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Contents

1 Introduction 1
  1.1 What is Proxmox Mail Gateway? ........................................... 1
  1.2 Features ................................................................. 2
    1.2.1 Spam detection ...................................................... 2
    1.2.2 Virus detection .................................................... 3
    1.2.3 Object-Oriented Rule System ..................................... 3
    1.2.4 Spam Quarantine .................................................... 4
    1.2.5 Tracking and Logging .............................................. 4
    1.2.6 High Availability with Proxmox HA Cluster ..................... 4
    1.2.7 LDAP integration ................................................... 4
    1.2.8 Fetchmail integration ............................................ 4
    1.2.9 Flexible User Management ....................................... 4
  1.3 Your benefit with Proxmox Mail Gateway ......................... 5
  1.4 Getting Help ............................................................ 5
    1.4.1 Community Support Forum ...................................... 5
    1.4.2 Commercial Support ............................................. 5
    1.4.3 Bug Tracker ........................................................ 5

2 Planning for Deployment 6
  2.1 Easy integration into existing e-mail server architecture .......... 6
  2.2 Filtering outgoing e-mails ............................................ 7
  2.3 Firewall settings ...................................................... 7
  2.4 System Requirements .................................................. 8
    2.4.1 Minimum System Requirements .................................. 8
    2.4.2 Recommended System Requirements ............................ 9
3 Installation

3.1 Using the Proxmox Mail Gateway Installation CD-ROM

3.1.1 Advanced LVM Configuration Options

3.1.2 ZFS Performance Tips

3.2 Install from USB Stick

3.2.1 Prepare a USB flash drive as install medium

3.2.2 Instructions for GNU/Linux

3.2.3 Instructions for OSX

3.2.4 Instructions for Windows

3.2.5 Boot your server from USB media

3.3 Install Proxmox Mail Gateway on Debian

3.4 Package Repositories

3.4.1 Proxmox Mail Gateway Enterprise Repository

3.4.2 Proxmox Mail Gateway No-Subscription Repository

3.4.3 Proxmox Mail Gateway Test Repository

3.4.4 SecureApt

4 Configuration Management

4.1 Configuration files overview

4.2 Keys and Certificates

4.3 Service Configuration Templates

4.4 System Configuration

4.4.1 Network and Time

4.4.2 Options

4.5 Mail Proxy Configuration

4.5.1 Relaying

4.5.2 Relay Domains

4.5.3 Ports

4.5.4 Options

4.5.5 Transports

4.5.6 Networks

4.5.7 TLS

4.5.8 Whitelist

4.6 Spam Detector Configuration

4.6.1 Options

4.6.2 Quarantine
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Backup and Restore</td>
<td>65</td>
</tr>
<tr>
<td>8</td>
<td>Cluster Management</td>
<td>67</td>
</tr>
<tr>
<td>8.1</td>
<td>Hardware requirements</td>
<td>68</td>
</tr>
<tr>
<td>8.2</td>
<td>Subscriptions</td>
<td>68</td>
</tr>
<tr>
<td>8.3</td>
<td>Load balancing</td>
<td>68</td>
</tr>
<tr>
<td>8.3.1</td>
<td>Hot standby with backup MX records</td>
<td>69</td>
</tr>
<tr>
<td>8.3.2</td>
<td>Load balancing with MX records</td>
<td>69</td>
</tr>
<tr>
<td>8.3.3</td>
<td>Other ways</td>
<td>70</td>
</tr>
<tr>
<td>8.4</td>
<td>Cluster administration</td>
<td>70</td>
</tr>
<tr>
<td>8.4.1</td>
<td>Creating a Cluster</td>
<td>71</td>
</tr>
<tr>
<td>8.4.2</td>
<td>Show Cluster Status</td>
<td>71</td>
</tr>
<tr>
<td>8.4.3</td>
<td>Adding Cluster Nodes</td>
<td>72</td>
</tr>
<tr>
<td>8.4.4</td>
<td>Deleting Nodes</td>
<td>73</td>
</tr>
<tr>
<td>8.4.5</td>
<td>Disaster Recovery</td>
<td>73</td>
</tr>
<tr>
<td>9</td>
<td>Important Service Daemons</td>
<td>75</td>
</tr>
<tr>
<td>9.1</td>
<td>pmgdaemon - Proxmox Mail Gateway API Daemon</td>
<td>75</td>
</tr>
<tr>
<td>9.2</td>
<td>pmgproxy - Proxmox Mail Gateway API Proxy Daemon</td>
<td>75</td>
</tr>
<tr>
<td>9.2.1</td>
<td>Alternative HTTPS certificate</td>
<td>75</td>
</tr>
<tr>
<td>9.2.2</td>
<td>Host based Access Control</td>
<td>75</td>
</tr>
<tr>
<td>9.2.3</td>
<td>SSL Cipher Suite</td>
<td>76</td>
</tr>
<tr>
<td>9.2.4</td>
<td>Diffie-Hellman Parameters</td>
<td>76</td>
</tr>
<tr>
<td>9.2.5</td>
<td>COMPRESSION</td>
<td>76</td>
</tr>
<tr>
<td>9.3</td>
<td>pmg-smtp-filter - Proxmox SMTP Filter Daemon</td>
<td>77</td>
</tr>
<tr>
<td>9.4</td>
<td>pmgpolicy - Proxmox Mail Gateway Policy Daemon</td>
<td>77</td>
</tr>
<tr>
<td>9.5</td>
<td>pmgtunnel - Cluster Tunnel Daemon</td>
<td>77</td>
</tr>
<tr>
<td>9.6</td>
<td>pmgmirror - Database Mirror Daemon</td>
<td>77</td>
</tr>
<tr>
<td>10</td>
<td>Useful Command Line Tools</td>
<td>78</td>
</tr>
<tr>
<td>10.1</td>
<td>pmgdb - Database Management Toolkit</td>
<td>78</td>
</tr>
<tr>
<td>10.2</td>
<td>pmgsh - API Shell</td>
<td>78</td>
</tr>
<tr>
<td>10.3</td>
<td>pmgversion - Version Info</td>
<td>79</td>
</tr>
<tr>
<td>10.4</td>
<td>pmgsubscription - Subscription Management</td>
<td>79</td>
</tr>
<tr>
<td>10.5</td>
<td>pmgperf - Proxmox Simple Performance Benchmark</td>
<td>80</td>
</tr>
<tr>
<td>10.6</td>
<td>pmgqm - Quarantine Management Toolkit</td>
<td>80</td>
</tr>
<tr>
<td>10.7</td>
<td>pmgreport - Send daily system report email</td>
<td>80</td>
</tr>
<tr>
<td>10.8</td>
<td>pmgupgrade - Upgrade Proxmox Mail Gateway</td>
<td>81</td>
</tr>
<tr>
<td>10.9</td>
<td>nmap - Port Scans</td>
<td>81</td>
</tr>
</tbody>
</table>
# Bibliography

11.1 Books about mail processing technology ........................................ 82
11.2 Books about related technology .................................................... 82
11.3 Books about related topics ............................................................ 83

## SSL certificate

A.1 Change Certificate for Cluster Setups ........................................... 85

## Command Line Interface

B.1 `pmgbackup` - Proxmox Mail Gateway Backup and Restore Utility ........ 86
B.2 `pmgcm` - Proxmox Mail Gateway Cluster Management Toolkit .............. 87
B.3 `pmgsh` - API Shell ...................................................................... 88
B.4 `pmgperf` - Proxmox Simple Performance Benchmark .......................... 88
B.5 `pmgconfig` - Configuration Management Toolkit ............................... 88
B.6 `pmgdb` - Database Management Toolkit ........................................ 89

## Service Daemons

C.1 `pmgdaemon` - Proxmox Mail Gateway API Daemon ............................ 90
C.2 `pmgproxy` - Proxmox Mail Gateway API Proxy Daemon ....................... 90
C.3 `pmg-smtp-filter` - Proxmox SMTP Filter Daemon ................................. 91
C.4 `pmgpolicy` - Proxmox Mail Gateway Policy Daemon ............................ 91
C.5 `pmgtunnel` - Cluster Tunnel Daemon ............................................. 91
C.6 `pmgmirror` - Database Mirror Daemon ........................................... 92

## Available Macros for the Rule System

D

## Configuration Files

E.1 Proxmox Mail Gateway Main Configuration ....................................... 95
   E.1.1 File Format ............................................................................. 95
   E.1.2 Options ................................................................................. 95
E.2 Cluster Configuration ................................................................. 100
   E.2.1 File Format ............................................................................. 100
   E.2.2 Options ................................................................................. 100
E.3 User Configuration ................................................................. 101
   E.3.1 File Format ............................................................................. 101
   E.3.2 Options ................................................................................. 101
E.4 LDAP Configuration ..................................................................... 102
   E.4.1 File Format ............................................................................. 102
   E.4.2 Options ................................................................................. 102

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F
Chapter 1

Introduction

1.1 What is Proxmox Mail Gateway?

E-mail security begins at the gateway by controlling all incoming and outgoing e-mail messages. Proxmox Mail Gateway addresses the full spectrum of unwanted e-mail traffic, focusing spam and virus detection. Proxmox Mail Gateway provides a powerful and affordable server solution to eliminate spam, viruses and blocking undesirable content from your e-mail system. All products are self-installing and can be used without deep knowledge of Linux.
1.2 Features

1.2.1 Spam detection

Proxmox Mail Gateway uses a wide variety of local and network tests to identify spam mail. Here is a short list of used filtering methods:

Receiver Verification
Many of the junk messages reaching your network are emails to non-existent users. Proxmox Mail Gateway detects these emails on SMTP level, which means before they are transferred to your networks. This reduces the traffic to be analyzed for spam and viruses up to 90% and reduces the working load on your mail servers and scanners.

Sender policy framework (SPF)
Sender Policy Framework (SPF) is an open standard for validating emails and to prevent sender IP address forgery. SPF allows the administrator of an Internet domain to specify which computers are authorized to send emails with a given domain by creating a specific SPF record in the Domain Name System (DNS).

DNS-based Blackhole List
A DNS-based Blackhole List (DNSBL) is a means by which an Internet site may publish a list of IP addresses, in a format which can be easily queried by computer programs on the internet. The technology is built on top of the Domain Name System. DNSBLs are used to publish lists of addresses linked to spamming.

SMTP Whitelist
Exclude senders from SMTP blocking. To prevent all SMTP checks (Greylisting, Receiver Verification, SPF and RBL) and accept all e-mails for the analysis in the filter rule system, you can add the following to this list: Domains (Sender/Receiver), Mail address (Sender/Receiver), Regular Expression (Sender/Receiver), IP address (Sender), IP network (Sender)

Bayesian Filter - Automatically trained statistical filters
Some particular words have a higher probability of occurring in spam emails rather than in legitimate emails. By being trained to recognize those words, the Bayesian checks every email and adjusts the probabilities of it being a spam word or not in its database. This is done automatically.

Black- and Whitelists
Black- and Whitelists are an access control mechanism to accept, block, or quarantine emails to recipients. This allows you to tune the rule-system by applying different objects like domains, email address, regular expression, IP Network, LDAP Group, and others.

Autolearning algorithm
Proxmox Mail Gateway gathers statistical information about spam emails. This information is used by an autolearning algorithm, so the system becomes smarter over time.

Spam Uri Realtime BlockList (SURBL)
SURBLs are used to detect spam based on message body URIs (usually web sites). This makes them
different from most other Real-time Blocklists, because SURBLs are not used to block spam senders. SURBLs allow you to block messages that have spam hosts which are mentioned in message bodies.

**Greylisting**

Greylisting an email from a sender your system does not recognize, means, that it will be temporarily rejected. Since temporary failures are built into the RFC specifications for mail delivery, a legitimate server will try to resend the email later on. This is an effective method because spammers do not queue and reattempt mail delivery as is normal for a regular Mail Transport Agent.

Greylisting can reduce e-mail traffic up to 50%. A greylisted email never reaches your mail server and thus your mail server will not send useless "Non Delivery Reports" to spammers.

**SMTP Protocol Tests**

Postfix is able to do some sophisticated SMTP protocol tests (see `man postscreen`). Most spam is sent out by zombies (malware on compromised end-user computers), and those zombies often try to maximize the amount of mails delivered. In order to do that, many of them violates the SMTP protocol specification and can thus be detected by these tests.

### 1.2.2 Virus detection

Proxmox Mail Gateway integrates ClamAV®, which is an open-source (GPL) antivirus engine designed for detecting Trojans, viruses, malware and other malicious threats.

It provides a high performance mutli-threaded scanning daemon, command line utilities for on demand file scanning, and an intelligent tool for automatic signature updates.

### 1.2.3 Object-Oriented Rule System

The object-oriented rule system enables custom rules for your domains. It's an easy but very powerful way to define filter rules by user, domains, time frame, content type and resulting action. Proxmox Mail Gateway offers a lot of powerful objects to configure your own custom system.

**WHO - objects**

Who is the sender or receiver of the e-mail?

**WHAT - objects**

What is in the e-mail?

**WHEN - objects**

When is the e-mail received by Proxmox Mail Gateway?

**ACTIONS - objects**

Defines the final actions.

Every rule has five categories FROM, TO, WHEN, WHAT and ACTION. Every of these categories can contain several objects and a direction (in, out or both).

Options range from simple spam and virus filter setups to sophisticated, highly customized configurations blocking certain types of e-mails and generating notifications.
1.2.4 Spam Quarantine

Identified Spam mails can be stored to the user accessible Spam quarantine. Thus users can view and manage their Spam mails by themselves.

1.2.5 Tracking and Logging

The innovative Proxmox Message Tracking Center tracks and summarizes all available logs. With the web-based and user friendly management interface, the IT admins can easily overview and control all functions from a single screen.

The Message Tracking Center is very fast and powerful, tested on Proxmox Mail Gateway sites processing over a million emails per day. All different log files from the last 7 days can be queried and the results are summarized by an intelligent algorithm.

- Arrival of the email
- Proxmox filtering processing with results
- Internal queue to your email server
- Status of final delivery

1.2.6 High Availability with Proxmox HA Cluster

To provide a 100% secure email system for your business, we developed Proxmox High Availability (HA) Cluster. The Proxmox HA Cluster uses a unique application level clustering scheme, which provides extremely good performance. Fast set-up within minutes and a simple, intuitive management keep resource needs low. After temporary failures, nodes automatically reintegrate without any operator interaction.

1.2.7 LDAP integration

It is possible to query user and group data from LDAP servers. This may be used to build special filter rules, or just to provide authentication services for the Spam quarantine GUI.

1.2.8 Fetchmail integration

Proxmox Mail Gateway allows you to fetch mail from other IMAP or POP3 servers.

1.2.9 Flexible User Management

The administration interface uses a role based access control scheme, using the following roles:

Superuser

This role is allowed to do everything (reserved for user root).
Administrator
   Full access to mail filter setup, but not allowed to change network setup.

Quarantine Manager
   Is able to view and manage the Spam Quarantine.

Auditor
   Has read-only access to the whole configuration, can access logs and view statistics.

1.3 Your benefit with Proxmox Mail Gateway

• Open source software
• No vendor lock-in
• Linux kernel
• Fast installation and easy-to-use
• Web-based management interface
• REST API
• Huge active community
• Low administration costs and simple deployment

1.4 Getting Help

1.4.1 Community Support Forum

Proxmox Mail Gateway itself is fully open source, so we always encourage our users to discuss and share their knowledge using the Proxmox Community Forum. The forum is fully moderated by the Proxmox support team, and has a quite large user base around the whole world. Needless to say that such a large forum is a great place to get information.

1.4.2 Commercial Support

Proxmox Server Solutions Gmbh also offers commercial Proxmox Mail Gateway Subscription Service Plans. System Administrators with a standard subscription plan can access a dedicated support portal with guaranteed response time, where Proxmox Mail Gateway developers help them should an issue appear. Please contact the Proxmox sales team for more information or volume discounts.

1.4.3 Bug Tracker

We also run a public bug tracker at https://bugzilla.proxmox.com. If you ever detect a bug, you can file an bug entry there. This makes it easy to track the bug status, and you will get notified as soon as the bug is fixed.
Chapter 2

Planning for Deployment

2.1 Easy integration into existing e-mail server architecture

In this sample configuration, your e-mail traffic (SMTP) arrives on the firewall and will be directly forwarded to your e-mail server.

By using the Proxmox Mail Gateway, all your e-mail traffic is forwarded to the Proxmox Mail Gateway, which filters the whole e-mail traffic and removes unwanted e-mails. You can manage incoming and outgoing mail traffic.
2.2 Filtering outgoing e-mails

Many e-mail filter solutions do not scan outgoing mails. Opposed to that Proxmox Mail Gateway is designed to scan both incoming and outgoing e-mails. This has two major advantages:

1. Proxmox Mail Gateway is able to detect viruses sent from an internal host. In many countries you are liable for sending viruses to other people. The Proxmox Mail Gateway outgoing e-mail scanning feature is an additional protection to avoid that.

2. Proxmox Mail Gateway can gather statistics about outgoing e-mails too. Statistics about incoming e-mails looks nice, but they are quite useless. Consider two users, user-1 receives 10 e-mails from news portals and wrote 1 e-mail to a person you never heard from. While user-2 receives 5 e-mails from a customer and sent 5 e-mails back. Which user do you consider more active? I am sure it’s user-2, because he communicates with your customers. Proxmox Mail Gateway advanced address statistics can show you this important information. A solution which does not scan outgoing e-mail cannot do that.

To enable outgoing e-mail filtering you just need to send all outgoing "smarthost" on your e-mail server.

2.3 Firewall settings

In order to pass e-mail traffic to the Proxmox Mail Gateway you need to allow traffic on the SMTP the port. Our servers use the Network Time Protocol (NTP) for time synchronization, RAZOR, DNS, SSH, HTTP and port 8006 for the web based management interface.

<table>
<thead>
<tr>
<th>Service</th>
<th>Port</th>
<th>Protocol</th>
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<th>To</th>
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<td>Internet</td>
</tr>
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<td>SMTP</td>
<td>25</td>
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<td>Proxmox</td>
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<tr>
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<td>Port</td>
<td>Protocol</td>
<td>From</td>
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<td>DNS Server</td>
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<td>80</td>
<td>TCP</td>
<td>Proxmox</td>
<td>Internet</td>
</tr>
<tr>
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<td>8006</td>
<td>TCP</td>
<td>Intranet</td>
<td>Proxmox</td>
</tr>
</tbody>
</table>

⚠️ **Caution**

It is advisable to restrict access to the GUI/API port as far as possible.

The outgoing HTTP connection is mainly used by virus pattern updates, and can be configured to use a proxy instead of a direct internet connection.

You can use the `nmap` utility to test your firewall settings (see section port scans Section 10.9).

### 2.4 System Requirements

The Proxmox Mail Gateway can run on dedicated server hardware or inside a virtual machine on any of the following platforms:

- Proxmox VE (KVM)
- VMWare vSphere™ (open-vm tools are integrated in the ISO)
- Hyper-V™ (Hyper-V Linux integration tools are integrated in the ISO)
- KVM (virtio drivers are integrated, great performance)
- Virtual box™
- Citrix Hypervisor™ (former XenServer™)
- LXC container
- and others supporting Debian Linux as guest OS

Please see [http://www.proxmox.com](http://www.proxmox.com) for details.

In order to get a benchmark from your hardware, just run `pmgperf` after installation.

#### 2.4.1 Minimum System Requirements

- CPU: 64bit (Intel EMT64 or AMD64)
- 2 GB RAM
- bootable CD-ROM-drive or USB boot support
- Monitor with a resolution of 1024x768 for the installation
- Hard disk with at least 8 GB of disk space
- Ethernet network interface card
2.4.2 Recommended System Requirements

- Multicore CPU: 64bit (Intel EMT64 or AMD64), for use as virtual machine activate Intel VT/AMD-V CPU flag
- 4 GB RAM
- bootable CD-ROM-drive or USB boot support
- Monitor with a resolution of 1024x768 for the installation
- 1 Gbps Ethernet network interface card
- Storage: at least 8 GB free disk space, best setup with redundancy, use hardware RAID controller with battery backed write cache (“BBU”) or ZFS. ZFS is not compatible with a hardware RAID controller. For best performance use Enterprise class SSD with power loss protection.
Chapter 3

Installation

Proxmox Mail Gateway is based on Debian and comes with an installation CD-ROM which includes a complete Debian (“stretch” for version 5.x) system as well as all necessary Proxmox Mail Gateway packages.

The installer just asks you a few questions, then partitions the local disk(s), installs all required packages, and configures the system including a basic network setup. You can get a fully functional system within a few minutes. This is the preferred and recommended installation method.

Alternatively, Proxmox Mail Gateway can be installed on top of an existing Debian system. This option is only recommended for advanced users since it requires more detailed knowledge about Proxmox Mail Gateway and Debian.

3.1 Using the Proxmox Mail Gateway Installation CD-ROM

You can download the ISO from http://www.proxmox.com. It includes the following:

- Complete operating system (Debian Linux, 64-bit)
- The Proxmox Mail Gateway installer, which partitions the hard drive(s) with ext4, ext3, xfs or ZFS and installs the operating system.
- Linux kernel
- Postfix MTA, ClamAV, Spamassassin and the Proxmox Mail Gateway toolset
- Web based management interface for using the toolset

Please burn the downloaded ISO image to a CD or create a bootable USB stick Section 3.2.

Then insert the installation CD-ROM on the physical host where you want to install Proxmox Mail Gateway and boot from that drive. Immediately afterwards you can choose the following menu options:
Install Proxmox Mail Gateway
Start normal installation.

Install Proxmox Mail Gateway (Debug mode)
Start installation in debug mode. It opens a shell console at several installation steps, so that you can debug things if something goes wrong. Please press CTRL-D to exit those debug consoles and continue installation. This option is mostly for developers and not meant for general use.

Rescue Boot
This option allows you to boot an existing installation. It searches all attached hard disks and, if it finds an existing installation, boots directly into that disk using the existing Linux kernel. This can be useful if there are problems with the boot block (grub), or the BIOS is unable to read the boot block from the disk.

Test Memory
Runs memtest86+. This is useful to check if your memory is functional and error free.

You normally select Install Proxmox Mail Gateway to start the installation.
First step is to read our EULA (End User License Agreement). After that you get prompted to select the target hard disk(s).

**Note**
By default, the complete server is used and all existing data is removed.

The **Options** button lets you select the target file system, which defaults to **ext4**. The installer uses LVM if you select **ext3**, **ext4** or **xfs** as file system, and offers additional option to restrict LVM space (see below). If you have more than one disk, you can also use ZFS as file system. ZFS supports several software RAID levels, so this is specially useful if you do not have a hardware RAID controller. The **Options** button lets you select the ZFS RAID level, and you can choose disks there.
The next page just ask for basic configuration options like your location, the time zone and keyboard layout. The location is used to select a download server near you to speedup updates. The installer is usually able to auto detect those setting, so you only need to change them in rare situations when auto detection fails, or when you want to use some special keyboard layout not commonly used in your country.
You then need to specify an email address and the superuser (root) password. The password must have at least 5 characters, but we highly recommend to use stronger passwords - here are some guidelines:

- Use a minimum password length of 12 to 14 characters.
- Include lowercase and uppercase alphabetic characters, numbers and symbols.
- Avoid character repetition, keyboard patterns, dictionary words, letter or number sequences, usernames, relative or pet names, romantic links (current or past) and biographical information (e.g., ID numbers, ancestors’ names or dates).

It is sometimes necessary to send notification to the system administrator, for example:

- Information about available package updates.
- Error messages from periodic CRON jobs.

All those notification mails will be sent to the specified email address.
The last step is the network configuration. Please note that you can use either IPv4 or IPv6 here, but not both. If you want to configure a dual stack node, you can easily do that after installation.

If you press Next now, installation starts to format disks, and copies packages to the target.
Copying packages usually takes a few minutes. Please wait until that is finished, then reboot the server. Further configuration is done via the Proxmox web interface. Just point your browser to the IP address given during installation (https://youripaddress:8006).

1. Login and upload subscription key.

   **Note**
   Default login is "root" and the root password is defined during the installation process.

2. Check the IP configuration and hostname.

3. Check and save the Time Zone.

4. Check your **Firewall settings** Section 2.3.
5. Configure Proxmox Mail Gateway to forward the incoming SMTP traffic to your Mail server (Configuration/Mail Proxy/Default Relay) - Default Relay is your e-mail server.

6. Configure your e-mail server to send all outgoing messages through your Proxmox Mail Gateway (Smart Host, port 26 by default).

For detailed deployment scenarios see chapter Planning for Deployment Chapter 2.

If the installation succeeds you have to route all your incoming and outgoing e-mail traffic to the Mail Gateway. For incoming traffic you have to configure your firewall and/or DNS settings. For outgoing traffic you need to change the existing e-mail server configuration.

### 3.1.1 Advanced LVM Configuration Options

The installer creates a Volume Group (VG) called `pmg`, and additional Logical Volumes (LVs) called `root` and `swap`. The size of those volumes can be controlled with:

- **hdsize**
  Defines the total HD size to be used. This way you can save free space on the HD for further partitioning (i.e. for an additional PV and VG on the same hard disk that can be used for LVM storage).

- **swapsize**
  Defines the size of the `swap` volume. The default is the size of the installed memory, minimum 4 GB and maximum 8 GB. The resulting value cannot be greater than `hdsize/8`.

- **minfree**
  Defines the amount of free space left in LVM volume group `pmg`. With more than 128GB storage available the default is 16GB, else `hdsize/8` will be used.

**Note**
LVM requires free space in the VG for snapshot creation (not required for lvmthin snapshots).

### 3.1.2 ZFS Performance Tips

ZFS uses a lot of memory, so it is best to add additional RAM if you want to use ZFS. A good calculation is 4GB plus 1GB RAM for each TB RAW disk space.

ZFS also provides the feature to use a fast SSD drive as write cache. The write cache is called the ZFS Intent Log (ZIL). You can add that after installation using the following command:

```
zpool add <pool-name> log </dev/path_to_fast_ssd>
```
3.2 Install from USB Stick

The Proxmox Mail Gateway installation media is now a hybrid ISO image, working in two ways:

- An ISO image file ready to burn on CD
- A raw sector (IMG) image file ready to directly copy to flash media (USB Stick)

Using USB sticks is faster and more environmentally friendly and therefore the recommended way to install Proxmox Mail Gateway.

3.2.1 Prepare a USB flash drive as install medium

In order to boot the installation media, copy the ISO image to a USB media.

First download the ISO image from https://www.proxmox.com/en/downloads/category/proxmox-mail-gateway

You need at least a 1 GB USB media.

---

**Note**
Using UNetbootin or Rufus does not work.

---

**Important**
Make sure that the USB media is not mounted and does not contain any important data.

---

3.2.2 Instructions for GNU/Linux

You can simply use `dd` on UNIX like systems. First download the ISO image, then plug in the USB stick. You need to find out what device name gets assigned to the USB stick (see below). Then run:

```
dd if=proxmox-mailgateway_*.iso of=/dev/XYZ bs=1M
```

---

**Note**
Be sure to replace `/dev/XYZ` with the correct device name.

---

**Caution**
Be very careful, and do not overwrite the hard disk!
Find Correct USB Device Name

You can compare the last lines of `dmesg` command before and after the insertion, or use the `lsblk` command. Open a terminal and run:

```
lsblk
```

Then plug in your USB media and run the command again:

```
lsblk
```

A new device will appear, and this is the USB device you want to use.

### 3.2.3 Instructions for OSX

Open the terminal (query Terminal in Spotlight).

Convert the `.iso` file to `.img` using the `convert` option of `hdiutil` for example.

```
hdiutil convert -format UDRW -o proxmox-mailgateway_*.dmg proxmox-mailgateway_*.iso
```

**Tip**

OS X tends to put the `.dmg` ending on the output file automatically.

To get the current list of devices run the command again:

```
diskutil list
```

Now insert your USB flash media and run this command again to determine the device node assigned to your flash media (e.g. `/dev/diskX`).

```
diskutil list

diskutil unmountDisk /dev/diskX
```

**Note**

replace X with the disk number from the last command.

```
sudo dd if=proxmox-mailgateway_*.dmg of=/dev/rdiskN bs=1m
```

### 3.2.4 Instructions for Windows

Download Etcher from [https://etcher.io](https://etcher.io), select the ISO and your USB Drive.

If this doesn't work, alternatively use the OSForensics USB installer from [http://www.osforensics.com/portability.html](http://www.osforensics.com/portability.html)
3.2.5 Boot your server from USB media

Connect your USB media to your server and make sure that the server boots from USB (see server BIOS). Then follow the installation wizard.

3.3 Install Proxmox Mail Gateway on Debian

Proxmox Mail Gateway ships as a set of Debian packages, so you can install it on top of a normal Debian installation. After configuring the repositories, you need to run:

```
apt-get update
apt-get install proxmox-mailgateway
```

Installing on top of an existing Debian installation looks easy, but it presumes that you have correctly installed the base system, and you know how you want to configure and use the local storage. Network configuration is also completely up to you.

---

**Note**

In general, this is not trivial, especially when you use LVM or ZFS.

3.4 Package Repositories

All Debian based systems use APT as package management tool. The list of repositories is defined in `/etc/apt/sources.list` and `.list` files found inside `/etc/apt/sources.d/`. Updates can be installed directly using `apt-get`, or via the GUI.

Apt `sources.list` files list one package repository per line, with the most preferred source listed first. Empty lines are ignored, and a `#` character anywhere on a line marks the remainder of that line as a comment. The information available from the configured sources is acquired by `apt-get update`.

```
File `/etc/apt/sources.list`

deb http://ftp.debian.org/debian stretch main contrib

deb http://ftp.debian.org/debian stretch-updates main contrib

# security updates
deb http://security.debian.org stretch/updates main contrib
```

In addition, Proxmox Mail Gateway provides three different package repositories.

3.4.1 Proxmox Mail Gateway Enterprise Repository

This is the default, stable and recommended repository, available for all Proxmox Mail Gateway subscription users. It contains the most stable packages, and is suitable for production use. The `pmg-enterprise` repository is enabled by default:
File /etc/apt/sources.list.d/pmg-enterprise.list

deb https://enterprise.proxmox.com/debian/pmg/stretch pmg-enterprise

As soon as updates are available, the root@pam user is notified via email about the available new packages. On the GUI, the change-log of each package can be viewed (if available), showing all details of the update. So you will never miss important security fixes.

Please note that and you need a valid subscription key to access this repository. We offer different support levels, and you can find further details at https://www.proxmox.com/en/proxmox-mail-gateway/pricing.

---

**Note**

You can disable this repository by commenting out the above line using a # (at the start of the line). This prevents error messages if you do not have a subscription key. Please configure the pmg-no-subscription repository in that case.

---

### 3.4.2 Proxmox Mail Gateway No-Subscription Repository

As the name suggests, you do not need a subscription key to access this repository. It can be used for testing and non-production use. Its not recommended to run on production servers, as these packages are not always heavily tested and validated.

We recommend to configure this repository in /etc/apt/sources.list.

File /etc/apt/sources.list

deb http://ftp.debian.org/debian/stretch main contrib

# PMG pmg-no-subscription repository provided by proxmox.com,
# NOT recommended for production use
deb http://download.proxmox.com/debian/pmg/stretch pmg-no-subscription

# security updates
deb http://security.debian.org/stretch/updates main contrib

---

### 3.4.3 Proxmox Mail Gateway Test Repository

Finally, there is a repository called pmgtest. This one contains the latest packages and is heavily used by developers to test new features. As usual, you can configure this using /etc/apt/sources.list by adding the following line:

**sources.list entry for pmgtest**

deb http://download.proxmox.com/debian/pmg/stretch pmgtest

---

**Warning**

The pmgtest repository should (as the name implies) only be used for testing new features or bug fixes.
3.4.4 SecureApt

We use GnuPG to sign the Release files inside those repositories, and APT uses that signatures to verify that all packages are from a trusted source.

The key used for verification is already installed if you install from our installation CD. If you install by other means, you can manually download the key with:

```
# wget http://download.proxmox.com/debian/proxmox-ve-release-5.x.gpg
```

Please verify the checksum afterwards:

```
# sha512sum /etc/apt/trusted.gpg.d/proxmox-ve-release-5.x.gpg
```

```
ffb95f0f4be68d2e753c8875ea2f8465864a58431d5361e88789568673551501ae574283a4e0492f17d79dc67edfb173a56a6304dea39e01f249ebdabc9f074a
```

or

```
# md5sum /etc/apt/trusted.gpg.d/proxmox-ve-release-5.x.gpg
```

```
511d36d0f1350c01c42a3dc9f3c27939
```

```
/etc/apt/trusted.gpg.d/proxmox-ve-release-5.x.gpg
```
Chapter 4

Configuration Management

Proxmox Mail Gateway is usually configured using the web-based Graphical User Interface (GUI), but it is also possible to directly edit the configuration files, use the REST API over https or the command line tool pmsgsh.

The command line tool pmgconfig is used to simplify some common configuration tasks, i.e. to generate certificates and to rewrite service configuration files.

Note
We use a Postgres database to store mail filter rules and statistic data. See chapter Database Management Section 10.1 for more information.

4.1 Configuration files overview

/etc/network/interfaces
Network setup. We never modify this files directly. Instead, we write changes to /etc/network/interfaces.new. When you reboot, we rename the file to /etc/network/interfaces, so any changes gets activated on the next reboot.

/etc/resolv.conf
DNS search domain and nameserver setup.

/etc/hostname
The system’s host name.

/etc/hosts
Static table lookup for hostnames.

/etc/pmg/pmg.conf
Stores common administration options, i.e. the spam and mail proxy setup.

/etc/pmg/cluster.conf
The cluster setup.
The list of relay domains.

Fetchmail configuration (POP3 and IMAP setup).

LDAP configuration.

List of local (trusted) networks.

Stores your subscription key and status.

TLS policy for outbound connections.

Message delivery transport setup.

GUI user configuration.

Custom SpamAssassin™ setup.

4.2 Keys and Certificates

Key and certificate (combined) used by the HTTPs server (API).

Privat key use to generate authentication tickets.

Public key use to verify authentication tickets.

Internally used to generate CSRF tokens.

Key and certificate (combined) to encrypt mail traffic (TLS).
4.3 Service Configuration Templates

Proxmox Mail Gateway uses various services to implement mail filtering, for example the Postfix Mail Transport Agent (MTA), the ClamAV® antivirus engine and the Apache SpamAssassin™ project. Those services use separate configuration files, so we need to rewrite those files when configuration is changed.

We use a template based approach to generate those files. The Template Toolkit is a well known, fast and flexible template processing system. You can find the default templates in /var/lib/pmg/templates/. Please do not modify them directly, because your modification would get lost on the next update. Instead, copy the template you wish to change to /etc/pmg/templates/, then apply your changes there.

Templates can access any configuration setting, and you can use the pmgconfig dump command to get a list of all variable names:

```bash
# pmgconfig dump
...
dns.domain = yourdomain.tld
dns.hostname = pmg
ipconfig.int_ip = 192.168.2.127
pmg.admin.advfilter = 1
...
```

The same tool is used to force regeneration of all template based configuration files. You need to run that after modifying a template, or when you directly edit configuration files

```bash
# pmgconfig sync --restart 1
```

The above command also restarts services if the underlying configuration files are changed. Please note that this is automatically done when you change the configuration using the GUI or API.

**Note**

Modified templates from /etc/pmg/templates/ are automatically synced from the master node to all cluster members.
4.4 System Configuration

4.4.1 Network and Time

Normally the network and time is already configured when you visit the GUI. The installer asks for those settings and sets up the correct values.

The default setup uses a single Ethernet adapter and static IP assignment. The configuration is stored at `/etc/network/interfaces`, and the actual network setup is done the standard Debian way using package `ifupdown`.

Example network setup `/etc/network/interfaces`

```bash
source /etc/network/interfaces.d/*

auto lo
iface lo inet loopback

auto ens18
iface ens18 inet static
    address 192.168.2.127
    netmask 255.255.240.0
```
DNS recommendations

Many tests to detect SPAM mails use DNS queries, so it is important to have a fast and reliable DNS server. We also query some public available DNS Blacklists. Most of them apply rate limits for clients, so they simply will not work if you use a public DNS server (because they are usually blocked). We recommend to use your own DNS server, which need to be configured in recursive mode.

4.4.2 Options

Those settings are saved to subsection `admin` in `/etc/pmg/pmg.conf`, using the following configuration keys:

**advfilter**: `<boolean>` *(default = 1)*

Use advanced filters for statistic.

**avast**: `<boolean>` *(default = 0)*

Use Avast Virus Scanner (/bin/scan). You need to buy and install *Avast Core Security* before you can enable this feature.
clamav: <boolean> (default = 1)
    Use ClamAV Virus Scanner. This is the default virus scanner and is enabled by default.

dailyreport: <boolean> (default = 1)
    Send daily reports.

demo: <boolean> (default = 0)
    Demo mode - do not start SMTP filter.

email: <string> (default = admin@domain.tld)
    Administrator E-Mail address.

http_proxy: http://.*
    Specify external http proxy which is used for downloads (example: http://username:password@host:port/)

statlifetime: <integer> (1 - N) (default = 7)
    User Statistics Lifetime (days)
4.5 Mail Proxy Configuration

4.5.1 Relaying

Those settings are saved to subsection `mail` in `/etc/pmg/pmg.conf`, using the following configuration keys:

**relay: <string>**
The default mail delivery transport (incoming mails).

**relaynomx: <boolean>** *(default = 0)*
Disable MX lookups for default relay.

**relayport: <integer>** *(1 - 65535) (default = 25)*
SMTP port number for relay host.

**smarthost: <string>**
When set, all outgoing mails are delivered to the specified smarthost.

**smarthostport: <integer>** *(1 - 65535) (default = 25)*
SMTP port number for smarthost.
4.5.2 Relay Domains

List of relayed mail domains, i.e. what destination domains this system will relay mail to. The system will reject incoming mails to other domains.
4.5.3 Ports

Those settings are saved to subsection `mail` in `/etc/pmg/pmg.conf`, using the following configuration keys:

```
ext_port: <integer> (1 - 65535) (default = 25)
   SMTP port number for incoming mail (untrusted). This must be a different number than `int_port`.
```

```
int_port: <integer> (1 - 65535) (default = 26)
   SMTP port number for outgoing mail (trusted).
```
Those settings are saved to subsection `mail` in `/etc/pmg/pmg.conf`, using the following configuration keys:

**banner**: `<string>` *(default = ESMTP Proxmox)*

ESMTP banner.

**conn_count_limit**: `<integer>` *(0 - N) (default = 50)*

How many simultaneous connections any client is allowed to make to this service. To disable this feature, specify a limit of 0.

**conn_rate_limit**: `<integer>` *(0 - N) (default = 0)*

The maximal number of connection attempts any client is allowed to make to this service per minute. To disable this feature, specify a limit of 0.

**dnsbl_sites**: `<string>`

Optional list of DNS white/blacklist domains (see postscreen_dnsbl_sites parameter).

**dnsbl_threshold**: `<integer>` *(0 - N) (default = 1)*

The inclusive lower bound for blocking a remote SMTP client, based on its combined DNSBL score (see postscreen_dnsbl_threshold parameter).
**dwarning**: `<integer>` (0 – N) *(default = 4)*
SMTP delay warning time (in hours).

**greylist**: `<boolean>` *(default = 1)*
Use Greylisting.

**helotests**: `<boolean>` *(default = 0)*
Use SMTP HELO tests.

**hide_received**: `<boolean>` *(default = 0)*
Hide received header in outgoing mails.

**maxsize**: `<integer>` (1024 – N) *(default = 10485760)*
Maximum email size. Larger mails are rejected.

**message_rate_limit**: `<integer>` (0 – N) *(default = 0)*
The maximal number of message delivery requests that any client is allowed to make to this service per minute. To disable this feature, specify a limit of 0.

**rejectunknown**: `<boolean>` *(default = 0)*
Reject unknown clients.

**rejectunknownsender**: `<boolean>` *(default = 0)*
Reject unknown senders.

**spf**: `<boolean>` *(default = 1)*
Use Sender Policy Framework.

**verifyreceivers**: `<450 | 550>`
Enable receiver verification. The value specifies the numerical reply code when the Postfix SMTP server rejects a recipient address.
4.5.5 Transports

You can use Proxmox Mail Gateway to send e-mails to different internal e-mail servers. For example you can send e-mails addressed to domain.com to your first e-mail server, and e-mails addressed to subdomain.domain.com to a second one.

You can add the IP addresses, hostname and SMTP ports and mail domains (or just single email addresses) of your additional e-mail servers.
4.5.6 Networks

You can add additional internal (trusted) IP networks or hosts. All hosts in this list are allowed to relay.

**Note**
Hosts in the same subnet with Proxmox can relay by default and it’s not needed to add them in this list.
### 4.5.7 TLS

Transport Layer Security (TLS) provides certificate-based authentication and encrypted sessions. An encrypted session protects the information that is transmitted with SMTP mail. When you activate TLS, Proxmox Mail Gateway automatically generates a new self signed certificate for you (`/etc/pmg/pmg-tls.pem`).

Proxmox Mail Gateway uses opportunistic TLS encryption by default. The SMTP transaction is encrypted if the `STARTTLS` ESMTP feature is supported by the remote server. Otherwise, messages are sent in the clear. You can set a different TLS policy per destination domain, should you for example need to prevent e-mail delivery without encryption, or to work around a broken `STARTTLS` ESMTP implementation. See Postfix TLS Readme for details on the supported policies.

**Enable TLS logging**

To get additional information about SMTP TLS activity you can enable TLS logging. That way information about TLS sessions and used certificate’s is logged via syslog.

**Add TLS received header**

Set this option to include information about the protocol and cipher used as well as the client and issuer CommonName into the "Received:" message header.

Those settings are saved to subsection `mail` in `/etc/pmg/pmg.conf`, using the following configuration keys:
tls: <boolean> (default = 0)  
Enable TLS.

tlsheader: <boolean> (default = 0)  
Add TLS received header.

tlslog: <boolean> (default = 0)  
Enable TLS Logging.

4.5.8 Whitelist

All SMTP checks are disabled for those entries (e. g. Greylisting, SPF, RBL, ...)

Note
If you use a backup MX server (e.g. your ISP offers this service for you) you should always add those servers here.
4.6 Spam Detector Configuration

4.6.1 Options

Proxmox Mail Gateway uses a wide variety of local and network tests to identify spam signatures. This makes it harder for spammers to identify one aspect which they can craft their messages to work around the spam filter.

Every single e-mail will be analyzed and gets a spam score assigned. The system attempts to optimize the efficiency of the rules that are run in terms of minimizing the number of false positives and false negatives.

**bounce_score:** `<integer> (0 - 1000) (default = 0)`
Additional score for bounce mails.

**clamav_heuristic_score:** `<integer> (0 - 1000) (default = 3)`
Score for ClamaAV heuristics (Google Safe Browsing database, PhishingScanURLs, ...).

**languages:** `(all|([a-z][a-z])+ (([a-z][a-z])+))* (default = all)`
This option is used to specify which languages are considered OK for incoming mail.
maxspamsize: <integer> \((64 - N) (default = 262144)\)
Maximum size of spam messages in bytes.

rbl_checks: <boolean> \((default = 1)\)
Enable real time blacklists (RBL) checks.

use_awl: <boolean> \((default = 1)\)
Use the Auto-Whitelist plugin.

use_bayes: <boolean> \((default = 1)\)
Whether to use the naive-Bayesian-style classifier.

use_razor: <boolean> \((default = 1)\)
Whether to use Razor2, if it is available.

wl_bounce_relays: <string>
Whitelist legitimate bounce relays.

4.6.2 Quarantine
Proxmox analyses all incoming e-mail messages and decides for each e-mail if its ham or spam (or virus). Good e-mails are delivered to the inbox and spam messages can be moved into the spam quarantine.

The system can be configured to send daily reports to inform users about the personal spam messages received the last day. That report is only sent if there are new messages in the quarantine.

Some options are only available in the config file `/etc/pmg/pmg.conf`, and not in the webinterface.

**allowhrefs**: `<boolean> (default = 1)`
- Allow to view hyperlinks.

**authmode**: `<ldap | ldapticket | ticket> (default = ticket)`
- Authentication mode to access the quarantine interface. Mode `ticket` allows login using tickets sent with the daily spam report. Mode `ldap` requires to login using an LDAP account. Finally, mode `ldapticket` allows both ways.

**hostname**: `<string>`
- Quarantine Host. Useful if you run a Cluster and want users to connect to a specific host.

**lifetime**: `<integer> (1 - N) (default = 7)`
- Quarantine life time (days)

**mailfrom**: `<string>`
- Text for `From` header in daily spam report mails.

**port**: `<integer> (1 - 65535) (default = 8006)`
- Quarantine Port. Useful if you have a reverse proxy or port forwarding for the webinterface. Only used for the generated Spam report.

**protocol**: `<http | https> (default = https)`
- Quarantine Webinterface Protocol. Useful if you have a reverse proxy for the webinterface. Only used for the generated Spam report.

**reportstyle**: `<custom | none | short | verbose> (default = verbose)`
- Spam report style.

**viewimages**: `<boolean> (default = 1)`
- Allow to view images.
4.7 Virus Detector Configuration

4.7.1 Options

All mails are automatically passed to the included virus detector (ClamAV®). The default setting are considered safe, so it is usually not required to change them.

ClamAV® related settings are saved to subsection clamav in /etc/pmg/pmg.conf, using the following configuration keys:

archiveblockencrypted: <boolean> (default = 0)
  Wether to block encrypted archives. Mark encrypted archives as viruses.

archivemaxfiles: <integer> (0 - N) (default = 1000)
  Number of files to be scanned within an archive, a document, or any other kind of container. Warning: disabling this limit or setting it too high may result in severe damage to the system.

archivemaxrec: <integer> (1 - N) (default = 5)
  Nested archives are scanned recursively, e.g. if a ZIP archive contains a TAR file, all files within it will also be scanned. This options specifies how deeply the process should be continued. Warning: setting this limit too high may result in severe damage to the system.
archivemaxsize: <integer> (1000000 - N) \( (\text{default} = 25000000) \)
Files larger than this limit won't be scanned.

dbmirror: <string> \( (\text{default} = \text{database.clamav.net}) \)
ClamAV database mirror server.

maxcccount: <integer> (0 - N) \( (\text{default} = 0) \)
This option sets the lowest number of Credit Card or Social Security numbers found in a file to generate a detect.

maxscansize: <integer> (1000000 - N) \( (\text{default} = 100000000) \)
Sets the maximum amount of data to be scanned for each input file.

safebrowsing: <boolean> \( (\text{default} = 1) \)
Enables support for Google Safe Browsing.

Please note that the virus signature database it automatically updated. But you can see the database status on the GUI, and you can trigger manual updates there.
4.7.2 Quarantine

Identified virus mails are automatically moved to the virus quarantine. The administrator can view those mails using the GUI, or deliver them in case of false positives. Proxmox Mail Gateway does not notify individual users about received virus mails.

Virus quarantine related settings are saved to subsection `virusquar` in `/etc/pmg/pmg.conf`, using the following configuration keys:

- `allowhrefs: <boolean> (default = 1)`
  Allow to view hyperlinks.

- `lifetime: <integer> (1 - N) (default = 7)`
  Quarantine life time (days)

- `viewimages: <boolean> (default = 1)`
  Allow to view images.

4.8 Custom SpamAssassin configuration

This is only for advanced users. To add or change the Proxmox SpamAssassin™ configuration please login to the console via SSH. Go to directory `/etc/mail/spamassassin/`. In this directory there are several
files (init.pre, local.cf, ...) – do not change them.

To add your special configuration, you have to create a new file and name it custom.cf (in this directory),
then add your configuration there. Be aware to use the SpamAssassin™ syntax, and test with

```
# spamassassin -D --lint
```

If you run a cluster, the custom.cf file is synchronized from the master node to all cluster members.

## 4.9 Custom Check Interface

For use cases which are not handled by the Proxmox Mail Gateway Virus Detector and SpamAssassin™
configuration, advanced users can create a custom check executable which, if enabled will be called before
the Virus Detector and before passing an e-mail through the Rule System. The custom check API is kept
as simple as possible, while still providing a great deal of control over the treatment of an e-mail. Its input is
passed via two CLI arguments:

- the **api-version** (currently v1) - for potential future change of the invocation
- the **queue-file-name** - a filename, which contains the complete e-mail as rfc822/eml file

The expected output need to be printed on STDOUT and consists of two lines:

- the **api-version** (currently v1) - see above
- one of the following 3 results:
  - **OK** - e-mail is ok
  - **VIRUS:** `<virusdescription>` - e-mail is treated as if it contained a virus (the virusdescription is logged and
    added to the e-mail's headers)
  - **SCORE:** `<number>` - `<number>` is added (negative numbers are also possible) to the e-mail's spam-score

The check is run with a 5 minute timeout - if it is exceeded the check executable is killed and the e-mail is
treated as OK.

All output written to STDERR by the check is written with priority err to the journal/mail.log.

A simple sample script following the API (and yielding a random result) for reference:

```
#!/bin/sh

echo "called with $*" 1>&2

if [ "$#" -ne 2 ]; then
  echo "usage: $0 APIVERSION QUEUEFILENAME" 1>&2
  exit 1
fi

apiver="$1"
shift

```

```
if [ "$apiver" != "v1" ]; then
    echo "wrong APIVERSION: $apiver" 1>&2
    exit 2
fi

queue_file="$1"

echo "v1"

choice=$(shuf -i 0-3 -n1)

case "$choice" in
  0)
    echo OK
    ;;
  1)
    echo SCORE: 4
    ;;
  2)
    echo VIRUS: Random Virus
    ;;
  3) #timeout-test
    for i in $(seq 1 7); do
      echo "$custom checking mail: $queue_file - minute $i" 1>&2
      sleep 60
      done
    done
    esac

exit 0

The custom check needs to be enabled in the admin section of /etc/pmg/pmg.conf

section: admin
  custom_check 1

The location of the custom check executable can also be set there with the key custom_check_path and defaults to /usr/local/bin/pmg-custom-check.

4.10 User Management

User management in Proxmox Mail Gateway consists of three types of users/accounts:
4.10.1 Local Users

Local users are used to manage and audit Proxmox Mail Gateway. Those users can login on the management web interface.

There are three roles:

- **Administrator**
  
  Is allowed to manage settings of Proxmox Mail Gateway, except some tasks like network configuration and upgrading.

- **Quarantine manager**
  
  Is allowed to manage quarantines, blacklists and whitelists, but not other settings. Has no right to view any other data.

- **Auditor**
  
  With this role, the user is only allowed to view data and configuration, but not to edit it.

In addition there is always the *root* user, which is used to perform special system administrator tasks, such as upgrading a host or changing the network configuration.
Note
Only pam users are able to login via the webconsole and ssh, which the users created with the web interface are not. Those users are created for Proxmox Mail Gateway administration only.

Local user related settings are saved in /etc/pmg/user.conf.
For details of the fields see user.conf Section E.3

4.10.2 LDAP/Active Directory

You can specify multiple LDAP/Active Directory profiles, so that you can create rules matching those users and groups.

Creating a profile requires (at least) the following:

- profile name
- protocol (LDAP or LDAPS; LDAPS is recommended)
- at least one server
- a user and password (if your server does not support anonymous binds)
All other fields should work with the defaults for most setups, but can be used to customize the queries. The settings are saved to `/etc/pmg/ldap.conf`. Details for the options can be found here: `ldap.conf` Section E.4

Bind user

It is highly recommended that the user which you use for connecting to the LDAP server only has the permission to query the server. For LDAP servers (for example OpenLDAP or FreeIPA), the username has to be of a format like `uid=username,cn=users,cn=accounts,dc=domain`, where the specific fields are depending on your setup. For Active Directory servers, the format should be like `username@domain` or `domain\username`.

Sync

Proxmox Mail Gateway synchronizes the relevant user and group info periodically, so that that information is available in a fast manner, even when the LDAP/AD server is temporarily not accessible.

After a successful sync, the groups and users should be visible on the web interface. After that, you can create rules targeting LDAP users and groups.

4.10.3 Fetchmail
Fetchmail is a utility for polling and forwarding e-mails. You can define e-mail accounts, which will then be fetched and forwarded to the e-mail address you defined.

You have to add an entry for each account/target combination you want to fetch and forward. Those will then be regularly polled and forwarded, according to your configuration.

The API and web interface offer the following configuration options:

**enable**: `<boolean>` *(default = 0)*
Flag to enable or disable polling.

**interval**: `<integer>` *(1 - 2016)*
Only check this site every `<interval>` poll cycles. A poll cycle is 5 minutes.

**keep**: `<boolean>` *(default = 0)*
Keep retrieved messages on the remote mailserver.

**pass**: `<string>`
The password used for server login.

**port**: `<integer>` *(1 - 65535)*
Port number.

**protocol**: `<imap | pop3>`
Specify the protocol to use when communicating with the remote mailserver.

**server**: `<string>`
Server address (IP or DNS name).

**ssl**: `<boolean>` *(default = 0)*
Use SSL.

**target**: *(?::|[^\s/\@]+@[^\s/\@]+)*
The target email address (where to deliver fetched mails).

**user**: `<string>`
The user identification to be used when logging in to the server.
Chapter 5

Mail Filter

Proxmox Mail Gateway ships with a highly configurable mail filter. It's an easy but powerful way to define filter rules by user, domains, time frame, content type and resulting action.

Every rule has 5 categories (FROM, TO, WHEN, WHAT and ACTION), and each category may contain several objects to match certain criteria:

Who - objects
Who is the sender or receiver of the e-mail? Those objects can be used for the TO and/or FROM category.
Example: EMail-object - Who is the sender or receiver of the e-mail?

**What - objects**
- What is in the e-mail?
  - Example: Does the e-mail contain spam?

**When - objects**
- When is the e-mail received by Proxmox Mail Gateway?
  - Example: Office Hours - Mail is received between 8:00 and 16:00.

**Action - objects**
- Defines the final actions.
  - Example: Mark e-mail with “SPAM:” in the subject.

Rules are ordered by priority, so rules with higher priority are executed first. It is also possible to set a processing direction:

**In**
- Rule applies for all incoming e-mails

**Out**
- Rule applies for all outgoing e-mails

**In & Out**
- Rule applies for both directions

And you can also disable a rule completely, which is mostly useful for testing and debugging. The Factory Defaults button allows you to reset the filter rules.
5.1 **Action - objects**

Please note that some actions stops further rule precessing. We call such actions *final*.

### 5.1.1 Accept

Accept mail for Delivery. This is a *final* action.

### 5.1.2 Block

Block mail. This is a *final* action.

### 5.1.3 Quarantine

Move to quarantine (virus mails are moved to the “virus quarantine”, other mails are moved to “spam quarantine”). This is also a *final* action.
5.1.4 Notification

Send notifications. Please note that object configuration can use macros Appendix D, so it is easy to include additional information. For example, the default Notify Admin object sends the following information:

Sample notification action body:

```
Proxmox Notification:
Sender: __SENDER__
Receiver: __RECEIVERS__
Targets: __TARGETS__
Subject: __SUBJECT__
Matching Rule: __RULE__

__RULE_INFO__
__VIRUS_INFO__
__SPAM_INFO__
```

Notification can also include a copy of the original mail.

5.1.5 Blind Carbon Copy (BCC)

The BCC object simply sends a copy to another target. It is possible to send the original unmodified mail, or the processed result. Please note that this can be quite different, i.e. when a previous rule removed attachments.

5.1.6 Header Attributes

This object is able to add or modify mail header attributes. As notice above, you can use macros Appendix D, making this a very powerful object. For example, the Modify Spam Level actions adds detailed information about detected Spam characteristics to the `X-SPAM-LEVEL` header.

Modify Spam Level Header Attribute

```
Field: X-SPAM-LEVEL
Value: __SPAM_INFO__
```

Another prominent example is the Modify Spam Subject action. This simply adds the SPAM: prefix to the original mail subject:

Modify Spam Subject Header Attribute

```
Field: subject
Value: SPAM: __SUBJECT__
```
5.1.7 Remove attachments

Remove attachments can either remove all attachments, or only those matched by the rules What - object. You can also specify the replacement text if you want.

5.1.8 Disclaimer

Add a Disclaimer.

5.2 Who - objects

This type of objects can be used for the TO and/or FROM category, and match the sender or receiver of the e-mail. A single object can combine multiple items, and the following item types are available:

EMail
  Allows you to match a single mail address.

Domain
  Only match the domain part of the mail address.
Regular Expression
This one uses a regular expression to match the whole mail address.

IP Address or Network
This can be used to match the senders IP address.

LDAP User or Group
Test if the mail address belong to a specific LDAP user or group.

We have two important Who - objects called Blacklist and Whitelist. Those are used in the default ruleset to globally block or allow specific senders.

5.3  What - objects

What - objects are used to classify the mail content. A single object can combine multiple items, and the following item types are available:

Spam Filter
Matches if configured value if greater than the detected spam level.
**Virus Filter**
Matches on infected mails.

**Match Field**
Match specified mail header fields (eg. Subject:, From:, ...)

**Content Type Filter**
Can be used to match specific content types.

**Match Filename**
Uses regular expressions to match attachment filenames.

**Archive Filter**
Can be used to match specific content types inside archives.

### 5.4 When - objects

*When* - objects are used to activate rules at specific daytimes. You can compose them of one or more time-frame items.

The default ruleset defines *Office Hours*, but this is not used by the default rules.
5.5 Using regular expressions

A regular expression is a string of characters which tells us which string you are looking for. The following is a short introduction in the syntax of regular expressions used by some objects. If you are familiar with Perl, you already know the syntax.

5.5.1 Simple regular expressions

In its simplest form, a regular expression is just a word or phrase to search for. Mail would match the string "Mail". The search is case sensitive so "MAIL", "Mail", "mail" would not be matched.

5.5.2 Metacharacters

Some characters have a special meaning. These characters are called metacharacters. The Period (.) is a commonly used metacharacter. It matches exactly one character, regardless of what the character is. e. mail would match either "e-mail" or "e-mail" or "e2mail" but not "e-some-mail".

The question mark (?) indicates that the character immediately preceding it either zero or one time. e? mail would match either "email" or "mail" but not "e-mail".

Another metacharacter is the star (*). This indicates that the character immediately to its left may repeated any number of times, including zero. e*mail would match either "email" or "mail" or "eeemail".

The plus (+) metacharacter does the same as the star (*) excluding zero. So e+mail does not match "mail".

Metacharacters may be combined. A common combination includes the period and star metacharacters (.*) with the star immediately following the period. This is used to match an arbitrary string of any length, including the null string. For example: .*company.* matches "company@domain.com" or "company@domain.co.uk" or "department.company@domain.com".

The book [Friedl97] provides a more comprehensive introduction.
Chapter 6

Administration

The Administration GUI allows you to do common administration tasks like updating software packages, manage quarantine, view service status and manage mail queues. It also provides server statistics in order to verify server health.

6.1 Server Administration

6.1.1 Server status
This page shows server statistics about CPU, memory, disk and network usage. You can select the displayed time span on the upper right.

Administrators can open a terminal window using the Console button. It is also possible to trigger a server Restart or Shutdown.

### 6.1.2 Services

This panel lists all major services used for mail processing and cluster synchronization. If necessary, you can start, stop or restart them. The Syslog button shows the system log filtered for the selected service.

Please note that Proxmox Mail Gateway uses systemd to manage services, so you can also use the standard systemctl command line tool to manage or view service status, for example:

```
systemctl status postfix
```
6.1.3 Updates

We release software updates on a regular basis, and it is recommended to always run the latest available version. This page shows the available updates, and administrator can run an upgrade by pressing the Upgrade button.

See section Package Repositories Section 3.4 for details about available package repositories.
6.1.4 Syslog and Tasks

The syslog page gives you a quick real-time log view. Please use the Tracking Center Section 6.3 to search the logs.
6.2 Quarantine

6.2.1 Spam

This panel lets you inspect the mail quarantine. Emails can be safely previewed and if desired, delivered to the original user.

The email preview on the web interface is very secure as malicious code (attacking your operating system or email client) is removed by Proxmox.

6.2.2 Virus

Allows administrators to inspect quarantined virus mails.

6.2.3 User White- and Blacklist

This is mostly useful to debug or verify white- and blacklist user settings. The administrator should not change these values because users can manage this themselves.
6.3 Tracking Center

Email processing is a complex task and involves several service daemons. Each daemon logs information to the syslog service. The problem is that a server analyzes many emails in parallel, so it is usually very hard to find all logs corresponding to a specific mail.

Introduced in Proxmox Mail Gateway 2.1, the tracking center simplifies the search for emails dramatically. We use highly optimized C-code to search the available syslog data. This is very fast and powerful, and works for sites processing several million emails per day.

The result is a list of received mails, including the following data:

<table>
<thead>
<tr>
<th>Time</th>
<th>Timestamp of first found syslog entry.</th>
</tr>
</thead>
<tbody>
<tr>
<td>From</td>
<td>Envelope From address (the sender).</td>
</tr>
<tr>
<td>To</td>
<td>The email receiver address.</td>
</tr>
<tr>
<td>Status</td>
<td>Delivery status.</td>
</tr>
<tr>
<td>Syslog</td>
<td>The corresponding syslog entries are shown if you double click such entry, or if you press the + button on the left.</td>
</tr>
</tbody>
</table>

Please notice that you can specify filters, most important you can set a Start and End time. By default the start time is set to one hour ago. If you still get to much result entries, you can try to restrict the search to specific sender or receiver addresses, or search for a specific text in the logs (Filter entry).
The *Status* field summarize what happens with an email. Proxmox Mail Gateway is a mail proxy, meaning that the proxy receives mails from outside, process it and finally sends the result to the receiver.

The first phase is receiving the mail. The proxy may reject the mail early, or instead accepts the mail and feeds it into the filter. The filter rules can block or accept the mail.

In the second phase, accepted mails need to be delivered to the receiver, and this action may also fail or succeed. The status combines the result from the first and second phase:

<table>
<thead>
<tr>
<th>Status</th>
<th>Phase</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rejected</td>
<td>1</td>
<td>Email rejected (e.g. sender IP is listed on a IP blacklist)</td>
</tr>
<tr>
<td>greylisted</td>
<td>1</td>
<td>Email temporarily rejected by greylisting</td>
</tr>
<tr>
<td>queued/deferred</td>
<td>1</td>
<td>Internal Email was queued, still trying to deliver</td>
</tr>
<tr>
<td>queued/bounced</td>
<td>1</td>
<td>Internal Email was queued but not accepted by the target email server (e.g. user unknown)</td>
</tr>
<tr>
<td>quarantine</td>
<td>1</td>
<td>Email was moved to quarantine</td>
</tr>
<tr>
<td>blocked</td>
<td>1</td>
<td>Email was blocked by filter rules</td>
</tr>
<tr>
<td>accepted/deferred</td>
<td>2</td>
<td>Email accepted, still trying to deliver</td>
</tr>
<tr>
<td>accepted/bounced</td>
<td>2</td>
<td>Email accepted but not accepted by the target email server (e.g. user unknown)</td>
</tr>
<tr>
<td>accepted/delivered</td>
<td>2</td>
<td>Email accepted and delivered</td>
</tr>
</tbody>
</table>

### 6.4 Postfix Queue Administration

TODO
Chapter 7

Backup and Restore

Proxmox Mail Gateway includes the ability to backup and restore the configuration. This includes the complete config from `/etc/pmg/`, the mail filter rules and the statistic database.

**Note**
The backup does not include the network setup, and also no mail data from the postfix queue or the spam or virus quarantine.
You can create a backup by simply pressing the `Backup` button on the GUI, or by using the command line interface:

```
# pmgbackup backup
starting backup to: /var/lib/pmg/backup/pmg-backup_2018_01_04_5A4E0436.tgz
backup finished
```

Backups are stored inside directory `/var/lib/pmg/backup/`. It is usually best to mount a remote file system to that directory, so that the resulting backups get stored remotely.

You can list the contents of that directory with:

```
# pmgbackup list
....
  pmg-backup_2017_11_10_5A05D4B9.tgz     17012
  pmg-backup_2017_11_13_5A09676A.tgz     16831
  pmg-backup_2018_01_04_5A4E0436.tgz     21514
```

Restores are also possible using the GUI or command line, and you can select what parts you want to restore:

**System Configuration**
- Basically the contents of `/etc/pmg/`.

**Rule Database**
- The mail filter rule database.

**Statistic**
- All statistical data.

For example, you can selectively restore the mail filter rules from an older backup:

```
# pmgbackup restore --filename pmg-backup_2018_01_04_5A4E0436.tgz
starting restore: /var/lib/pmg/backup/pmg-backup_2018_01_04_5A4E0436.tgz
database
config_backup.tar: OK
Proxmox_ruledb.sql: OK
Proxmox_statdb.sql: OK
version.txt: OK
Destroy existing rule database
Create new database
run analyze to speed up database queries
Analyzing/Upgrading existing Databases...done
restore finished
```
Chapter 8

Cluster Management

We are living in a world where email becomes more and more important - failures in email systems are just not acceptable. To meet these requirements we developed the Proxmox HA (High Availability) Cluster.

The Proxmox Mail Gateway HA Cluster consists of a master and several slave nodes (minimum one node). Configuration is done on the master. Configuration and data is synchronized to all cluster nodes over a VPN tunnel. This provides the following advantages:

- centralized configuration management
- fully redundant data storage
- high availability
- high performance

We use a unique application level clustering scheme, which provides extremely good performance. Special considerations where taken to make management as easy as possible. Complete Cluster setup is done within minutes, and nodes automatically reintegrate after temporary failures without any operator interaction.
8.1 Hardware requirements

There are no special hardware requirements, although it is highly recommended to use fast and reliable server with redundant disks on all cluster nodes (Hardware RAID with BBU and write cache enabled).

The HA Cluster can also run in virtualized environments.

8.2 Subscriptions

Each host in a cluster has its own subscription. If you want support for a cluster, each cluster node needs to have a valid subscription. All nodes must have the same subscription level.

8.3 Load balancing

It is usually advisable to distribute mail traffic among all cluster nodes. Please note that this is not always required, because it is also reasonable to use only one node to handle SMTP traffic. The second node is used as quarantine host, and only provides the web interface to the user quarantine.
The normal mail delivery process looks up DNS Mail Exchange (MX) records to determine the destination host. A MX record tells the sending system where to deliver mail for a certain domain. It is also possible to have several MX records for a single domain, they can have different priorities. For example, our MX record looks like that:

```bash
# dig -t mx proxmox.com
;; ANSWER SECTION:
proxmox.com. 22879 IN MX 10 mail.proxmox.com.

;; ADDITIONAL SECTION:
mail.proxmox.com. 22879 IN A 213.129.239.114
```

Please notice that there is one single MX record for the Domain `proxmox.com`, pointing to `mail.proxmox.com`. The `dig` command automatically puts out the corresponding address record if it exists. In our case it points to `213.129.239.114`. The priority of our MX record is set to 10 (preferred default value).

### 8.3.1 Hot standby with backup MX records

Many people do not want to install two redundant mail proxies, instead they use the mail proxy of their ISP as fall-back. This is simply done by adding an additional MX Record with a lower priority (higher number). With the example above this looks like that:

```bash
proxmox.com. 22879 IN MX 100 mail.provider.tld.
```

Sure, your provider must accept mails for your domain and forward received mails to you. Please note that such setup is not really advisable, because spam detection needs to be done by that backup MX server also, and external servers provided by ISPs usually don’t do that.

You will never lose mails with such a setup, because the sending Mail Transport Agent (MTA) will simply deliver the mail to the backup server (mail.provider.tld) if the primary server (mail.proxmox.com) is not available.

**Note**

Any reasonable mail server retries mail delivery if the target server is not available, i.e. Proxmox Mail Gateway stores mail and retries delivery for up to one week. So you will not loose mail if you mail server is down, even if you run a single server setup.

### 8.3.2 Load balancing with MX records

Using your ISPs mail server is not always a good idea, because many ISPs do not use advanced spam prevention techniques, or do not filter SPAM at all. It is often better to run a second server yourself to avoid lower spam detection rates.

Anyways, it’s quite simple to set up a high performance load balanced mail cluster using MX records. You just need to define two MX records with the same priority. I will explain this using a complete example to make it clearer.

First, you need to have at least 2 working Proxmox Mail Gateway servers (mail1.example.com and mail2.example.com configured as cluster (see section Cluster administration Section 8.4 below), each having its own IP address. Let us assume the following addresses (DNS address records):
Btw, it is always a good idea to add reverse lookup entries (PTR records) for those hosts. Many email systems nowadays reject mails from hosts without valid PTR records. Then you need to define your MX records:

```plaintext
example.com. 22879 IN MX 10 mail1.example.com.
example.com. 22879 IN MX 10 mail2.example.com.
```

This is all you need. You will receive mails on both hosts, more or less load-balanced using round-robin scheduling. If one host fails the other is used.

### 8.3.3 Other ways

#### Multiple address records

Using several DNS MX record is sometime clumsy if you have many domains. It is also possible to use one MX record per domain, but multiple address records:

```plaintext
example.com. 22879 IN MX 10 mail.example.com.
mail.example.com. 22879 IN A 1.2.3.4
mail.example.com. 22879 IN A 1.2.3.5
```

#### Using firewall features

Many firewalls can do some kind of RR-Scheduling (round-robin) when using DNAT. See your firewall manual for more details.

### 8.4 Cluster administration

Cluster administration can be done on the GUI or using the command line utility `pmgcm`. The CLI tool is a bit more verbose, so we suggest to use that if you run into problems.

---

**Note**

Always setup the IP configuration before adding a node to the cluster. IP address, network mask, gateway address and hostname can’t be changed later.
8.4.1 Creating a Cluster

You can create a cluster from any existing Proxmox host. All data is preserved.

- make sure you have the right IP configuration (IP/MASK/GATEWAY/HOSTNAME), because you cannot change that later

- press the create button on the GUI, or run the cluster creation command:

  pmgcm create

**Note**

The node where you run the cluster create command will be the *master* node.

8.4.2 Show Cluster Status

The GUI shows the status of all cluster nodes, and it is also possible to use the command line tool:

```
pmgcm status
```

<table>
<thead>
<tr>
<th>Node</th>
<th>IP Address</th>
<th>Role</th>
<th>State</th>
<th>Uptime</th>
<th>Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>pmg5(1)</td>
<td>192.168.2.127</td>
<td>master A</td>
<td>1 day 21:18</td>
<td>0.30</td>
<td></td>
</tr>
<tr>
<td></td>
<td>80%</td>
<td></td>
<td>41%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
8.4.3 Adding Cluster Nodes

When you add a new node to a cluster (join) all data on that node is destroyed. The whole database is initialized with cluster data from the master.

- make sure you have the right IP configuration
- run the cluster join command (on the new node):
  
  ```
  pmgcm join <master_ip>
  ```

You need to enter the root password of the master host when asked for a password. When joining a cluster using the GUI, you also need to enter the fingerprint of the master node. You get that information by pressing the Add button on the master node.

---

**Caution**

Node initialization deletes all existing databases, stops and then restarts all services accessing the database. So do not add nodes which are already active and receive mails.

---

Also, joining a cluster can take several minutes, because the new node needs to synchronize all data from the master (although this is done in the background).
Note
If you join a new node, existing quarantined items from the other nodes are not synchronized to the new node.

8.4.4 Deleting Nodes

Please detach nodes from the cluster network before removing them from the cluster configuration. Then run the following command on the master node:

```bash
pmgcm delete <cid>
```

Parameter `<cid>` is the unique cluster node ID, as listed with `pmgcm status`.

8.4.5 Disaster Recovery

It is highly recommended to use redundant disks on all cluster nodes (RAID). So in almost any circumstances you just need to replace the damaged hardware or disk. Proxmox Mail Gateway uses an asynchronous clustering algorithm, so you just need to reboot the repaired node, and everything will work again transparently.

The following scenarios only apply when you really lose the contents of the hard disk.

**Single Node Failure**

- delete failed node on master
  ```bash
  pmgcm delete <cid>
  ```

- add (re-join) a new node
  ```bash
  pmgcm join <master_ip>
  ```

**Master Failure**

- force another node to be master
  ```bash
  pmgcm promote
  ```

- tell other nodes that master has changed
  ```bash
  pmgcm sync --master_ip <master_ip>
  ```

**Total Cluster Failure**

- restore backup (Cluster and node information is not restored, you have to recreate master and nodes)

- tell it to become master
  ```bash
  pmgcm create
  ```
• install new nodes

• add those new nodes to the cluster

    pmgcm join <master_ip>
Chapter 9

Important Service Daemons

9.1 pmgdaemon - Proxmox Mail Gateway API Daemon

This daemon exposes the whole Proxmox Mail Gateway API on 127.0.0.1:85. It runs as root and has permission to do all privileged operations.

Note
The daemon listens to a local address only, so you cannot access it from outside. The pmgproxy daemon exposes the API to the outside world.

9.2 pmgproxy - Proxmox Mail Gateway API Proxy Daemon

This daemon exposes the whole Proxmox Mail Gateway API on TCP port 8006 using HTTPS. It runs as user www-data and has very limited permissions. Operations requiring more permissions are forwarded to the local pmgdaemon.

Requests targeted for other nodes are automatically forwarded to those nodes. This means that you can manage your whole cluster by connecting to a single Proxmox Mail Gateway node.

9.2.1 Alternative HTTPS certificate

By default, pmgproxy uses the certificate /etc/pmg/pmg-api.pem for HTTPS connections. This certificate is self signed, and therefore not trusted by browsers and operating systems by default. You can simply replace this certificate with your own (please include the key inside the .pem file).

9.2.2 Host based Access Control

It is possible to configure “apache2”-like access control lists. Values are read from file /etc/default/pmgproxy. For example:

```
ALLOW_FROM="10.0.0.1-10.0.0.5,192.168.0.0/22"
DENY_FROM="all"
POLICY="allow"
```
IP addresses can be specified using any syntax understood by `Net::IP`. The name `all` is an alias for `0/0`.

The default policy is `allow`.

<table>
<thead>
<tr>
<th>Match</th>
<th>POLICY=deny</th>
<th>POLICY=allow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Match Allow only</td>
<td>allow</td>
<td>allow</td>
</tr>
<tr>
<td>Match Deny only</td>
<td>deny</td>
<td>deny</td>
</tr>
<tr>
<td>No match</td>
<td>deny</td>
<td>allow</td>
</tr>
<tr>
<td>Match Both Allow &amp; Deny</td>
<td>deny</td>
<td>allow</td>
</tr>
</tbody>
</table>

### 9.2.3 SSL Cipher Suite

You can define the cipher list in `/etc/default/pmgproxy`, for example

```
CIPHERS="ECDHE-ECDSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-SHA384:
ECDHE-ECDSA-CHACHA20-POLY1305:ECDHE-RSA-CHACHA20-POLY1305:ECDHE-
ECDSA-AES128-GCM-SHA256:ECDHE-RSA-AES128-GCM-SHA256:ECDHE-ECDSA-
AES256-SHA384:ECDHE-RSA-AES256-SHA384:ECDHE-ECDSA-AES128-SHA256:
ECDHE-RSA-AES128-SHA256"
```

Above is the default. See the `ciphers(1)` man page from the `openssl` package for a list of all available options.

Additionally you can define that the client choses the used cipher in `/etc/default/pmgproxy` (default is the first cipher in the list available to both client and `pmgproxy`):

```
HONOR_CIPHER_ORDER=0
```

### 9.2.4 Diffie-Hellman Parameters

You can define the used Diffie-Hellman parameters in `/etc/default/pmgproxy` by setting `DHPARAMS` to the path of a file containing DH parameters in PEM format, for example

```
DHPARAMS="/path/to/dhparams.pem"
```

If this option is not set, the built-in `skip2048` parameters will be used.

**Note**

DH parameters are only used if a cipher suite utilizing the DH key exchange algorithm is negotiated.

### 9.2.5 COMPRESSION

By default `pmgproxy` uses gzip HTTP-level compression for compressible content, if the client supports it. This can disabled in `/etc/default/pmgproxy`

```
COMPRESSION=0
```
9.3 pmg-smtp-filter - Proxmox SMTP Filter Daemon

This is the Proxmox SMTP filter daemon, which does the actual SPAM filtering using the SpamAssassin and the rule database. It listens on 127.0.0.1:10023 and 127.0.0.1:10024. The daemon listens to a local address only, so you cannot access it from outside.

With our postfix configuration, incoming mails are sent to 127.0.0.1:10024. Outgoing (trusted) mails are sent to 127.0.0.1:10023. After filtering, mails are reinjected into postfix at 127.0.0.1:10025.

9.4 pmgpolicy - Proxmox Mail Gateway Policy Daemon

This daemon implements the Postfix SMTP access policy delegation protocol on 127.0.0.1:10022. The daemon listens to a local address only, so you cannot access it from outside. We configure Postfix to use this service for greylisting and as SPF policy server.

9.5 pmgtunnel - Cluster Tunnel Daemon

This daemon creates a ssh tunnel to the postgres database in other cluster nodes (port 5432). The tunnel is used to synchronize the database using an application specific asynchronous replication algorythm.

9.6 pmgmirror - Database Mirror Daemon

Proxmox Mail Gateway use an application specific asynchronous replication algorythm to replicate the database to all cluster nodes.

The daemon uses the ssh tunnel provided by pmgtunnel to access the database on remote nodes.
Chapter 10

Useful Command Line Tools

10.1 pmgdb - Database Management Toolkit

The pmgdb toolkit is used to simplify common database management tasks. Most important, it is used internally to create and initialize the default database. You can also use it to reset the filter rules back to factory defaults:

```
pmgdb reset
```

Or you can dump a human readable copy of the filter rules:

```
pmgdb dump
```

10.2 pmgsh - API Shell

The pmgsh tool can be used to access the Proxmox Mail Gateway API via the command line.

Examples

List entries:

```
# pmgsh ls /
```

Call method GET on an specific API path:

```
# pmgsh get /version
```

View current mail configuration:

```
# pmgsh get /config/mail
```

Get help for a specific path:

```
# pmgsh help /config/mail -v
```

Disable option spf in /config/mail
Delete `spf` setting from `/config/mail`

```bash
# pmgsh set /config/mail -delete spf
```

## 10.3 `pmgversion` - Version Info

The binary `pmgversion` prints detailed version information for Proxmox Mail Gateway packages.

### Examples

Print Proxmox Mail Gateway version:

```bash
# pmgversion
```

List version details for important packages:

```bash
# pmgversion -v
```

Please use the Debian package management for details about other packages

```bash
# dpkg -l
```

## 10.4 `pmgssubscription` - Subscription Management

Proxmox Mail Gateway is free open software, and the company that developed it (Proxmox Server Solutions GmbH) offers support in many ways, with different support channel, level and pricing.

The tool `pmgssubscription` is used to handle Proxmox Mail Gateway subscriptions. Please use the GUI or the `set` command to upload a new key:

```bash
# pmgssubscription set <key>
```

**Note**

Subscription keys are bound to specific servers (`Server ID`), so you can use them for exactly one server. Each server needs its own key.

The `get` command is used to view the current subscription status:

```bash
# pmgssubscription get
key: pmgc-xxxxxxxxxx
level: c
productname: Proxmox Mail Gateway Trial Subscription 1 year
regdate: 2017-12-15 00:00:00
serverid: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
status: Active
url: https://www.proxmox.com/en/proxmox-mail-gateway/pricing
```
10.5 pmgperf - Proxmox Simple Performance Benchmark

The command line tool `pmgperf` tries to gather some general performance data. This is mostly useful for debugging and to identify performance bottlenecks. It computes the following metrics:

- **CPU BOGOMIPS**: bogomips sum of all CPUs
- **REGEX/SECOND**: regular expressions per second (perl performance test), should be above 1000000.
- **HD SIZE**: harddisk size
- **BUFFERED READS**: simple HD read test. Modern HDs should reach at least 100 MB/sec
- **AVERAGE SEEK TIME**: tests average seek time. Fast SCSI HDs reach values < 8 milliseconds. Common IDE/SATA disks get values from 15 to 20 ms. SSD seek times should be below 1ms.
- **FSYNCS/SECOND**: value should be greater than 200 (you should enable write back cache mode on your RAID controller - needs a battery backed cache (BBWC)).
- **DNS EXT**: average time to resolve an external DNS name
- **DNS INT**: average time to resolve a local DNS name

Here is an example output generated by the tool:

```
# pmgperf
CPU BOGOMIPS: 16759.60
REGEX/SECOND: 1186304
HD SIZE: 60.78 GB (/dev/sda1)
BUFFERED READS: 209.84 MB/sec
AVERAGE SEEK TIME: 1.24 ms
FSYNCS/SECOND: 2198.79
DNS EXT: 35.69 ms
DNS INT: 1.41 ms (yourdomain.tld)
```

10.6 pmgqm - Quarantine Management Toolkit

Toolkit to manage spam and virus quarantine, and send spam report mails.

10.7 pmgreport - Send daily system report email

This binary generates and send daily system report email.
10.8 pmgupgrade - Upgrade Proxmox Mail Gateway

This is a small wrapper around apt-get dist-upgrade. We use this to print additional information (kernel restart required?), and optionally run an interactive shell after the update. This binary is invoked when starting an upgrade using the web GUI.

If you are already logged in on the console, it is preferable to invoke apt-get directly.

```
# apt-get dist-upgrade
```

10.9 nmap - Port Scans

nmap is designed to allow system administrators to scan large networks to determine which hosts are up and what services they are offering. You can use nmap to test your firewall setting, for example to see if the required ports are open.

Test Razor port (tcp port 2703):

```
# nmap -P0 -sS -p 2703 c301.cloudmark.com
```

Starting Nmap 5.00 ( http://nmap.org ) at 2012-07-31 11:10 CEST
Interesting ports on c301.cloudmark.com (208.83.137.114):

<table>
<thead>
<tr>
<th>PORT</th>
<th>STATE</th>
<th>SERVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2703/tcp</td>
<td>open</td>
<td>unknown</td>
</tr>
</tbody>
</table>

Nmap done: 1 IP address (1 host up) scanned in 0.17 seconds

See the manual page (man nmap) for more information about nmap.
Chapter 11

Bibliography

11.1 Books about mail processing technology


11.2 Books about related technology


11.3 Books about related topics

Appendix A

SSL certificate

Access to the administration web interface is always done via https. The default certificate is never valid for your browser and you get always warnings.

If you want to get rid of these warnings, you have to generate a valid certificate for your server.

Login to your Proxmox via ssh or use the console:

```bash
openssl req -newkey rsa:2048 -nodes -keyout key.pem -out req.pem
```

Follow the instructions on the screen, see this example:

```
Country Name (2 letter code) [AU]: AT
State or Province Name (full name) [Some-State]:Vienna
Locality Name (eg, city) []:Vienna
Organization Name (eg, company) [Internet Widgits Pty Ltd]: Proxmox GmbH
Organizational Unit Name (eg, section) []:Proxmox Mail Gateway
Common Name (eg, YOUR name) []: yourproxmox.yourdomain.com
Email Address []:support@yourdomain.com
```

Please enter the following ’extra’ attributes to be sent with your certificate request

```
A challenge password []: not necessary
An optional company name []: not necessary
```

After you finished this certificate request you have to send the file `req.pem` to your Certification Authority (CA). The CA will issue the certificate (BASE64 encoded) based on your request – save this file as `cert.pem` to your Proxmox.

To activate the new certificate, do the following on your Proxmox:

```bash
cat key.pem cert.pem >/etc/pmg/pmg-api.pem
```

The restart the API servers

```bash
systemctl restart pmgproxy
```

Test your new certificate by using your browser.
Note
To transfer files from and to your Proxmox, you can use secure copy: If you desktop is Linux, you can use the `scp` command line tool. If your desktop PC is windows, please use a scp client like WinSCP (see http://winscp.net/).

A.1 Change Certificate for Cluster Setups

If you change the API certificate of an active cluster node, you also need to update the fingerprint inside the cluster configuration file `cluster.conf`. It is best to edit that file on the master node.

To show the actual fingerprint use:

```
openssl x509 -in /etc/pmg/pmg-api.pem -noout -fingerprint -sha256
```
Appendix B

Command Line Interface

B.1 pmgbackup - Proxmox Mail Gateway Backup and Restore Utility

pmgbackup <COMMAND> [ARGS] [OPTIONS]

pmgbackup backup [OPTIONS]
Backup the system configuration.

--statistic <boolean> (default = 1)
Backup statistic databases.

pmgbackup help [OPTIONS]
Get help about specified command.

--extra-args <array>
Shows help for a specific command

--verbose <boolean>
Verbose output format.

pmgbackup list

pmgbackup restore --filename <string> [OPTIONS]
Restore the system configuration.

--config <boolean> (default = 0)
Restore system configuration.

--database <boolean> (default = 1)
Restore the rule database. This is the default.

--filename pmg-backup_[0-9A-Za-z_\-]+\.tgz
The backup file name.

--statistic <boolean> (default = 0)
Restore statistic databases. Only considered when you restore the database.
B.2 pmgcm - Proxmox Mail Gateway Cluster Management Toolkit

`pmgcm <COMMAND> [ARGS] [OPTIONS]`

- **pmgcm create**
  Create initial cluster config with current node as master.

- **pmgcm delete <cid>**
  Remove a node from the cluster.

  `<cid>: <integer> (1 - N)`
  Cluster Node ID.

- **pmgcm help [OPTIONS]**
  Get help about specified command.

  `--extra-args <array>`
  Shows help for a specific command

  `--verbose <boolean>`
  Verbose output format.

- **pmgcm join <master_ip> [OPTIONS]**
  Join a new node to an existing cluster.

  `<master_ip>: <string>`
  IP address.

  `--fingerprint ^(:?([A-Z0-9][A-Z0-9]:){31}[A-Z0-9][A-Z0-9]:)$`
  SSL certificate fingerprint.

- **pmgcm join_cmd**
  Prints the command for joining an new node to the cluster. You need to execute the command on the new node.

- **pmgcm promote**
  Promote current node to become the new master.

- **pmgcm status [OPTIONS]**
  Cluster node status.

  `--list_single_node <boolean> (default = 0)`
  List local node if there is no cluster defined. Please note that RSA keys and fingerprint are not valid in that case.

- **pmgcm sync [OPTIONS]**
  Synchronize cluster configuration.

  `--master_ip <string>`
  Optional IP address for master node.
B.3 pmgsh - API Shell

Interactive session:

`pmgsh`

Directly call API functions:

`pmgsh (get|set|create|help) <path> [OPTIONS]`

B.4 pmgperf - Proxmox Simple Performance Benchmark

`pmgperf help`

`pmgperf [<path>]`
Proxmox benchmark.

`<path>: <string> (default = /)`
File system location to test.

B.5 pmgconfig - Configuration Management Toolkit

`pmgconfig <COMMAND> [ARGS] [OPTIONS]`

`pmgconfig apicert [OPTIONS]`
Generate `/etc/pmg/pmg-api.pem` (self signed certificate for GUI and REST API).

`--force <boolean> (default = 0)`
Overwrite existing certificate.

`pmgconfig dump`
Print configuration setting which can be used in templates.

`pmgconfig help [OPTIONS]`
Get help about specified command.

`--extra-args <array>`
Shows help for a specific command

`--verbose <boolean>`
Verbose output format.

`pmgconfig init`
Generate required files in `/etc/pmg/`

`pmgconfig ldapsync`
Syncronize the LDAP database.

`pmgconfig sync [OPTIONS]`
Syncronize Proxmox Mail Gateway configurations with system configuration.
**--restart <boolean> (default = 0)**
Restart services if necessary.

**pmgconfig tlscert [OPTIONS]**
Generate /etc/pmg/pmg-tls.pem (self signed certificate for encrypted SMTP traffic).

**--force <boolean> (default = 0)**
Overwrite existing certificate.

### B.6 pmgdb - Database Management Toolkit

**pmgdb <COMMAND> [ARGS] [OPTIONS]**

**pmgdb delete**
Delete PMG rule database.

**pmgdb dump**
Print the PMG rule database.

**pmgdb help [OPTIONS]**
Get help about specified command.

**--extra-args <array>**
Shows help for a specific command

**--verbose <boolean>**
Verbose output format.

**pmgdb init [OPTIONS]**
Initialize/Upgrade the PMG rule database.

**--force <boolean> (default = 0)**
Delete existing database.

**--statistics <boolean> (default = 0)**
Reset and update statistic database.

**pmgdb reset**
Reset PMG rule database back to factory defaults.

**pmgdb update**
Update the PMG statistic database.
Appendix C

Service Daemons

C.1 pmgdaemon - Proxmox Mail Gateway API Daemon

```
pmgdaemon <COMMAND> [ARGS] [OPTIONS]
pmgdaemon help [OPTIONS]
Get help about specified command.

--extra-args <array>
    Shows help for a specific command

--verbose <boolean>
    Verbose output format.
```

pmgdaemon restart
Restart the daemon (or start if not running).

pmgdaemon start [OPTIONS]
Start the daemon.

```
--debug <boolean> (default = 0)
    Debug mode - stay in foreground
```

pmgdaemon status
Get daemon status.

pmgdaemon stop
Stop the daemon.

C.2 pmgproxy - Proxmox Mail Gateway API Proxy Daemon

```
pmgproxy <COMMAND> [ARGS] [OPTIONS]
pmgproxy help [OPTIONS]
Get help about specified command.
```
--extra-args <array>
   Shows help for a specific command

--verbose <boolean>
   Verbose output format.

pmgproxy restart
Restart the daemon (or start if not running).

pmgproxy start [OPTIONS]
Start the daemon.

--debug <boolean> (default = 0)
   Debug mode - stay in foreground

pmgproxy status
Get daemon status.

pmgproxy stop
Stop the daemon.

C.3 pmg-smtp-filter - Proxmox SMTP Filter Daemon

Please use systemd tools to manage this service.

systemctl (start|stop|restart|reload|status) pmg-smtp-filter

C.4 pmgpolicy - Proxmox Mail Gateway Policy Daemon

Please use systemd tools to manage this service.

systemctl (start|stop|restart|reload|status) pmgpolicy

C.5 pmgtunnel - Cluster Tunnel Daemon

pmgtunnel <COMMAND> [ARGS] [OPTIONS]

pmgtunnel help [OPTIONS]
Get help about specified command.

--extra-args <array>
   Shows help for a specific command

--verbose <boolean>
   Verbose output format.
pmgtunnel restart
Restart the Cluster Tunnel Daemon

pmgtunnel start [OPTIONS]
Start the Cluster Tunnel Daemon

    --debug <boolean> (default = 0)
        Debug mode - stay in foreground

pmgtunnel status
Print cluster tunnel status.

pmgtunnel stop
Stop the Cluster Tunnel Daemon

C.6 pmgmirror - Database Mirror Daemon

pmgmirror <COMMAND> [ARGS] [OPTIONS]

pmgmirror help [OPTIONS]
Get help about specified command.

    --extra-args <array>
        Shows help for a specific command

    --verbose <boolean>
        Verbose output format.

pmgmirror restart
Restart the Database Mirror Daemon

pmgmirror start [OPTIONS]
Start the Database Mirror Daemon

    --debug <boolean> (default = 0)
        Debug mode - stay in foreground

pmgmirror stop
Stop the Database Mirror Daemon
Appendix D

Available Macros for the Rule System

It is possible to use macros inside most fields of action objects. That way it is possible to access and include data contained in the original mail, get envelope sender and receivers addresses or include additional information about Viruses and Spam. Currently the following macros are defined:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SENDER</strong></td>
<td>(envelope) sender mail address</td>
</tr>
<tr>
<td><strong>RECEIVERS</strong></td>
<td>(envelope) receiver mail address list</td>
</tr>
<tr>
<td><strong>ADMIN</strong></td>
<td>Email address of the administrator</td>
</tr>
<tr>
<td><strong>TARGETS</strong></td>
<td>Subset of receivers matched by the rule</td>
</tr>
<tr>
<td><strong>SUBJECT</strong></td>
<td>Subject of the message</td>
</tr>
<tr>
<td><strong>MSGID</strong></td>
<td>The message ID</td>
</tr>
<tr>
<td><strong>RULE</strong></td>
<td>Name of the matching rule</td>
</tr>
<tr>
<td><strong>RULE_INFO</strong></td>
<td>Additional information about the matching rule</td>
</tr>
<tr>
<td>Macro</td>
<td>Comment</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td><strong>VIRUS_INFO</strong></td>
<td>Additional information about detected viruses</td>
</tr>
<tr>
<td><strong>SPAMLEVEL</strong></td>
<td>Computed spam level</td>
</tr>
<tr>
<td><strong>SPAM_INFO</strong></td>
<td>Additional information why message is spam</td>
</tr>
<tr>
<td><strong>SENDER_IP</strong></td>
<td>IP address of sending host</td>
</tr>
<tr>
<td><strong>VERSION</strong></td>
<td>The current software version (proxmox mail gateway)</td>
</tr>
<tr>
<td><strong>FILENAME</strong></td>
<td>Attachment file name</td>
</tr>
<tr>
<td><strong>SPAMSTARS</strong></td>
<td>A series of &quot;*&quot; characters where each one represents a full score (SPAMLEVEL) point</td>
</tr>
</tbody>
</table>
Appendix E

Configuration Files

E.1 Proxmox Mail Gateway Main Configuration

The file `/etc/pmg/pmg.conf` is the main configuration.

E.1.1 File Format

The file is divided into several section. Each section has the following format:

```
section: NAME
  OPTION value
  ...
```

Blank lines in the file separates sections, and lines starting with a '#' character are treated as comments and are also ignored.

E.1.2 Options

**SECTION admin**

advfilter: <boolean> *(default = 1)*
  Use advanced filters for statistic.

avast: <boolean> *(default = 0)*
  Use Avast Virus Scanner (/bin/scan). You need to buy and install *Avast Core Security* before you can enable this feature.

clamav: <boolean> *(default = 1)*
  Use ClamAV Virus Scanner. This is the default virus scanner and is enabled by default.

dailyreport: <boolean> *(default = 1)*
  Send daily reports.
**demo**: `<boolean> (default = 0)`
Demo mode - do not start SMTP filter.

**email**: `<string> (default = admin@domain.tld)`
Administrator E-Mail address.

**http_proxy**: `http://.*`
Specify external http proxy which is used for downloads (example: `http://username:password@host:port/`)

**stat_lifetime**: `<integer> (1 - N) (default = 7)`
User Statistics Lifetime (days)

### Section clamav

**archiveblockencrypted**: `<boolean> (default = 0)`
Whether to block encrypted archives. Mark encrypted archives as viruses.

**archivemaxfiles**: `<integer> (0 - N) (default = 1000)`
Number of files to be scanned within an archive, a document, or any other kind of container. Warning: disabling this limit or setting it too high may result in severe damage to the system.

**archivemaxrec**: `<integer> (1 - N) (default = 5)`
Nested archives are scanned recursively, e.g. if a ZIP archive contains a TAR file, all files within it will also be scanned. This options specifies how deeply the process should be continued. Warning: setting this limit too high may result in severe damage to the system.

**archivemaxsize**: `<integer> (1000000 - N) (default = 25000000)`
Files larger than this limit won’t be scanned.

**dbmirror**: `<string> (default = database.clamav.net)`
ClamAV database mirror server.

**maxcncount**: `<integer> (0 - N) (default = 0)`
This option sets the lowest number of Credit Card or Social Security numbers found in a file to generate a detect.

**maxscansize**: `<integer> (1000000 - N) (default = 100000000)`
Sets the maximum amount of data to be scanned for each input file.

**safebrowsing**: `<boolean> (default = 1)`
Enables support for Google Safe Browsing.

### Section mail

**banner**: `<string> (default = ESMTP Proxmox)`
ESMTP banner.
conn_count_limit: <integer> \((0 \text{ - } N) \text{ (default = 50)}\)
How many simultaneous connections any client is allowed to make to this service. To disable this feature, specify a limit of 0.

conn_rate_limit: <integer> \((0 \text{ - } N) \text{ (default = 0)}\)
The maximal number of connection attempts any client is allowed to make to this service per minute. To disable this feature, specify a limit of 0.

dnsbl_sites: <string>
Optional list of DNS white/blacklist domains (see postscreen_dnsbl_sites parameter).

dnsbl_threshold: <integer> \((0 \text{ - } N) \text{ (default = 1)}\)
The inclusive lower bound for blocking a remote SMTP client, based on its combined DNSBL score (see postscreen_dnsbl_threshold parameter).

dwarning: <integer> \((0 \text{ - } N) \text{ (default = 4)}\)
SMTP delay warning time (in hours).

ext_port: <integer> \((1 \text{ - } 65535) \text{ (default = 25)}\)
SMTP port number for incoming mail (untrusted). This must be a different number than int_port.

greylist: <boolean> \text{(default = 1)}
Use Greylisting.

elotests: <boolean> \text{(default = 0)}
Use SMTP HELO tests.

hide_received: <boolean> \text{(default = 0)}
Hide received header in outgoing mails.

int_port: <integer> \((1 \text{ - } 65535) \text{ (default = 26)}\)
SMTP port number for outgoing mail (trusted).

max_filters: <integer> \((3 \text{ - } 40) \text{ (default = 15)}\)
Maximum number of pmg-smtp-filter processes.

max_policy: <integer> \((2 \text{ - } 10) \text{ (default = 5)}\)
Maximum number of pmgpolicy processes.

max_smtpd_in: <integer> \((3 \text{ - } 100) \text{ (default = 99)}\)
Maximum number of SMTP daemon processes (in).

max_smtpd_out: <integer> \((3 \text{ - } 100) \text{ (default = 99)}\)
Maximum number of SMTP daemon processes (out).

maxsize: <integer> \((1024 \text{ - } N) \text{ (default = 10485760)}\)
Maximum email size. Larger mails are rejected.
message_rate_limit: <integer> (0 - N) (default = 0)
The maximal number of message delivery requests that any client is allowed to make to this service per minute. To disable this feature, specify a limit of 0.

rejectunknown: <boolean> (default = 0)
Reject unknown clients.

rejectunknownsender: <boolean> (default = 0)
Reject unknown senders.

relay: <string>
The default mail delivery transport (incoming mails).

relaynomx: <boolean> (default = 0)
Disable MX lookups for default relay.

relayport: <integer> (1 - 65535) (default = 25)
SMTP port number for relay host.

smarthost: <string>
When set, all outgoing mails are delivered to the specified smarthost.

smarthostport: <integer> (1 - 65535) (default = 25)
SMTP port number for smarthost.

spf: <boolean> (default = 1)
Use Sender Policy Framework.

tls: <boolean> (default = 0)
Enable TLS.

tlsheader: <boolean> (default = 0)
Add TLS received header.

tlslog: <boolean> (default = 0)
Enable TLS Logging.

verifyreceivers: <450 | 550>
Enable receiver verification. The value specifies the numerical reply code when the Postfix SMTP server rejects a recipient address.

Section spam

bounce_score: <integer> (0 - 1000) (default = 0)
Additional score for bounce mails.
clamav_heuristic_score: <integer> (0 - 1000) (default = 3)
Score for ClamaAV heuristics (Google Safe Browsing database, PhishingScanURLs, ...).

languages: (all|([a-z][a-z])+([a-z][a-z])+*) (default = all)
This option is used to specify which languages are considered OK for incoming mail.

maxspamsize: <integer> (64 - N) (default = 262144)
Maximum size of spam messages in bytes.

rbl_checks: <boolean> (default = 1)
Enable real time blacklists (RBL) checks.

use_awl: <boolean> (default = 1)
Use the Auto-Whitelist plugin.

use_bayes: <boolean> (default = 1)
Whether to use the naive-Bayesian-style classifier.

use_razor: <boolean> (default = 1)
Whether to use Razor2, if it is available.

wl_bounce_relays: <string>
Whitelist legitimate bounce relays.

SECTION spamquar

allowhrefs: <boolean> (default = 1)
Allow to view hyperlinks.

authmode: <ldap | ldapticket | ticket> (default = ticket)
Authentication mode to access the quarantine interface. Mode ticket allows login using tickets sent with the daily spam report. Mode ldap requires to login using an LDAP account. Finally, mode ldapticket allows both ways.

hostname: <string>
Quarantine Host. Useful if you run a Cluster and want users to connect to a specific host.

lifetime: <integer> (1 - N) (default = 7)
Quarantine life time (days)

mailfrom: <string>
Text for From header in daily spam report mails.

port: <integer> (1 - 65535) (default = 8006)
Quarantine Port. Useful if you have a reverse proxy or port forwarding for the webinterface. Only used for the generated Spam report.
**protocol:** <http | https> *(default = https)*
Quarantine Webinterface Protocol. Useful if you have a reverse proxy for the webinterface. Only used for the generated Spam report.

**reportstyle:** <custom | none | short | verbose> *(default = verbose)*
Spam report style.

**viewimages:** <boolean> *(default = 1)*
Allow to view images.

**SECTION virusquar**

**allowhrefs:** <boolean> *(default = 1)*
Allow to view hyperlinks.

**lifetime:** <integer> *(1 - N) (default = 7)*
Quarantine life time (days)

**viewimages:** <boolean> *(default = 1)*
Allow to view images.

### E.2 Cluster Configuration

The file `/etc/pmg/cluster.conf` contains the cluster configuration.

#### E.2.1 File Format

The file is divided into several section. There is one *master* and several *node* sections.

```
master: <cid>
    OPTION value
...
node: <cid>
    OPTION value
...
```

Blank lines in the file separates sections, and lines starting with a # character are treated as comments and are also ignored.

#### E.2.2 Options

**cid:** <integer> *(1 - N)*
Cluster Node ID.
SSL certificate fingerprint.

hostrsapubkey: ^[A-Za-z0-9.\/\+]{200,}$  
Public SSH RSA key for the host.

ip: <string>  
IP address.

maxcid: <integer> (1 - N)  
Maximum used cluster node ID (used internally, do not modify).

name: <string>  
Node name.

rootrsapubkey: ^[A-Za-z0-9.\/\+]{200,}$  
Public SSH RSA key for the root user.

E.3 User Configuration

The file /etc/pmg/user.conf contains the user configuration.

E.3.1 File Format

The file has the following format for each user:

```
# comment
```

E.3.2 Options

comment: <string>  
Comment.

crypt_pass: \$\d\$[a-zA-Z0-9.\/]+\$[a-zA-Z0-9.\/]+  
Encrypted password (see man crypt)

email: <string>  
Users E-Mail address.

enable: <boolean> (default = 0)  
Flag to enable or disable the account.
expire: <integer> (0 - N) (default = 0)
Account expiration date (seconds since epoch). 0 means no expiration date.

firstname: <string>
First name.

keys: <string>
Keys for two factor auth (yubico).

lastname: <string>
Last name.

password: <string>
Password

role: <admin | audit | helpdesk | qmanager | root>
User role. Role root is reserved for the Unix Superuser.

userid: <string>
User ID

E.4 LDAP Configuration

The file /etc/pmg/ldap.conf contains the LDAP configuration.

E.4.1 File Format

The file is divided into a section for each LDAP profile. Each section has the following format:

```
ldap: NAME
    OPTION value
    ...
```

Blank lines in the file separates sections, and lines starting with a # character are treated as comments and are also ignored.

E.4.2 Options

accountattr: <string> (default = sAMAccountName, uid)
Account attribute name name.

basedn: <string>
Base domain name.
binddn: <string>
   Bind domain name.

bindpw: <string>
   Bind password.

comment: <string>
   Description.

disable: <boolean>
   Flag to disable/deactivate the entry.

filter: <string>
   LDAP filter.

groupbasedn: <string>
   Base domain name for groups.

groupclass: <string> (default = group, univentionGroup, ipausergroup)
   List of objectclasses for groups.

mailattr: <string> (default = mail, userPrincipalName, proxyAddresses, othermailbox, mailAlternativeAddress)
   List of mail attribute names.

mode: <ldap | ldaps> (default = ldap)
   LDAP protocol mode (ldap or ldaps).

port: <integer> (1 - 65535)
   Specify the port to connect to.

profile: <string>
   Profile ID.

server1: <string>
   Server address.

server2: <string>
   Fallback server address. Used when the first server is not available.
Appendix F

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