for the response.		
	Tip: This name appears when you select event responses, so give the response a name that users can easily identify.		
Victim Address	Block packets based on target IP address.		
Victim Port	Block packets based on target port.		
Intruder Address	Block packets based on source IP address.		
Intruder Port	Block packets based on source port.		
ICMP Code	Block packets based on the ICMP code number (if protocol is 1).		
ICMP Type	Block packets based on the ICMP type number (if protocol is 1).		

- 5. Click OK.
- 6. Save your changes.

Configuring SNMP Responses

Introduction	You can configure Simple Network Management Protocol (SNMP) notification responses for connection, security, and user-defined events that pull certain values and send them to an SNMP manager.		
How SNMP works	Simple Network Management Protocol (SNMP) is a set of protocols used for managing networks. SNMP-compliant devices, called agents, store data about themselves in Management Information Bases (MIBs) and return this data to SNMP management applications, such as HP OpenView. SNMP agents only communicate with SNMP management applications located in the same community. A community is set by the user for basic authentication purposes.		
About the MIB file	To display the IBM ISS-assigned Event Name in SNMP trap messages, you can import or compile the IBM ISS MIB file (iss.mib) into an SNMP management application such as Hewlett-Packard OpenView. The IBM ISS MIB file defines the format of IBM ISS SNMP traps, and is used by your management application to provide translations of the numeric Object Identifiers (OIDs) contained in the trap messages. You can download the iss.mib file from the IBM ISS Download Center at http://www.iss.net/download/ . For more information about using the SNMP management application, see the SNMP management application software documentation.		
Adding SNMP	To add SNMP responses:		
103001303	1. Do one of the following:		
	 In Proventia Manager, select Responses. 		
	 In SiteProtector, select Response Objects. 		
	2. Select the SNMP tab.		
	3. Click Add.		
	4. Complete the settings as indicated in the following table.		
	Setting	Description	
	Name	Type a meaningful name for the response. Tip : This is the name that appears when you select responses for events, so you should give the response a name that allows users to easily identify what they are selecting.	

Manager	Type the server IP address where the SNMP Manager is running. The SNMP Host must be accessible to the appliance to send SNMP traps.
Community	Type a valid name (public or private) used to authenticate with the SNMP agent.

- 5. Click OK.
- 6. Save your changes.

Working with SNMP responses

To edit, copy, or remove SNMP responses:

- 1. Do one of the following:
 - In Proventia Manager, select **Responses**.
 - In SiteProtector, select **Response Objects**.
- 2. Select the **SNMP** tab.
- 3. Do one of the following:

If you want to	Then
Edit	Tip: You can edit some properties directly on the SNMP tab by double-clicking the item you want to configure.
	1. Select the response, and then click the 🥜 Edit icon.
	2. Select or clear the Enabled check box.
	3. Edit the response, and then click OK .
Сору	1. Select the response, and then click the 📋 Copy icon.
	2. Click the 🖺 Paste icon.
	3. Edit the response as needed, and then click OK .
Remove	1. Select the response.
	2. Click the 💥 Remove icon.

Configuring User Specified Responses

Introduction	You can configure your own responses to events, such as executing an application or script.
Using executables or shell scripts	For user-specified responses, you can use a Linux binary or shell script, including any command-line options or arguments (such as event name or source address).
Authorizing executables to run on your system	After you create the response, you must manually copy the executable to the appliance. You can define as many different user-specified responses as needed, but the appliance can only execute one response for a specific event. To run a series of executables, you must place all commands in a shell script that the appliance can run.
Adding user	To add user specified responses:
	1. Do one of the following:
	 In Proventia Manager, select Responses.
	 In SiteProtector, select Response Objects.
	2. Select the User Specified tab.
	3. Click Add.
	4. Complete the settings as indicated in the following table.

Setting	Description
Name	Type a meaningful name for the response. Tip : This name appears when you select responses for events, so you give the response a name that allows users to easily identify what they are selecting.
Command	Type a command associated with the response.
Sensor Parameters	Expand the list, select a parameter, and then click Add . Repeat this step for each parameter you want to add to the response. You can click Move Up or Move Down to place the parameters in the appropriate order.

5. Click OK.

6. Save your changes.

Working with user specified responses

To edit, copy, or remove user specified responses:

- 1. Do one of the following:
 - In Proventia Manager, select **Responses**.
 - In SiteProtector, select **Response Objects**.
- 2. Select the User Specified tab.

Chapter 7: Configuring Responses

3. Do one of the following:

If you want to	Then
Edit	Tip: You can edit some properties directly on the User Specified tab by double-clicking the item you want to configure.
	1. Select the response, and then click the 🥜 Edit icon.
	2. Select or clear the Enabled check box.
	3. Edit the response, and then click OK .
Сору	1. Select the response, and then click the 📋 Copy icon.
	2. Click the 💼 Paste icon.
	3. Edit the response as needed, and then click OK .
Remove	1. Select the response.
	2. Click the 💥 Remove icon.

Chapter 8

Working with Security Events

Overview

Introduction This chapter describes how to configure security events and response filters. Use these features to control how the appliance responds to and reports security events that occur on the network.

In this chapter

This chapter contains the following topics:

Торіс	Page
Configuring Protection Domains	86
Configuring Security Events	88
Assigning Multiple Security Events to a Protection Domain	91
Viewing Security Event Information	
Configuring Response Filters	
Viewing Response Filter Information	

Configuring Protection Domains

Introduction	Use protection domains to define security policies for different network segments monitored by a single appliance. Protection domains act like virtual sensors, as though you had several appliances monitoring the network. You can define protection domains using ports, VLANs, or IP address ranges.
When to use	Use protection domains when you want to monitor groups of different network segments from a single appliance using global policies to centralize intrusion prevention.
	Use protection domains to accomplish the following objectives:
	• To define and apply multiple protection domains to a single appliance
	• To apply multiple policies to a single appliance, which lets you tune the responses to specific network traffic on one or more networks
Protection domains and security events	The appliance always uses a global security policy, and the appliance handles security events in the same manner for all areas of the network. The appliance always uses this single global policy to handle security events, unless you define protection domains and edit security event policies to suit each domain.
	After you have configured protection domains, use them in conjunction with security policies that handle security events occurring on the network.
	You can create specific security policies for specific protection domains, or you can adjust the global policy for specific domains as you see fit. These policies tell the appliance what properties signal an event and how to respond if the event occurs.
Best practice for Flood and Sweep signatures	Certain Flood and Sweep signatures are not supported with user-defined Protection Domains. These attacks generally affect multiple targets, which are potentially spread across Protection Domains. You should enable these signatures for the Global Protection Domain so they are reported correctly.
Adding protection domains	To add or change protection domains:
	1. On the Protection Domains page, click Add .
	2. Complete or change the settings as indicated in the following table.

Setting	Description
Enabled	Select this check box to enable the protection domain.
Protection Domain Name	Type a descriptive name for the domain.
Comment	Type a unique description for the domain.
Adapter	Select an appliance monitoring adapter or a list of monitoring adapters.
	Note : The appliance ignores port configurations that do not apply to the specific appliance. For example, the appliance may only allow you to configure two adapter ports if it only has two ports, even though there are additional ports available for configuration.

Setting	Description
VLAN Range	Type the range of virtual LAN tags or leave blank.
IP Address Range	Type the range of source and destination IP addresses.

- 3. Click OK.
- 4. Save your changes.

Working with protection domains

To edit, copy, or remove protection domains:

- 1. Select Protection Domains.
- 2. Do one of the following:

If you want to	Then
Edit	Tip : You can edit some properties directly on the Protection Domains page by double-clicking the item you want to configure.
	1. Select the domain, and then click the 🥜 Edit icon.
	2. Select or clear the Enabled check box.
	3. Edit the domain, and then click OK .
Сору	1. Select the domain, and then click the 📋 Copy icon.
	2. Click the 💼 Paste icon.
	3. Edit the domain as needed, and then click OK .
Remove	1. Select the domain.
	2. Click the 💥 Remove icon.

3. Save your changes.

Best practice for deleting protection domains for GX6000 series If you want to delete a protection domain for GX6000 series appliances, please keep the following considerations in mind.

If you delete a protection domains, user-defined events, security events, and response filters assigned to that protection domain may remain active, and events associated with the deleted protection domain may still fire. Before you delete a protection domain, check, delete, and/or reassign all user-defined events, security events, and response filters associated with the protection domain.

Configuring Security Events

Introduction	The Security Events page lists hundreds of attacks, audits, and security events. A security event is network traffic with content that can indicate an attack or other suspicious activity. These events are triggered when the network traffic matches one of the events in the active security policy, which you can edit to meet the network's needs.
About the global protection domain	Notice that all events are listed under the global protection domain. The appliance always uses a global security policy, which means that it handles security events in the same manner for all areas of the network. Configure events at the global level that you want to apply across all segments in the network. To configure security policies for specific segments on the network, create protection domains for each segment.
Adding security events to a protection domain	To add security events: Note : The settings that appear in this procedure correspond to the columns that appear on the Security Events tab.

- 1. Select Security Events.
- 2. On the **Security Events** tab, click **Add**.
- 3. Complete or change the settings as indicated in the following table.

Setting	Description
Enabled	Select the check box to enable the event as part of the security policy.
Protection Domain	If you have protection domains configured, select one from the list. You can only apply one event to one domain at a time; to configure this event for another domain, copy the event, and then assign it to the other domain. Note : The protection domain appears as "Global" in the list if you have
	not configured (or are not using) protection domains.
Attack/Audit	This area is read-only and displays whether this is an audit or attack event:
	Audit events match network traffic that seeks information about the network.
	Attack events match network traffic that seeks to harm the network.
Tag Name	Type a unique descriptive name for the event.
	If you are editing an existing event, the event name appears. Click Signature Information to view a brief description of the event.
Severity	Select a severity level for the event: Low, Medium, or High.
Protocol	This setting displays the protocol type and is read-only.
Ignore Events	Select this check box to have the appliance ignore events that match the criteria set for this event.
Display	Select how you want to display the event in the management console:
	No Display. Does not display the detected event.
	• WithoutRaw. Logs a summary of the event.
	• WithRaw. Logs a summary and the associated packet capture.

Setting	Description
Block	Select this check box to block the attack by dropping packets and sending resets to TCP connections.
Log Evidence	Select this check box to log the packet that triggered the event to the /var/iss/ directory on the appliance.
Responses	 To enable responses, select one of the following tabs: Email. Select an e-mail response from the list. Quarantine. Select one or more check boxes to enable quarantine responses. SNMP. Select an SNMP response from the list. User Defined. Select one or more check boxes to enable user-defined responses. Note: You can click Edit to change the properties of any response in the list. Fore more information, see "Configuring Responses" on page 75.
XPU	Displays the XPU in which the vulnerability check was released. This setting is read-only.
Event Throttling	Type an interval value in seconds. At most, one event that matches an event is reported during the interval you specify. A value of 0 (zero) disables event throttling.
Check Date	Displays the month and the year the vulnerability check was created. This setting is read-only.
Default Protection	Displays the default protection setting for the event, such as "Block." This setting is read-only.
User Overridden	If you have changed the settings for an event, this check box is enabled by default to indicate a custom event. In the list on the Security Events tab, this item appears as checked for both custom events and existing events that you have edited. This setting is read-only.

- 4. Click OK.
- 5. Save your changes.

Working with security events

To edit, copy, or remove security events:

- 1. Select Security Events.
- 2. Select the Security Events tab, and then do one of the following:

If you want to	Then
Edit	Tip : You can edit some properties directly on the Security Events tab by double-clicking the item you want to configure.
	1. Select the event, and then click the 🥜 Edit icon.
	2. Select or clear the Enabled check box.
	3. Edit the event, and then click OK .

Chapter 8: Working with Security Events

If you want to	Then
Сору	Tip : Copying and pasting security events is much easier if you group and filter the events first. See "Grouping security events" on page 92 or "Viewing security events" on page 93 for more information.
	1. Select the event, and then click the 📋 Copy icon.
	2. Click the 💼 Paste icon.
	3. Edit the event as needed, and then click OK .
Remove	1. Select the event.
	2. Click the 💥 Remove icon.
	Important : You can only remove custom events. If you select a predefined event that you have edited and click Remove, the event is reset to its default settings and remains in the list.

3. Save your changes.

Editing multiple security events

To edit multiple security events:

- 1. Select Security Events.
- 2. On the **Security Events** tab, do one of the following:
 - To select multiple events, press CTRL, and then select each event.
 - To select a range of events, press SHIFT, and then select the first and last events in the range.
- 3. Click Edit.

Note: Every item you edit is changed for every selected event.

Visual indication of changes

A blue triangle icon appears next to any item in the selected events that has a different value. If you change the value of a field with this icon, the value changes to the new setting for all selected events and the blue triangle icon no longer appears next to the field.

For example, if you select to edit two events and one has blocking enabled and the other does not, a blue triangle appears next to Block. If you enable the block response on the one that was originally disabled, then both events have blocking enabled, and the blue triangle disappears.

- 4. Click OK.
- 5. Save your changes.

Assigning Multiple Security Events to a Protection Domain

Introduction After you have configured the protection domains, you can assign multiple security events to them. This approach saves you time when you are configuring the security policy for each protection domain on the network.

Procedure

To assign a multiple security events to a protection domain:

- 1. Select Security Events.
- 2. On the **Security Events** tab, select the events as follows:
 - To select multiple events, press the CTRL key, and then select each event.
 - To select a range of events, press the SHIFT key, and then select the first and last events in the range.
- 3. Click Copy.
- 4. Click Paste.
- 5. Select all entries with the red X icon, and then click Edit.
- 6. Select the Protection Domain that you want to assign to the selected events.
- 7. Edit any additional settings.

For more information, see "Adding security events to a protection domain" on page 88.

- 8. Click **OK** to return to the Security Events page.
- 9. Save your changes.

Viewing Security Event Information

Introduction	The Security Events tab lists hundreds of attacks, audits, and security events. You can customize how events appear to make viewing and searching easier.		
About filters and	Security events filters use regular expressions to limit the number of events displayed.		
	Regular expressions (also known as regex) are sets of symbols and syntax that you can use to search for text that matches the patterns you specify. If you have ever performed a wildcard search, you have used regular expressions.		
	At the most basic level, the following wildcard search types are supported:		
	Search value	Returns	
	*	all events	
	http*	all events that begin with "http"	
	*http	all events that end in "http"	
	http	all events that contain "http"	
	Table 28: Sample	search values for regular expressions	
	Regular expression for example, the se events that begin v	ns search all columns in the Security Events list. If you search for http*, earch returns all events that match the http protocol column <i>and</i> all with http.	
Selecting columns to display	To select columns to display:		
	1. Select Security Events.		
	2. On the Security Events tab, click Select Columns.		
	3. Select the check box next to the columns that you want to appear.		
	4. Click OK .		
	5. Save your changes.		
	Note: If you have grouped and sub-grouped events, the columns for those events no longer appear in the Security Events tab. Instead, they appear as items in a grouping tree that you can expand or collapse.		
Grouping security	To group security	events:	
	1. Select Security Events.		
	2. On the Security Events tab, click Group By .		
	3. From the All C then click Ad	Columns list, select the column by which you want to group events, and I .	
	The columns y	you select appear in the Group By These Columns list.	
	4. Repeat Step 3	for each column by which you want to group events.	
	Each column y you created.	you select to group by creates a subgroup underneath the last "group"	

	5. Click OK .
	6. Collapse or expand the groups on the Security Events tab to view events.
	7. Save your changes.
Viewing security	To filter security events:
	1. Select Security Events.
	2. On the Security Events tab, select the Filter check box to enable filtering.
	3. Click Filter.
	4. In the Regular Expressions area, type the regular expression by which you want to filter. This search feature is not case-sensitive.
	Note: To use this feature, you should be familiar with how regular expressions work.
	5. For each category, select the filters you want to apply. The default is <i>Any</i> , which results in the appliance searching for any result that matches the regular expression you entered.
	6. Click OK .
	7. Save your changes.
Resetting security	To reset security event values:
	1. Select Security Events.
	2. On the Security Events tab, do one of the following:
	 Reset Events. Highlight the events to reset, and then click Remove. Pre-defined events that you edited are restored to default values, but remain in the list. Custom events are removed from the list.
	 Reset Groups. Click Reset Groupings. All grouping is removed from the events.
	 Reset Filters. Clear the Filters check box to disable any filters you have set.

Configuring Response Filters

Introduction Use response filters to refine control the number of events to which the appliance responds and the number of events reported to the management console. Use response filters to do the following: Configure responses for security events that trigger based off network criteria specified in the filter Reduce the number of security events an appliance reports to the console Example If you have hosts on the network that are secure and trusted or hosts that you want the appliance to ignore for any other reason, you can use a response filter with the IGNORE response enabled. Attributes of Response filters have the following configurable attributes: response filters Adapter Virtual LAN (VLAN) Source or target IP address Source or target port number (all ports or a port associated with a particular service) or ICMP type/code (one or the other will be used) Filters and other When the appliance detects traffic that matches a response filter, the appliance executes events the responses specified in the filter. Otherwise, the appliance executes the responses as specified in the event itself. **Note:** If a security event is disabled, its corresponding response filters are disabled. **Response filter** The response filters follow rule ordering. For example, if you add more than one filter for order the same security event, the appliance executes the responses for the first match. The appliance reads the list of filters from top to bottom. Adding response To add response filters: filters **Note:** The settings that appear in this procedure correspond to the columns that appear on the Response Filters tab. 1. Select Security Events. 2. Select the **Response Filters** tab. 3. Click Add.

Setting	Description		
Enabled	The filter is enabled by default. To disable the filter, clear the check box.		
Protection Domain	Select the protection domain for which you want to set this filter. Note : For a response filter to be active, the corresponding security event must be enabled for the protection domain you specify here.		
Event Name	Displays a truncated event name. Click the button to add events. Tip : You can add multiple events at one time. Use the filter settings to sort through the list.		
Event Name Info	Displays additional information about the event, if necessary. This setting is read-only.		
Comment	Type a unique description for the event filter.		
Severity	Select an event severity level to filter by: high, medium, or low.		
Adapter	Select the appliance port(s) on which the response filter will be applied or leave all selected.		
	Note : The appliance ignores port configurations that do not apply to the specific appliance. For example, the appliance may only allow you to configure two adapter ports, even though there are additional port available for configuration.		
VLAN	Type the range of virtual LAN tags where the response filter will be applied or leave empty.		
Event Throttling	Type an interval value in seconds.		
	At most, one event that matches an event is reported during the interval you specify.		
	A value of 0 (zero) disables event throttling.		
ICMP Type/Code	Type ICMP types or codes, or click Well Known to select often-used types and codes.		
Ignore Events	Select this check box to have the appliance ignore events that match the criteria set for this event.		
Display	Select how to display the event in the management console:		
	• No Display . Does not display the detected event.		
	• WithoutRaw. Logs a summary of the event.		
	• WithRaw. Logs a summary and the associated packet capture		

Log Evidence Select this check box to log the packet that triggered the event to the /var/iss/ directory.

sending resets to TCP connections.

Select this check box to block the attack by dropping packets and

Block

Chapter 8: Working with Security Events

Setting	Description	
Responses	To enable responses, select one of the following tabs:	
	Email. Select an e-mail response from the list.	
	 Quarantine. Select one or more check boxes to enable quarantine responses. 	
	SNMP. Select an SNMP response from the list.	
	• User Defined . Select one or more check boxes to enable user- defined responses.	
	Note: Click Edit to change the properties of any response in the list.	
	For more information, see "Configuring Responses" on page 75.	
IP Address and Port	For the Source and/or Target IP addresses or ports you want to filter by, complete or change the following settings as listed in Step 5.	

5. Complete the following IP Address and Port settings as indicated in the following table.

Setting		Description
Address	Not	Select this check box to exclude addresses you specify.
	Any	Select this option to include all addresses.
	Single Address	Select this option to filter on one address, and then type the Address .
	Address Range	Select this option to filter on an address range, and then type the first and last addresses in the Range .
	Network Address/# Network Bit (CIDR)	Select this option to include an IP address on a subnet. Type the IP address and mask. The mask is the network identifier, and is a number from 1 to 32; for example: 192.0.2.1 / 16.
Port	Not	Select this check box to exclude ports you specify.
	Any	Select this option to include all addresses.
	Single Port	Select this option to include a single port, and then type the Port number.
	Port Range	Select this option to include a port range, and then type the first and last address in the Range .

6. Click OK.

Changing the order To change the order of response filters:

- 1. Select Security Events.
- 2. Select the **Response Filters** tab.
- 3. Select an entry, and then click the 🏠 Up or 👎 Down icons to move the filter.
- 4. Save your changes.

To edit, copy, or remove response filters:

Working with response filters

of response filters

- 1. Select Security Events.
- 2. Select the **Response Filters** tab, and then do one of the following:

If you want to	Then
Edit	Tip: You can edit some properties directly on the Response Filters tab by double-clicking the item you want to configure.
	1. Select the filter, and then click the 🥒 Edit icon.
	2. Select or clear the Enabled check box.
	3. Edit the filter, and then click OK .
Сору	1. Select the filter(s), and then click the 📋 Copy icon.
	2. Click the 💼 Paste icon.
	3. Edit the filter as needed, and then click OK .
Remove	1. Select the filter(s).
	2. Click the 💥 Remove icon.

Viewing Response Filter Information

Introduction	The Response Filters tab lists response filters you have defined to control how security events are reported to the management console.		
Selecting columns to display	To select columns to display:		
	1. Select Security Events.		
	2. Select the Response Filters tab.		
	3. Click Select Columns.		
	4. Select the check box next to the columns that you want to appear on the tab.		
	5. Click OK .		
	6. Save your changes.		
	Note : If you have grouped and sub-grouped filters, the columns for those events no longer appear in the Response Filters tab. Instead, they appear as items in a grouping tree that you can expand or collapse.		
Grouping response filters	To group response filters:		
	1. Select Security Events.		
	2. Select the Response Filter s tab.		
	3. Click Group By.		
	4. From the All Columns list, select the column by which you want to group filters, and then click Add .		
	The columns you select appear in the Group By These Columns list.		
	5. Repeat Step 4 for each column by which you want to group filters.		
	Each column you select to group by creates a subgroup underneath the last "group" you created.		
	6. Click OK .		
	7. Collapse or expand the groups on the Response Filters tab to view filters.		
	8. Save your changes.		
Changing response filters view	To filter response filters:		
	1. Select Security Events.		
	2. Select the Response Filter s tab.		
	3. Select the Filter check box to enable filtering.		
	4. Click Filter.		
	For each category, select the filters you want to apply. The default is Any, which results in the appliance searching for any result for that category.		
	5. Click OK .		
	6. Save your changes.		

Chapter 9

Configuring Other Intrusion Prevention Settings

Overview		
Introduction	This chapter describes how to configure and manage other intrusion preve such as user-defined events, connection events, and OpenSignature events, how to manage quarantined intrusions, view global tuning parameters for and monitor X-Force blocking.	ntion settings, It discusses the appliance,
In this chapter	This chapter contains the following topics:	
	Торіс	Page
	Managing Quarantined Intrusions	100
	Configuring Connection Events	101
	Configuring User-Defined Events	105
	User-Defined Event Contexts	108
	Regular Expressions in User-Defined Events	113
	Viewing User Defined Event Information	115
	Configuring OpenSignature	116
	Configuring Global Tuning Parameters	118
	Configuring X-Force Default Blocking	120

Managing Quarantined Intrusions

IntroductionThe Quarantined Intrusions page shows quarantine rules that were dynamically
generated in response to detected intruder events. When quarantine response is enabled,
the rules specify the packets to block and the length of time to block them. They prevent
worms from spreading, and deny access to systems infected with backdoors or trojans.

Important: You can view or remove quarantined intrusions only through Proventia Manager.

Quarantine rules
columnsYou can view the following information on the Quarantine Rules tab:Note:Note: An asterisk * in a field means that the rule is ignoring that part of the rule.

Field	Description
Source IP	Source IP address of packets to block
Source Port	Source port number of packets (if protocol is 6 or 17) to block
Dest IP	Destination IP address of packets to block
Dest Port	Destination port number of packets (if protocol is 6 or 17) to block
ICMP Type	ICMP type of packets (if protocol is 1) to block.
ICMP Code	ICMP code number of packets (if protocol is 1) to block
Protocol	IP protocol of the rule (ICMP=1, TCP=6, UDP=17)
Expiration Time	Rule's expiration time
Block Percentage	Percentage of packets that are dropped (use values less than 100% to lessen the impact of some denial-of-service attacks)

Table 29: Quarantine rules columns

Viewing quarantine rule details	To view quarantine rule details:	
	1. In Proventia Manager, select Intrusion Prevention→Quarantined Intrusions .	
	2. On the Quarantined Rules tab, select a rule, and then click Display .	
	3. Click OK to return to the Quarantined Rules tab.	
Removing quarantine rules	To remove quarantine rules:	
	1. In Proventia Manager, select Intrusion Prevention→Quarantined Intrusions .	
	2. Select the quarantine rule from the Rules table, and then click Remove .	

Configuring Connection Events

Introduction	Connection events are user-defined notifications of open connections to or from particular addresses or ports. They are generated when the appliance detects network activity at a designated port, regardless of the type of activity, or the content of network packets exchanged.	
	The Connection Events pag types, such as WWW, FTP, o your own events to cover th	e lists pre-defined connection events for different connection or IRC. Use this page to customize these events or to create ne traffic you need to monitor.
	For example, you can define whenever someone connect	e a signature that causes a connection event to alert the console s to the network using FTP.
	Note: The connections are a to monitor an FTP connection sufficient for traffic in each of the suffic in the suffic integral of the suffic in	always registered against the destination port you specify, so on, you must use the FTP port. One entry per connection is direction.
How connection events work	Connection events occur whethrough a particular port, fr appliance detects these contranscessorily constitute an att occurrences that might inter-	nen network traffic connects to the monitored network rom a particular address, with a certain network protocol. The nections using packet header values. Connection events do not ack or other suspicious activity, but they are network rest a Security Administrator.
	Note: Connection events do You use security events to n Events" on page 88 for more	o not monitor the network for any particular attack signatures. nonitor for these types of attacks. See "Configuring Security e information.
About removing connection events	You can remove any connection event from the list. However, if you edit a pre-defined connection event and later decide you want to remove it, be aware that the event is not returned to its pre-defined state. The event is removed from the list entirely. If you want to use this event again, it is no longer available.	
Best practice for disabling instead of deleting	Consider disabling the ever again at another time, the ever	at and keeping it in the list. This way, if you want to use it went is still available to you in some form.
Adding connection	To add connection events:	
	Note: The settings in this pace.	rocedure correspond to the columns that appear on the
	1. On the Connection Eve	nts page, click Add.
	2. Complete the settings a	s indicated in the following table.
	Setting	Description
	Enabled	The event is enabled by default. If necessary, clear the check box

to disable the event.

Chapter 9: Configuring Other Intrusion Prevention Settings

Setting	Description
Event Name	Type a unique descriptive name for the event. If you are editing a pre-defined event, the name appears here as read-only.
Comment	Type a unique description for the event.
Severity	Select a severity level for the event: Low, Medium, or High.
Event Throttling	Type an interval value in seconds. At most, one event that matches an attack is reported during the interval you specify. A value of 0 (zero) disables event throttling.
Protocol	Type the protocol for the event. If you select the ICMP protocol, type the ICMP types or codes for either side of the packet, or click Well Known to select often-used types and codes.
Display	 Select how you want to display the event in the management console: No Display. Does not display the detected event. WithoutRaw. Logs a summary of the event. WithRaw. Logs a summary and the associated packet capture.
Block	Select this check box to block the attack by dropping packets and sending resets to TCP connections.
Log Evidence	Select this check box to log the packet that triggered the event to the /var/iss/ directory.
IP Address and Port	See Step 3.
Responses	See Step 4.

3. As needed, complete the following **IP Address and Port** settings as indicated in the following table.

Setting		Description
Address	Not	Select this check box to exclude addresses you specify.
	Any	Select this option to include all addresses.
	Single Address	Select this option to filter on one address, and then type the Address .
	Address Range	Select this option to filter on an address range, and then type the first and last addresses in the Range .
	Network Address/# Network Bit (CIDR)	Select this option to include an IP address on a subnet. Type the IP address and mask. The mask is the network identifier, and is a number from 1 to 32; for example: 128.8.27.18 / 16.

Cotting		Description
Setting		Description
Port	Not	Select this check box to exclude ports you specify.
	Any	Select this option to include all addresses.
	Single Port	Select this option to include a single port, and then type the Port number.
	Port Range	Select this option to include a port range, and then type the first and last address in the Range .

4. As needed, complete the following Response settings as indicated in the following table. Click **Edit** to change the properties of a response in the list. For more information, see "Configuring Responses" on page 75.

Response	Description
Email	Select an e-mail response from the list.
Quarantine	Select one or more check boxes to enable quarantine responses.
SNMP	Select an SNMP response from the list.
User Defined	Select one or more check boxes to enable user-defined responses.

- 5. Click OK.
- 6. Save your changes.

Viewing connection events	To filter connection events:	
	1. On the Connection Events page, select the Filter check box to enable filtering.	
	2. Click Filter.	
	3. For each category, select the filters you want to apply.	
	By default, all filters are set to <i>Any</i> , which results in the appliance searching for any result for that category.	
	4. Click OK .	

Chapter 9: Configuring Other Intrusion Prevention Settings

Working with connection events

To edit, copy, or remove connection events:

1. On the **Connection Events** page, do one of the following:

If you want to	Then
Edit	Tip : You can edit some properties directly on the Connection Events page by double-clicking the item you want to configure.
	1. Select the event, and then click the 🥜 Edit icon.
	2. Select or clear the Enabled check box.
	3. Edit the event, and then click OK .
Сору	1. Select the event, and then click the 📋 Copy icon.
	2. Click the 💼 Paste icon.
	3. Edit the event as needed, and then click OK .
Remove	1. Select the event.
	2. Click the 💥 Remove icon.
	See "About removing connection events" on page 101 for more information.

Configuring User-Defined Events

Introduction	The events that are enabled in a policy control what an appliance detects. Create user- defined events around contexts, which specify the type and part of a network packet you want the appliance to scan for events.
About the global protection domain	Notice that all events are listed under the global protection domain. The appliance always uses a global policy, which means that it handles events in the same manner for all areas of your network. You should configure events at the global level that you want to apply across all segments in your network. If you want to configure policies for specific segments on your network, you should create protection domains for each segment. See "Configuring Protection Domains" on page 86 for more information.
	Note the following:
	• If you have two user-defined events with the same name, one assigned to the global protection domain and one assigned to a custom protection domain, and the event is triggered on the appliance, only the event assigned to the custom domain generates an alert. In this case, the custom domain always takes precedence over the global domain.
	• If you have two user-defined events that are the same but have different names, when one event is triggered, each events generates its own alert. In this case, neither event takes precedence.
	Important: The appliance considers two events with the same name the same event, even if their context or query strings differ.
Adding user-defined	To add user-defined events:
	Note: The settings listed in this procedure correspond to the columns that appear on the User Defined Events page.
	1. On the User Defined Events page, click Add .
	2. Complete the settings as indicated in the following table.

Setting	Description
Enabled	The event is enabled by default. To disable it, clear the check box.
Name	Type a unique name for the event.
Protection Domain	If you have protection domains configured, select one from the list. You can only apply one event to one domain at a time; to configure this event for another domain, copy and rename the event, and then assign it to the other domain. Note : The protection domain appears as "Global" in the list if you have not configured (or are not using) protection domains.
Comment	Type a unique description for the event.
Severity	Select an event severity level to filter by: high, medium, or low.

Setting	Description
Context	Select the type and part of the network packet that the appliance should scan. For more information, see "User-Defined Event Contexts" on page 108.
Search String	Type the text string in the packet (context) that controls whether an event matches this signature. You can use wildcards and other expressions in strings. You must follow standard POSIX regular expression syntax. For example, a period is a wildcard character that matches any character, and any periods in a DNS name search must be escaped. Example: Incorrect: pam.userdefined.URL_Data.1000035=www.ibm.com Correct: pam.userdefined.URL_Data.1000035=www\.ibm\.com For more information, see "Regular Expressions in User-Defined
	Events" on page 113.
Event Throttling	Type an interval value in seconds. At most, one event that matches an attack is reported during the interval you specify. A value of 0 (zero) disables event throttling.
Display	 Select how to display the event in the management console: No Display. Does not display the detected event. WithoutRaw. Logs a summary of the event. WithRaw. Logs a summary and the associated packet capture.
Block	Select this check box to block the attack by dropping packets and sending resets to TCP connections.
Log Evidence	Select this check box to log the packet that triggered the event to the /var/iss/ directory.
Responses	 To enable responses, select one of the following tabs: Email. Select an e-mail response from the list. Quarantine. Select one or more check boxes to enable quarantine responses. SNMP. Select an SNMP response from the list. User Specified. Select one or more check boxes to enable user-defined responses. Note: Click Edit to change the properties of any response in the list. For more information, see "Configuring Responses" on page 75.

3. Click OK.

The event appears at the bottom of the list.

Working with userdefined events

To edit, copy, or remove user-defined events:

1. On the User Defined Events page, do one of the following:

If you want to	Then
Edit	Tip: You can edit some properties directly on the User Defined Events page by double-clicking the item you want to configure.
	1. Select the event, and then click the 🥜 Edit icon.
	2. Select or clear the Enabled check box.
	3. Edit the event, and then click OK .
Сору	1. Select the event, and then click the 📋 Copy icon.
	2. Click the 💼 Paste icon.
	3. Edit the event as needed, and then click OK .
Remove	1. Select the event.
	2. Click the 💥 Remove icon.

User-Defined Event Contexts

Introduction

When you create a user-defined event signature, you select a context that tells the appliance the type and particular part of a network packet to monitor for events. After you specify the context, you add a string that tells the appliance exactly what to look for when it scans the packet. See "Regular Expressions in User-Defined Events" on page 113 for more information.

For example, the email_subject context configures the appliance to monitor the subject line of e-mail packets (messages).

DNS_Query context Most programs use domain names to access resources on the Internet. These programs search for the DNS name on a server to discover the specific IP of an Internet resource. Use the DNS_Query context to monitor access to particular sites or classes of sites without knowing specific IP addresses.

Monitors

The DNS_Query context monitors the DNS name in DNS query and DNS reply packets over UDP and TCP. The appliance compares the information in the String box to the expanded (human-readable) version of the domain name in these packets.

If a user accesses a site directly using an IP address, the DNS lookup does not occur, and the appliance cannot detect the event.

To monitor for a particular URL, remember that the domain name is only the first element. For example, //www.cnn.com is the first element in http://www.cnn.com/ stories. Use the URL_Data context (see "URL_Data context" on page 111) to detect the rest of the URL.

Examples

You could use the DNS_Query context along with a string value of www.microsoft.com to monitor users accessing the Microsoft Web site.

If you are concerned about users on your site accessing hacker-related materials on the Internet, you could monitor access to domains such as the following:

- hackernews.com
- rootshell.com

Email_ReceiverUse the Email_Receiver context to monitor incoming or outgoing e-mail to a particular
recipient.

Monitors

The Email_Receiver context monitors the receiver address part of the e-mail header using the SMTP, POP, IMAP protocols. When the appliance detects an event that matches a signature using the Email_Receiver context, you can control which protocol the e-mail used by examining the details of the event.

Note: This context does not monitor e-mail sent with the MAPI protocol.

Examples

If you suspect that someone is using "social engineering" to manipulate certain employees, you can monitor inbound e-mail to those employees' addresses and log the source IPs. Or if you suspect someone is leaking proprietary information within
your company to a particular outside e-mail address, you could track e-mail to that address.

Email_SenderUse the Email_Sender context to monitor incoming or outgoing e-mail from a particularcontextsender.

	Monitors
	The Email_Sender context monitors the sender address part of the e-mail header using the SMTP, POP, IMAP protocols. When the appliance detects an event that matches a signature using the Email_Sender context, you can examine the details of the event to control which protocol the e-mail used.
	Note: This context does not monitor e-mail sent with the MAPI protocol.
	Examples
	Use the Email_Sender context to detect instances of social engineering or other employee manipulation (inbound) or to detect information leaks from your company (outbound).
Email_Subject	Use the Email_Subject context to monitor the subject line of e-mail.
	Monitors
	The Email_Subject context monitors the subject line in the e-mail header of messages using the SMTP, POP, and IMAP protocols.
	Note: This context does not monitor e-mail sent with the MAPI protocol.
	Examples
	You can create signatures to detect information leaks by monitoring for important project names or file names.
	You can use Email_Subject to detect viruses, such as the I LOVEYOU virus.

Tip: Because viruses and other attacks have developed programs that systematically change the subject line, use the Email_Content context to track these virus types.

File_Name context Use the File_Name context to monitor who accesses sensitive files over the network in your organization.

Monitors

The File_Name context detects when someone (or a program) attempts to remotely read a file or write to a file with any of the following protocols:

- TFTP
- FTP
- Windows file sharing (CIFS or Samba)
- NFS

Note: NFS can open files without directly referencing the file name. Using this context to monitor NFS access to a file may not be 100% effective.

• Example

When the Explorer worm of 1999 propagated over a Windows network, it attempted to write to certain files on remote Windows shares. With a worm like this, you can monitor for attempts to access files and stop the worm from propagating locally.

News_GroupUse the News_Group context to monitor the names of news groups that people at your
company access.

Monitors

The News_Group context monitors people accessing news groups using the NNTP protocol.

• Example

You can use the context to detect subscriptions to news groups, such as hacker or pornography groups, that are inappropriate according to your company's Internet usage policy.

Password context Use the Password context to identify passwords passed in clear text over the network. When a password is not encrypted, an attacker can easily steal it by monitoring traffic with a sniffer program from another site.

Monitors

The Password context monitors programs or users sending passwords in clear text using the FTP, POP, IMAP, NNTP or HTTP protocols.

You can use the Password context to do the following:

- Monitor compromised accounts to gain forensic data
- Monitor the accounts of terminated employees
- Detect the use of default passwords

Note: This context does not monitor encrypted passwords.

Examples

Monitoring compromised accounts: After cancelling a compromised account, you can create a signature to monitor outside attempts to use it and find the person that accessed the compromised data.

Monitoring terminated employee accounts: Add searches for terminated employees' passwords to detect unauthorized remote access attempts to their closed accounts.

Detecting the use of default passwords: Set up signatures to look for default passwords relevant to your site to detect attackers probing for common vulnerabilities.

Note: The X-Force database contains many records detailing the names of such accounts. For more information about default passwords, look up passwords in the X-Force database at http://xforce.iss.net.

• Using this signature with Internet Scanner

If you scan the network using Internet Scanner, a signature using this context to check for default passwords may detect many instances of this event in response to a password scan. **SNMP_Community** Use the SNMP_Community context to monitor the use and possible abuse of SMNP community strings.

Monitors

The SNMP_Community context monitors any packet containing an SNMP community string. An SNMP community string is a clear text password in an SNMP message. This password authenticates each message. If the password is not a valid community name, then the message is rejected.

If an unauthorized person gains knowledge of your community strings, that person could use that information to retrieve valuable configuration data from your equipment or even to reconfigure your equipment.

Important: Consider using highly unique community strings that you reconfigure periodically.

Examples

Detecting people trying to use old strings: If you change the SNMP community strings, create a signature using this context to have the appliance search for people trying to use the old strings.

Detecting the use of default strings: The X-Force database contains information about several vulnerabilities involving default community strings on common equipment. Attackers can attempt to access to your equipment by using these default passwords. To have the appliance detect this activity, create signatures using this context to monitor for the default passwords relevant to the equipment at your site. These signatures can detect attackers attempting to probe for these common vulnerabilities.

Reference: For more information about default passwords, look up SNMP in the X-Force database at <u>http://xforce.iss.net</u>.

Using this signature with Internet Scanner

If you scan your network using Internet Scanner, a signature using this context to check for SNMP community strings may detect many instances of this event in response to a SNMP scan.

URL_Data context Use the URL_Data context to monitor various security issues or policy issues related to HTTP GET requests. An HTTP GET request occurs when a client, such as a Web browser, requests a file from a Web server. The HTTP GET request is the most common way to retrieve files on a Web server.

Monitors

The URL_Data context monitors the contents of a URL (minus the domain name or address itself) for particular strings, when accessed through an HTTP GET request.

Note: This context does not monitor the domain name associated with an HTTP GET request.

Example

Use this context to have the appliance monitor for attacks involving vulnerable CGI scripts. ISS Advisory #32, released on August 9, 1999, describes how to use this context to search for an attempt to exploit a vulnerability in a Microsoft Internet Information Server component.

Reference: For more information, see Vulnerabilities in Microsoft Remote Data Service at http://xforce.iss.net/alerts/advise32.php.

You could use this context to generically search whether employees are using computers to access company-banned sites, such as pornography sites.

User_Login_Name Use the User_Login_Name context to detect user names exposed in plain text during authentication requests. This context works for many protocols, so you can use it to track attempts to use a particular account no matter what protocol the attacker uses.

Monitors

The User_Login_Name context monitors for plain text user names in authentication requests using the FTP, POP, IMAP, NNTP, HTTP, Windows, or R* protocols.

• Example

Use this context to track attempts to use compromised accounts or if you suspect recently dismissed employees have attempted to access their old accounts online. If you know the account named "FredJ" was compromised in an attack, configure a signature using this context to search for attempts to access the account.

User_Probe_NameUse the User_Probe_Name context to identify attempts to access to computers on yourcontextnetwork using default program passwords.

Monitors

The User_Probe_Name context monitors any user name associated with FINGER, SMTP, VRFY, and SMTP EXPN. An attacker can use these default accounts to access to your servers or other computers in the future.

• Example

Like the Password and SNMP_Community contexts, you can use the X-Force database to build a list of default accounts and passwords relevant to the systems and software on your network.

Reference: For more information about default passwords, look up SNMP in the X-Force database at http://xforce.iss.net.

Regular Expressions in User-Defined Events

Introduction	Regular expression uses to detect pate event signatures. single static text s	ons (strings) are a combination of static text and variables the appliance terns in the contexts (network packets) you specify for user-defined Use regular expressions if you want the appliance to detect more than a tring.	
Limitations for	Some limitations	apply to user defined expressions.	
	• The limit for	regular expressions is 128 bytes.	
	• The number of	of regular expressions for a single context is limited to 16.	
	These values are s Knowledgebase a Answer ID 4240.	subject to change. For the latest values, see the IBM ISS Support t http://www.iss.net/support/knowledgebase/. Search for	
Regular expression library	The appliance use Finite Automata o	es a custom IBM ISS regular expression library called Deterministic or DFA regular expression.	
Changing the order	Use parentheses i	n these regular expressions to offset the standard order of precedence.	
of precedence	The natural order of precedence would interpret 4+2*4 as 12, because in the natural order of precedence, multiplication takes precedence over addition. However, you can use parentheses to change this precedence. For example, if you use (4+2)*4, the answer would be 24 instead of 12. This example describes a mathematical use of the order of precedence, but many other non-numerical uses exist.		
	Reference : For more information about the order of precedence or other information about using regular expressions, see <i>Mastering Regular Expressions: Powerful Techniques for Perl and Other Tools (O'Reilly Nutshell)</i> by Jeffrey E. Friedl (Editor), Andy Oram (Editor).		
Regular expression syntax	Regular expression You can use the following regular expression syntax in a user-defined event sister a syntax		
	Meta-Character	Description	
	(r)	Matches r	

(r)	Matches r
x	Matches x
xr	Matches x followed by r
\s	Matches either a space or a tab (not a newline)
/d	Matches a decimal digit
/"	Matches a double quote
\'	Matches a single quote
//	Matches a backslash
\n	Matches a newline (ASCII NL or LF)
\r	Matches a carriage return (ASCII CR)
	1

Table 30: String standard expressions

Meta-Character	Description
\t	Matches a horizontal tab (ASCII HT)
\v	Matches a vertical tab (ASCII VT)
\f	Matches a formfeed (ASCII FF)
\b	Matches a backspace (ASCII BS)
\a	Matches a bell (ASCII BS)
\000	Matches the specified octal character code
\xhhh	Matches the specified hexidecimal character code
	Matches any character except newline
\@	Matches nothing (represents an accepting position)
	Matches nothing
[xy-z]	Matches x, or anything between y and z inclusive (character class)
[^xy-z]	 Matches anything but x, or between y and z inclusive The caret must be the first character, otherwise it is part of the set literally Enter the dash as the first character if you want to include it
"text"	Matches text literally without regard for meta-characters within, and the text is not treated as a unit
r?	Matches r or nothing (optional operator)
r*	Matches zero or more occurrences of r (kleene closure)
r+	Matches one of more occurrences of r (positive kleene closure)
r{m,n}	Matches r at least m times, and at most n times (repeat operator)
rll	Matches either r or I (alternation operator)
r/l	Matches r only if followed by I (lookahead operator)
^r	Matches r only at the beginning of a line (bol anchor)
r\$	Matches r only at the end of the line (eol anchor)
r, l	Matches any arbitrary regular expression
m, n	Matches an integer
x,y,z	Matches any printable or escaped ascii character
text	Matches a sequence of printable or escaped ascii characters
000	Matches a sequence of up to three octal digits
hhh	Matches a sequence of hex digits

Table 30: String standard expressions (Continued)

Tip for DNS name search

Since a period is a wildcard character that matches any character, erase any periods in a DNS name search.

Viewing User Defined Event Information

Introduction	The User Defined Events page displays all of the custom event signatures you have created for the appliance. You can control how user-defined events appear in this view, to make managing and searching events easier.
Selecting columns	To select columns to display:
bo display	1. On the User Defined Events page, click Select Columns.
	2. Select the check box next to the columns that you want to appear.
	3. Click OK.
	Note: If you have grouped and sub-grouped events, the columns for those events no longer appear in the User-Defined Events page. Instead, they appear as items in a grouping tree that you can expand or collapse.
	4. Save your changes.
Grouping user-	To group user-defined events:
	1. On the User Defined Events page, click Group By .
	2. From the All Columns list, select the column by which you want to group events, and then click Add .
	The columns you select appear in the Group By These Columns list.
	3. Repeat Step 2 for each column by which you want to group events.
	Each column you select to group by creates a subgroup underneath the last "group" you created.
	4. Click OK .
	5. Collapse or expand the groups on the User Defined Events tab to view events.
	6. Save your changes.
Viewing user-	To filter user-defined events:
	1. On the User Defined Events page, select the Filter check box to enable filtering.
	2. Click Filter.
	3. For each category, select the filters you want to apply.
	The default is <i>Any</i> , which results in the appliance searching for any result that matches the regular expression you entered.
	4. Click OK.
	5. Save your changes.

Configuring OpenSignature

Introduction	OpenSignature uses a flexible rules language to allow you to write customized, pattern- matching IDS signatures to detect specific threats that are not already preemptively covered in IPS products. This feature is integrated into the IBM ISS Protocol Analysis Module (PAM) as a rule interpreter.
Risks associated with OpenSignature	The capabilities of custom signature development are very broad. With this flexibility comes added risk. Poorly written rules or signatures could impact sensor performance or have other consequences. Risks of using your own custom signatures include but are not limited to the following:
	Unacceptable appliance performance
	• Throwing PAM into an infinite loop
	• Blocking all network traffic to a specific segment (inline mode with or without bypass)
	Caution: IBM ISS does not guarantee appliance performance if you choose to use OpenSignature. Enable this functionality at your own risk. IBM ISS Customer Support is not available to help you write or troubleshoot custom rules for your environment. If you require assistance to create custom signatures, please contact IBM ISS Professional Services.
OpenSignature svntax	The syntax options for each custom rule are as follows:
	<action>: alert</action>
	<protocol>: tcp, udp, icmp, ip</protocol>
	<ip and="" netmask="">: single IP address (a.b.c.d), range of IP addresses (a.b.c.d-w.x.y.z), network address using CIDR notation (a.b.c.0/24)</ip>
	The Negation operator is indicated with an '!':
	alert tcp! 192.168.1.0/24
	The negation operation alerts you when anything other than what is indicated with the '!' is used.

Important: If you have improperly formatted an OpenSignature rule, you may receive a PAM configuration error response.

Enabling the OpenSignature Parser for GX6000 series appliances To enable the OpenSignature Parser:

- 1. Select Global Tuning Parameters.
- 2. On the Tuning Parameters tab, click Add.
- 3. Complete the settings as indicated in the following table:

Setting	Description
Name	Type the following to enable OpenSignature: engine.opensignature.enabled
Value	Type the following: true

4. Save your changes.

To enable the OpenSignature Parser:

Enabling the OpenSignature Parser for other model appliances

- 1. Select Global Tuning Parameters.
- 2. On the Tuning Parameters tab, click Add.
- 3. Complete the settings as indicated in the following table:

Setting	Description
Name	Type the following to enable OpenSignature: pam.trons.enabled
Value	Type the following: true

4. Save your changes.

Adding or changing rules

To add or change rules:

1. On the **OpenSignature** page, click **Add**, or highlight the rule you want to edit, and then click **Edit**.

Tip: You can edit some properties directly on the OpenSignature page by doubleclicking the item you want to configure.

2. Complete or change the settings as indicated in the following table.

Setting	Description
Enabled	Select the check box to enable the rule.
Comments	Type a unique description for the rule.
Rule String	Type the text string that tells the appliance when an event is triggered and how to respond to the event.

- 3. Click OK.
- 4. Save your changes.

Configuring Global Tuning Parameters

Introduction	Global tuning parameters affect intrusion prevention settings at the group and site levels.
	Use Global Tuning Parameters to configure (or tune) certain parameters and apply them globally to a group of appliances to better meet your security needs or enhance the performance of the hardware. Generally, you edit or configure global tuning parameters for groups of appliances you manage through SiteProtector, but you can view the global tuning parameters that affect a specific appliance through Proventia Manager.
	You can specify whether you want to use blocking responses recommended by IBM ISS X-Force. While you should not disable X-Force blocking as a general rule, you may need to disable this option at times so that you can know whether current suspicious activity on the network is valid, or so that you can protect against explicit threats to the network.
How global	Global tuning parameters differ from local tuning parameters as follows:
from local parameters	• Global tuning parameters are settings that affect a group of intrusion prevention appliances.
	• Local tuning parameters are settings that affect a specific intrusion prevention appliance, such as network adapter card settings.
	Because local tuning parameters are specific to a particular appliance, you can configure them only at the device level.
	Where applicable, local tuning parameters you have enabled take precedence over global tuning parameters.
Components you	You can tune the following components on a group of appliances:
	Intrusion prevention responses
	Intrusion prevention security risks
	• Firewall
	Automatic updates
	See "Configuring Advanced Parameters" on page 139 for information about applying advanced parameters to a single appliance.
About advanced parameters	Advanced parameters are composed of name/value pairs. Each name/value pair has a default value.
	For example, the parameter np.firewall.log is a parameter that controls whether to log the details of packets that match firewall rules you have enabled. The default value for this parameter is on.
	You can edit the value of any parameter that appears in the list on the Advanced Parameters tab. If the parameter does not appear in the list, it does not mean the parameter has no default value. You need to add the parameter to the list with the new value.

Adding tuning parameters

To add tuning parameters:

- 1. Select Global Tuning Parameters.
- 2. On the Tuning Parameters tab, click Add.
- 3. Complete the settings as indicated in the following table.

Setting	Description
Name	Type a name for the parameter. Example : np.log.count
Value	 Type a value according to the value type associated with the parameter: Boolean. Select a value of True or False. Number. Enter the appropriate number for the parameter. Example: 10 String. Type the value for the parameter, such a log file location.
Comment	Type a unique description for the parameter. Example: Number of event log files.

- 4. Click OK.
- 5. Save your changes.

Working with global tuning parameters

To edit, copy, or remove global tuning parameters:

- 1. Select Global Tuning Parameters.
- 2. Select the **Tuning Parameters** tab, and then do one of the following:

If you want to	Then
Edit	Tip : You can edit some properties directly on the Tuning Parameters tab by double-clicking the item you want to configure.
	1. Select the parameter, and then click the 🥒 Edit icon.
	2. Select or clear the Enabled check box.
	3. Edit the parameter, and then click OK .
Сору	1. Select the parameter, and then click the 🎒 Copy icon.
	2. Click the 💼 Paste icon.
	3. Edit the parameter as needed, and then click OK .
Remove	1. Select the parameter.
	2. Click the 💢 Remove icon.

3. Save your changes.

Configuring X-Force Default Blocking

Introduction When you use X-Force Default Blocking, the block response is enabled automatically for events (or signatures) that X-Force recommends.

Procedure

To configure default blocking:

- 1. Select Global Tuning Parameters.
- 2. Select the X-Force Default Blocking tab.
- 3. X-Force blocking is enabled by default. To disable it, clear the **Use X-Force blocking recommendations** box.
- 4. Save your changes.

Chapter 10

Configuring Firewall Settings

Overview

Introduction Using rule statements, you can configure firewall rules to block attacks based on various source and destination information in the packet. In addition, you can filter out traffic you do not want to be inspected if you are not interested in seeing it.

In this chapter

This chapter contains the following topics:

Торіс	Page
Configuring Firewall Rules	122
Firewall Rules Language	126
Tuning Firewall Logging	129

Configuring Firewall Rules

Introduction

You can add firewall rules to block unwanted traffic before it enters the network. You can manually add firewall rules, or you can enable the appliance to construct rules using the values you specify. This feature offers you greater flexibility when configuring firewall settings.

Important: Firewall rules work only when the appliance is set to inline modes. An appliance in passive mode works like a traditional sensor and is not in the direct path of the packets. In simulation mode, packets still pass through the appliance, and it describes what it would have done to the traffic in protection mode.

Use the Firewall Rules page to configure firewall rules to block attacks based on various source and target information in the packet.

Firewall rule criteria You can define firewall rules using any combination of the following criteria:

- Adapter
- VLAN range
- Protocol (TCP, UDP, or ICMP)
- Source or target IP address and port ranges

Firewall rule order The appliance reads the list of firewall rules from top to bottom in the order they are listed and applies corresponding actions. When a connection matches a firewall rule, further processing for the connection stops, and the appliance ignores any additional firewall rules you have set.

Example

Use the following statements to block all connections to a network segment except those destined for a specific port on a specific host:

```
adapter any IP src addr any dst addr 1.2.3.4 tcp dst port 80
```

(Action = "ignore")

adapter any IP src addr any dst addr 1.2.3.1-1.2.3.255

(Action = "drop")

The first rule allows all traffic to port 80 on host 1.2.3.4 to pass through to a Web server as legitimate traffic. All other traffic on that network segment is dropped.

If you reverse the rule order, all traffic to the segment is dropped, even the traffic to the Web server on 1.2.3.4.

Firewall rules and actions

The firewall supports several different *actions* that describe how the firewall reacts to the packets matched in the rules, or *statements*. The following Table 34defines these actions:

Rule	Description
Ignore (Permit)	Allows the matching packet to pass through, so that no further actions or responses are taken on the packet.
Protect	Packets that match this rule are processed by PAM. Enables matching packets to be processed by normal responses, such as (but not limited to) logging, the block response, and quarantine response.
Monitor	Functions as an IP whitelist. Allows to packets that match the statements bypass the quarantine response and bypass the block response. However, all other responses still apply to the packet.
Drop (Deny)	Drops the packets as they pass through the firewall. Because the firewall is inline, this action prevents the packets from reaching the target system. To the person whose packet is dropped, it appears as if the target system does not respond. The connection most likely makes several retry attempts, and then the connection eventually times out.
Drop and Reset	Functions in the same manner as the drop action, but sends a TCP reset to the source system. The connection terminates more quickly (because it is automatically reset) than with the drop action.

 Table 31:
 Firewall actions

Adding firewall rules

To add firewall rules:

- 1. On the Firewall Settings page, click Add.
- 2. Complete the settings as indicated in the following table.

Setting	Description
Rule ID	Displays the rule's order in the list. See "Changing the order of firewall rules" on page 124 for more information.
Enabled	Select this check box to enable the rule.
Rule Comment	Type a unique description for the rule.
Log	Select whether to log details of the packets that match the rule in the Firewall log located in the /var/iss/ directory.
Action	Select a firewall action from the list. See "Firewall rules and actions" on page 123 for descriptions of each action.

Chapter 10: Configuring Firewall Settings

Setting	Description	
Rule Type	Select a rule type from the list:	
	• Constructed . Select this option to enable Proventia Manager to construct the firewall rule for you using the values you specify.	
	 Manually Entered. Select this option to construct your own firewall rules. Type the Firewall Rule statement in the area provided. 	
	Note : When adding manual firewall rules, the terms inbound and outbound refer to ports A and B.	
	For more information, see "Firewall Rules Language" on page 126.	
Port	Select the appliance port(s) on which the firewall rule will be applied or leave all selected.	
	Note : The appliance ignores port configurations that do not apply to the specific appliance. For example, the appliance may only allow you to configure two adapter ports, even though there are additional ports available for configuration.	
VLAN	Enter a range of VLAN tags.	
Protocol	Select a protocol from the list.	
	If you select <i>Any</i> as the protocol for a rule, the following criteria is applied if the following conditions are met:	
	 If you set an ICMP code, then an ICMP clause is added to the rule. 	
	 If you set a source or destination port, then both a UDP and a TCP clause are added to the rule. 	
	 If you set a Protocol Number greater than zero (0), then a protocol number clause is added to the rule. 	
	 If you do not specify any protocol settings, then an IP clause is added to the rule. The source and destination IP addresses will be added if you have specified them. 	
	Note : If you set a Protocol value other than Any, the firewall rule is set to that protocol only.	
IP Address and Port	Configure the source and target IP addresses and ports.	

- 3. Click OK.
- 4. Save your changes.

Changing the order of firewall rules

er To change the order of firewall rules:

- 1. On the Firewall Settings page, select a rule, and then click the $\uparrow Up$ or $\downarrow Down$ icons to move the rule.
 - 2. Save your changes.

The appliance processes the firewall rules in the order you specify.

Working with firewall rules

To edit, copy, or remove firewall rules:

- 1. Select Firewall Settings.
- 2. Do one of the following:

If you want to	Then
Edit	Tip : You can edit some properties directly on the Firewall Rules tab by double-clicking the item you want to configure.
	1. Select the rule, and then click the 🥜 Edit icon.
	2. Select or clear the Enabled check box.
	3. Edit the rule, and then click OK .
Сору	1. Select the rule, and then click the 📋 Copy icon.
	2. Click the 💼 Paste icon.
	3. Edit the rule as needed, and then click OK .
Remove	1. Select the rule.
	2. Click the 💥 Remove icon.

3. Save your changes.

Firewall Rules Language

Introduction

A firewall rule consists of several statements (or clauses) that define the traffic for which the rule applies. When you manually create firewall rules for the appliance to use, use the syntax in this topic.

Firewall clauses A firewall rule consists of several clauses chained together to match specific criteria for each packet. The clauses represent specific layers in the protocol stack. Each clause can be broken down into conditions and expressions. The expressions are the variable part of the rule in which you plug in the address, port, or numeric parameters.

You can use the following firewall clauses:

Adapter clause

Specifies a set of adapters from A through P that attaches the rule to a specific adapter. The adapter clause indicates a specific adapter where the rule is applied. The supported adapter expressions are **any** and the letters **A** through **P**. If you do not specify an adapter clause, the rule matches packets on any adapter.

adapter <adapter-id> adapter A adapter any adapter A,C adapter A-C

• Ethernet clause

Specifies either a network protocol type or virtual LAN (VLAN) identifier to match the 802.1 frame. You can use the Ethernet clause to filter 801.1q VLAN traffic or allow/deny specific types of Ethernet protocols. You can find the list of protocol types at http://www.iana.org/assignments/ethernet-numbers. Ethernet protocol constants can be specified in decimal, octal, hexadecimal, or alias notation. To make it easier to block specific types of Ethernet traffic, you can specify an alias instead of the well-known number. In some cases, the alias blocks more than one port (for example, IPX and PPPoE).

ether proto <protocol-id>
ether proto {arp|aarp|atalk|ipx|mpls|netbui|pppoe|rarp|sna|xns}
ether vid <vlan-number>
ether vid <vlan-number> proto <protocol-id>
ether proto !arp
ether vid 1 proto 0x0800
ether vid 2 proto 0x86dd
ether vid 3-999 proto 0x0800,0x86dd

• IP datagram clause

Specifies the transport level filtering fields such as IPv4 addresses, TCP/UDP source or destination ports, ICMP type or code, or a specific IP protocol number. The IP datagram clause identifies the protocol that resides inside the IP datagram and the protocol-specific conditions that must be satisfied in order for the statement to match. Currently, only ICMP, TCP, and UDP conditions are supported, but you can specify filters based on any IP protocol. If you do not specify an IP datagram clause, the statement will match any IP datagram protocol.

The first and second statements below block IP packets that match the IP address expression. The third statement below blocks IP packets that match the IP address expression. The fourth statement below blocks IP packets that match the protocol type. The fifth statement is a combination of the first and second statements. The sixth statement is a combination of the first, second, and fourth statements.

1. ip src addr <IPv4-addr>
2. ip dst addr <IPv4-addr>
3. ip addr <IPv4-addr>
4. ip proto <protocol-type>
5. ip src addr <IPv4-addr> dst addr <IPv4-addr>
6. ip src addr <IPv4-addr> dst addr <IPv4-addr> proto <protocol-type>
Examples
ip addr 192.168.10.1/24
ip addr 192.168.10.0-192.168.10.255

Firewall conditions TCP and UDP Conditions

You can specify TCP and UDP port numbers in decimal, octal, or hexadecimal notation. The port's value range is 0 through 65535.

tcp src port <TCP-UDP-port>
tcp dst port <TCP-UDP-port>
tcp dst port <TCP-UDP-port> src port <TCP-UDP-port>
udp src port <TCP-UDP-port>
udp dst port <TCP-UDP-port>
udp dst port <TCP-UDP-port> src port <TCP-UDP-port>

ICMP conditions

You can specify ICMP conditions in decimal, octal, or hexadecimal notation. You can find the valid number for type and code at http://www.iana.org/assignments/icmp-parameters.

icmp type <protocol-type>
icmp code <message-code>
icmp type <protocol-type> code <message-code>

Expressions

An expression describes a list of header values that must match the clause's protocol parser. Each clause is directly responsible for matching a specific layer in the protocol stack. The syntax and accept range of values is controlled by the clause. The expression can be a single value, a comma separated list of values, or a range set. Currently, expressions exist to specify adapter numbers, IPv4 addresses, TCP and UDP port numbers, ICMP message type and codes, and IP datagram protocol numbers.

```
<value>
<value>, <value>
<value> - <value>
```

Expressions that begin with an exclamation marks (!) are called a *not-expressions*. Not-expressions will match all values except those you specify. Not-expressions that do not match any values will generate an error.

Chapter 10: Configuring Firewall Settings

IPv4 address expression examples

The <n> can be either hex or decimal number in a range from 0 to 255. All hex numbers must have a 0x prefix. The following table lists examples.

Example	Description
n.n.n.n	Single address
n.n.n.n, n.n.n.n	Address list
n.n.n.n/ <netmask></netmask>	Specific address using CIDR format; netmask value must range from 1 to 32
n.n.n.n - n.n.n.n	Address range, where first value is greater than last

Table 32: IPv4 address syntax

TCP/UDP ports, protocol identifiers, or numbers TCP/UDP ports, protocol identifiers, or

> 0xFFFF 65535 0, 1, 2 0 - 2 ! 3 - 65535

Complete firewall rule examples

The following statements are examples of complete firewall rules. If you do not specify a protocol, the rule assumes and uses the **any** protocol.

- adapter A ip src addr xxx.xxx.x
 (where x is a number in the IP address)
- adapter A ip src addr xxx.xxx.x dst addr any tcp src port 20 dst port 80

(where x is a number in the IP address)

- adapter any ip src addr any dst addr xxx.xxx.x
- adapter any ip src addr any dst addr any icmp type 8
- tcp
- adapter B icmp
- udp

Tuning Firewall Logging

Introduction

Using Local Advanced Parameters, you can control the way firewall logging behaves for the appliance. You can specify values such as the number of firewall logs, the log name, or the maximum log size.

Firewall logging parameters

You can edit the following firewall logging parameters:

Name	Description	Values
np.firewall.log	Controls whether to log the details of packets that match firewall rules that are enabled.	string Default: on
np.firewall.log.count	Number of firewall log files.	number Default: 10
np.firewall.log.prefix	Prefix of firewall log file name.	string Default: /var/iss/fw
np.firewall.log.size	Maximum size of a firewall log file in bytes.	number Default: 1400000
np.firewall.log.suffix	Suffix of firewall log file name.	string Default: .log

 Table 33:
 Firewall advanced parameters

Procedure

To tune the firewall log settings:

- 1. Select Local Tuning Parameters.
- 2. Select the Advanced Parameters tab.
- 3. Select the parameter you want to change, and then click Edit.
- 4. Complete or change the settings as indicated in the following table.

Setting	Description
Enabled	Select this check box to enable the parameter.
Name	Displays the name of the parameter.
Comment	Describes the parameter. Type a new description if necessary.
Value	Edit the value for the parameter.

- 5. Click OK.
- 6. Save your changes.

Chapter 10: Configuring Firewall Settings

Chapter 11

Configuring Local Tuning Parameters

Overview

Introduction Local tuning parameters affect intrusion prevention settings at the device level for individual appliances. This chapter describes how to configure local tuning parameters for the appliance, such as the alert queue, the network card adapter properties, and advanced parameters.

In this chapter This chapter contains the following topics:

Торіс	Page
Configuring Alerts	132
Managing Network Adapter Cards	135
Managing the Alert Queue	138
Configuring Advanced Parameters	139
Configuring TCPReset	143
Increasing Maximum Network Frame Size	144
Configuring Rolling Packet Capture	145

Configuring Alerts

Introduction You can configure alert messages that notify you about appliance-related events. You can control what action the appliance should take when an event causes an alert, such as sending an e-mail to the appliance administrator, or running an executable in response to the event.

Alert types You can enab

You can enable three types of sensor event alerts:

- **Error**. These alerts notify you when a sensor system error has occurred.
- Warning. These alerts notify you when a problem has occurred on the appliance itself.
- **Informative**. These alerts notify you about what actions users may have performed on the appliance, such as changing passwords, downloading logs, or editing a parameter.

System alerts and SNMP

Through the Configuration Menu on the appliance, you can configure the appliance to send SNMP traps in the event of system health-related events such as the following:

- No free disk space
- Disk failure
- Overly-high CPU usage

When the appliance detects these problems, it can send an SNMP trap to the SNMP receiver that was specified. These system-related alerts can be sent as SNMPv1 or SNMP v2c traps. See "SNMP configuration" on page 35 for information about configuring SNMP system health-related alerts.

Supported	You cannot send SNMP alerts on HDD failures on G400 or G2000.
hardware alerts for	
G400 and G2000	To enable hardware alerts, you must log in as an administrator and enable SNMP through
	the SNMP Configuration menu.

The G400 supports the following hardware alerts:

- BIOS ECC Error
- BIOS Post Error
- Chassis Intrusion
- FRB Failure
- Fan Failure
- Fatal NMI
- Power supply fault
- Temperature out of range
- Voltage out of range
- System restart

Important: These hardware alerts are not supported on G2000 or EX6000.

Procedure

To configure an alert:

- 1. Select Local Tuning Parameters.
- 2. Select the **Alerts** tab.
- 3. In the area for the alert type (Sensor Error, Warning, Informative) to configure, select the **Enable** check box.
- 4. Select a **Priority** for the alert: Low, Medium, or High.
- 5. Select the **Display on console** check box to enable the alert to appear in the console.

Note: In Proventia Manager, alerts appear on the Alerts tab. In SiteProtector, alerts appear on the Analysis tab in the Console.

6. To send an SNMP trap, complete or change settings indicated in the following table.

Description	
Select the check box to enable the option, and then do one of the following:	
• To use a previously configured SNMP trap, select one from the list, and then go to Step 7.	
• To configure a new SNMP trap, click Configure SNMP .	
Click Add, and then specify the following:	
• Name. Type the name of the SNMP trap or response.	
• Manager . Type the IP address where the SNMP Manager is running.	
The appliance must be able to access the SNMP Host to send SNMP traps.	
• Community . Type the appropriate community name (public or private).	

7. To send an e-mail notification, complete or change the settings as indicated in the following table.

Setting	Description
Send Email	Select the check box to enable the option, and then do one of the following:
	 To use a previously configured e-mail notification, select one from the list, and then go to Step 8.
	• To configure a new e-mail notification, click Configure Email .

Chapter 11: Configuring Local Tuning Parameters

Setting	Description				
Configure Email	Click Add, and then specify the following:				
	Name. Type a meaningful name.				
	• SMTP Host . Type the mail server (as a fully qualified domain name or IP address).				
	Note : The SMTP Host must be accessible to the appliance to send e-mail notifications.				
	• From. Type individual or group e-mail address(es).				
	Separate addresses with commas.				
	• To. Type individual recipient or e-mail group(s).				
	Separate addresses with commas.				
	• Subject . Type a subject, or select Common Parameters from the list.				
	When you select common parameters, they are populated with the corresponding event information.				
	• Body . Type the message body, or select Common Parameters from the list.				
	When you select common parameters, they are populated with the corresponding event information.				

8. Save your changes.

Managing Network Adapter Cards

Introduction	You can view and manage settings for the appliance's network adapter cards.		
	Important: If you change any settings on this page, the appliance may lose link temporarily.		
SFPs and link speed	Some Proventia Network IPS G/GX appliances use small form-factor pluggable (SFP) transceivers. The default Port/Duplex Speed Setting for SFP ports is "Auto." By design, these ports link only at 1 gigabit per second (Gbps).		
About high availability mode	The Proventia Network IPS high availability (HA) feature enables the appliances to work in an existing high availability network environment. The appliances pass all traffic between them over mirroring links, ensuring they both see all of the traffic over the network and thus maintain state. The appliances see asymmetrically routed traffic in order to fully protect the network. Proventia Network IPS High Availability support is limited to two cooperating appliances.		
	Both appliances process packets inline and block attack traffic that arrives on their inline monitoring ports, not on their interconnection/mirror ports. Both appliances report events received on their inline monitoring ports to the management console.		
	For detailed information about high availability, see "Configuring Appliances for High Availability" on page 41.		
Editing network adapter card	To edit network adapter card properties:		
properties	1. Select Local Tuning Parameters.		
	2. Select the Adapter Management tab.		
	3. Select an adapter in the list, and then click Edit .		
	4. Type a meaningful name to associate with the Port .		
	Note: The port names correspond to the labels 1A, 1B, 2C, 2D, 3E, 3F, 4G, and 4H and so on, on the appliance. The ports are arranged as pairs of ports as follows:		
	■ 1A with 1B on Card1		
	■ 2C with 2D on Card2		
	■ 3E with 3F on Card3		
	■ 4G with 4H on Card4		
	5. From the TCP Resets drop-down, specify whether TCP reset packets should be sent through this port or through the external kill port. This option is only applicable in passive monitoring mode.		

6.	For the Port/Duplex Speed Settings , select the method the network adapter should
	use to control link speed and mode.

Method	Description
Auto or Auto Negotiate	Allows two interfaces on a link to select the best common mode automatically, the moment a cable is connected.
	Use this setting unless you have to change the setting for a switch or other network device that does not support auto-negotiation, or if the auto-negotiation process is taking too long to establish a link.
	Auto is the only option available for appliances that use removable SFP ports. These appliances automatically link at 1 gigabit per second (Gbps).
10 MB Half Duplex	Device either transmits or receives information at 10 megabits per second, but not at the same time.
10 MB Full Duplex	Device transmits information at 10 megabits per second in both directions at the same time.
100 MB Half Duplex	Device either transmits or receives information at 100 megabits per second, but not both at the same time.
100 MB Full Duplex	Device transmits information at 100 megabits per second in both directions at the same time.
1000 MB Full Duplex	Device transmits information at 1000 megabits per second in both directions at the same time.

Note: Not all connection options are available for all appliance models. For example, appliances that use SFPs automatically link at 1 Gbps.

7. In the **Unanalyzed Policy** list, select one of the following options to control how the agent processes traffic when the network is congested.

Option	Description
Forward	Forwards traffic without processing it, or fails open to traffic. When traffic levels return to normal, the agent resumes normal operation.
	Note : Always use the Forward setting when the appliance is set to inline simulation mode.
Drop	Blocks some of the traffic without processing it, or fails closed to traffic. When traffic levels return to normal, the agent returns to normal operation.

8. Set the **Propagate Link** option if the Adapter Mode is set to either inline protection or inline simulation mode. Select one of the following options:

Option	Description
Auto	Uses the most appropriate link setting, based on how the network segment is configured. The Propagate Link setting behaves as "True" if the appliance is in Inline Protection, Inline Simulation, or HA mode. It behaves as "False" when the appliance is in passive monitoring mode.
True	The link on the corresponding inline port will be broken when one of the links is down (such as when a cable is broken or disconnected).
False	The link on the corresponding inline port is left intact when one of the links is down.

	9. In the Adapter Mode (Non HA) list, select the appliance mode.
	Important : If you change an appliance's monitoring mode from Simulation to Protection, the following Advanced Parameters are enabled by default:
	- np.drop.invalid.checksum
	- np.drop.invalid.protocol
	10. Select a Fail Mode for the appliance.
	Important : The GX4000 series appliances fail open by default; the GX5000 and GX6000 series appliances fail closed by default. You cannot change these modes.
	11. Click OK .
	12. Save your changes.
Enabling HA	To enable high availability, do the following on <i>both</i> appliances:
	1. Select Local Tuning Parameters.
	2. Select the Adapter Management tab.
	The Sensor High Availability Mode is located on the bottom half of the page.
	3. Select one of the following modes:
	HA simulation
	 HA protection
	Note: You must select the same mode on both appliances.
	4. Save your changes.
	Note : The adapter modes are pre-set and are not editable when HA mode is enabled All monitoring adapters are put into inline simulation mode when you select HA simulation mode, or into inline protection mode if you select HA protection mode. The appliances preserve settings for the non-HA adapter modes but do not use them unless you switch them back to normal mode.
Disabling HA	To disable high availability
	1. Select Local Tuning Parameters.
	2. Select the Adapter Management tab.
	The Sensor High Availability Mode is located on the bottom half of the page.
	3. Select Normal.

4. Save your changes.

Managing the Alert Queue

Introduction The appliance uses a queue file named SensorEventQueue.ADF to store event alerts. Use the Alert Queue page to control how large this file can become before alerts are lost and how the queue file handles alerts after the maximum file size is reached. Important: If you change any settings on this page, the appliance may lose link temporarily. Alert queue and The options you select on this page only change settings for Proventia Manager queue file. SiteProtector When you are managing the appliance through SiteProtector, event data flows directly through a separate queue to the Event Collector and into the SiteProtector Database. However, if communication goes down between the appliance and the Event Collector, or between the Event Collector and the SiteProtector Database, the event data is stored in a queue file. When normal communication resumes, the queued data is committed through the Event Collector to the SiteProtector Database. Procedure To manage the alert queue size: 1. Select Local Tuning Parameters. 2. Select the Alert Queue tab.

3. Complete or change the settings as indicated in the following table.

Setting	Description
Proventia Manager Alert Queue Max Size	Type the maximum size of the alert queue file in bytes.
Proventia Manager Alert Queue Full Policy	Select the method the appliance should use after the queue reaches its maximum size, as follows:
	 Stop Logging. The queue file stops logging alerts when the maximum file size is reached.
	• Wrap Around. The queue file overwrites the oldest alert in order to create space for the new alert, when the maximum file size is reached.

4. Save your changes.

Important: When you save changes on this page, the agent must restart. This may briefly impact the network and security, as the agent goes into bypass for a short time.

Configuring Advanced Parameters

Introduction	You can use the Advanced Parameters tab to configure (or tune) certain parameters for a specific appliance to better meet your security needs or enhance the performance of the hardware.					
	You can tune the following comp	onents for e	each appliance:			
	Intrusion prevention response	es				
	• Intrusion prevention security	risks				
	• Firewall					
	• Automatic updates					
About advanced parameters	 Advanced parameters are composed of name/value pairs. Each name/value pair has a default value. For example, the parameter np.firewall.log is a parameter that controls whether to log the details of packets that match firewall rules you have enabled. The default value for this parameter is on. You can edit the value of any parameter that appears in the list on the Advanced Parameters tab. If the parameter does not appear in the list, it does not mean the parameter has no default value. You need to add the parameter to the list with the new value. For information about update advanced parameters, see. For information about firewall logging parameters, see "Tuning Firewall Logging" on page 129. 					
Common advanced tuning parameters	The following table describes common advanced tuning parameters:					
	Name	Туре	Default Value	Description		
	crm.history.enabled	boolean	true	Controls whether to log administrative history.		
	crm.history.file string /var/iss/ The administrative history file crmhistory.log name.					
	crm.policy.numbackups number 4 The number of previous policy files to save.					

5

number

 Table 34:
 Common advanced tuning parameters

engine.adapter.high-water.default

The number of packets per traffic sampling interval that are expected to flow on each adapter. The high-water mark is used to prevent multiple low traffic warnings from being issued when the traffic is hovering around low-water

mark.

Chapter 11: Configuring Local Tuning Parameters

Name	Туре	Default Value	Description
engine.adapter.low-water.default	number	1	The minimum number of packets per traffic sampling interval that are expected to flow on each adapter. The low- water mark is used as the threshold to issue Network_Quiet and Network_Normal audit events.
engine.droplog.enabled	boolean	false	Controls whether logging of dropped packets is enabled.
engine.droplog.fileprefix	string	/var/iss/drop	The drop log file name prefix.
engine.droplog.filesuffix	string	.enc	The drop log file name suffix.
engine.droplog.flush	boolean	false	Disables buffering of dropped packets. Enabling this adversely affects performance.
engine.droplog.maxfiles	number	10	The number of drop log files to save.
engine.droplog.maxkbytes	number	10000 (kb)	The maximum size of a drop log file.
engine.evidencelog.fileprefix	string	/var/iss/ evidence	The evidence file name prefix.
engine.evidencelog.filesufffix	string	.enc	The evidence file name suffix.
engine.evidencelog.maxfiles	number	10	The number of evidence files to save.
engine.evidencelog.maxkbytes	number	10000 (kb)	The maximum size of an evidence file.
engine.log.file	string	/var/iss/ engine#.log	The engine log file name.
engine.pam.logfile	string	/var/iss/ pam#.log	The PAM log file name.
engine.statistics.interval	number	120	The number of seconds between statistics gathering.
np.drop.invalid.checksum	string	true	Controls whether to block packets with checksum errors in inline protection mode.
np.drop.invalid.protocol	string	true	Controls whether to block packets that violate protocol in inline protection mode.
np.drop.resource.error	string	false	Controls whether to block packets if there are insufficient resources to inspect them in inline protection mode.

Table 34: Common advanced tuning parameters (Continued)

Name	Туре	Default Value	Description
np.drop.rogue.tcp.packets	string	false	Controls whether to block packets that are not part of a known TCP connection in inline protection mode.
np.firewall.log	string	on	Controls whether to log the details of packets that match firewall rules that are enabled.
np.log.quarantine.added	string	on	Logs the details of rules that are added to the quarantine table.
np.log.quarantine.expired	string	on	Logs the details of rules that have expired from the quarantine table.
np.log.quarantine.removed	string	on	Logs the details of rules that are removed from the quarantine table before they have expired.
np.statistics	string	on	Controls whether logging of PAM statistics is enabled.
np.statistics.file	on	/var/iss/ pamstats.dat	The PAM statistics file name.
pam.traffic.sample	boolean	true	Enables traffic sampling for the purpose of detecting abnormal levels of network activity. This parameter affects the Network_Quiet and Network_Normal audit events.
pam.traffic.sample.interval	number	300	The interval, expressed in seconds, at which traffic flow should be sampled for the purpose of detecting abnormal levels of network activity. This parameter affects the Network_Quiet and Network_Normal audit event.
sensor.trace.level	number	3	The Proventia Network IPS log level.

 Table 34:
 Common advanced tuning parameters (Continued)

Adding advanced parameters

To add advanced parameters:

- 1. Select Local Tuning Parameters.
- 2. Select the Advanced Parameters tab.
- 3. Click Add.
- 4. Complete the settings as indicated in the following table.

Setting	Description
Enabled	Select this check box to enable the parameter.
Name	Type a name for the parameter. Example: engine.log.file
Comment	Type a unique description for the parameter. Example: The engine log file.
Value	 Select one of the following options: Boolean. Select a value of True or False. Number. Enter the appropriate number for the parameter. String. Type the value for the parameter, such as a log file location. Example: /var/iss/engine0.log

- 5. Click OK.
- 6. Save your changes.

To edit, copy, or remove advanced parameters:

- 1. Select Local Tuning Parameters.
- 2. Select the Advanced Parameters tab, and then do one of the following:

If you want to	Then
Edit	Tip : You can edit some properties directly on the Advanced Parameters tab by double-clicking the item you want to configure.
	1. Select the parameter, and then click the 🥒 Edit icon.
	2. Select or clear the Enabled check box.
	3. Edit the parameter, and then click OK .
Сору	1. Select the parameter, and then click the 📋 Copy icon.
	2. Click the 💼 Paste icon.
	3. Edit the parameter as needed, and then click OK .
Remove	1. Select the parameter.
	2. Click the 💥 Remove icon.

3. Save your changes.

Working with

advanced parameters

Configuring TCPReset

Introduction	You can use the appliance to monitor (read-only) SPAN ports on network equipment. To monitor (read-only) SPAN ports, you must configure the appliance's TCPReset (kill) port. If using (read-only) monitoring ports, the appliance must send TCP Resets on another interface.	
	Note: The appliance is configured by default to send TCP Resets through the monitoring ports even in passive monitoring mode. For example, if you are monitoring through a hub, you do not need to configure the external kill port.	
Procedure	To configure TCPReset:	
	1. Connect the kill port (the Management port labeled 2 on the front of the appliance) to the network.	
	2. To find the MAC address of the router of the kill port (eth0), do one of the following:	
	 Contact your system administrator to get the MAC address of the router. After you have received the MAC address, go to Step 4. 	
	 Run the get-reset-config script on the appliance to get the MAC address. Go to Step 3. 	
	3. Login to the appliance as root and run get-reset-config.	
	Note the following:	
	 If you run the script without parameters, it displays usage information. 	
	 If you run the script with required parameters, it displays the MAC address. 	
	Note: The get-reset-config utility requires a temporary IP address to connect to the network in order to detect the router's MAC address. During normal operation, the kill port is in stealth mode and does not require an IP address	
	4. In Proventia Manager, select System→Local Tuning Parameters .	
	5. Select the Advanced Parameters tab.	
	6. Add the local tuning parameter np.macaddress.destination to configure the MAC address of the router:	
	np.macaddress.destination = XX:XX:XX:XX:XX	
	Note: See "Adding advanced parameters" on page 142 for more information about adding a local parameter.	
	7. Select the Adapter Management tab.	
	8. Select the adapter for which you want to enable the External Kill port, and then click Edit .	
	On each port where you want to enable the External Kill port, change TCP Resets from "This Port" to "TCP Reset Port", and then click OK.	
	10. To enable External Kill ports on other adapters, repeat Steps 8 and 9.	
	Example : You can enable the External Kill port to send TCP Resets for events received on ports A, B, C, and D, but you can choose to send TCP resets for events received on ports E and F through E and F.	
	11. Click Save Changes.	

Increasing Maximum Network Frame Size

Introduction

By default, the Proventia Network IPS GX5000 series appliances support a maximum network frame size of 9216 bytes, including the Ethernet FCS (Frame Check Sequence). Ordinary Ethernet (and, in particular, IEEE 802.3 standard) frames are limited to 1518 bytes.

Certain types of network equipment support "jumbo" frames; generally, any frame larger than 1518 bytes is considered a jumbo frame. Most modern network equipment, especially gigabit-capable equipment, now supports jumbo frames, but many equipment types limit the frame size to about 9000 bytes. If the network uses jumbo frames larger than 9216 bytes, you can increase the frame buffer size by setting an advanced tuning parameter.

Important: Increase frame size only if it is absolutely necessary for the network. The amount of memory available to hold network frames is not increased when you increase the maximum frame size. Instead, using larger buffers means that the appliance will be able to hold correspondingly fewer frames at any instant. As a result, the "backlog" of received packets awaiting analysis is shorter, and on very busy networks, the appliance may drop packets if it cannot analyze them quickly enough.

Procedure

To increase the network frame size:

- 1. Select Local Tuning Parameters.
- 2. Select the Advanced Parameters tab.
- 3. Click Add.
- 4. Complete or change the settings as indicated in the following table.

Setting	Description
Enabled	Select this check box to enable the parameter.
Name	Type adapter.MaxFrameSize.
Comment	Type a unique description for the parameter. Example : Frame Size Allowance
Value	Select Number, and then enter the appropriate number for the frame size.
	Important : You must enter a number greater than or equal to 1536, and less than or equal to 16384. The number must be a multiple of 512. Otherwise, the value is ignored.

- 5. Click OK.
- 6. Save your changes.
Configuring Rolling Packet Capture

Introduction

Manager

You can configure your system to log all packets processed by PAM. The system logs the packets to a set of rotating files.

Note: If you use this feature, your system's performance decreases.

Rolling packet capture parameters

The following table describes the rolling packet capture parameters:

Name	Туре	Default Value	Description
engine.packetlog.enabled	boolean	false	Controls the packet log feature. Note : Set the value to true to enable.
engine.packetlog.filesuffix	string	.enc	Specifies a suffix name for the log files.
engine.packetlog.fileprefix	string	packetlog	Specifies a prefix name for the log files.
engine.packetlog.maxfiles	number	10	Specifies the maximum number of files.
engine.packetlog.maxkbytes	number	10000	Specifies the size of each log file.
engine.packetlog.flush	boolean	false	Specifies to write the log file to disk instead of buffering the file. Note : Set the value to true to enable.

 Table 35:
 Rolling packet capture parameters

In Proventia System→Local Tuning Parameters→Advanced Parameters

In SiteProtector Global Tuning Parameters → Tuning Parameters

Chapter 11: Configuring Local Tuning Parameters

Chapter 12

Managing System Settings

Overview

Introduction This chapter explains how to view system status and how to change system settings and properties. Use Proventia Manager to complete the procedures in this chapter. Even if you are managing the appliance through SiteProtector, you must use Proventia Manager to configure these local settings.

In this chapter This chapter contains the following topics:

Торіс	
Viewing System Status	148
Managing Log Files	
Working with System Tools	
Configuring User Access	
Installing and Viewing Current Licenses	

Viewing System Status

Introduction

Review system status information occasionally to ensure that the appliance is not overwhelmed by network traffic. System settings can help you detect any sudden changes in memory or CPU usage.

Procedure To view system status:

1. In the navigation pane, select **System**.

The following system information appears:

Table	Statistic	Description	
Memory Usage	Total Memory	Amount of memory installed on the appliance.	
	Used Memory	Amount of memory currently used by running processes.	
	Free Memory	Amount of unused memory on the appliance.	
CPU Usage	User	Percentage of CPU resources used by user-level processes.	
	System	Percentage of system resources used by the kernel.	
	ldle	Percentage of CPU resources currently not used.	

2. To refresh the information, select a value from the **Refresh Data** list.

Tip: Select **Refresh Now** to manually refresh the page.

Managing Log Files

Introduction	The Log Files page in Proventia Manager displays all the log files associated with the appliance. Use this page to view, download, or delete system logs.
About timestamps in log files	Timestamps in some log files are stored in Unix time (the number of seconds elapsed since 00:00:00 on January 1, 1970 UTC). You can use a tool called logtime to translate these timestamps to local time.
	Important: You must perform this operation on the appliance itself.
Downloading log files	To download log files:
	1. In the navigation pane, select System \rightarrow Log Files .
	2. Select a file to download, and then click Download .
	3. Select Save the file to disk , and then click OK .
	4. Type a File Name , and then click Save .
	Note: After the download, the saved log file still exists on the appliance.
Translating log file timestamps	To translate the log file timestamps:
·	1. Log on to the appliance (as root using the root password).
	2. Run logtime with the required parameters. If you run logtime without the arguments, logtime will display usage information.
	Example : To translate timestamps in the firewall log file frw000.log, run the following command:
	logtime /var/iss/frw000.log /var/iss/newfrw000.log
	This command creates a new file called newfrw000.log based on the frw000.log file, but the timestamps in the new file are in local time. The original log file is not modified.
	If you create the new translated log file in /var/iss directory, you can download it from Proventia Manager.

Working with System Tools

Introduction	Use the System	Tools page to perform basic system tasks, such as the following:		
	• Handling p	problems with the appliance management port		
	• Testing wh	ether the appliance is communicating correctly with SiteProtector		
	• Testing wh receivers, e	ether the appliance can communicate with configured SNMP trap -mail servers, or NTP servers		
	Important: You	ı can only perform these tasks in Proventia Manager.		
Rebooting the appliance	To reboot the a	ppliance:		
	1. In Proventi	a Manager, select System→Tools .		
	2. Click Rebo	ot.		
	3. Click OK to	o reboot the appliance.		
Shutting down the appliance	To shut down t	he appliance:		
	1. In Proventia Manager, select System→Tools .			
	2. Click Shut	Down.		
	3. Click OK to	o shut down the appliance.		
Pinging a computer	To ping a comp	puter:		
	1. In Proventi	a Manager, select System→Tools .		
	2. In the Diag Ping box.	nostics area, type the IP address of the computer you want to test in the		
	3. Click Subn	nit.		
Using the traceroute utility	To use the trace	eroute utility:		
,	1. Select System→Tools.			
	2. In the Diagnostics area, type the IP address you want to trace in the Traceroute box.			
	3. Select a Protocol , as follows:			
	Protocol	Description		
	UDP	When you select a UDP traceroute protocol (UNIX "traceroute" command), the appliance sends a UDP packet to a random port on the target host. The TTL (Time to Live) field and the destination port field are incremented for each "ICMP Port Unreachable" message that is returned, or 30 hops are reached.		
	ICMP	When you select a ICMP traceroute protocol (Windows "tracert" command), the TTL (Time to Live) field and the destination port field are incremented for each		

"ICMP Echo Request" message that is returned, or 30 hops are reached.

4. Click Submit.

Configuring User Access

Introduction	You can change the following passwords in the Proventia Manager interface:
	Root password for the command line
	Administrative password for the Proventia appliance
	Web administrative password for Proventia Manager
	Important: Record and protect your passwords. If you lose a password, you must reinstall the appliance and reconfigure the network settings.
	You can enable or disable the bootloader (root) password. The bootloader password protects the appliance from unauthorized users during the boot process. When you enable the bootloader password, then you must enter the root password to use a boot option other than the default.
Changing passwords	To change passwords:
	1. In Proventia Manager, select System → Access .
	2. In the area for the password you want to change, type the Current Password .
	3. Click Set Password.
	4. Type the new password twice to confirm it, and then click OK .
	5. Click Save Changes.
Enabling or disabling the	To enable the bootloader password:
bootloader	1. In the navigation pane, select System \rightarrow Access .
password	Select or clear the Enable bootloader password check box, depending on whether you want to enable or disable the password.

3. Click Save Changes.

Installing and Viewing Current Licenses

Introduction	The appliance must have a valid license key to apply updates. Use the Licensing page to view important information about the current status of the license file, including expiration dates, and to enter new license key files. Each license key file you install is unique to the product license and may require that you provide IP address range information specific to the network. You can access the License Information page, which tells you how to acquire a current license.		
	Important: IBM ISS is bound by its confidentiality policy not to share the network information with any other organization, except as required by law.		
Installing a license key file	To install a license key file:		
	1. In Proventia Manager, select System→Licensing .		
	2. Click Browse in the Upload a new License Key box.		
	3. Locate the license key file that you downloaded.		
	4. Click OK .		
	5. Click Upload .		
Viewing current license settings	To view current license settings:		
_	1. In Proventia Manager, select System→Licensing .		

2. Review the following **Status** information:

Status	Description	
Serial Number	The serial number of the license key.	
	Note : Each license key has its own serial number, unique to the Identity and the OCN.	
OCN	The Order Confirmation Number (OCN) or your customer number with IBM ISS.	
Expiration	The date the license expires, in yyyy-mm-dd format.	
Maintenance Expiration	The date the maintenance agreement expires, in yyyy-mm-dd format.	

3. To access information about acquiring or maintaining licenses, click License Renewal Information.

The License Information page appears and tells you how to contact an IBM ISS representative.

Chapter 13

Viewing Alerts and System Information

Overview

Introduction	This chapter describes how to view system alerts, events, logs, and statistics in Proventia Manager.		
In this chapter	This chapter contains the following topics:		
	Торіс	Page	
	Viewing Alerts	154	
	Managing Saved Alert Files	157	
	Viewing Notifications Status	158	
	Viewing Statistics	159	

Viewing Alerts

Introduction

Use the Alerts page in Proventia Manager to view and manage system- and securityrelated alerts. The alerts list contains the following alert types:

- Intrusion prevention alerts are related to attempted attacks that occur in the network
- System alerts are related to the appliance and its operation

Reference: See "Configuring Alerts" on page 132 for more information about creating alerts to display in the management console.

How the appliance The current list is saved as three comma separated values (.csv) files. The three files are saves the alert list used to cross-reference the data that appears in the Alerts page. The files are as follows:

This file	Contains
filename_eventdata.csv	the distinct records that match the alert record number. This file lists the alert name and the risk level.
filename_eventinfo.csv	the data listed in the alert specific information section of the alert.
filename_eventresp.csv	the data from the responses executed section of the alert.

Table 36: Alert list files

Viewing alert information To view alert information:

- 1. Do one of the following:
 - Click the **Alerts** button.
 - Select one of the following:

Notifications→Alerts

Intrusion Prevention→Alerts

System→Alerts

The Alerts tab displays the following information about each alert:

Column	Description	
Rec.#	Record number of the alert.	
Risk Level	Risk level icon for the alert.	
Alert Name	The alert name.	
Source IP	The source IP address of the traffic that caused the alert.	
Source Port	The source port and port name of the traffic that caused the alert.	
Destination IP	The destination (or target) IP address of the alert.	
Destination Port	The destination (or target) port and port name of the alert.	
Protocol	The alert's protocol and protocol number.	
Vuln Status	The vulnerability status.	
Alert Date & Time	The date and time the alert occurred.	

2.	To view	an alert's	details,	click the	Alert Name.
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Tip: To view the previous or next alert's details, click the UP or DOWN arrows.

- 3. To refresh the view, from the **Refresh Data** list, select one of the following:
 - To refresh the list immediately, select **Refresh Now**.
 - To refresh the list automatically, select the time interval.

Tip: Select **Auto Off** to turn off automatic refresh. If you select this option, you must manually refresh the page to view the latest alerts.

Filtering alerts To filter alerts:

- 1. Do one of the following:
 - Click the Alerts button.
 - Select one of the following:

Notifications→Alerts

Intrusion Prevention → Alerts

System→Alerts

2. On the Alerts tab, select one of the Filter Options listed in the following table:

Option	Description
Risk Level	Displays alerts by the level you select from the Risk Level list.
Alert Name	Type the Alert Name for which you want to search.
	You can use wildcard characters to search for alert names.
Alert Type	Select an Alert Type, Intrusion Prevention or System.
Date and Time	Enter a specific Start Date and Time or End Date and Time to search for alerts.
Source IP	Search for alerts for the Source IP address you specify.
Target IP	Search for alerts for the Target IP address you specify.
Source and Target IP	Search for alerts for both the Source and Target IP addresses you specify.
Source Port Number	Search for alerts for the Source Port Number you specify.
Target Port Number	Search for alerts for the Target Port Number you specify.
Protocol Number	Search for alerts by the Protocol Number you specify.
Multiple Values	Enter a combination of filters to search for alerts.
	For example, you could enter values for Date and Time, Source IP, and Protocol Type to narrow the search.

Chapter 13: Viewing Alerts and System Information

Saving the alerts To save list

To save the alerts list:

- 1. Do one of the following:
 - Click the **Alerts** button.
 - Select one of the following:
 - Notifications \rightarrow Alerts

Intrusion Prevention→Alerts

System→Alerts

- 2. On the Alerts tab, click **Save alerts list to file**.
- 3. Select the log where you want to save the information, and then click **Download**.
- 4. On the File Download dialog box, click **Save**.
- 5. Do one of the following:
 - To save this information in a new file, type the new file name and click **Save**.
 - To save this information in an existing file, click **Save**.

Clearing alerts from To clear alerts from the list: **the list**

- 1. Do one of the following:
 - Click the **Alerts** button.
 - Select one of the following:
 - Notifications \rightarrow Alerts Intrusion Prevention \rightarrow Alerts

System→Alerts

- 2. On the Alerts tab, click **Clear alerts list**.
- 3. Click OK.

Managing Saved Alert Files

Introduction	Use the Log File Management page in Proventia Manager to view and manage saved alerts files by either downloading the files to another system, deleting the files, or by doing both. After you download files to another system, the saved file still exists on the appliance.	
Downloading alert files	To download alert files:	
	1. Do one of the following:	
	 Click the Alerts button. 	
	 Select one of the following: 	
	Notifications→Alerts	
	Intrusion Prevention→Alerts	
	System→Alerts	
	2. On the Alerts page, click View/manage alerts files .	
	3. Select a file to download, and then click Download .	
	4. Select Save the file to disk , and then click OK .	
	5. Type a File Name , and then click Save .	
Deleting alert files	To delete alert files:	
	1. Do one of the following:	
	 Click the Alerts button. 	
	 Select one of the following: 	
	Notifications→Alerts	
	Intrusion Prevention \rightarrow Alerts	
	System→Alerts	
	2. On the Alerts page, click View/manage alerts files .	
	3. Do one of the following:	
	 Select a file to delete, and then click Delete. 	
	Click Delete All.	
	4. Click OK .	

Viewing Notifications Status

Introduction

The Notifications Status area provides valuable information about actions taking place on the appliance.

You can view or change the following:

- Alert log event data
- System logs

Viewing alert log event data Use the Alert Event Log information on the Notifications Status page to monitor the size and number of your event logs. Monitoring this information will help you effectively manage system and event data. If a serious event occurs, you will be able to find the information and solve the problem quickly.

The Alert Event Log table provides the following information:

Item	Description
Number of Logged Alerts	The number of alerts written to the log file.
Percentage Full	The percentage of allocated space that contains alerts log entries.
Time of Last Alert	The date and time of the last alert written to the log file.

 Table 37:
 Alert log event data

Viewing system logs Use the System Logs page to view the system log. System logs contain important information about actions the application has taken, either because a user performed the action (system restart or manual feature configuration), or the appliance has performed the action itself (such as an automatic update).

Refreshing
notification statusYou can refresh the page manually or automatically at certain intervals.dataTo refresh the data:

- Select an option from the **Refresh Data** list:
 - Refresh Now (Use this option to manually refresh the page.)
 - every 10 seconds
 - every 20 seconds
 - every 30 seconds
 - every 1 minute
 - every 2 minutes
 - Auto Off (Use this option to disable automatic refresh.)

The appliance refreshes the page to display the latest events.

Viewing Statistics

Introduction

Use the Statistics page to view the statistics of network traffic processed by the appliance. You can use these statistics for testing purposes, troubleshooting, or some type of auditing to discover network data and attack trends.

Viewing statistics To view the statistics:

- 1. On the Proventia Manager navigation pane, select **Statistics**.
- 2. Select one of the following statistics pages to view:

Statistic	Description
Protection Statistics	Use the Protection Statistics page to view information about the current appliance configuration and behavior that occurred as a result of the configuration. This information includes statistics about enabled event checks, as well as details about attack and blocking actions the appliance has taken.
Packet Analysis Statistics	Use the Packet Analysis Statistics page to view all the statistics output by the Protocol Analysis Module (PAM). You can use this information to track protocol counts and protocol processing.
Network Statistics	Use the Network Statistics page to view network activity on each adapter used on the appliance, as well as information about packet counts (such as packets injected, rejected, or dropped), or any unanalyzed packets that have passed through the network. Unanalyzed packets can pass through when the appliance is overloaded, or because of routine events such as policy "push" through groups.

Types of driver packets

The following table describes the driver packets:

Packets	Description	
Received Packets	The number of packets received since the adapter instance was created.	
Transmitted Packets	The number of packets transmitted since the adapter instance was created. This number includes packets forwarded, injected, or unanalyzed.	
Forwarded Packets	The number of packets forwarded to a twinned or mirror interface since the adapter instance was created. This number does not include injected packets, but does include packets forwarded without analysis.	
Dropped Packets	The number of packets not forwarded (dropped) since the adapter instance was created. (Includes those dropped without analysis.)	
Injected Packets	The number of packets injected (i.e. transmitted packets constructed by the application) since the adapter instance was created.	



Chapter 13: Viewing Alerts and System Information

Packets	Description	
Unanalyzed Packets	The number of packets forwarded or dropped without analysis since the adapter instance was created. Unanalyzed packets are processed by the driver whenever the application cannot process them as quickly as they are being received. Configuration parameters control whether unanalyzed packets are forwarded or dropped. Configuration parameters control when the driver decides that the appliance cannot process packets quickly enough.	

Table 38: Driver packets (Continued)

Index

a

adapter clause 126 adapter modes inline protection 25 inline simulation 25 network adapter cards 137 passive monitoring 25 settings 31 admin password 35 advanced parameters updates 64 agent name 33 status 33 agent management 33 agent name 33 agent status 33 Agent Manager 68,71 agent name 30, 32 alert queue 138 alerts 132, 154 alert list 154 alert queue 138 error 132 filters 155 hardware 132 informative 132 log event data 158 saved files 157 SNMP 132 warning 132 appliance adapter modes 25 alerts 154 documentation 8 driver packets 159 firmware reinstallation 36 information 32 management 33 management features 24 models 7 notifications 158 passwords 30

appliance *continued* ping 150 protection features 22 reboot 150 remote connection 29 settings checklist 28 shut down 150 SiteProtector 68 statistics 159 system logs 158 traceroute utility 150 updates 58 151 user access appliance information agent name 32 base version 32 firmware version 32 gateway 33 host name 32 IP address 32 netmask 33 primary DNS 33 secondary DNS 33 serial number 32 XPU version 32 appliance management 33 backup 33 reboot 33 restore 33 root access 33 shut down 33 automatic updates 60

b

backup 33 base version 32 Block response 76 bootloader password 35, 151

С

connection events 101 contexts DNS_Query 108 CPU usage 148

d

date/time 30 DNS primary 33 secondary 33 DNS_Query context 108 documentation 8 driver packets 159 dropped 159 forwarded packets 159 injected 159 received packets 159 transmitted packets 159 unanalyzed 160 driver statistics. See network statistics dropped packets 159 duplex speed settings 136

e

email responses 77 Email_Receiver context 108 Email_Sender context 109 Email_Subject context 109 ethernet clause 126 events connection 101 SiteProtector 69 user-defined 105

f

factory default 33 fail mode 137 File_Name context 109 filters alerts 155 connection events 103 response 94 security events 92–93 user-defined events 115

firewall clauses 126 adapter clause 126 ethernet clause 126 IP datagram clause 126 firewall conditions 127 ICMP conditions 127 TCP and UDP conditions 127 firewall expressions 127 firewall logging parameters 129 firewall rules 122 actions 123 criteria 122 examples 128 expressions 127 firewall clauses 126 firewall conditions 127 language 126 rule order 122, 124 firmware reinstallation 36 firmware updates 58 firmware version 32 Flood signatures 86 forwarded packets 159 frame size maximum 144

g

gateway 33 global protection domain 88, 105 global tuning parameters 118

h

HA 42 High availability (HA) HA-capable models 42 high availability (HA) clustering 42 deployment 45 licensing 44 limitations 44 modes 26 network adapter cards 135, 137 overview 44 primary/secondary configurations 42 SiteProtector management 43 support 42 Home page 55 host configuration 30 host name 32, 34 Hyperterminal 29

IBM ISS MIB file 81 ICMP conditions 127 ICMP traceroute protocol 150 Ignore response 76 injected packets 159 inline protection high availability (HA) 26 inline protection mode 25 inline simulation high availability (HA) 26 inline simulation mode 25 Internet Security Systems technical support 9 Web site 9 intrusion prevention connection events 101 global tuning parameters 118 OpenSignature 116 protection domains 86 guarantined intrusions 100 responses 76 security events 85,88 updates 58 user-defined events 105 X-Force default blocking 120 IP address 32 IP datagram clause 126 IP settings 34

licenses 54 licenses current 152 licensing high availability (HA) 44 link speed for SFPs 135 local tuning parameters 131 advanced parameters 139 alert queue 138 alerts 132 common 139,145 firewall logging 129 network adapter cards 135 log evidence response 79 log files 149 timestamps 149 logs alert event data 158 system 158

m

management port link 34 manual updates 62 maximum network frame size 144 memory usage 148 modes high availability (HA) 26 inline protection 25 inline simulation 25 passive monitoring 25

n

netmask 33 network maximum frame size 144 network adapter card traffic processes 136 network adapter cards 135 adapter mode (non-HA) 137 duplex speed settings 136 fail mode 137 high availability (HA) mode 137 port speed settings 136 propagate link 136 TCP Resets 135 network cards PXE boot 36 network configuration 30, 33-34 host name 34 IP settings 34 management port link 34 RS Kill port link 34 TCPReset port link 34 network statistics 159 network time protocol (NTP) 34 News_Group context 110 notifications 158

0

OpenSignature 116 parser 117 risks 116 syntax 116

р

packet analysis statistics 159 parameters common tuning 139, 145 firewall logging 129 global tuning 118 local tuning 139 rolling packet capture 145 passive monitoring mode 25 Password context 110 password management 35 admin password 35 bootloader password 35 Proventia Manager 35 root password 35 passwords 30, 151 admin 35 bootloader 35,151 Proventia Manager 35 root 35 ping 150 policies security 85 port link speed 31 port speed settings 136 primary DNS 33 protection domains 86 global 88 security events 91 user-defined events 105 protection statistics 159 protection status 55 Proventia Manager 50, 55 Home page 55 icons 52 navigation buttons 51 51 navigation pane password 35 protection status 55 system messages 56 system status 55

Proventia Setup 29 agent management 33 appliance information 32 appliance management 33 network configuration 33–34 password management 35 settings checklist 28 SNMP configuration 35 time configuration 34 PXE boot supported network cards 36 PXE boot server 37

q

quarantine responses80Quarantine Intruder80Quarantine Trojan80Quarantine Worm80quarantine rules100quarantined intrusions100

r

reboot 33,150 received packets 159 Recovery CD 36 regular expressions 113 library 113 limitations 113 precedence 113 syntax 113 reinstallation 36 Recovery CD 36 requirements 37 supported network cards 36 remote connection 29 response filters 94 columns 98 event attributes 94 filter 98 group by 98 order 94 responses 76 Block 76 email 77 Ignore 76 log evidence 79 quarantine 80 response objects 76

responses continued SNMP 81 SNMP IBM ISS MIB file 81 user specified 83 restore 33 rollback 58 rolling packet capture parameters 145 root access 33 root password 35 RS Kill 143 port link settings 34

S

secondary DNS 33 security events 85,88 columns 92 event values 93 filters 92–93 group by 92 protection domains 91 serial number 32 settings adapter modes 31 agent name 30 appliance information 32 date/time 30 host configuration 30 network configuration 30 port link speed 31 time zone 30 settings checklist 28 SFPs and link speed 135 shut down 33, 150 signatures Flood 86 Sweep 86 SiteProtector Agent Manager 68,71 appliance events 69 appliance management 68 high availability (HA) support 43 icons 73 management options 69 navigation 73 policies and settings 73 registration 70

SiteProtector continued response objects 76 supported versions 7 updates 69 SNMP alerts 132 IBM ISS MIB file 81 responses 81 SNMP configuration 35 SNMP daemon 35 SNMP management trap receivers 35 SNMP responses 81 SNMP_Community context 111 statistics 159 network 159 packet analysis 159 protection 159 status notifications 158 system 148 Sweep signatures 86 system logs 158 system messages 56 system status 55, 148 CPU usage 148 memory usage 148 system tools 150 ping 150 reboot 150 shut down 150 traceroute utility 150

t

TCP and UDP conditions 127 TCP Resets 135 TCPReset 143 port link settings 34 technical support, Internet Security Systems 9 time configuration 34 date and time 34 network time protocol (NTP) 34 time zone 34 time zone 30, 34 traceroute protocol ICMP 150 UDP 150 traceroute utility 150 traffic processes drop 136 forward 136 transmitted packets 159 trap receivers 35 tuning parameters global 118

U

UDP traceroute protocol 150 unanalyzed packets 160 update settings 61 update tools 63 updates 58 advanced parameters 64 automatic 60 available downloads 62 firmware 58 intrusion prevention 58 manual 62 rollback 58 settings 61 SiteProtector 69 Virtual Patch 59 X-Press Update Server 58 URL_Data context 111 user access 151 user specified responses 83 executables 83 shell scripts 83 User_Login_Name context 112 User_Probe_Name context 112 user-defined event contexts 108 DNS_Query 108 Email_Receiver context 108 Email_Sender context 109 Email_Subject context 109 File_Name context 109 News_Group context 110 Password context 110 SNMP_Community context 111 URL_Data context 111 User_Login_Name context 112 User_Probe_Name context 112 user-defined events 105 columns 115 event contexts 108 filters 115 global protection domain 105 group by 115

user-defined events *continued* protection domains 105 regular expressions 113

V

Virtual Patch 59

W

Web site, Internet Security Systems 9

X

X-Force default blocking 120 X-Press Update Server 58 XPU version 32

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Revised: February 14, 2007