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Baruwa Enterprise Edition is a fully fledged Mail Security solution, based on best of breed open source software packages. It provides protection from spam, viruses, phishing attempts and malware.

Baruwa Enterprise Edition works with any standard SMTP server, is highly accurate, scalable, easy to integrate as well as manage.

Automated installation, an API and configuration management tools are provided to ensure the efficient and easy management of the System.
WHAT IS BARUWA ENTERPRISE EDITION

Baruwa Enterprise Edition is a fully fledged Mail Security solution, based on best of breed open source software packages. It provides protection from spam, viruses, phishing attempts and malware.

Baruwa Enterprise Edition works with any standard SMTP server, is highly accurate, scalable, easy to integrate as well as manage.

Automated installation, an API and configuration management tools are provided to ensure the efficient and easy management of the System.

The management interface is implemented using web 2.0 features (AJAX) where deemed fit. It has full support for i18n, enabling you to translate it into any language of your choosing. It has already been translated into over 25 languages. Current Languages supported

Also included is reporting functionality with an easy to use query builder, whose results can be displayed as message lists or graphed as colorful and pretty interactive graphs.

Built in Full text search functionality allows you to find information very fast and easily. Advanced searching options available in leading web search engines are supported.

Baruwa Enterprise Edition is built on an open source core.

1.1 How does it work

It operates as an Email security gateway accepting mail from untrusted sources, running extensive checks on it and then passing the clean mail to the destination. It does not support the hosting of user mailboxes.

For incoming messages, it is configured to accept mail on behalf of your internal mail server run extensive checks on it then forward the clean mail to your internal mail server.

For outgoing messages, your internal mail server can be configured to pass all outbound messages to it for processing before being sent on to the destination. From the internal servers point of view the system is its smart host.

It can operate as a standalone all in one solution or as a cluster of servers sharing database, indexing, storage and message queue servers. The traditional concept of a cluster master is not supported, all the nodes in the cluster have equal status and can be brought into and taken out of the cluster without any special changes.

1.2 Features

- Spam, Virus, Phishing, Malware protection
- Extensive Spam Detection checks
- AJAX support for most operations
• Ultra fast full text search
• Reporting with AJAX enabled query builder
• I18n support, allows use of multiple languages
• Themes/Skins for rebranding
• Signature management / Branding
• Mail queue management and reporting
• Message delivery/relay information
• DKIM management
• Reporting graphs
• Emailed PDF reports
• Audit trails
• Archiving of old message logs
• SQLite backup prevents data loss when DB is unavailable
• MTA integration
• Multi Tenancy
• User profile aware approved/banned sender management
• IP / network addresses supported in approved/banned list manager
• SQL based MailScanner configuration management
• System status information
• IPv6 Support
• Asynchronous MailScanner logging
• Import and Export of User accounts and Domains
• AD/Exchange integration to auto populate account and group information
• Easy plug-in authentication to external authentication systems
• AD/LDAP, POP3, IMAP, SMTP, RADIUS Authentication support
• REST OAUTH based API
• Tools for housekeeping tasks
• Easy clustering of multiple servers
• Works both with and without Javascript enabled

1.3 System Requirements

• Intel/AMD 2.0 GHZ+ 64-bit CPU
• Minimum - 2 GB RAM
• 10 GB free disk space for software and logs (SATA or SCSI for performance, and RAID/Mirroring for redundancy)
• Additional disk space for mail storage
• Centos/SL/OL Operating systems

NOTE: The amount of resources allocated to system is directly related to the amount of email the system will be processing as well as the number of users connected to the web interface.
2.1 Automated Installation Prerequisites

2.1.1 Prerequisites

Minimum and Recommended Hardware

The bare minimum system requirements for all in one system are:

- 2GB RAM
- Multicore Intel/AMD 64-bit CPU
- 10 GB

The recommended system requirements for all in one system are:

- 8GB RAM
- Multicore Intel/AMD 64-bit CPU
- 40 GB

Note: The amount of resources allocated to system is directly related to the amount of email the system will be processing as well as the number of users connected to the web interface. Please scope your system resources based on the projections of email and web traffic.

Partitioning scheme

Please partition the system to provide the bulk of disk space to the /var partition. It is advisable to have the /var partition on a standalone partition with a file system that does not limit the number of files such as EXT4 and XFS.

Note: There is no need to create a /home partition for this system, as no home directories will be created. The default partition scheme does create a /home partition with the largest allocation, you need to change that.

Operating system

Baruwa Enterprise Edition should be installed on a fresh minimal installation of one of the supported operating systems (Centos/SL/OL 6.x). The platform can either be platform either be virtual or physical. If you are installing on a virtual platform make sure that the system does return a valid UUID, you can check that by running the following command:
dmidecode |grep UUID

The minimal installation profile ensures that no unrequired software is installed. Make sure you do not install Graphical interfaces such as KDE or GNOME as these introduce large numbers of dependencies and are not required for the functioning and operation of the system.

**Note:** Baruwa Enterprise Edition can be installed on RHEL systems you do need however to setup a spacewalk proxy system to be able to obtain software from our spacewalk repository while still getting updates from the Redhat network which uses a similar system.

### Hostname

Make sure that you set a hostname for your server and that the hostname resolves to the correct IP address on the server. The hostname should set to an actual hostname not localhost.localdomain. Make sure that the hostname command also returns a FQDN, to test this run the following command on the command line.:

```
hostname
```

**Note:** If you do not set the correct name above you will have several issues with the system some of which include inability to preview mail and some system services not starting for example RabbitMQ.

### SELinux

Baruwa Enterprise Edition does not ship with any SELinux policy modules, you can either use allow2module to generate a local SELinux policy or disable SELinux.

### Network Firewall

Baruwa Enterprise Edition requires the following ports open to allow for proper functioning.

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<th>PROTOCOL</th>
<th>DIRECTION</th>
<th>DESCRIPTION</th>
</tr>
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<td>INBOUND</td>
<td>SMTP SUBMISSION</td>
</tr>
<tr>
<td>80</td>
<td>TCP</td>
<td>INBOUND/OUTBOUND</td>
<td>WEB TRAFFIC</td>
</tr>
<tr>
<td>443</td>
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<td>INBOUND/OUTBOUND</td>
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<td>123</td>
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<td>OUTBOUND</td>
<td>NTP TRAFFIC</td>
</tr>
<tr>
<td>2703</td>
<td>TCP</td>
<td>OUTBOUND</td>
<td>RAZOR TRAFFIC</td>
</tr>
<tr>
<td>24441</td>
<td>TCP/UDP</td>
<td>OUTBOUND</td>
<td>PYZOR TRAFFIC</td>
</tr>
<tr>
<td>873</td>
<td>TCP/UDP</td>
<td>OUTBOUND</td>
<td>UPDATES TRAFFIC</td>
</tr>
</tbody>
</table>

### Enterprise subscription

Baruwa Enterprise Edition is shipped from a subscription based repository and provides stable and tested packages for Centos/RHEL/SL. Access to this repository is obtained by purchasing a server subscription. If you do not already have a subscription for the server you want to install please refer to [https://www.baruwa.com](https://www.baruwa.com) to obtain a subscription for the server before proceeding.
2.2 Automated Installation

2.2.1 Step 1: Installation requirements

You need a valid Baruwa enterprise subscription, which provides you with a server entitlement as well as an activation key to activate the entitlement.

Enable the EPEL repository

The EPEL repository is a volunteer-based community effort from the Fedora project to create a repository of high-quality add-on packages for Red Hat Enterprise (RHEL) and its compatible spinoffs such as CentOS, Oracle Enterprise Linux or Scientific Linux. You can find more details on EPEL including how to add it to your host at http://fedoraproject.org/wiki/EPEL and http://fedoraproject.org/wiki/EPEL/FAQ#howtouse.

You need to enable this repo in order to access required packages:

```
rpm -Uvh http://download.fedoraproject.org/pub/epel/6/i386/epel-release-6-8.noarch.rpm
```

Install Spacewalk client packages

Baruwa Enterprise Edition entitlements are managed by the Baruwa Network. The Baruwa Network uses the Spacewalk server to manage entitlements. In order to access the Baruwa Enterprise Edition repository you need to install the Spacewalk client tools. These tools are provided by the Spacewalk project via a yum repository which you need to enable:

```
rpm -Uvh http://yum.spacewalkproject.org/1.9/RHEL/6/x86_64/spacewalk-client-repo-1.9-1el6.noarch.rpm
```

Having enabled the Spacewalk repository you can now install the Spacewalk client packages:

```
yum install rhn-client-tools rhn-check rhn-setup rhnsd m2crypto yum-rhn-plugin -y
```

Install Baruwa signing keys

The packages in the Baruwa Centos/RHEL/SL enterprise repository are cryptographically signed using GPG keys. The package containing these GPG keys needs to be manually installed before continuing to the next step:

```
rpm -Uvh https://www.baruwa.com/downloads/baruwa-enterprise-release-6-2.noarch.rpm
rpm --import /etc/pki/rpm-gpg/RPM-GPG-KEY-BARUWA-ENTERPRISE-6
```

Activate Entitlement

The Baruwa Centos/RHEL/SL enterprise repository is available to subscribers only. To install from this repo you need to activate the entitlement for the server that you are installing.

The server entitlement activation key is emailed to you when you purchase a subscription. Use the activation key to register your server with the Baruwa Network using the command below:

```
rhnreg_ks --serverUrl=https://bn.baruwa.com/XMLRPC --activationkey=<activation-key>
```
2.2.2 Step 2: Installation

Install any available system updates:

```
yum upgrade -y
```

Install puppet:

```
yum install puppet -y
```

Download and install the puppet toaster from the baruwa.com website:

```
tar xjvf puppet-toaster-latest.tar.bz2 -C /etc/puppet/
```

Create a puppet host manifest for your host by copying the provided sample:

```
export NCFG=/etc/puppet/manifests/toasters/baruwa/init.pp
export CCFG=/etc/puppet/manifests/toasters/baruwa/$(hostname).pp
cp $NCFG $CCFG
chown root:root $CCFG
chmod 0600 $CCFG
```

Edit the manifest file and set the options to reflect the host you are installing.

**Make sure you change the following options**

**Note:** Don’t use the ‘,’ ”, @, # and : characters in the passwords or usernames
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$pgsql_password</td>
<td>Postgresql admin password</td>
</tr>
<tr>
<td>$baruwa_admin_user</td>
<td>Baruwa admin username</td>
</tr>
<tr>
<td>$baruwa_admin_email</td>
<td>Baruwa admin user email</td>
</tr>
<tr>
<td>$baruwa_admin_passwd</td>
<td>Baruwa admin user password</td>
</tr>
<tr>
<td>$baruwapgsql_passwd</td>
<td>Baruwa Postgresql password</td>
</tr>
<tr>
<td>$baruwa_timezone</td>
<td>Server Timezone</td>
</tr>
<tr>
<td>$baruwa_session_secret</td>
<td>Session encryption key</td>
</tr>
<tr>
<td>$baruwa_app_uuid</td>
<td>Baruwa application UUID</td>
</tr>
<tr>
<td>$baruwa_rabbitmq_passwd</td>
<td>Baruwa RabbitMQ password</td>
</tr>
<tr>
<td>$baruwa_quarantine_host_url</td>
<td>Quarantine URL</td>
</tr>
<tr>
<td>$baruwa_web_vhost</td>
<td>Baruwa virtual host name</td>
</tr>
<tr>
<td>$baruwa_web_serveraliases</td>
<td>Baruwa server aliases</td>
</tr>
<tr>
<td>$baruwa_mail_host</td>
<td>Mail server hostname</td>
</tr>
<tr>
<td>$baruwa_quarantine_host_url</td>
<td>Quarantine URL</td>
</tr>
<tr>
<td>$baruwa_bayespgsql_passwd</td>
<td>Bayes Postgresql password</td>
</tr>
<tr>
<td>$ baruwa_cluster_peers</td>
<td>Hostnames of other nodes that are in the cluster. Must be hostnames not IP Addresses</td>
</tr>
<tr>
<td>$ baruwa_cluster_peer_ips</td>
<td>IP addresses of other nodes that are in the cluster Must be IP addresses not hostnames</td>
</tr>
<tr>
<td>$ baruwa_cluster_id</td>
<td>The cluster ID of this node Must be an integer</td>
</tr>
<tr>
<td>$ baruwa_quarantine_shared</td>
<td>Enables and disables shared quarantine features</td>
</tr>
<tr>
<td>$ baruwa_theme_path</td>
<td>Sets the Themes directory</td>
</tr>
<tr>
<td>$ baruwa_custom_name</td>
<td>Sets the custom product name for rebranding</td>
</tr>
<tr>
<td>$ baruwa_custom_url</td>
<td>Sets the url for the product</td>
</tr>
<tr>
<td>$sphinx_enable_wildcard</td>
<td>Enable Sphinx wildcard indexing, enabling this will use more disk space</td>
</tr>
<tr>
<td>$ baruwa_dkim_selector</td>
<td>Sets the DKIM selector name</td>
</tr>
<tr>
<td>$ openssl_country_code</td>
<td>SSL Certificate country code</td>
</tr>
<tr>
<td>$ openssl_ca_name</td>
<td>SSL CA name</td>
</tr>
<tr>
<td>$ openssl_province_name</td>
<td>SSL Certificate province</td>
</tr>
<tr>
<td>$ openssl_city_name</td>
<td>SSL city name</td>
</tr>
<tr>
<td>$ openssl_org_name</td>
<td>SSL organization name</td>
</tr>
</tbody>
</table>

Review the other settings and set accordingly.

### SSL Certificates

The Baruwa web interface should run over SSL/TLS, other services such as SMTP AUTH only work over SSL/TLS as well. So you need to either purchase a valid SSL certificate or puppet will automatically generate one non recognised SSL certificate for you using the `openssl` options you have configured in the manifest file. This certificate that is automatically generated uses the `hostname` of the server.

**Note:** We have partnered with the SSLShop to bring you discounted SSL certificate pricing. RapidSSL CA signed certificates can be purchased at discounted pricing using the Discount coupon “BARUWA” from [http://www.sslshop.co.za](http://www.sslshop.co.za)

If you have a SSL certificate that is issued by a recognised CA and would like Baruwa to use it, install it prior to running puppet:

```
mkdir -p /etc/pki/baruwa/{certs,private}
```

Create the following files

- `/etc/pki/baruwa/certs/$(hostname).pem` with the contents of your SSL certificate

### 2.2. Automated Installation

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• /etc/pki/baruwa/private/$(hostname).key with the contents of your SSL private key

If your hostname is different from the name you would like to use to access the web interface, you need to create a certificate/key pair for that name. Replace baruwa.example.com with your web name. This web name should be the same as what you have set as $baruwa_web_vhost in the manifest file /etc/puppet/manifests/toasters/baruwa/$(hostname).pp.

• /etc/pki/baruwa/private/baruwa.example.com.key
• /etc/pki/baruwa/certs/baruwa.example.com.pem

If your hostname is different from the mail server hostname you would like to use, then you need to create a certificate/key pair for that in the following files. Replace baruwa.example.com with your mail server hostname. The mail server hostname should correspond with the setting $baruwa_mail_host in the manifest file /etc/puppet/manifests/toasters/baruwa/$(hostname).pp.

• /etc/pki/baruwa/certs/baruwa.example.com.pem
• /etc/pki/baruwa/private/baruwa.example.com.key

If you have a wildcard certificate with all your names being subdomains of that domain to which the certificate is issued then you can create symlinks to each of the names for the certificates and keys.

**Run Puppet**

Run puppet using the manifest file that you created. This will take some time while it sets up your server. When the command finishes you will have a fully working Baruwa installation:

```
puppet apply /etc/puppet/manifests/toasters/baruwa/$(hostname).pp
```

**Note:** If any of the tasks fails, rerun the above command. If you still have failures after running the command multiple times, then contact Support.

### 2.2.3 Step 3: Finalize configuration

Now that the installation and setup are complete, you need to finalize the setup by Adding a scanning Node, Add an Organization, Adding a Domain and Adding an Account.

Review the Administrators guide for other configuration and setup options available.

### 2.2.4 Step 4: Advanced options

Baruwa Enterprise Edition supports clustering, addons, additional AV engines as well as customisation using themes. If you intend on using these features read the following topics.

• Clustering
• Themes
• Addons
• Additional Commercial Anti Virus Engines
2.2.5 Step 5: Getting help

Support and assistance are available to you, refer to Support for details on how to get help.

2.3 Manual Installation Prerequisites

Note: Manual installations are for experienced system administrators who would like to fully customize their installations and intimately understand the various software packages used. Please use the Automated Installation Prerequisites if in depth customization is not what you want or you are not conversant with all the packages used to create a fully functional Mail security system.

2.3.1 Prerequisites

Minimum and Recommended Hardware

The bare minimum system requirements for all in one system are:

- 2GB RAM
- Multicore Intel/AMD 64-bit CPU
- 10 GB

The recommended system requirements for all in one system are:

- 8GB RAM
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Note: The amount of resources allocated to system is directly related to the amount of email the system will be processing as well as the number of users connected to the web interface. Please scope your system resources based on the projections of email and web traffic.

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Please partition the system to provide the bulk of disk space to the /var partition. It is advisable to have the /var partition on a standalone partition with a file system that does not limit the number of files such as EXT4 and XFS.

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```
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### SELinux

Baruwa Enterprise Edition does not ship with any SELinux policy modules, you can either use allow2module to generate a local SELinux policy or disable SELinux.

### Network Firewall

Baruwa Enterprise Edition requires the following ports open to allow for proper functioning.

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<td>WEB TRAFFIC</td>
</tr>
<tr>
<td>53</td>
<td>TCP/UDP</td>
<td>OUTBOUND</td>
<td>DNS TRAFFIC</td>
</tr>
<tr>
<td>123</td>
<td>UDP</td>
<td>OUTBOUND</td>
<td>NTP TRAFFIC</td>
</tr>
<tr>
<td>2703</td>
<td>TCP</td>
<td>OUTBOUND</td>
<td>RAZOR TRAFFIC</td>
</tr>
<tr>
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### Enterprise subscription

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2.4 Manual Installation

2.4.1 Step 1: Installation requirements

You need a valid Baruwa enterprise subscription, which provides you with a server entitlement as well as an activation key to activate the entitlement.

Enable the EPEL repository

The EPEL repository is a volunteer-based community effort from the Fedora project to create a repository of high-quality add-on packages for Red Hat Enterprise (RHEL) and its compatible spinoffs such as CentOS, Oracle Enterprise Linux or Scientific Linux. You can find more details on EPEL including how to add it to your host at http://fedoraproject.org/wiki/EPEL and http://fedoraproject.org/wiki/EPEL/FAQ#howtouse.

You need to enable this repo in order to access required packages:

```
rpm -Uvh http://download.fedoraproject.org/pub/epel/6/i386/epel-release-6-8.noarch.rpm
```

Install Spacewalk client packages

Baruwa Enterprise Edition entitlements are managed by the Baruwa Network. The Baruwa Network uses the Spacewalk server to manage entitlements. In order to access the Baruwa Enterprise Edition repository you need to install the Spacewalk client tools. These tools are provided by the Spacewalk project via a yum repository which you need to enable:

```
rpm -Uvh http://yum.spacewalkproject.org/1.9/RHEL/6/x86_64/spacewalk-client-repo-1.9-1.el6.noarch.rpm
```

Having enabled the Spacewalk repository you can now install the Spacewalk client packages:

```
yum install rhn-client-tools rhn-check rhn-setup rhnsd m2crypto yum-rhn-plugin -y
```

Install Baruwa signing keys

The packages in the Baruwa Centos/RHEL/SL enterprise repository are cryptographically signed using GPG keys. The package containing these GPG keys needs to be manually installed before continuing to the next step:

```
rpm -Uvh https://www.baruwa.com/downloads/baruwa-enterprise-release-6-2.noarch.rpm
rpm --import /etc/pki/rpm-gpg/RPM-GPG-KEY-BARUWA-ENTERPRISE-6
```

Activate Entitlement

The Baruwa Centos/RHEL/SL enterprise repository is available to subscribers only. To install from this repo you need to activate the entitlement for the server that you are installing.

The server entitlement activation key is emailed to you when you purchase a subscription. Use the activation key to register your server with the Baruwa Network using the command below:

```
rhnreg_ks --serverUrl=https://bn.baruwa.com/XMLRPC --activationkey=<activation-key>
```
Install Caching DNS server

You need to use a local caching DNS server to improve the performance of various checks:

```
yum install bind
chkconfig --level 3 named on
service named start
```

Then make sure that the system uses this DNS server:

```
cat > /etc/resolv.conf << 'EOF'
nameserver 127.0.0.1
EOF
```

**Note:** Do NOT use public DNS servers such as Google DNS, OpenDNS or your ISP’s servers if you do, your DNSBL checks will get the a _BLOCKED response [http://wiki.apache.org/spamassassin/DnsBlocklists#dnsbl-block](http://wiki.apache.org/spamassassin/DnsBlocklists#dnsbl-block) for more information.

### 2.4.2 Step 2: Upgrade all existing packages

Install any available system updates:

```
yum upgrade -y
```

### 2.4.3 Step 3: Install and configure supporting packages

**Note:** If you are setting up *Clustering* you do not have to install PostgreSQL, RabbitMQ, Memcached and Sphinx on each Baruwa node. You need to setup only one central server for these services which all the nodes should be configured to use.

#### Step 3a: PostgreSQL

This is the database backend used by Baruwa to store data. You only have to install the server if you are going to run the database on the same system as Baruwa:

```
yum install postgresql-server postgresql-plpython -y
```

We now need to set a password on the postgres postgres admin account, we use the password `strongPgP4ss` change this for your environment.:  

```
chown postgres.postgres /var/lib/pgsql
echo "strongPgP4ss" > /tmp/ps
su postgres -c "'/usr/bin/initdb /var/lib/pgsql/data --auth='password' --pwfile=/tmp/ps -E UTF8" 
rm -rf /tmp/ps
```

You now need to configure the authentication settings on your postgresql server, edit your `pg_hba.conf` file and change the entries to the following:
Configure the server to use the UTC timezone as the default timezone:

```
sed -e "s/^#timezone = \(.*\)$/timezone = 'UTC'/" -i /var/lib/pgsql/data/postgresql.conf
```

Restart the service for the configuration changes to take effect:

```
service postgresql restart
```

With the server now started you can proceed to configuration. Here we will create a Baruwa postgresql database user account as well as a database to store Baruwa data.

We’re going to assume that the database is called `baruwa`, the postgresql user is called `baruwa`, and the password is `password`.

Create the Baruwa database user:

```
psql -Upostgres postgres -c "CREATE ROLE baruwa WITH LOGIN PASSWORD 'password';"
```

Create the database:

```
createdb -U postgres -E UTF8 -O baruwa -T template1 baruwa
```

Baruwa uses functions written in the `plpgsql` and `plpythonu` procedural languages. Enable these languages in the db:

```
psql -U postgres baruwa -c "CREATE LANGUAGE plpgsql;"
psql -U postgres baruwa -c "CREATE LANGUAGE plpythonu;"
```

We’re going to assume that the Bayes user is called `bayes`, and the password is `password`.

Create the Bayes database user:

```
psql -Upostgres postgres -c "CREATE ROLE bayes WITH LOGIN PASSWORD 'password';"
```

Create the SQL Auto Whitelisting Tables:

```
cat > /tmp/awl.sql << 'EOF'
CREATE TABLE awl (  
    username varchar(100) NOT NULL default '',  
    email varchar(255) NOT NULL default '',  
    ip varchar(40) NOT NULL default '',  
    count bigint NOT NULL default '0',  
    totscore float NOT NULL default '0',  
    signedby varchar(255) NOT NULL default '',  
    timestamp timestamp with time zone default timezone('utc'::text, now()),  
    PRIMARY KEY (username,email,signedby,ip)
);
```

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Create the SQL Bayes tables, using the Bayes SQL dump provided. Paste the contents into /tmp/bayes.sql then run the following commands:

```
psql -U baruwa baruwa -f /tmp/bayes.sql
rm -f /tmp/bayes.sql
```

Grant the bayes user access to the bayes tables:

```
cat > /tmp/grants.sql << 'EOF'
GRANT SELECT, UPDATE, DELETE, INSERT ON TABLE bayes_token TO bayes;
GRANT SELECT, UPDATE, DELETE, INSERT ON TABLE bayes_vars TO bayes;
GRANT SELECT, DELETE, INSERT ON TABLE bayes_seen TO bayes;
GRANT SELECT, DELETE, INSERT ON TABLE bayes_expire TO bayes;
GRANT SELECT ON TABLE bayes_global_vars TO bayes;
GRANT UPDATE, SELECT, INSERT ON TABLE bayes_vars_id_seq TO bayes;
GRANT SELECT, UPDATE, DELETE, INSERT ON TABLE awl TO bayes;
EOF
psql -U postgres baruwa -f /tmp/grants.sql
rm -f /tmp/grants.sql
```

### Step 3b Pgbouncer

Pgbouncer provides a connection pooling service, reducing the time taken to setup database connections for the Baruwa client services. You should install and run this on the host running your database server.:

```
yum install pgbouncer
```

Create the pgbouncer configuration file based on the sample pgbouncer.ini provided.

Start the pgbouncer server:

```
chkconfig --level 3 pgbouncer on
service pgbouncer start
```

You should then configure your client applications to connect to pgbouncer on port 6432 instead of directly to postgresql on port 5432.

### Step 3c: RabbitMQ

The RabbitMQ server is used as the message broker to handle the processing on backend tasks such as releasing messages, reading queues and providing host status information.

Run the following commands to install and start RabbitMQ on your system.:

```
yum install rabbitmq-server -y
service rabbitmq-server start
```
Now create a virtual host and a RabbitMQ user to be used by Baruwa.

We’re going to assume that the virtual host is called baruwa, the RabbitMQ user is called baruwa, and the password is mysecretpwd.

Create the user account, the virtual host and give the user permissions on the virtual host:

```sh
rabbitmqctl add_user baruwa mysecretpwd
rabbitmqctl add_vhost baruwa
rabbitmqctl set_permissions -p baruwa baruwa ".*" ".*" ".*"
```

Remove the guest user:

```sh
rabbitmqctl delete_user guest
```

**Step 3d: Sphinx**

The Sphinx search server provides fast indexed search results to queries submitted via Baruwa.

Run the following commands to install and start sphinx on your system:

```sh
yum install sphinx
```

Create a `/etc/sphinx/sphinx.conf` using the provided sample `sphinx.conf`.

Set the required database settings:

```sh
sed -i -e 's:sql_host =:sql_host = 127.0.0.1:' -e 's:sql_user =:sql_user = baruwa:' -e 's:sql_pass =:sql_pass = password:' -e 's:sql_db =:sql_db = baruwa:' /etc/sphinx/sphinx.conf
```

Start the Sphinx server:

```sh
service searchd restart
chkconfig --level 3 searchd on
```

If you are running Sphinx on a standalone server then you should now install the Baruwa integration package:

```sh
yum install baruwa-sphinx
```

Update the configuration file `/etc/baruwa/updatedelta.ini` set the correct credentials:

```sh
sed -i -e 's:host = 127.0.0.1:host = xxx.xxx.xxx.xxx:' -e 's:port = 5432:port = 6432:' -e 's:pass = password:pass = password:' /etc/sphinx/sphinx.conf
```

Change the `xxx.xxx.xxx.xxx` and `password` to the correct values.

**Step 3e: Memcached**

Memcached is used to cache data and alleviate the load on the database backend as well as store sessions.
Step 3f: MailScanner

MailScanner is the integrated engine that performs the various checks used to identify and classify spam and various threats.

Baruwa manages the MailScanner configuration by storing the configurations in the PostgreSQL Database. MailScanner signatures can also be managed using Baruwa for both domains and individual users.

Install MailScanner:

yum install mailscanner clamd clamav clamav-unofficial-sigs -y

Create the following configuration files based on the samples provided.

- /etc/MailScanner/MailScanner.conf - MailScanner.conf
- /etc/exim/exim.conf - exim.conf
- /etc/exim/exim_out.conf - exim_out.conf
- /etc/exim/macros.conf - macros.conf
- /etc/MailScanner/spam.assassin.prefs.conf - spam.assassin.prefs.conf
- /etc/clamd.conf - clamd.conf
- /etc/freshclam.conf - freshclam.conf

Add the ClamAV user to the exim group:

usermod -G exim clamav

Update the Spamassassin local configuration:

rm -f /etc/mail/spamassassin/local.cf
ln -s /etc/MailScanner/spam.assassin.prefs.conf /etc/mail/spamassassin/local.cf

Install extra Spamassassin plugins:

yum install spamassassin-plugin-iXhash spamassassin-plugin-decodeshorturls -y

Enable Spamassassin rulesets updates:

sa-update --import /etc/mail/spamassassin/channel.d/sought.conf
sa-update --import /etc/mail/spamassassin/channel.d/spamassassin-official.conf

Enable required Spamassassin plugins:

yum install perl-IP-Country re2c gcc make -y
v310file = "/etc/mail/spamassassin/v310.pre"
v320file = "/etc/mail/spamassassin/v320.pre"
initfile = "/etc/mail/spamassassin/init.pre"
Install Spamassassin addons:

```
yum install perl-Razor-Agent pyzor dcc-client
mkdir /var/lib/razor
razor-admin -home=/var/lib/razor -logfile=/var/log/razor-agent.log -create
razor-admin -home=/var/lib/razor -logfile=/var/log/razor-agent.log -register
echo "razorhome = /var/lib/razor" >> /var/lib/razor/razor-agent.conf & & chown exim.exim -R /var/lib/
mkdir /var/lib/pyzor
chown root.mail /var/lib/pyzor
pyzor --homedir /var/lib/pyzor discover
chown exim /var/lib/pyzor/servers
v310file = "/etc/mail/spamassassin/v310.pre"
```

```
sed -i -e "s/^#loadplugin Mail::SpamAssassin::Plugin::DCC/loadplugin Mail::SpamAssassin::Plugin::DCC/"
```

Restart the relevant services:

```
service clamd restart
service mailscanner restart
```

Make sure the services start on boot:

```
chkconfig --level 3 clamd on
chkconfig --level 3 exim off
chkconfig --level 3 dcc-client on
chkconfig --level 3 mailscanner on
```

**Step 3g: SSL certificates**

**Note:** We have partnered with the SSLShop to bring you discounted SSL certificate pricing. RapidSSL CA signed certificates can be purchased at discounted pricing using the Discount coupon “BARUWA” from [http://www.sslshop.co.za](http://www.sslshop.co.za)

The Baruwa web interface should run over SSL/TLS, other services such as SMTP AUTH only work over SSL/TLS as well. So you need to either purchase a valid SSL certificate or generate a self signed certificate. If you have an SSL certificate that is issued by a recognised CA and install it as follows:

```
mkdir -p /etc/pki/baruwa/{certs,private}
```

Create the following files

- `/etc/pki/baruwa/certs/$hostname.pem` with the contents of your SSL certificate
- `/etc/pki/baruwa/private/$hostname.key` with the contents of your SSL private key

If your hostname is different from the name you use to access the web site, you need to create a certificate/key pair for that. Replace `baruwa.example.com` with your web hostname.

- `/etc/pki/baruwa/private/baruwa.example.com.key`
- `/etc/pki/baruwa/certs/baruwa.example.com.pem`
If your hostname is different from the mail server hostname, then you need to create a certificate/key pair for that in the following files. Replace baruwa.example.com with your mail server hostname.

- /etc/pki/baruwa/certs/baruwa.example.com.pem
- /etc/pki/baruwa/private/baruwa.example.com.key

If you have a wildcard certificate with all your names being subdomains of that domain to which the certificate is issued then you can create symlinks to each of the names for the certificates and keys.

If you do not have a CA signed certificate you need to generate a self signed certificate and place the private key in /etc/pki/baruwa/private/$(hostname).key and the certificate in /etc/pki/baruwa/certs/$(hostname).pem. Create an additional certificate/key pairs if your web access name/mail server hostname are different from the server hostname.

### Step 3h: Nginx

Nginx is the web server available in Baruwa Enterprise. Install it by running:

```bash
yum install nginx -y
```

Create the Baruwa Nginx configuration file `/etc/nginx/conf.d/baruwa.conf` based on the provided sample `nginx.conf`.

Start the Nginx service:

```bash
service nginx restart
chkconfig --level 3 nginx on
```

### 2.4.4 Step 4: Setup Baruwa

#### Step 4a: Install Baruwa

With all the requirements in place you can now install Baruwa by running the following command:

```bash
yum install baruwa -y
```

If you are running sphinx on the same server then install the integration package:

```bash
yum install baruwa-sphinx -y
```

#### Step 4b: Create configuration files

Create the configuration file:

```bash
paster make-config baruwa /etc/baruwa/production.ini
```

Set the sqlalchemy database url:

```bash
sed -i -e 's|baruwa:@127.0.0.1:5432/baruwa|baruwa:password@127.0.0.1:5432/baruwa|' /etc/baruwa/production.ini
```
Set the broker password and enable the queues:

```
sed -i -e 's:broker.password =:broker.password = mysecretpwd:' \
    -e "s:snowy.local:$(hostname):g" \
    -e 's:^#celery.queues:celery.queues:'/etc/baruwa/production.ini
```

Check the configuration file and ensure that the baruwa.timezone option matches the timezone configured on your server. Take time to review the other options to ensure that they are correct for your setup.

Update the Baruwa Sphinx configuration file `/etc/baruwa/updatedelta.ini` set the correct credentials:

```
sed -i -e 's:host = 127.0.0.1:host = xxx.xxx.xxx.xxx:' \
    -e 's:port = 5432:port = 6432:' \
    -e 's:pass = password:pass = password:'/etc/sphinx/sphinx.conf
```

Change the `xxx.xxx.xxx.xxx` and `password` to the correct values.

**Note:** Don’t use the ‘,’",@,# and : characters in the passwords or usernames

### Step 4c: Populate the database

Creation of functions written in `plpythonu` requires PostgreSQL admin user access. So we create them in this step using the `postgres` admin account:

```
psql -U postgres baruwa -f /usr/lib/python2.6/site-packages/baruwa/config/sql/admin-functions.sql
```

The creation of all database tables, addition of initial data and the creation of an admin user is taken care of via this Pylons command:

```
paster setup-app /etc/baruwa/production.ini
```

### Step 4d: Create the sphinx indexes

The initial sphinx search indexes need to be created by running the command:

```
indexer --all --rotate
```

### Step 4e: Start the celery daemon

Start the celeryd daemon:

```
    service baruwa start
    chkconfig --level 3 baruwa on
```

### Step 4f: Link uwsgi configuration

Link the Baruwa configuration to the uwsgi configuration directory:
Step 4g: Generate the scanner rulesets

Generate the initial rules for the scanning engine and reload the engine:

```
paster update-rulesets /etc/baruwa/production.ini
service mailscanner reload
```

2.4.5 Step 5: Finalize configuration

Now that the installation and setup are complete, you need to finalize the setup by adding a scanning Node, Add an Organization, Adding a Domain and Adding an Account.

Review the Administrators guide for other configuration and setup options available.

2.4.6 Step 7: Advanced options

Baruwa Enterprise Edition supports clustering, addons, additional AV engines as well as customisation using themes. If you intend on using these features read the following topics.

- Clustering
- Themes
- Addons
  - Additional Commercial Anti Virus Engines

2.4.7 Step 8: Getting help

Support and assistance are available to you, refer to Support for details on how to get help.

2.5 Sample configuration files

2.5.1 clamd.conf

```
LogFile /var/log/clamav/clamd.log
LogFileMaxSize 4M
LogTime yes
LogSyslog yes
LogFacility LOG_MAIL
PidFile /var/run/clamav/clamd.pid
TemporaryDirectory /var/tmp
DatabaseDirectory /var/lib/clamav
LocalSocket /var/run/clamav/clamd.sock
FixStaleSocket yes
```
TCPsocket 3310
TCPAddr 127.0.0.1
MaxConnectionQueueLength 60
StreamMaxLength 20M
MaxThreads 50
ReadTimeout 300
User clam
AllowSupplementaryGroups yes
ScanPE yes
ScanELF yes
DetectBrokenExecutables yes
ScanOLE2 yes
ScanMail yes
StructuredDataDetection no
ScanArchive yes
ArchiveBlockEncrypted no
StructuredMinCreditCardCount 5

2.5.2 freshclam.conf

DatabaseDirectory /var/lib/clamav
UpdateLogFile /var/log/clamav/freshclam.log
LogFileMaxSize 5M
LogTime yes
LogSyslog yes
DatabaseOwner clam
DatabaseMirror db.us.clamav.net
DatabaseMirror db.local.clamav.net
DatabaseMirror database.clamav.net
DatabaseMirror db.za.clamav.net
DatabaseCustomURL http://www.mailscanner.eu/scamnailer.ndb
Checks 48
SafeBrowsing yes
Bytecode yes

2.5.3 exim.conf

.include /etc/exim/macros.conf
hide pgsql_servers = PGSQL_SERVERS
primary_hostname = ms.home.topdog-software.com
domainlist local_domains = @ : localhost : localhost.localdomain
domainlist relay_sql_domains = RELAY_SQL_DOMAINS
domainlist relay_sql_smtp_domains = SMTP_SQL_DOMAINS
domainlist relay_sql_lsmtp_domains = LSMTP_SQL_DOMAINS
domainlist ldap_domains = LDAP_DOMAINS
domainlist smtp_callback_domains = SMTP_CALLBACK_DOMAINS
domainlist whitelisted_domains = WHITELISTED_DOMAINS
domainlist blacklisted_domains = BLACKLISTED_DOMAINS
addresslist whitelisted_addresses = WHITELISTED_ADDRESSES
addresslist blacklisted_addresses = BLACKLISTED_ADDRESSES
hostlist whitelisted_hosts = WHITELISTED_HOSTS
hostlist blacklisted_hosts = BLACKLISTED_HOSTS
hostlist relay_sql_hosts = RELAY_SQL_HOSTS
begin acl
  acl_check_rcpt:
    accept hosts = :
      control = submission
    drop message = The sender $sender_address is banned
      hosts = +blacklisted_hosts
    drop message = The domain $sender_address_domain is banned
      sender_domains = +blacklisted_domains
    drop message = Dictionary attack detected
      condition = ${if >{$rcpt_fail_count}{3} {yes}{no}}
      delay = 10m
    drop message = Legitimate bounces are never sent to more than one recipient.
      senders = : postmaster@
      condition = ${if >{$recipients_count}{1}{true}{false}}
    drop message = Restricted characters in address
      domains = +local_domains
      local_parts = ^\[.\] : ^\.*[@%!/\]
    drop message = Restricted characters in address
      domains = !+local_domains

smtp_active_hostname = ${if !eq{$sender_host_address}{$received_ip_address} {
  ${lookup dnsdb{>:, defer_never, ptr=$received_ip_address}{
    {extract{1}{:}{$value}}{
    {primary_hostname}}
  }{primary_hostname}}
}
smtp_accept_max_per_connection = 60
smtp_accept_max = 0
smtp_load_reserve = 15
smtp_receive_timeout = 3m
smtp_max_unknown_commands = 1
message_size_limit = 20M
spool_directory = /var/spool/exim.in
pipelining_advertise_hosts = 127.0.0.1
process_log_path = /var/spool/exim/exim-process.info
received_header_text = Received: ${if def:sender_rcvhost {from $sender_rcvhost
	}{${if def:sender_ident {from ... $message_exim_id${if !eq {$received_protocol}{split} { ret-id none;}{}}${if def:received_for {
	for $received_for}}}}
av_scanner = clamd:/var/run/clamav/clamd.sock
tls_advertise_hosts = ${lookup{$sender_host_address}lsearch{/etc/exim/non-tls-hosts}{}{*}}
tls_certificate = /etc/pki/baruwa/certs/${primary_hostname}.pem
tls_privatekey = /etc/pki/baruwa/private/${primary_hostname}.key
tls_on_connect_ports = 465
tls_require_ciphers = GNUTLS_CIPHERS
daemon_smtp_ports = 25 : 465 : 587
never_users = root
rfc1413_hosts = *
rfc1413_query_timeout = 0s
ignore_bounce_errors_after = 1s
timeout_frozen_after = 1s
auth_advertise_hosts = ${if eq {$tls_cipher}{}}{*}
perl_startup = do '/usr/share/baruwa/exim-bcrypt.pl'
perl_at_start = true
local_parts = ^\.[/\|] : ^.*[@%!] : ^.*/\./\./\.

accept local_parts = postmaster
domains = +local_domains : +relay_sql_domains
drop message = sender verification failed
hosts = 127.0.0.1
!verify = sender
drop message = recipient verification failed
!verify = recipient
accept hosts = +relay_from_hosts : +relay_sql_hosts
control = submission/sender_retain
accept authenticated = *
control = submission/sender_retain
set acl_m_u = $authenticated_id
add_header = X-Authenticated-As: $acl_m_u
require domains = +local_domains : +relay_sql_domains
drop message = The email address does not exist
domains = +smtp_callback_domains
!verify = recipient/success_on_redirect/callout=2m,defer_ok
drop message = The email address does not exist
domains = +ldap_domains
callout = ${lookup ldap{${expand:LDAP_LOOKUP}}{0}{1}}
logwrite = $$\{\ lookup \ ldap{$expand:LDAP\_LOOKUP}{\ \ \ \ \ \ \ 0}{1}$$
  (The sender $sender_host_address is an approved sender)\n  (The sender $sender_host_address is in a DNS whitelisted at \n$$\{\ if \ eq{$dnslist\_domain}{}{list.dnswl.org}{$dnslist\_domain}$$)
accept senders = +whitelisted_addresses
add_header = X-Baruwa-Whitelisted-Sender: $sender_address
logwrite = The sender address $sender_address is whitelisted
accept sender_domains = +whitelisted_domains
add_header = X-Baruwa-Whitelisted-Domain: $sender_address_domain
logwrite = The sending domain $sender_address_domain is whitelisted
accept hosts = +whitelisted_hosts
add_header = X-Baruwa-Whitelisted-Host: $sender_host_address
logwrite = The sending host $sender_host_address is whitelisted
accept condition = $$\{lookup{$sender_host_address}iplsearch{/etc/exim/skip_dnsbl}{1}{0}$$
logwrite = The sending host $sender_host_address is a private address skipping DNSBL
accept condition = $$\{match {$sender_host_address}{PRIVATE_NETS}{1}{0}$$
logwrite = The sending host $sender_host_address is a private address skipping DNSBL
drop message = The sender $dnslist_text
dnslists = rbl.baruwa.net=127.0.0.2 : rbl.baruwa.net=127.0.0.2/$sender_address_domain
ratelimit = 0 / 2h / strict / per_conn
drop message = The sender $sender_host_address is in a black list at $dnslist_domain
  $dnslist_text
dnslists = bl.spamcop.net : cbl.abuseat.org
ratelimit = 0 / 2h / strict / per_conn
drop message = We don't accept messages from hosts without reverse DNS records
log_message = The sender $sender_host_address has no reverse DNS record
!verify = reverse_host_lookup
!verify = sender/no_details/callout=2m,defer_ok
!condition = $$\{if \ eq{$sender\_verify\_failure}{}$$
deny message = SPF_MSG
spf = fail
accept acl_check_data:

2.5. Sample configuration files 27
accept  condition = ${if forall{<, $recipients}{match{${lookup pgsql{AFTER_SMTP_AV}}}{1}}{1}{0}}
add_header = X-Baruwa-Virus-Checks: bypassed smtp time checks
log_message = SMTP Time Virus checks by passed

accept  condition = ${if forall{<, $recipients}{match{${lookup pgsql{VIRUS_CHECKS_LOOKUP}}}{1}}{1}{0}}
add_header = X-Baruwa-Virus-Checks: disabled
log_message = Virus checks disabled for one of the recipients

accept  malware = *
hosts = 127.0.0.1
condition = ${if match
                 (${malware_name})
                 (\N(\.UNOFFICIAL)$\N)\n                 (1)(0))
add_header = X-Baruwa-Quarantine-Report-Bypass: ${malware_name}

drop  malware = *
message = This message contains a virus ($malware_name).

drop  message = This message is administratively prohibited
hosts = ! +relay_sql_hosts
authenticated = *
condition = ${if and {{def:h_Reply-to:}{eq {$h_Reply-to:}{}}}{yes}{no}}
condition = ${lookup{$sender_host_address}iplsearch{/etc/exim/allow_empty_replyto}{0}{1}}
accept

acl_check_mime:
drop  message = Blacklisted file extension detected
condition = ${if match
                 (${lc:$mime_filename})
                 (\N(\.exe|\.pif|\.bat|\.scr|\.lnk|\.com)$\N)\n                 (1)(0))

accept

acl_check_connect:
accept hosts = :
drop  message = The sender $sender_host_address is banned
hosts = !blacklisted_hosts
accept message = The sending host $sender_host_address is whitelisted
hosts = +whitelisted_hosts
deref  ratelimit = 250 / 15m / strict
message = You can only send $sender_rate_limit msgs per $sender_rate_period
log_message = RATE: $sender_rate/$sender_rate_period (max $sender_rate_limit)

accept

acl_check_helo:
drop  message = The sender did not present a HELO/EHLO greeting
log_message = remote host did not present greeting
condition = ${if def:$sender_helo_name {false}{true}}
drop  message = The sender presented HELO as an IP address (See RFC2821 4.1.3)
condition = ${if isip{$sender_helo_name}}
accept

acl_check_dkim:
accept authenticated = *
accept hosts = :
accept hosts = +whitelisted_hosts
accept condition = ${lookup{$sender_host_address}iplsearch{/etc/exim/skip_dkim}{1}{0}}
deny  message = DKIM failure: $dkim_verify_reason
dkim_status = none:invalid
condition = ${if eq {dkim_key_testing}{1} {no}{yes}}
warn add_header = X-DKIM: Status on $received_ip_address using Baruwa 2.0: dkim=$dkim_verify_status; signing_identity="$dkim_cur_signer"

accept

begin routers
split:
driver = accept
domains = +relay_sql_domains
condition = ${if and {{!eq {$received_protocol}{split}}{gt {$recipients_count}{1}}}{yes}{no}}
transport = send_to_self
no_verify
no_address_test
message_checks:
  driver = redirect
  allow_defer
  data = :defer: queued for message checks
  no_verify
  no_address_test
deliver_clean_smtp:
  driver = manualroute
  domains = +relay_sql_smtp_domains
  transport = remote_smtp
  route_data = ${lookup psql {ROUTE_QUERY}}
  no_more
deliver_clean_lmtp:
  driver = manualroute
  domains = +relay_sql_lmtp_domains
  transport = remote_lmtp
  route_data = ${lookup psql {ROUTE_QUERY}}
  no_more
dnslookup:
  driver = dnslookup
  domains = ! +local_domains : ! +relay_sql_domains
  transport = remote_smtp
  ignore_target_hosts = 0.0.0.0 : 127.0.0.0/8
  no_more
system_aliases:
  driver = redirect
  allow_fail
  allow_defer
  domains = @
  data = ${lookup{$local_part}lsearch{/etc/aliases}}
  file_transport = address_file
  pipe_transport = address_pipe
localuser:
  driver = accept
  check_local_user
  transport = local_delivery
  cannot_route_message = Unknown user
begin transports
send_to_self:
  driver = pipe
  batch_max = 1
  use_bsmtp
  command = /usr/sbin/exim -oMr split -bS
  user = exim
remote_smtp:
  driver = smtp
  delay_after_cutoff = false
remote_lmtp:
  driver = smtp
  protocol = lmtp
  delay_after_cutoff = false
  port = 25

2.5. Sample configuration files
local_delivery:
  driver = appendfile
  file = /var/mail/$local_part
delivery_date_add
envelope_to_add
return_path_add
group = mail
mode = 0660
address_pipe:
  driver = pipe
  return_output
address_file:
  driver = appendfile
delivery_date_add
envelope_to_add
return_path_add
begin retry
  * F,2h,15m; G,16h,1h,1.5; F,14d,6h
begin rewrite
begin authenticators
  PLAIN:
    driver = plaintext
    server_prompts = : 
    server_condition = ${if and{ {!eq {$auth2}{}} {!eq {$auth3}{}}
    {bool{${perl{check_password}{${lookup pgsql {ORG_CHECK.PLAIN}{$value}}}$_auth3}}}
    }{yes}{no}]
    server_set_id = $2
    server_advertise_condition = ${if def:tls_cipher }

  LOGIN:
    driver = plaintext
    server_prompts = "Username::: : Password:::"
    server_condition = ${if and{ {!eq {$auth1}{}} {!eq {$auth2}{}}
    {bool{${perl{check_password}{${lookup pgsql {ORG_CHECK.LOGIN}{$value}}}$_auth2}}}
    }{yes}{no}]
    server_set_id = $1
    server_advertise_condition = ${if def:tls_cipher }

2.5.4 exim_out.conf

.include /etc/exim/macros.conf
hide pgsql_servers = PGSQL_SERVERS
primary_hostname = ms.home.topdog-software.com
domainlist local_domains = @ : localhost : localhost.localdomain
domainlist relay_sql_rand_smtp = SMTP_RAND_DOMAINS
domainlist relay_sql_nonrand_smtp = SMTP_NONRAND_DOMAINS
domainlist relay_sql_rand_lmtp = LMTP_RAND_DOMAINS
domainlist relay_sql_nonrand_lmtp = LMTP_NONRAND_DOMAINS
domainlist relay_sql_domains = RELAY_SQL_DOMAINS
hostlist relay_from_hosts =
acl_smtp_rcpt = acl_check_rcpt
acl_smtp_data = acl_check_data
acl_smtp_mime = acl_check_mime
acl_smtp_connect = acl_check_connect
acl_smtp_helo = acl_check_helo
smtp_banner = Baruwa 2.0 $tod_full
#disable_ipv6 = true
smtp_load_reserve = 10
tls_advertise_hosts = *
tls_certificate = /etc/pki/baruwa/certs/${primary_hostname}.pem
tls_privatekey = /etc/pki/baruwa/private/${primary_hostname}.key
tls_require_ciphers = GNUTLS_CIPHERS
daemon_smtp_ports = 25
#log_file_path=:syslog
#syslog_duplication=false
#syslog_timestamp=false
never_users = root
rfc1413_hosts = *
rfc1413_query_timeout = 0s
ignore_bounce_errors_after = 1s
timeout_frozen_after = 1s
auth_advertise_hosts =
begin acl
acl_check_rcpt:
  accept
acl_check_data:
  accept
acl_check_mime:
  accept
acl_check_connect:
  accept
acl_check_helo:
  accept
begin routers
deliver_clean_randomize:
  driver = manualroute
domains = +relay_sql_rand_smtp
transport = remote_smtp
hosts_randomize = true
route_data = ${lookup pgsql {ROUTE_QUERY}}
deliver_clean_nonrandomized:
  driver = manualroute
domains = +relay_sql_nonrand_smtp
transport = remote_smtp
hosts_randomize = false
route_data = ${lookup pgsql {ROUTE_QUERY}}
deliver_clean_randomize_lmtp:
  driver = manualroute
domains = +relay_sql_rand_lmtp
transport = remote_lmtp
hosts_randomize = true
route_data = ${lookup pgsql {ROUTE_QUERY}}
deliver_clean_nonrandomized_lmtp:
  driver = manualroute
domains = +relay_sql_nonrand_lmtp
transport = remote_lmtp

2.5. Sample configuration files
hosts_randomize = false
route_data = $lookup pgsql {ROUTE_QUERY}

dnslookup:
  driver = dnslookup
domains = ! +local_domains : ! +relay_sql_domains
transport = remote_smtp
ignore_target_hosts = 0.0.0.0 : 127.0.0.0/8

system_aliases:
  driver = redirect
  allow_fail
  allow_defer
data = $lookup{$local_part}
lsearch{/etc/aliases}
pipe_transport = address_file

localuser:
  driver = accept
  check_local_user
  transport = local_delivery
cannot_route_message = Unknown user

begin transports
remote_smtp:
  driver = smtp
tpda_host_defer_action = DEFER_QUERY
tpda_delivery_action = DELIVERY_QUERY
delay_after_cutoff = false
dkim_domain = $if exists{/etc/MailScanner/baruwa/dkim/$lc:$sender_address_domain}.pem\
  {$(lc:$sender_address_domain)}{}\}
dkim_selector = baruwa
dkim_private_key = $if exists{/etc/MailScanner/baruwa/dkim/$lc:$sender_address_domain}.pem\
  {$(lc:$sender_address_domain)}{}\}
tls_require_ciphers = GNUTLS_CIPHERS

remote_smtp:
  driver = smtp
  protocol = lmtp
  port = 25
tpda_host_defer_action = DEFER_QUERY
tpda_delivery_action = DELIVERY_QUERY
delay_after_cutoff = false
dkim_domain = $if exists{/etc/MailScanner/baruwa/dkim/$lc:$sender_address_domain}.pem\
  {$(lc:$sender_address_domain)}{}\}
dkim_selector = baruwa
dkim_private_key = $if exists{/etc/MailScanner/baruwa/dkim/$lc:$sender_address_domain}.pem\n  {$(lc:$sender_address_domain)}{}\}
tls_require_ciphers = GNUTLS_CIPHERS

local_delivery:
  driver = appendfile
  file = /var/mail/$local_part
delivery_date_add
envelope_to_add
return_path_add
  group = mail
  mode = 0660
address_pipe:
  driver = pipe
  return_output

address_file:
  driver = appendfile
2.5.5 macros.conf

```sql
ROUTE_QUERY = SELECT '"+ array_to_string(ARRAY(SELECT address FROM routedata WHERE enabled='t' AND delivery_mode=2 AND protocol=1), ' + ') " as a
SMTP_NONRAND_DOMAINS = pgsql;SELECT name FROM mtasettings WHERE name='${quote_pgsql:$domain}'
  AND delivery_mode=2 AND protocol=1;
SMTP_RAND_DOMAINS = pgsql;SELECT name FROM mtasettings WHERE name='${quote_pgsql:$domain}'
  AND delivery_mode=1 AND protocol=1;
LMTP_NONRAND_DOMAINS = pgsql;SELECT name FROM mtasettings WHERE name='${quote_pgsql:$domain}'
  AND protocol=2 AND delivery_mode=2;
LMTP_RAND_DOMAINS = pgsql;SELECT name FROM mtasettings WHERE name='${quote_pgsql:$domain}'
  AND protocol=2 AND delivery_mode=1;
SMTP_SQL_DOMAINS = pgsql;SELECT name FROM mtasettings WHERE name='${quote_pgsql:$domain}'
  AND protocol=1;
LMTP_SQL_DOMAINS = pgsql;SELECT name FROM mtasettings WHERE name='${quote_pgsql:$domain}'
  AND protocol=2;
LDAP_DOMAINS = pgsql;SELECT name FROM mtasettings WHERE name='${quote_pgsql:$domain}'
  AND ldap_callout='t';
SMTP_CALLBACK_DOMAINS = pgsql;SELECT name FROM mtasettings WHERE name='${quote_pgsql:$domain}'
  AND smtp_callout='t';
RELAY_SQL_DOMAINS = pgsql;SELECT name FROM relaydomains WHERE name='${quote_pgsql:$domain}';
WHITELISTED_DOMAINS = pgsql;SELECT from_address FROM lists WHERE to_address='any' AND list_type=1 AND from_address='${quote_pgsql:$sender_address_domain}';
BLACKLISTED_DOMAINS = pgsql;SELECT from_address FROM lists WHERE to_address='any' AND list_type=2 AND from_address='${quote_pgsql:$sender_address_domain}';
WHITELISTED_ADDRESS = pgsql;SELECT from_address FROM lists WHERE to_address='any' AND list_type=1 AND from_address='${quote_pgsql:$sender_address}';
BLACKLISTED_ADDRESS = pgsql;SELECT from_address FROM lists WHERE to_address='any' AND list_type=2 AND from_address='${quote_pgsql:$sender_address}';
WHITELISTED_HOSTS = pgsql;SELECT from_address FROM lists WHERE to_address='any' AND list_type=1 AND from_address='${quote_pgsql:$sender_host_address}';
BLACKLISTED_HOSTS = pgsql;SELECT from_address FROM lists WHERE to_address='any' AND list_type=2 AND from_address='${quote_pgsql:$sender_host_address}';
RELAY_SQL_HOSTS = pgsql;SELECT address FROM relaysettings WHERE enabled='t' AND address='${quote_pgsql:$sender_host_address}';
PGSQL_SERVERS = (/tmp/.s.PGSQL.5432)/baruwa/baruwa/password
SPF_MSG = Please see http://www.openspf.org/Why?scope=${if def:sender_address_domain {mfrom:{helo}}};
LDAP_LOOKUP = $lookup pgsql {SELECT url FROM ldaplookup, ldapmaps WHERE ldaplookup.name=ldapmaps.parent AND ldapmaps.name='${quote_pgsql:$domain}'};
DELIVERY_QUERY = $lookup pgsql {INSERT INTO messagestatus (messageid, hostname, ipaddress, port, confirmation)
  VALUES('${quote_pgsql:$message_exim_id}', '${quote_pgsql:$tpda_delivery_fqdn}', '${quote_pgsql:$tpda_delivery_ip}',
  '${quote_pgsql:$tpda_delivery_port}', '${quote_pgsql:$tpda_delivery_confirmation}')};
DEFER_QUERY = $lookup pgsql {INSERT INTO messagestatus (messageid, hostname, ipaddress, port, confirmation, errorno, errorstr)
  VALUES('${quote_pgsql:$message_exim_id}', '${quote_pgsql:$tpda_delivery_fqdn}', '${quote_pgsql:$tpda_delivery_ip}',
  '${quote_pgsql:$tpda_delivery_port}', '${quote_pgsql:$tpda_delivery_confirmation}',
  '${quote_pgsql:$tpda_defer_errno}', '${quote_pgsql:$tpda_defer_errstr}')};
DKIM_STATUS = $lookup pgsql {SELECT name FROM maildomains,dkim_keys WHERE maildomains.id = dkim_keys.domain_id AND dkim_keys.enabled='t'};
PASSWD_CHECK_LOGIN = SELECT password FROM users WHERE username='${quote_pgsql:$auth1}';
PASSWD_CHECK_PLAIN = SELECT password FROM users WHERE username='${quote_pgsql:$auth2}';
ORG_CHECK_LOGIN = SELECT password FROM relaysettings WHERE username='${quote_pgsql:$auth1}';
ORG_CHECK_PLAIN = SELECT password FROM relaysettings WHERE username='${quote_pgsql:$auth2}';
GNUTLS_CIPHERS = TLSv1.2+HIGH : TLSv1+HIGH : !SSLv2 : RC4+MEDIUM : !aNULL : !eNULL : !3DES : !MD5 :
2.5.6 Bayes SQL dump

```sql
CREATE TABLE bayes_expire (
    id integer NOT NULL default '0',
    runtime integer NOT NULL default '0'
) WITHOUT OIDS;

CREATE INDEX bayes_expire_idx1 ON bayes_expire (id);

CREATE TABLE bayes_global_vars (
    variable varchar(30) NOT NULL default '',
    value varchar(200) NOT NULL default '',
    PRIMARY KEY (variable)
) WITHOUT OIDS;

INSERT INTO bayes_global_vars VALUES ('VERSION','3');

CREATE TABLE bayes_seen (
    id integer NOT NULL default '0',
    msgid varchar(200) NOT NULL default '',
    flag character(1) NOT NULL default '',
    PRIMARY KEY (id,msgid)
) WITHOUT OIDS;

CREATE TABLE bayes_token (
    id integer NOT NULL default '0',
    token bytea NOT NULL default '',
    spam_count integer NOT NULL default '0',
    ham_count integer NOT NULL default '0',
    atime integer NOT NULL default '0',
    PRIMARY KEY (id,token)
) WITHOUT OIDS;

CREATE INDEX bayes_token_idx1 ON bayes_token (token);

CREATE TABLE bayes_vars (
    id serial NOT NULL,
    username varchar(200) NOT NULL default '',
    spam_count integer NOT NULL default '0',
    ham_count integer NOT NULL default '0',
    token_count integer NOT NULL default '0',
    last_expire integer NOT NULL default '0',
    last_atime_delta integer NOT NULL default '0',
    last_expire_reduce integer NOT NULL default '0',
    oldest_token_age integer NOT NULL default '0',
    newest_token_age integer NOT NULL default '0',
    PRIMARY KEY (id)
) WITHOUT OIDS;

CREATE UNIQUE INDEX bayes_vars_idx1 ON bayes_vars (username);
```
CREATE OR REPLACE FUNCTION greatest_int (integer, integer) 
RETURNS INTEGER 
IMMUTABLE STRICT 
AS 'SELECT CASE WHEN $1 < $2 THEN $2 ELSE $1 END;' 
LANGUAGE SQL;

CREATE OR REPLACE FUNCTION least_int (integer, integer) 
RETURNS INTEGER 
IMMUTABLE STRICT 
AS 'SELECT CASE WHEN $1 < $2 THEN $1 ELSE $2 END;' 
LANGUAGE SQL;

CREATE OR REPLACE FUNCTION put_tokens(INTEGER, BYTEA[], INTEGER, INTEGER, INTEGER) 
RETURNS VOID AS 
DECLARE 
inuserid ALIAS FOR $1; 
intokenary ALIAS FOR $2; 
inspam_count ALIAS FOR $3; 
inham_count ALIAS FOR $4; 
inatime ALIAS FOR $5; 
_token BYTEA; 
new_tokens INTEGER := 0; 
BEGIN 
for i in array_lower(intokenary, 1) .. array_upper(intokenary, 1) 
LOOP 
_token := intokenary[i]; 
UPDATE bayes_token 
SET spam_count = greatest_int(spam_count + inspam_count, 0), 
ham_count = greatest_int(ham_count + inham_count, 0), 
atime = greatest_int(atime, inatime) 
WHERE id = inuserid 
AND token = _token; 
IF NOT FOUND THEN 
-- we do not insert negative counts, just return true 
IF NOT (inspam_count < 0 OR inham_count < 0) THEN 
INSERT INTO bayes_token (id, token, spam_count, ham_count, atime) 
VALUES (inuserid, _token, inspam_count, inham_count, inatime); 
IF FOUND THEN 
new_tokens := new_tokens + 1; 
END IF; 
END IF; 
END IF; 
END LOOP; 
IF new_tokens > 0 AND inatime > 0 THEN 
UPDATE bayes_vars 
SET token_count = token_count + new_tokens, 
newest_token_age = greatest_int(newest_token_age, inatime), 
oldest_token_age = least_int(oldest_token_age, inatime) 
WHERE id = inuserid; 
ELSIF new_tokens > 0 AND NOT inatime > 0 THEN 
UPDATE bayes_vars 
SET token_count = token_count + new_tokens 
WHERE id = inuserid; 
ELSIF NOT new_tokens > 0 AND inatime > 0 THEN

2.5. Sample configuration files
UPDATE bayes_vars
    SET newest_token_age = greatest_int(newest_token_age, inatime),
        oldest_token_age = least_int(oldest_token_age, inatime)
    WHERE id = inuserid;
END IF;
RETURN;
END;' LANGUAGE 'plpgsql';

2.5.7 spam.assassin.prefs.conf

```ini
[Bayes]
auto_whitelist_distinguish_signed 1
bayes_auto_expire 1
bayes_store_module Mail::SpamAssassin::BayesStore::PgSQL
bayes_sql_dsn DBI:Pg:dbname=baruwa;host=localhost;port=5432
bayes_sql_user override_username bayes
bayes_sql_password password

[AWL]
auto_whitelist_factory Mail::SpamAssassin::SQLBasedAddrList
user_awl_dsn DBI:Pg:dbname=baruwa;host=localhost;port=5432
user_awl_sql_username bayes
user_awl_sql_password password
user_awl_sql_table awl

dns_available yes
bayes_ignore_header X-YOURORG-BaruwaFW
bayes_ignore_header X-YOURORG-BaruwaFW-SpamCheck
bayes_ignore_header X-YOURORG-BaruwaFW-SpamScore
bayes_ignore_header X-YOURORG-BaruwaFW-Information
lock_method flock

dcc_home /var/lib/dcc
use_pyzor 1
pyzor_options --homedir /var/lib/pyzor
use_razor2 1
razor_config /var/lib/razor/razor-agent.conf
envelope_sender_header X-BaruwaFW-From

rbl_timeout 30
razor_timeout 60
pyzor_timeout 60

meta BARUWA_PDF_411 (SUBJ_ALL CAPS && T_FREEMAIL_DOC_PDF && FREEMAIL_REPLYTO)
meta BARUWA_PDF_ALT_411 (T_FREEMAIL_DOC_PDF && FREEMAIL_REPLYTO)

score BAYES_00 -2.0
score BAYES_05 0.1
score BAYES_20 0.3
score BAYES_40 0.5
score BAYES_50 1.5
score BAYES_60 2.5
score BAYES_80 4.0
```
2.5.8 MailScanner.conf

%org-name% = BARUWA
%org-long-name% = BARUWA MAILFW
%web-site% = example.com
%etc-dir% = /etc/MailScanner
%reports-base% = /etc/MailScanner/reports
%report-dir% = /etc/MailScanner/reports/en
%rules-dir% = /etc/MailScanner/rules
%mcp-dir% = /etc/MailScanner/mcp
%spool-dir% = /var/spool/MailScanner
%signature-dir% = /etc/MailScanner/baruwa/signatures
%brules-dir% = /etc/MailScanner/baruwa/rules
Max Children = 4
Run As User = exim
Run As Group = exim
Queue Scan Interval = 6
Incoming Queue Dir = /var/spool/exim.in/input
Outgoing Queue Dir = /var/spool/exim/input
Incoming Work Dir = %spool-dir%/incoming
Quarantine Dir = %spool-dir%/quarantine
PID file = /var/run/MailScanner/MailScanner.pid
Restart Every = 7200
MTA = exim
Sendmail = /usr/sbin/exim -C /etc/exim/exim_out.conf
Sendmail2 = /usr/sbin/exim -C /etc/exim/exim_out.conf
Incoming Work User = exim
Incoming Work Group = clam
Incoming Work Permissions = 0640
Quarantine User = exim
Quarantine Group = baruwa
Quarantine Permissions = 0660
Max Unscanned Bytes Per Scan = 100m
Max Unsafe Bytes Per Scan = 50m
Max Unscanned Messages Per Scan = 30
Max Unsafe Messages Per Scan = 30
Max Normal Queue Size = 800
Scan Messages = %rules-dir%/scan.messages.rules
Reject Message = no
Maximum Processing Attempts = 6
Processing Attempts Database = %spool-dir%/incoming/Processing.db
Maximum Attachments Per Message = 200
Expand TNEF = yes
Use TNEF Contents = replace
Deliver Unparsable TNEF = no
TNEF Expander = /usr/bin/tnef --maxsize=10000000
TNEF Timeout = 120
File Command = /usr/sbin/file-wrapper
File Timeout = 20
Gunzip Command = /bin/gunzip
Gunzip Timeout = 50
Unrar Command = /usr/bin/unrar
Unrar Timeout = 50
Find UU-Encoded Files = no
Maximum Message Size = %brules-dir%/message.size.rules
Maximum Attachment Size = -1
Minimum Attachment Size = -1
Maximum Archive Depth = 4
Find Archives By Content = yes
Unpack Microsoft Documents = yes
Zip Attachments = no
Attachments Zip Filename = MessageAttachments.zip
Attachments Min Total Size To Zip = 100k
Attachment Extensions Not To Zip = .zip .rar .gz .tgz .jpg .jpeg .mpg .mpe .mpeg .mp3 .rpm .htm .html
Add Text Of Doc = no
Antiword = /usr/bin/antiword -f
Antiword Timeout = 50
Unzip Maximum Files Per Archive = 0
Unzip Maximum File Size = 50k
Unzip Filenames = *.txt *.ini *.log *.csv
Unzip MimeType = text/plain
Virus Scanning = %brules-dir%/virus.checks.rules
Virus Scanners = clam
Virus Scanner Timeout = 300
Deliver Disinfected Files = no
Silent Viruses = HTML-IFrame All-Viruses
Still Deliver Silent Viruses = no
Non-Forging Viruses = Joke/ OF97/ WM97/ W97M/ eicar
Spam-Virus Header = X-%org-name%-BaruwaFW-SpamVirus-Report:
Virus Names Which Are Spam = Sane*UNOFFICIAL HTML/*
Block Encrypted Messages = no
Block Unencrypted Messages = no
Allow Password-Protected Archives = yes
Check Filenames In Password-Protected Archives = yes
Allowed Sophos Error Messages =
Sophos IDE Dir = /opt/sophos-av/lib/sav
Sophos Lib Dir = /opt/sophos-av/lib
Monitors For Sophos Updates = /opt/sophos-av/lib/sav/*.ide
Monitors for ClamAV Updates = /var/lib/clamav/*.cvd
ClamAVmodule Maximum Recursion Level = 8
ClamAVmodule Maximum Files = 1000
ClamAVmodule Maximum File Size = 10000000
ClamAVmodule Maximum Compression Ratio = 250
Clamd Port = 3310
Clamd Socket = /var/run/clamav/clamd.sock
Clamd Lock File =
Clamd Use Threads = no
ClamAV Full Message Scan = yes
Fpscand Port = 10200
Dangerous Content Scanning = %rules-dir%/content.scanning.rules
Allow Partial Messages = no
Allow External Message Bodies = no
Find Phishing Fraud = yes
Also Find Numeric Phishing = yes
Use Stricter Phishing Net = yes
Highlight Phishing Fraud = yes
Phishing Safe Sites File = %etc-dir%/phishing.safe.sites.conf
Phishing Bad Sites File = %etc-dir%/phishing.bad.sites.conf
Country Sub-Domains List = %etc-dir%/country.domains.conf
Allow IFrame Tags = disarm
Allow Form Tags = disarm
Allow Script Tags = disarm
Allow WebBugs = yes
Ignored Web Bug Filenames = spacer pixel.gif pixel.png gap
Known Web Bug Servers = msgtag.com
Web Bug Replacement = https://datafeeds.baruwa.com/1x1spacer.gif
Allow Object Codebase Tags = yes
Convert Dangerous HTML To Text = no
Convert HTML To Text = no
Archives Are = zip rar ole
Allow Filenames =
Deny Filenames =
Filename Rules = %rules-dir%/filename.rules
Allow Filetypes =
Allow File MIME Types =
Deny Filetypes =
Deny File MIME Types =
Filetype Rules = %rules-dir%/filetype.rules
Archives: Allow Filenames =
Archives: Allow Filetypes =
Archives: Filetype Rules = %rules-dir%/filetype.rules
Archives: Deny Filenames =
Archives: Deny Filetypes =
Archives: Deny File MIME Types =
Archives: Filetype Rules = %rules-dir%/filetype.rules
Default Rename Pattern = __FILENAME__.disarmed
Quarantine Infections = yes
Quarantine Silent Viruses = no
Quarantine Modified Body = no
Quarantine Whole Message = yes
Keep Spam And MCP Archive Clean = yes
Language Strings = %brules-dir%/languages.rules
Rejection Report = %brules-dir%/rejectionreport.rules
Deleted Bad Content Message Report = %brules-dir%/deletedcontentmessage.rules
Deleted Bad Filename Message Report = %brules-dir%/deletedfilenamemessage.rules
Deleted Virus Message Report = %brules-dir%/deletedvirusmessage.rules
Deleted Size Message Report = %brules-dir%/deletedsizemessage.rules
Stored Bad Content Message Report = %brules-dir%/storedcontentmessage.rules
Stored Bad Filename Message Report = %brules-dir%/storedfilenamemessage.rules
Stored Virus Message Report = %brules-dir%/storedvirusmessage.rules
Stored Size Message Report = %brules-dir%/storedsizemessage.rules
Disinfected Report = %brules-dir%/disinfectedreport.rules
Inline HTML Signature = %brules-dir%/html.sigs.rules
Inline Text Signature = %brules-dir%/text.sigs.rules
Signature Image Filename = %brules-dir%\sig.imgs.names.rules
Signature Image <img> Filename = %brules-dir%\sig.imgs.rules
Inline HTML Warning = %brules-dir%/inlinewarninghtml.rules
Inline Text Warning = %brules-dir%/inlinewarningtxt.rules
Sender Content Report = %brules-dir%/sendercontentreport.rules
Sender Error Report = %brules-dir%/sendererrorreport.rules
Sender Bad Filename Report = %brules-dir%/senderfilenamereport.rules
Sender Virus Report = %brules-dir%/sendervirusreport.rules
Sender Size Report = %brules-dir%/sendersizerreport.rules
Hide Incoming Work Dir = yes
Include Scanner Name In Reports = yes
Mail Header = X-%org-name%-BaruwaFW:
Spam Header = X-%org-name%-BaruwaFW-SpamCheck:
Spam Score Header = X-%org-name%-BaruwaFW-SpamScore:
Information Header = X-%org-name%-BaruwaFW-Information:
Add Envelope From Header = yes
Add Envelope To Header = no
Envelope From Header = X-Baruwa-BaruwaFW-From:
Envelope To Header = X-%org-name%-BaruwaFW-To:
ID Header = X-%org-name%-BaruwaFW-ID:
IP Protocol Version Header =
Spam Score Character = s
SpamScore Number Instead Of Stars = no
Minimum Stars If On Spam List = 0
Clean Header Value = Found to be clean
Infected Header Value = Found to be infected
Disinfected Header Value = Disinfected
Information Header Value = Please contact %org-long-name% for more information
Detailed Spam Report = yes
Include Scores In SpamAssassin Report = yes
Always Include SpamAssassin Report = no
Multiple Headers = add
Place New Headers At Top Of Message = yes
Hostname = the %org-name% ($HOSTNAME) Baruwa
Sign Messages Already Processed = no
Sign Clean Messages = %brules-dir%/sign.clean.msgs.rules
Attach Image To Signature = yes
Attach Image To HTML Message Only = yes
Allow Multiple HTML Signatures = no
Dont Sign HTML If Headers Exist =
Mark Infected Messages = yes
Mark Unscanned Messages = no
Unscanned Header Value = Not scanned: please contact %org-long-name% for details
Remove These Headers = X-Mozilla-Status: X-Mozilla-Status2:
Deliver Cleaned Messages = yes
Notify Senders = no
Notify Senders Of Viruses = no
Notify Senders Of Blocked Filenames Or Filetypes = no
Notify Senders Of Blocked Size Attachments = no
Notify Senders Of Other Blocked Content = no
Never Notify Senders Of Precedence = list bulk
Scanned Modify Subject = no
Scanned Subject Text = {Scanned}
Virus Modify Subject = no
Virus Subject Text = {Virus?}
Filename Modify Subject = no
Filename Subject Text = {Filename?}
Content Modify Subject = no
Content Subject Text = {Dangerous Content?}
Size Modify Subject = no
Size Subject Text = {Size}
Disarmed Modify Subject = no
Disarmed Subject Text = {Disarmed}
Phishing Modify Subject = yes
Phishing Subject Text = {Suspected Phishing?}
Spam Modify Subject = no
Spam Subject Text = {Spam?}
High Scoring Spam Modify Subject = no
High Scoring Spam Subject Text = {Spam?}
Warning Is Attachment = yes
Attachment Warning Filename = %org-name%-Attachment-Warning.txt
Attachment Encoding Charset = ISO-8859-1
Archive Mail =
Missing Mail Archive Is = file
Send Notices = no
Notices Include Full Headers = yes
Hide Incoming Work Dir in Notices = yes
Notice Signature = -- 
%org-name%
Email Security
%website'%
Notices From = Baruwa
Notices To = postmaster
Local Postmaster = postmaster
Spam List Definitions = %etc-dir%/spam.lists.conf
Virus Scanner Definitions = %etc-dir%/virus.scanners.conf
Spam Checks = %brules-dir%/spam.checks.rules
Spam List =
Spam Domain List =
Spam Lists To Be Spam = 1
Spam Lists To Reach High Score = 3
Spam List Timeout = 10
Max Spam List Timeouts = 7
Spam List Timeouts History = 10
Is Definitely Not Spam = %brules-dir%/approved.senders.rules
Is Definitely Spam = %brules-dir%/banned.senders.rules
Definite Spam Is High Scoring = yes
Ignore Spam Whitelist If Recipients Exceed = 20
Max Spam Check Size = 4000k
Use Watermarking = no
Add Watermark = yes

2.5. Sample configuration files
Check Watermarks With No Sender = yes
Treat Invalid Watermarks With No Sender as Spam = nothing
Check Watermarks To Skip Spam Checks = yes
Watermark Secret = %org-name%-BaruwaFW-Secret
Watermark Lifetime = 604800
Watermark Header = X-%org-name%-BaruwaFW-Watermark:
Use SpamAssassin = yes
Max SpamAssassin Size = 800k
Required SpamAssassin Score = %brules-dir%/spam.score.rules
High SpamAssassin Score = %brules-dir%/highspam.score.rules
SpamAssassin Auto Whitelist = yes
SpamAssassin Timeout = 75
Max SpamAssassin Timeouts = 10
SpamAssassin Timeouts History = 30
Check SpamAssassin If On Spam List = yes
Include Binary Attachments In SpamAssassin = no
Spam Score = yes
Cache SpamAssassin Results = yes
SpamAssassin Cache Database File = %spool-dir%/incoming/SpamAssassin.cache.db
Rebuild Bayes Every = 0
Wait During Bayes Rebuild = no
Use Custom Spam Scanner = no
Max Custom Spam Scanner Size = 20k
Custom Spam Scanner Timeout = 20
Max Custom Spam Scanner Timeouts = 10
Custom Spam Scanner Timeout History = 20
Spam Actions = %brules-dir%/spam.actions.rules
High Scoring Spam Actions = %brules-dir%/highspam.actions.rules
Non Spam Actions = %rules-dir%/nonspam.actions.rules
SpamAssassin Rule Actions =
Sender Spam Report = %brules-dir%/senderspamreport.rules
Sender Spam List Report = %brules-dir%/senderspamrblreport.rules
Sender SpamAssassin Report = %brules-dir%/senderspamsareport.rules
Inline Spam Warning = %brules-dir%/inlinespamwarning.rules
Recipient Spam Report = %brules-dir%/recipientspamreport.rules
Enable Spam Bounce = %rules-dir%/bounce.rules
Bounce Spam As Attachment = no
Syslog Facility = mail
Log Speed = no
Log Spam = no
Log Non Spam = no
Log Delivery And Non-Delivery = no
Log Permitted Filenames = no
Log Permitted Filetypes = no
Log Permitted File MIME Types = no
Log Silent Viruses = no
Log Dangerous HTML Tags = no
Log SpamAssassin Rule Actions = no
SpamAssassin Temporary Dir = /var/spool/MailScanner/incoming/SpamAssassin-Temp
SpamAssassin User State Dir =
SpamAssassin Install Prefix =
SpamAssassin Site Rules Dir = /etc/mail/spamassassin
SpamAssassin Local Rules Dir =
SpamAssassin Local State Dir =
SpamAssassin Default Rules Dir =
DB DSN = DBI:Pg:database=baruwa_pgsqldb;host=baruwa_pgsqldb_host;port=5432
DB Username = baruwa_pgsqldb_user
DB Password = baruwa_pgsqldb_passwd
SQL Serial Number = SELECT MAX(value) AS confserialnumber FROM configurations WHERE internal='confserialnumber'
SQL Quick Peek = SELECT dbvalue(value) AS value FROM quickpeek WHERE external = ? AND (hostname = ? OR hostname='default') LIMIT 1
SQL Config = SELECT internal, dbvalue(value) AS value, hostname FROM quickpeek WHERE hostname=? OR hostname='default'
SQL Ruleset = SELECT row_number, ruleset AS rule FROM msrulesets WHERE name=?”
SQL SpamAssassin Config =
SQL Debug = no
Sphinx Host = baruwa_sphinx_host
Sphinx Port = 9306
MCP Checks = no
First Check = spam
MCP Required SpamAssassin Score = 1
MCP High SpamAssassin Score = 10
MCP Error Score = 1
MCP Header = X-%org-name%-BaruwaFW-MCPCheck:
Non MCP Actions = deliver
MCP Actions = deliver
High Scoring MCP Actions = deliver
Bounce MCP As Attachment = no
MCP Modify Subject = start
MCP Subject Text = {MCP?}
High Scoring MCP Modify Subject = start
High Scoring MCP Subject Text = {MCP?}
Is Definitely MCP = no
Is Definitely Not MCP = no
Definite MCP Is High Scoring = no
Always Include MCP Report = no
Detailed MCP Report = yes
Include Scores In MCP Report = no
Log MCP = no
MCP Max SpamAssassin Timeouts = 20
MCP Max SpamAssassin Size = 100k
MCP SpamAssassin Timeout = 10
MCP SpamAssassin Prefs File = %mcp-dir%/mcp.spam.assassin.prefs.conf
MCP SpamAssassin User State Dir =
MCP SpamAssassin Local Rules Dir = %mcp-dir%
MCP SpamAssassin Default Rules Dir = %mcp-dir%
MCP SpamAssassin Install Prefix = %mcp-dir%
Recipient MCP Report = %report-dir%/recipient.mcp.report.txt
Sender MCP Report = %report-dir%/sender.mcp.report.txt
Use Default Rules With Multiple Recipients = no
Read IP Address From Received Header = no
Spam Score Number Format = %d.1f
MailScanner Version Number = 4.85.4
SpamAssassin Cache Timings = 1800,300,10800,172800,600
Debug = no
Debug SpamAssassin = no
Run In Foreground = no
Always Looked Up Last = &BaruwaLog
Always Looked Up Last After Batch = no
Deliver In Background = yes
Delivery Method = batch
Split Exim Spool = no
Lockfile Dir = %spool-dir%/incoming/Locks
Custom Functions Dir = /usr/share/baruwa/CustomFunctions
Lock Type =
Syslog Socket Type =
Automatic Syntax Check = yes

2.5. Sample configuration files
2.5.9 nginx.conf

```
upstream baruwacluster {
  ip_hash;
  server unix:///var/run/baruwa/baruwa.sock;
    # Use this in cluster mode to connect to other servers
    #server xxx.xxx.xxx.xxx:3021;
}

server {
  listen [::]:80;
  server_name baruwa.example.com;
  access_log /var/log/nginx/baruwa-access.log combined;
  error_log /var/log/nginx/baruwa-error.log;
  charset utf-8;
  add_header X-Content-Type-Options "nosniff";
  add_header X-XSS-Protection "1; mode=block";
  add_header X-Frame-Options "SAMEORIGIN";
  add_header Strict-Transport-Security "max-age=631138519";
  root /var/empty;
  rewrite "(.*)$ https://baruwa.example.com$1 permanent;
}

server {
  listen [::]:443;
  ssl on;
  ssl_certificate /etc/pki/baruwa/certs/baruwa.example.com.pem;
  ssl_certificate_key /etc/pki/baruwa/private/baruwa.example.com.key;
  keepalive_requests 50;
  keepalive_timeout 300 300;
  server_tokens off;
  server_name baruwa.example.com;
  access_log /var/log/nginx/baruwa-access.log combined;
  error_log /var/log/nginx/baruwa-error.log;
  charset utf-8;
  add_header X-Content-Type-Options "nosniff";
  add_header X-XSS-Protection "1; mode=block";
  add_header X-Frame-Options "SAMEORIGIN";
  add_header Strict-Transport-Security "max-age=631138519";
  root /usr/lib/python2.6/site-packages/baruwa/public;
  index index.html index.htm;
  client_max_body_size 25M;

  location /robots.txt {
    log_not_found off;
    access_log off;
    return 404;
  }

  location ~/(imgs|js|css|font)/ {
    root /usr/share/baruwa/themes/assets;
    expires max;
    add_header Cache-Control "public";
  }
```
location ~/.+/(imgs|js|css|font)/ {  
    root /usr/share/baruwa/themes/assets;  
    expires max;  
    add_header Cache-Control "public";  
    break;  
}

location ~/(imgs|js|css|font)/ {  
    root /usr/lib/python2.6/site-packages/baruwa/public;  
    expires max;  
    add_header Cache-Control "public";  
    break;  
}

location = /favicon.ico {  
    root /usr/lib/python2.6/site-packages/baruwa/public/imgs;  
    expires max;  
    add_header Cache-Control "public";  
    break;  
}

location = /default/favicon.ico {  
    root /usr/share/baruwa/themes/assets/default/imgs;  
    expires max;  
    add_header Cache-Control "public";  
    break;  
}

location = ~/.+/favicon.ico/ {  
    root /usr/share/baruwa/themes/assets/$host/imgs;  
    expires max;  
    add_header Cache-Control "public";  
    break;  
}

location / {  
    uwsgi_pass baruwacluster;  
    include uwsgi_params;  
    uwsgi_param SCRIPT_NAME '';  
    uwsgi_param UWSGI_SCHEME $scheme;  
}

2.5.10 sphinx.conf

searchd  
{
    listen = 0.0.0.0:9312  
    listen = 0.0.0.0:9306:mysql41  
    log = /var/log/sphinx/searchd.log  
    query_log = /var/log/sphinx/query.log  
    read_timeout = 5
}
max_children = 30
pid_file   = /var/run/sphinx/searchd.pid
max_matches = 500
seamless_rotate = 1
preopen_indexes = 0
unlink_old = 1
workers = threads
collation_server = utf8_general_ci
rt_flush_period = 3600
binlog_path = /var/lib/sphinx

indexer
{
    mem_limit = 256M
    max_iops = 30
    max_iotype = 4M
}

source base
{
    type = pgsql
    sql_host = 127.0.0.1
    sql_user = baruwa
    sql_pass = password
    sql_db = baruwa
}

source messages : base
{
    sql_query_range = SELECT MIN(id), MAX(id) FROM messages WHERE ts < get_var('maxts')
    sql_range_step = 10000
    sql_query_pre = SELECT set_var('maxts', NOW())
    sql_query = SELECT id, messageid, subject, CRC32(from_address) AS from_addr, CRC32(to_address) AS to_addr, CRC32(from_domain) AS from_dom, CRC32(to_domain) AS to_dom, headers, hostname, UNIX_TIMESTAMP(timestamp) AS timestamp, isquarantined FROM messages \ WHERE ts < get_var('maxts') AND id >= $start AND id <= $end
    sql_query_post = SELECT update_indexer_counters('messages_tmp', get_var('maxts'))
    sql_query_post_index = DELETE FROM indexer_counters WHERE tablename='messages'
    sql_query_post_index = UPDATE indexer_counters SET tablename='messages' WHERE tablename='messages_tmp'
    sql_query_post_index = DELETE FROM indexer_killlist WHERE ts < (SELECT maxts FROM indexer_counters WHERE tablename='messages') AND tablename='messages'
    sql_attr_uint = from_addr
    sql_attr_uint = to_addr
    sql_attr_uint = from_dom
    sql_attr_uint = to_dom
    sql_attr_timestamp = timestamp
    sql_attr_bool = isquarantined
}

source messagesdelta : base
{
    sql_query_range = SELECT MIN(id), MAX(id) FROM messages WHERE ts >= get_var('maxts') AND ts < get_var('maxtsdelta')
    sql_range_step = 10000
    sql_query_pre = SELECT set_var('maxts', (SELECT maxts FROM indexer_counters WHERE tablename='messages'))
    sql_query_pre = SELECT set_var('maxtsdelta', NOW())
    sql_query = SELECT id, messageid, subject, CRC32(from_address) AS from_addr, CRC32(to_address) AS to_addr, CRC32(from_domain) AS from_dom, CRC32(to_domain) AS to_dom, headers, hostname, UNIX_TIMESTAMP(timestamp) AS timestamp
    sql_query_post = SELECT update_indexer_counters('messages_tmp', get_var('maxts'))
    sql_query_post_index = DELETE FROM indexer_counters WHERE tablename='messages'
    sql_query_post_index = UPDATE indexer_counters SET tablename='messages' WHERE tablename='messages_tmp'
    sql_query_post_index = DELETE FROM indexer_killlist WHERE ts < (SELECT maxts FROM indexer_counters WHERE tablename='messages') AND tablename='messages'
    sql_attr_uint = from_addr
    sql_attr_uint = to_addr
    sql_attr_uint = from_dom
    sql_attr_uint = to_dom
    sql_attr_timestamp = timestamp
    sql_attr_bool = isquarantined
}
UNIX_TIMESTAMP(timestamp) AS timestamp, isquarantined FROM messages \\
WHERE ts >= get_var('maxts') AND ts < get_var('maxtsdelta') \\
AND id >= $start AND id <= $end
sql_query_killlist = SELECT id FROM messages WHERE ts >= get_var('maxts') AND ts < get_var('maxtsdelta') \\
UNION SELECT id FROM indexer_killlist WHERE tablename='messages'
sql_query_post = SELECT update_indexer_counters('messages_delta_tmp', get_var('maxtsdelta'))
sql_query_post_index = DELETE FROM indexer_killlist WHERE tablename='messages'
sql_query_post_index = UPDATE indexer_counters SET tablename='messages_delta' WHERE tablename='messages'
sql_query_post_index = DELETE FROM indexer_killlist WHERE ts < (SELECT maxts FROM indexer_counters WHERE tablename='messages')

sql_attr_uint = from_addr
sql_attr_uint = to_addr
sql_attr_uint = from_dom
sql_attr_uint = to_dom
sql_attr_timestamp = timestamp
sql_attr_bool = isquarantined

source archive : base
{
sql_query_range = SELECT MIN(id), MAX(id) FROM archive WHERE ts < get_var('archive_maxts')
sql_range_step = 10000
sql_query_pre = SELECT set_var('archive_maxts', NOW())
sql_query = SELECT id, messageid, subject, CRC32(from_address) AS from_addr, CRC32(to_address) AS to_addr, CRC32(from_domain) AS from_dom, CRC32(to_domain) AS to_dom, \\
headers, hostname, UNIX_TIMESTAMP(timestamp) AS timestamp FROM archive \\
WHERE ts < get_var('archive_maxts') AND id >= $start AND id <= $end
sql_query_post = SELECT update_indexer_counters('archive_tmp', get_var('archive_maxtsdelta'))
sql_query_post_index = DELETE FROM indexer_killlist WHERE ts < (SELECT maxts FROM indexer_counters WHERE tablename='archive')
sql_query_post_index = UPDATE indexer_counters SET tablename='archive' WHERE tablename='archive_tmp'
sql_query_post_index = DELETE FROM indexer_killlist WHERE ts < (SELECT maxts FROM indexer_counters WHERE tablename='archive')

sql_attr_uint = from_addr
sql_attr_uint = to_addr
sql_attr_uint = from_dom
sql_attr_uint = to_dom
sql_attr_timestamp = timestamp

source archivedelta : base
{
sql_query_range = SELECT MIN(id), MAX(id) FROM archive WHERE ts >= get_var('archive_maxts') \\
AND ts < get_var('archive_maxtsdelta')
sql_range_step = 10000
sql_query_pre = SELECT set_var('archive_maxts', (SELECT maxts FROM indexer_counters WHERE tablename='archive'))
sql_query = SELECT id, messageid, subject, CRC32(from_address) AS from_addr, CRC32(to_address) AS to_addr, CRC32(from_domain) AS from_dom, CRC32(to_domain) AS to_dom, \\
headers, hostname, UNIX_TIMESTAMP(timestamp) AS timestamp FROM archive WHERE ts >= get_var('archive_maxts') \\
AND ts < get_var('archive_maxtsdelta') AND id >= $start AND id <= $end
sql_query_post = SELECT update_indexer_counters('archive_delta_tmp', get_var('archive_maxtsdelta'))
sql_query_post_index = DELETE FROM indexer_killlist WHERE ts < (SELECT maxts FROM indexer_counters WHERE tablename='archive')
sql_query_post_index = UPDATE indexer_counters SET tablename='archive_delta' WHERE tablename='archive_delta_tmp'

sql_attr_uint = from_addr
sql_attr_uint = to_addr
sql_attr_uint = from_dom
sql_attr_uint = to_dom
sql_attr_timestamp = timestamp
sql_attr_timestamp = timestamp

source lists : base
{
  sql_query = SELECT id, from_address AS froma, to_address AS to, from_address, to_address, list_type, user_id FROM lists
  sql_attr_str2ordinal = from_address
  sql_attr_str2ordinal = to_address
  sql_attr_uint = list_type
  sql_attr_uint = user_id
}

source organizations : base
{
  sql_query = SELECT id, name FROM organizations
  sql_attr_multi = uint admins from query;
      SELECT organization_id, user_id FROM organizationsadmins
}

source domains : base
{
  sql_query = SELECT id, name, CRC32(name) AS domain_name FROM maildomains
  sql_attr_uint = domain_name
  sql_attr_multi = uint orgs from query;
      SELECT domain_id, organization_id FROM domain_owners
}

source accounts : base
{
  sql_query = SELECT id, username, firstname, lastname, email, active, local FROM users
  sql_attr_uint = active
  sql_attr_uint = local
  sql_attr_multi = uint domains from query;
      SELECT user_id, domain_id FROM domain_users
}

source auditlog : base
{
  sql_query = SELECT id, username, info, hostname, remoteip, category, timestamp FROM auditlog
  sql_attr_uint = category
  sql_attr_timestamp = timestamp
}

index lists
{
  source = lists
  path = /var/lib/sphinx/lists
  docinfo = extern
  charset_type = utf-8
  ondisk_dict = 1
}

index lists_rt
{
  type = rt
  path = /var/lib/sphinx/lists_rt
  rt_field = froma
  rt_field = to
rt_attr_string = from_address
rt_attr_string = to_address
rt_attr_bigint = list_type
rt_attr_bigint = user_id
docinfo = extern
charset_type = utf-8

index organizations
{
    source = organizations
    path = /var/lib/sphinx/organizations
    docinfo = extern
    charset_type = utf-8
    ondisk_dict = 1
}

index organizations_rt
{
    type = rt
    path = /var/lib/sphinx/organizations_rt
    rt_field = name
}

index domains
{
    source = domains
    path = /var/lib/sphinx/domains
    docinfo = extern
    charset_type = utf-8
    ondisk_dict = 1
}

index domains_rt
{
    type = rt
    path = /var/lib/sphinx/domains_rt
    rt_field = name
    rt_attr_bigint = domain_name
}

index accounts
{
    source = accounts
    path = /var/lib/sphinx/accounts
    docinfo = extern
    charset_type = utf-8
    ondisk_dict = 1
}

index accounts_rt
{
    type = rt
    path = /var/lib/sphinx/accounts_rt
    rt_field = username
    rt_field = firstname
    rt_field = lastname
    rt_field = email
}
rt_attr_bigint = active
rt_attr_bigint = local

index messages
{
    source = messages
    path = /var/lib/sphinx/messages
    docinfo = extern
    charset_type = utf-8
    ondisk_dict = 1
}

index messages_rt
{
    type = rt
    path = /var/lib/sphinx/messages_rt
    rt_field = messageid
    rt_field = subject
    rt_field = headers
    rt_field = hostname
    rt_attr_bigint = from_addr
    rt_attr_bigint = to_addr
    rt_attr_bigint = from_dom
    rt_attr_bigint = to_dom
    rt_attr_timestamp = timestamp
    rt_attr_uint = isquarantined
    docinfo = extern
    charset_type = utf-8
}

index archive
{
    source = archive
    path = /var/lib/sphinx/archive
    docinfo = extern
    charset_type = utf-8
    ondisk_dict = 1
}

index auditlog
{
    source = auditlog
    path = /var/lib/sphinx/auditlog
    docinfo = extern
    charset_type = utf-8
    ondisk_dict = 1
}

index auditlog_rt
{
    type = rt
    path = /var/lib/sphinx/auditlog_rt
    rt_field = username
    rt_field = info
    rt_field = remoteip
    rt_field = hostname
2.5.11 pgbouncer.ini

[databases]
nondefaultdb = pool_size=50 reserve_pool=10
baruwa = pool_size=80 reserve_pool=10
postgres = pool_size=20 reserve_pool=10

[pgbouncer]
logfile = /var/log/pgbouncer/pgbouncer.log
pidfile = /var/run/pgbouncer/pgbouncer.pid
listen_addr = 0.0.0.0
listen_port = 6432
unix_socket_dir = /tmp
auth_type = md5
auth_file = /var/lib/pgsql/data/global/pg_auth
admin_users = postgres
stats_users = postgres, root
pool_mode = session
server_reset_query = DISCARD ALL;
server_check_query = select 1
server_check_delay = 10
max_client_conn = 1000
default_pool_size = 20
log_connections = 1
log_disconnections = 1
log_pooler_errors = 1
3.1 External Authentication

Baruwa can be configured to authenticate to external authentication systems using authentication mechanisms such as LDAP, RADIUS, IMAP, POP3, SMTP, OAUTH. This is useful in cases where you have hundreds of users and cannot manually create all of them. The Baruwa user account will be automatically created the first time the user successfully authenticates to the external authentication system.

With LDAP authentication the users groups and email aliases will also be automatically added to the users Baruwa profile allowing them access to their aliased and group emails within Baruwa.

3.1.1 Supported Mechanisms

The following mechanisms are supported and can be fully configured via the web interface.

- LDAP
- RADIUS
- IMAP
- POP3
- SMTP

3.1.2 Configuration

Authentication mechanisms are setup on a per domain basis. The process is documented in the Domain management section of the admin guide under Authentication Settings.

3.1.3 Planned Mechanisms

Future support is planned for the following

- YUBIKEY
- OAUTH
3.2 Clustering

3.2.1 Functionality available

Baruwa is capable of running in a cluster.

Full Baruwa functionality is available from any member within a Baruwa cluster and all cluster members have equal status. This allows you to provide round robin access either using a load balancer or DNS configuration. This makes the running of a cluster totally transparent to the end users.

Cluster wide as well as node status information is visible via Global status and Scanner node status.

3.2.2 Requirements

Baruwa stores client session information in Memcached, so all the nodes in the cluster should be configured to use the same Memcached server.

All nodes should be configured to either use a clustered MQ broker or use the same MQ broker as the other nodes. The nodes should be aware of the other nodes queues to enable them to submit tasks to those queues.

All the nodes within a cluster should be configured to write to a single database and index data to a single or distributed Sphinx server.

The full requirements are:

- Shared Memcached server
- Shared PostgreSQL server
- Shared MQ broker or clustered broker
- Shared Sphinx server or distributed Sphinx servers

The recommended setup is to have Memcached, PostgreSQL, RabbitMQ, Sphinx running on a separate server.

The firewall on the server hosting the above shared services needs to be configured to allow the following connections from the cluster nodes:

- TCP 9312, 9306 - Sphinx
- TCP 5432 - PostgreSQL or 6432 Pgbouncer
- TCP 4369 - RabbitMQ EPMD
- TCP 11211 - Memcached

3.2.3 Shared quarantine

Since version 2.0.1 Baruwa supports shared quarantines using shared storage subsystems like NFS, GlusterFS, OCFS, etc. With a shared quarantine, message operations are still possible regardless of non availability of the node that processed the message. To use a shared quarantine you need to:

- Mount the quarantine directory to the shared file subsystem
- Set the Baruwa configuration option ms.quarantine.shared to true
- Ensure that Exim generates unique message ids by setting the localhost_number option
- Ensure the celeryd and exim user ids are same for all nodes in the cluster
3.2.4 Limitations

Note: This limitation is not present when using a shared quarantine.

Quarantines are node specific, so messages quarantined on a failed node will not be accessible until the node is restored.

3.3 Themes

Themes, also known as skins, in the Baruwa Enterprise Edition are a combination of Mako Template, CSS and JS files that control the appearance of the Baruwa Web interface as well as reports and emails sent out by the system.

The theme system allows you to easily change the appearance of Baruwa, for example, to use the logo and colors of your company or institution.

There are two kinds of themes:

- Default theme
- Hostname/Domain linked themes

A Default theme can be used to override the built-in appearance for all hosts and domains on a server. A Default theme must be named default and only one default theme can be configured on a server.

Hostname/Domain Themes are linked to the hostname used to access the Baruwa server and the domain user accounts belong to, which means that you can virtual host various brands on the same server with different appearance and product name for each.

Using themes ensures that the changes you make survive upgrades as opposed to changes made to the built-in template and asset files shipped with Baruwa which get overwritten during an upgrade.

3.3.1 What can be customized

- Logos
- Web interface
- Emails
- Reports
- Product name
- Product url

3.3.2 Guidelines

- Themes MUST retain the copyright notice at the bottom.

3.3.3 Configuration

The default configuration assumes that themes are stored under the following directory /usr/share/baruwa/themes with the following directory structure:
Themes are configured by:

- Pointing the web server configuration for assets to the default and site’s asset directory
- Setting the baruwa.themes.base to the directory containing the themes
- Setting the baruwa.custom.name to the custom product name
- Setting the baruwa.custom.url to the custom product web url

### 3.3.4 Creating a simple theme

To start off, you simply copy the built-in templates and assets into the a theme directory for the hostname you would like to customize for.

I will be using the hostname `spamfighter.example.com`:

```
BARUWA_PATH=$(python -c "from distutils.sysconfig import get_python_lib; print get_python_lib()")
mkdir -p /usr/share/baruwa/themes/assets/spamfighter.example.com/
mkdir -p /usr/share/baruwa/themes/templates/spamfighter.example.com/
cp -a $BARUWA_PATH/baruwa/templates/* /usr/share/baruwa/themes/templates/spamfighter.example.com/
cp -a $BARUWA_PATH/baruwa/public/* /usr/share/baruwa/themes/assets/spamfighter.example.com/
```

You can now modify the changes to the templates under `/usr/share/baruwa/themes/templates/spamfighter.example.com/` and the CSS, JS and image files under `/usr/share/baruwa/themes/assets/spamfighter.example.com/`

In order to brand other non web interfaces such as email you need to link the themes to the domain name you want to brand.

For example to theme the domain name `example.com`:

```
ln -s /usr/share/baruwa/themes/assets/spamfighter.example.com /usr/share/baruwa/themes/assets/example.com
ln -s /usr/share/baruwa/themes/templates/spamfighter.example.com /usr/share/baruwa/themes/templates/example.com
```

### 3.3.5 Default theme

A default theme allows you to customize all the domains on your system using one theme. To create a default theme, simply create templates and assets directories named `default`:

```
BARUWA_PATH=$(python -c "from distutils.sysconfig import get_python_lib; print get_python_lib()")
mkdir -p /usr/share/baruwa/themes/assets/default
mkdir -p /usr/share/baruwa/themes/templates/default
cp -a $BARUWA_PATH/baruwa/templates/* /usr/share/baruwa/themes/templates/default/
cp -a $BARUWA_PATH/baruwa/public/* /usr/share/baruwa/themes/assets/default/
```
You can now modify the changes to the templates under `/usr/share/baruwa/themes/templates/default/` and the CSS, JS and image files under `/usr/share/baruwa/themes/assets/default/`.

### 3.3.6 Creating themes from scratch

It is possible to totally redesign the Baruwa interface using a theme, this requires an understanding of the data being sent into the template files by Baruwa as well as the Mako Template language.

Theme customization services are available from the author.

#### 3.3.7 Emails and Reports

In order to send out reports and emails that are customized using the above configurations you need to use the new generation commands.

- `paster send-quarantine-reports-ng` for quarantine reports
- `send-pdf-reports-ng` for pdf reports

### 3.4 Baruwa API

The Baruwa API allows you to manage a Baruwa Server, programmatic way using conventional HTTP requests. The endpoints are intuitive and powerful, allowing you to easily make calls to retrieve information or to execute actions. The Baruwa API is organized around REST and uses OAuth 2.0 authentication. It is therefore possible to use off-the-shelf HTTP clients in any programming language.

Most of the functionality that you are familiar with in the Baruwa web interface is also available through the API, allowing you to script the complex actions that your situation requires.

#### 3.4.1 How Baruwa uses OAuth 2.0

OAuth is an industry-standard open standard for authorization used by many companies to provide secure access to protected resources. The Baruwa API uses the OAuth 2.0 protocol to authorize requests.

Here is an overview of how the OAuth 2.0 auth flow works:
Application registration

Register your application by logging into the Baruwa web interface, and by going to the API & Applications menu under the user account.

When you create a new application, Baruwa generates a set of OAuth keys for the application (the keys consist of a client_id and client_secret).

Access token requests

You then obtain an access token for your application by sending a request to the /api/v1/oauth/token endpoint. You need to authenticate your access token request with your application credentials obtained as described above.

The Baruwa server, acting as the authorization server, verifies your application credentials and returns Bearer and Refresh access tokens.

API request authentication

When you make the API calls, make request by adding the access token in the Authorization header using the following syntax:

```
Authorization: {tokenType} {accessToken}
```

Example:

```
Authorization: Bearer XXXXXX...XXXXX9X2
```
3.4.2 Release Status

The API is still in Beta. Please note that during this period based on user feedback we may make some large changes which may break compatibility.

3.4.3 Documentation

The Baruwa API documentation is available online.

3.5 Addons

3.5.1 Message Sniffer

The Message Sniffer software is designed to be installed on an email server or filtering appliance. Message Sniffer is driven by a professionally managed rulebase, available via subscription, that is continuously monitored and updated by intelligent machines and highly trained analysts. This teamwork between synthetic intelligence and extraordinary people reduces your administrative workload to a minimum and allows SNF to respond quickly (within minutes) to new threats while also predicting future hazards so they can be blocked before they arrive. Details on Message Sniffer can be found on their website at http://www.armresearch.com/Products/aboutSNF.jsp

Baruwa Enterprise Editions integrates with the Message Sniffer software.

Purchase

Message Sniffer subscriptions are available for purchase from us at discounted list prices. To purchase a Message Sniffer subscription please contact us.

Installation

The automated install system is capable of installing and configuring Message Sniffer software. In order to install Message Sniffer using the automated system, you need to contact us to purchase a subscription we will email you an AUTHENTICATION ID as well as a LICENSE ID. You should then set the following options in your manifest file.

```bash
$spamassassin_snf_enable = 'true'
$spamassassin_snf_licenseid = 'license id'
$spamassassin_snf_authentication = 'authentication id'
```

Then run the following command:

```bash
puppet -v /etc/puppet/manifests/toasters/baruwa/$(hostname).pp
```

To install manually you need to install the software by running the following command:

```bash
yum install spamassassin-plugin-snf snf snf-server -y
```

You then need to edit the following files and set the license id and authentication id.

- /etc/snf-server/identity.xml
- /etc/sysconfig/snf-server
After which you need to restart the server:

```
service snf-server restart
```

### 3.6 Additional Commercial Anti Virus Engines

By default Baruwa Enterprise Editions runs the ClamAV Anti Virus engine at SMTP time. You can on a per domain basis change this behaviour to have Anti Virus checks run after you have accepted the message. This allows you to perform actions based on the results of the scan.

You can however ran additional Anti Virus Engines after SMTP time with in the MailScanner Engine.

The following Commercial Anti Virus Engines are supported.

- ESet
- F-Secure
- F-Prot

#### 3.6.1 Installation and Configuration

Follow the instructions provided by the Anti Virus vendor to install the software, then select the Anti Virus package in the settings section of the interface.
4.1 Managing Organizations

Note: Organizations can be managed via the API as well.

Organizations enable easy management of large number of domains, Administrators are assigned to Organizations and can manage all the domains with in the organization.

You can create smaller organizations out of bigger organizations and add specific domains from a bigger organization to allow delegation of domain management.

4.1.1 Add an Organization

1. Mouse over or Click Organizations
2. Click Add Organization
3. Enter the name in Organization name
4. Select domain in Domains list if they already exist
5. Select admins from Admins list if they already exist
6. Click the Add organization Button

4.1.2 Update an Organization

1. Click Organizations
2. Select organization > Click Edit
3. Make changes
4. Click the Update organization Button

4.1.3 Delete an Organization

1. Click Organizations
2. Select organization > Click Delete
3. Check Delete Organization domains if you want to delete domains belonging to the organization.
4. Click the Delete organization Button
4.1.4 Search for an Organization

If you have a large number of organizations you can search for an organization by name.

1. Click Organizations
2. Enter the organization name in the search box
3. Click the Search Button

4.1.5 List all domains that belong to an organization

To find all domains that belong to a specific organization.

1. Click Organizations
2. Select organization > Click List domains

4.1.6 List all accounts that belong to an organization

To find all accounts that belong to a specific organization.

1. Click Organizations
2. Select organization > Click List accounts

4.1.7 Add a new domain to an organization

1. Click Organizations
2. Select organization > Click Add domain
3. Enter the domain details
4. Click Add domain

4.1.8 Import domains in to an organization

Domains can be imported using a CSV formatted file. To import domains in to an organization.

1. Click Organizations
2. Select organization > Click Import domains
3. Browse for the CSV file by clicking Browse next to the CSV file field
4. Check Skip first line if your first line contains descriptions.
5. Click the Import Button

4.1.9 Export an Organization’s user accounts

You can export all the user accounts with in an organization.

1. Click Organizations
2. Click the organization name
3. Click Export accounts
4. Click **Download the csv file**
5. Save the file to your computer

### 4.1.10 View Organization details

To view the details of an organization such as number of domains, admins, relay settings

1. Click **Organizations**
2. Click the organization name

### 4.1.11 Add Outbound SMTP relay settings

Relaying of outbound mail is authenticated on a per organization basis, to enable an organization to send outbound mail through Baruwa you need to add relay settings.

Two kinds of outbound relaying are supported.

- IP address
- SMTP AUTH

You can also set spam check thresholds and actions to outbound SMTP relays that have an IP address, this allows you to manage spam on outbound email. The spam thresholds and actions work the same way they do for domains and users but will in this case apply to email originating from the specified IP address.

#### Add Outbound SMTP IP Address settings

This allows the specific IP address to send outbound mail through Baruwa.

1. Click **Organizations**
2. Click the organization name
3. Click **Add relay setting**
4. Enter the IP address in the **Hostname** field
5. Ensure the **Enabled** checkbox is checked
6. Enter a description in the **Description** field
7. Enter **Probable spam score** and **Definite spam score** values if you do not want to use the defaults
8. Select the **What to do with probable spam** and **What to do with definite spam** actions
9. Click **Add settings**

#### Add Outbound SMTP AUTH settings

This allows any client that supplies these credentials to send outbound mail through Baruwa.

1. Click **Organizations**
2. Click the organization name
3. Click **Add relay setting**
4. Ensure the **Enabled** checkbox is checked
5. Enter the username in the SMTP-AUTH username field
6. Enter the password in the SMTP-AUTH password field
7. Reenter the password in the Retype Password field
8. Enter a description in the Description field
9. Click Add settings

4.2 Managing Domains

**Note:** Domains can be managed via the API as well.

### 4.2.1 Adding a Domain

Domains can be added by either importing them using a CSV file, via the API or by adding them using the Add domain form.

To add a domain by import refer to *Import domains into an organization*. To add a domain via the API refer to the API documentation.

To add a domain using the Add domain form,

1. Mouse over or Click Domains
2. Click Add a domain
3. Enter the domain details
4. Click the Add domain Button

### 4.2.2 Updating a Domain

1. Click Domains
2. Select the domain > Click Edit under actions
3. Update the details you want to change
4. Click the Update Domain Button

### 4.2.3 Deleting a Domain

1. Click Domains
2. Select the domain > Click the Domain name
3. Click Delete domain
4. Click the Delete Domain Button
4.2.4 Exporting Domains

Domains can be exported to CSV. To export domains:

1. Click Domains
2. Click Export Domains
3. Click Download the csv file
4. Save the CSV file to your computer

4.2.5 Domain Settings

Each domain has a range of additional settings that you can configure. These include Delivery Servers, Authentication Settings, Alias Domains, DKIM, Signatures

Delivery Servers

Delivery servers are the actual mail servers hosting the email accounts where messages processed by Baruwa need to be delivered.

Multiple servers per domain are supported and they can be configured to either load balance or fail over. In load balance mode mail is sent to the group of servers in a round robin manner while in fail over mail is sent to the first in the list and only to the others if the first is not available.

Adding a delivery server

1. Click Domains
2. Select the domain > Click the actions settings icon
3. Click Add delivery server
4. Enter server IP address or Hostname in the Server address field
5. Select the protocol in the Protocol drop down
6. Change the port in the Port field if your mail server does not use port 25
7. Ensure the Enabled checkbox is checked
8. Click the Add server button

Editing a delivery server

1. Click Domains
2. Select the domain > Click the Domain name
3. Scroll to the bottom
4. Select the delivery server > Click Edit
5. Make changes
6. Click the Update server button
Deleting a delivery server

1. Click **Domains**
2. Select the domain > Click the **Domain name**
3. Scroll to the bottom under **Delivery Servers**
4. Select the **delivery server** > Click **Delete**
5. Click the **Delete server button**

Authentication Settings

Authentication settings allow users within a domain be authenticated to an external authentication system. This can be used for centralized user management and to allow users to use existing authentication credentials instead of creating duplicate accounts on the Baruwa system.

The supported external authentication mechanisms include:

- AD/LDAP
- SMTP
- POP3
- IMAP
- RADIUS

The following mechanisms are planned but have not been implemented yet:

- YUBIKEY
- OAUTH

The AD/LDAP mechanism allows for the user details in the directory to be automatically updated to the Baruwa account created for them. These details include:

- **First name**
- **Last name**
- **Primary Email Address**
- **Alias Email Addresses**

Adding Authentication Settings

1. Click **Domains**
2. Select the domain > Click the **actions settings icon**
3. Click **Add Authentication settings**
4. Enter server IP address or Hostname in the **Server address** field
5. Select the **Authentication protocol in the Protocol drop down**
6. Enter the port in the **Port field**
7. Ensure the **Enabled checkbox is checked**
8. Enter a username map template if your usernames require translation e.g Webmin creates usernames like domainowner.username the template would be domainowner.%(user) For available variables see Username map template variables

9. Click the Add button

The AD/LDAP and RADIUS mechanisms require additional settings which can be added by Adding AD/LDAP Authentication additional settings and Adding RADIUS Authentication additional settings.

**Username map template variables**

Username map templates allow you to map Baruwa logins to complex user naming schemes such as those used by web hosting control panels for virtual accounts.

The following variables are available to your username map template:

- `%{user}s` - replaced by user part of the login
- `%{domain}s` - replaced by the domain part of the login

**Adding AD/LDAP Authentication additional settings**

AD/LDAP authentication requires the following additional setting.

- **Base DN** - The LDAP Directory Base DN
- **Username attribute** - The username attribute, defaults to uid
- **Email attribute** - The email attribute, defaults to mail
- **Bind DN** - The BIND DN if Directory does not allow anonymous binds
- **Bind password** - The BIND password
- **Use TLS** - Use a TLS connection
- **Search for UserDN** - Find the UserDN then Bind to that
- **Auth Search Filter** - Filter used to find the UserDN, LDAP Search Filter Variables are supported
- **Auth Search Scope** - Search Scope, defaults to subtree
- **Email Search Filter** - Filter used to find email addresses, LDAP Search Filter Variables are supported
- **Email Search Scope** - Search Scope, defaults to subtree

To Add AD/LDAP Authentication additional settings:

1. Click Domains
2. Select the domain > Click the Domain name
3. Scroll to the bottom under Authentication Servers
4. Select the LDAP Authentication server > Click Settings
5. Enter the required settings
6. Click the Save settings button
LDAP Search Filter Variables

The following variables are available for use in your LDAP search filters.

- \%n - login (user@domain)
- \%u - user (user part of the login)
- \%d - domain (domain part of the login)
- \%D - domainDN (domain DN)

Adding RADIUS Authentication additional settings

The RADIUS protocol requires a shared secret between the client and the server, the additional settings allows you to configure this.

To Add RADIUS Authentication additional settings:

1. Click Domains
2. Select the domain > Click the Domain name
3. Scroll to the bottom under Authentication Servers
4. Select the RADIUS Authentication server > Click Settings
5. Enter the shared secret in the Radius secret field
6. Click the Save settings button

Alias Domains

Some organisations have email addressed to the same account using different domain names, Alias domains allow users access to all their messages regardless of the domain name under a single login.

By adding an alias to a domain name, Baruwa will accept and process email for that domain alias as well. This simplifies configuration in cases where an organisation owns multiple domains for example example.com, example.net and example.org. You can add example.com as a domain and then add the others as domain aliases of example.com.

Adding an Alias Domain

1. Click Domains
2. Select the domain > Click the actions settings icon
3. Click Add Alias Domain
4. Enter Alias domain name in the Domain alias name field
5. Ensure the Enabled checkbox is checked
6. Click the Add button
DKIM

*DomainKeys Identified Mail (DKIM)* is a method for associating a domain name to an email message, thereby allowing a person, role, or organization to claim some responsibility for the message. The association is set up by means of a digital signature which can be validated by recipients. [Wikipedia](https://en.wikipedia.org/wiki/DKIM)

Baruwa allows you to manage the digital signatures within the interfaces and signs any outbound messages for which DKIM is enabled.

**Generate DKIM Keys**

To generate DKIM keys for a domain,

1. Click *Domains*
2. Select the domain > Click the actions *settings* icon
3. Click *DKIM > Generate DKIM keys*
4. Select *DNS record and add to you DNS zone*

**Enable DKIM signing**

1. Make sure your have followed the steps in *Generate DKIM Keys*
2. Click *Domains*
3. Select the domain > Click the actions *settings* icon
4. Click *DKIM > Enable/Disable DKIM signing*
5. Ensure the *Enabled checkbox* is checked
6. Click the *Submit button*

**Regenerate DKIM keys**

1. Click *Domains*
2. Select the domain > Click the actions *settings* icon
3. Click *DKIM > Regenerate DKIM keys*
4. Select *DNS record and update your DNS zone*

**Signatures**

Baruwa can manage email signatures / disclaimers that are added to messages that are sent outbound through it. Both HTML and Text signatures are supported. HTML signatures can contain a single embedded image.

**Adding Signatures/Disclaimers**

1. Click *Domains*
2. Select the domain > Click the actions *settings* icon
3. Click *Signatures > Add signature*
4. Select Signature type from the drop down
5. Enter signature content
6. Ensure the Enabled checkbox is checked
7. Click the Add signature button

Importing Accounts

Accounts can be imported into a domain using a CSV file.
1. Click Domains
2. Select the domain > Click the actions settings icon
3. Click Import accounts
4. Browse for the CSV file by clicking Browse next to the CSV file field
5. Check Skip first line if your first line contains descriptions.
6. Click the Import Button

Exporting Accounts

Accounts can be exported from a domain to a CSV file.
1. Click Domains
2. Select the domain > Click the actions settings icon
3. Click Export accounts
4. Click Download the csv file
5. Save the file to your computer

Rulesets

**Note:** Domain specific rule sets are not implemented yet.

4.2.6 Searching for Domains

If you have a large number of domains you can search for a domain by name.
1. Click Domains
2. Enter the Domains name in the search box
3. Click the Search Button
4.2.7 Bulk domain management

To enable, disable or delete multiple domains:
1. Click Domains
2. Use the checkbox to select the domains
3. Select enable or disable or delete at the top
4. Click the Submit button

4.3 Managing Accounts

Note: Accounts can be managed via the API as well.

4.3.1 Adding an Account

Accounts can be added by either importing them using a CSV file, via the API or by adding them using the Add Account form.
To add an Account by import refer to Importing Accounts. To add a Account using the Add Account form:
1. Mouse over or Click Accounts
2. Click Add Account
3. Enter the Account details
4. Click the Create Account button

4.3.2 Updating an Account

1. Click Accounts
2. Select the account > Click Edit under actions
3. Update the details you want to change
4. Click the Update account button

4.3.3 Deleting an Account

1. Click Accounts
2. Select the Account > Click the Account name
3. Click Delete account
4. Click the Delete Account button
4.3.4 Exporting Accounts

Accounts can be exported to CSV. To export accounts.

1. Click Accounts
2. Click Export Accounts
3. Click Download the csv file
4. Save the CSV file to your computer

4.3.5 Search for Accounts

If you have a large number of accounts you can search for an account or accounts by name.

1. Click Accounts
2. Enter the Accounts name in the search box
3. Click the Search Button

4.3.6 Add account signatures

Baruwa can manage email signatures / disclaimers that are added to messages that are sent outbound through it. Both HTML and Text signatures are supported. HTML signatures support a single embedded image.

Account specific signatures/disclaimers can be setup.

1. Click Accounts
2. Select the Account > Click the Username
3. Click Add signature
4. Select Signature type from the drop down
5. Enter signature content
6. Ensure the Enabled checkbox is checked
7. Click the Add signature button

4.3.7 Changing an Account password

Domain administrator and normal user account passwords can be changed using the web interface, administrator accounts can only be changed using the command line.

To change an account password:

1. Click Accounts
2. Select the Account > Click the Username
3. Click Change password
4. Enter the password in the New Password field
5. Reenter the password in the Retype Password field
6. Click the Change password button
4.3.8 Bulk account management

To enable, disable or delete multiple accounts:

1. Click Accounts
2. Use the checkbox to select the accounts
3. Select enable or disable or delete at the top
4. Click the Submit button

4.4 Managing API Applications

API applications are used to setup credentials for API client applications, to see how this works refer to *How Baruwa uses OAuth 2.0*

API applications are only available on Administrator and Domain Administrator accounts.

4.4.1 Adding an Application

To add an Application:

1. Click Accounts
2. Select the user account or search for it and click it.
3. Click the Apps & API sub menu.
4. Click the Register new Application link.
5. Fill in the Application details and select the scopes required.
6. Click Create.
7. The application details will be displayed.

4.4.2 Updating an Application

To update an existing application.

1. Click Accounts
2. Select the user account or search for it and click it.
3. Click the Apps & API sub menu.
4. Find the application in the list and click the Edit link under actions
5. Make the required changes.
6. Click Update.
7. The application details will be displayed.
4.4.3 Deleting an Application

To delete an existing application.

1. Click Accounts
2. Select the user account or search for it and click it.
3. Click the Apps & API sub menu.
4. Find the application in the list and click the Edit link under actions
5. Click Delete.
6. You will be returned to the Apps & API page.

4.5 Managing Settings

4.5.1 Adding a scanning Node

In order to manage the scanner settings as well as get status information on your Baruwa servers you need to add them as scanning nodes.

1. Mouse over or Click Settings
2. Click Add scanning node
3. Enter the Hostname in the Hostname field
4. Ensure the Enabled checkbox is checked
5. Click the Add node button

4.5.2 Customize Node scanner settings

You can customize scanner settings for a specific node.

1. Click Settings
2. Select the scanning node > Click settings under actions
3. Make the changes
4. Click the Save settings button

4.5.3 Customize the Global scanner settings

These settings apply to all scanners that are managed from within this interface.

1. Mouse over or Click Settings
2. Click MailScanner settings
3. Make the changes
4. Click the Save settings button
4.6 System Status

System status gives you a dashboard view of your Baruwa system or cluster.
The following information is provided:

- Global status
- Scanner node status
- Mail Queues
- Audit logs

4.6.1 Global status

The global status dashboard gives you the status information for the whole of your Baruwa system/cluster at a glance.

Day’s processed message totals

- Number of messages processed
- Number of messages found to be clean
- Number of messages found to be High scoring spam
- Number of messages found to be Low scoring spam
- Number of messages found to be Virus infected
- Number of messages found to be Policy blocked
- Number of messages in the Inbound queues
- Number of messages in the Outbound queues

Graph of Day’s processed message totals

A graphical view of the above information in a PIE chart graph.

Scanner node status

The status of all the scanning nodes in this Baruwa cluster.

4.6.2 Scanner node status

Provides the status of a specific scanning node, and allows you to pull additional information via select commands.
The following status information is provided:

- Day’s stats for the specific node
- Node Hardware status (CPU, Memory, Disk, Network)
- System Network stats
- System software status (Scanners, MTA, Anti Virus engine)
4.6.3 Mail Queues

The status of both the inbound and outbound mail queues is provided. The following actions can be performed on messages that are in the queues:

- Delivery
- Bounce
- Hold
- Delete
- Preview

Details on how to carry out the above actions can be found in the user guide’s Processing queued messages section.

4.6.4 Audit logs

Audit logs are provided for the interactions that users have with the system. The following information is recorded.

- Date and Time
- Username
- Interaction information
- Baruwa Node hostname or IP address
- Users IP address
- Category

Interactions are classified under the following categories

- Read
- Create
- Auth
- Update

The Audit logs can be exported in both PDF and CSV formats for offline usage.

The Audit logs are searchable, all full text search options are supported. Tips on searching are available on the Baruwa Search Tips and Tricks page.

4.7 Command line Reference

Custom paster commands are provided to enable scripting of house keeping tasks such as quarantine management and Database maintenance.

4.7.1 Command options and help

These commands may take options to get details on the supported options run:

```
paster baruwa
paster COMMAND_NAME -h or paster help COMMAND_NAME
```
4.7.2 Quarantine management

```
paster prune-quarantine /etc/baruwa/production.ini
```

Deletes quarantined files older than `ms.quarantine.days_to_keep`. This is set in the `/etc/baruwa/production.ini` file.

---

4.7.3 Quarantine reports

```
paster send-quarantine-reports-ng /etc/baruwa/production.ini
```

Generates an email report of the quarantined messages. This command allows you to specify the number of days the report should cover as well as the maximum number of messages to return. The following switches allow you to specify periods:

- `-o NUM_DAYS, --newer-than=NUM_DAYS` Report on messages this number of days back
- `-m MAX_MSGS, --max-records=MAX_MSGS` Maximum number of messages to return
- `-i ORG_ID, --org-id=ORG_ID` Process only this organization’s accounts
- `-e EXCLUDE_ORG, --excluded-org=EXCLUDE_ORG` Exclude this organization’s accounts

---

4.7.4 Database maintenance

```
paster prune-database /etc/baruwa/production.ini
```

Deletes records older than 30 days from the messages table of the database, and archives them to the archive table. It deletes records older than 90 days from the archives table. These defaults can be configured in the configuration file as the following options:

- `baruwa.messages.keep.days`
- `baruwa.archive.keep.days`

The following options allow you to specify the periods of the records that need to be processed.

- `-d --days` records older than this number are deleted from messages
- `-a --adays` records older than this number are deleted from archives

---

4.7.5 Spamassassin rule description updates

```
paster update-sa-rules /etc/baruwa/production.ini
```

Updates the Spamassassin rule descriptions in the database.

---

4.7.6 PDF reports

```
paster send-pdf-reports-ng /etc/baruwa/production.ini
```

---

4.7. Command line Reference 77
Sends PDF reports by email. This command allows you to specify the report type [domain, user], report period [daily, weekly, monthly] and the number of days to report on. The following switches allow you to specify the options.

- `-t REPORT_TYPE, --report-type=REPORT_TYPE` Report type [user, domain]
- `-p REPORT_PERIOD, --report-period=REPORT_PERIOD` Report period [daily, weekly, monthly]
- `-d NUMBER_OF_DAYS, --number-of-days=NUMBER_OF_DAYS` Restrict to number of days
- `-i ORG_ID, --org-id=ORG_ID` Process only this organization’s accounts
- `-e EXCLUDE_ORG, --excluded-org=EXCLUDE_ORG` Exclude this organization’s accounts

4.7.7 Mail queue Stats updates

```
paster update-queue-stats /etc/baruwa/production.ini
```

Query the inbound and outbound queues and write stats to the database.

4.7.8 Delta search index updates

```
paster update-delta-index --index messages --realtime /etc/baruwa/production.ini
paster update-delta-index --index archive /etc/baruwa/production.ini
```

The `messages` and `archive` index have deltas to ensure that indexing is efficient the above commands merge the delta index with the main index and remove id’s from the realtime index that have been indexed to disk indexes.

The `messages` index has a real time index while `archive` does not.

4.7.9 Create an administrator account

```
paster create-admin-user -u USERNAME -p PASSWORD -e EMAIL -t TIMEZONE /etc/baruwa/production.ini
```

Create an administrator account

4.7.10 Change user password

```
paster change-user-password --username USERNAME /etc/baruwa/production.ini
```

Changes an accounts password. This is the only way to change an administrator account’s password as it cannot be changed via the web interface.

4.7.11 Generate list of top spammers

```
paster send-top-spammer-list -e EMAIL [-m -s SPAMSCORE -p REPORT_PERIOD -d] /etc/baruwa/production.ini
```

Generates a list of top spammers and emails or displays it.

- `-e EMAIL, --email=EMAIL` Email address to send data to
• \texttt{-m, --include-message-count} Include the number messages received
• \texttt{-d, --dry-run} Print to stdout do not send email
• \texttt{-n NUM, --messages-sent=NUM} Return senders with message counts equal to or greater than
• \texttt{-s SPAMSCORE, --spam-score-threshold=SPAMSCORE} Count messages with spam scores equal to or greater than
• \texttt{-p REPORT_PERIOD, --report-period=REPORT_PERIOD} Report period [daily, weekly, monthly]

4.7.12 Generates list of clean senders

\texttt{paster send-whitelist-data \$\textasciitilde\$ EMAIL \[-m \-s SPAMSCORE \-p REPORT_PERIOD \-d\] /etc/baruwa/production.ini}

Generates a list of top ham senders for whitelisting.
• \texttt{-e EMAIL, --email=EMAIL} Email address to send data to
• \texttt{-m, --include-message-count} Include the number messages received
• \texttt{-d, --dry-run} Print to stdout do not send email
• \texttt{-n NUM, --messages-sent=NUM} Return senders with message counts equal to or greater than
• \texttt{-s SPAMSCORE, --spam-score-threshold=SPAMSCORE} Count messages with spam scores equal to or greater than
• \texttt{-p REPORT_PERIOD, --report-period=REPORT_PERIOD} Report period [daily, weekly, monthly]

4.8 Languages supported

The following languages are currently supported. Adding a new language is a simple task which can be done using the online translation service: Transifex which is used to manage our translations.

• English
• French
• German
• Greek
• Catalan
• Chinese
• Dutch
• Bulgarian
• Czech
• Danish
• Hindi
• Indonesian
• Italian
• Norwegian
4.9 FAQ’s

Answers to many common questions.

4.9.1 I think I’ve found a security problem! What should I do?

Answer: Email security@baruwa.com

If you think you’ve found a security vulnerability with Baruwa, please send a message to security@baruwa.com. Do NOT post a bug report to our issue tracking system or disclose the issue on our mailing lists.
4.9.2 Can a user have multiple email addresses on a single account?

Answer: Yes

You can add alias addresses to a user's account. Domains using Active Directory authentication will have these auto populated from the groups and addresses in active directory.

Alias domain addresses are also auto created the first time a user logs in.

4.9.3 Can users use their current mail password to login to Baruwa?

Answer: Yes

Setup external authentication with either POP3, IMAP, SMTP, LDAP and RADIUS / RSA SecurID.

4.9.4 Are there any restrictions on username format?

Answer: No

However, users that authenticate to external systems will have their email address automatically configured as their username locally.

4.9.5 Which operating systems are supported?

Answer: CentOS, RHEL, SL, OL

Baruwa Enterprise supports both RPM and DEB based operating systems. The following operating systems are fully supported.

- RHEL 6
- CentOS 6
- Scientific Linux 6
- Oracle Linux 6

4.9.6 Which MTA does Baruwa Enterprise use?

Answer: Exim

Baruwa Enterprise uses a customized version of the Exim MTA.

4.10 Upgrading

4.10.1 2.0.6

Upgrade Type

- Enhancement
- Bug fix
**Backward compatibility**

This release introduces backwards incompatible database schema changes.

**New dependencies**

- tinycss
- oauthlib

**New configuration options**

- `baruwa.languages` - Sets the languages that should be enabled and available. This limits the languages available to only the configured languages.
- `baruwa.default.language` - Sets the default system language.

**Updated configuration options**

- `challenge_decider` - Has been changed to a Baruwa function, the old one was a repoze function. The new option is `baruwa.lib.auth.middleware:baruwa_challenge_decider`
- `celery.queues` - The fanout queue is not named just `fanout` without the FQDN

**Upgrading**

Review the changelog for version 2.0.6 and read the updated documentation before you proceed with the upgrade.

Backup your current system:

```
tar cjvf /usr/local/src/baruwa-configs.tar.bz2 /etc/baruwa
```

**Automated installs**

Download and install the updated puppet toaster:

```
tar xjvf puppet-toaster-latest.tar.bz2 -C /etc/puppet/
```

Perform the upgrade:

```
yum upgrade -y
export CCFG=/etc/puppet/manifests/toasters/baruwa/$(hostname).pp
export BCFG=/etc/puppet/manifests/toasters/baruwa/$(hostname).pp.orig
export NCFG=/etc/puppet/manifests/toasters/baruwa/init.pp
cp ${CCFG} ${BCFG}
cp /etc/puppet/bin/update-puppet-config.pl -oldconfig ${BCFG} -newconfig ${NCFG} > ${CCFG}
puppet apply ${CCFG}
rm -rf /var/lib/baruwa/data/templates/*
service mailscanner restart
service uwsgi restart
service baruwa restart
```
Manual installs

Update the database schema:

```
psql -U baruwa baruwa
baruwa=> ALTER TABLE maildomains ADD column virus_actions smallint;
baruwa=> ALTER TABLE maildomains ADD column virus_checks_at_smtp boolean;
baruwa=> UPDATE maildomains SET virus_actions=2 WHERE virus_actions IS NULL;
baruwa=> UPDATE maildomains SET virus_checks_at_smtp='t' WHERE virus_checks_at_smtp IS NULL;
baruwa=> ALTER TABLE relaysettings ADD COLUMN low_score double precision;
baruwa=> ALTER TABLE relaysettings ADD COLUMN high_score double precision;
baruwa=> ALTER TABLE relaysettings ADD COLUMN spam_actions smallint;
baruwa=> ALTER TABLE relaysettings ADD COLUMN highspam_actions smallint;
baruwa=> UPDATE relaysettings SET low_score=0.0 WHERE low_score IS NULL;
baruwa=> UPDATE relaysettings SET high_score=0.0 WHERE high_score IS NULL;
baruwa=> UPDATE relaysettings SET spam_actions=2 WHERE spam_actions IS NULL;
baruwa=> UPDATE relaysettings SET highspam_actions=2 WHERE highspam_actions IS NULL;
```

Update the configuration files by referring to the configuration file section. The following files will require updating:

- `/etc/exim/exim.conf` - `exim.conf`
- `/etc/exim/macros.conf` - `macros.conf`
- `/etc/MailScanner/MailScanner.conf` - `MailScanner.conf`

You can generate a new Baruwa configuration by running:

```
paster make-config baruwa /etc/baruwa/production.ini
```

Create additional database tables:

```
paster setup-app /etc/baruwa/production.ini
```

Generate the required MailScanner rulesets:

```
paster update-rulesets /etc/baruwa/production.ini
```

Clean up and restart the required services:

```
rm -rf /var/lib/baruwa/data/templates/*
yum install rpmconf -y
rpmconf -a -c
service mailscanner restart
service uwsgi restart
service baruwa restart
```

4.10.2 2.0.5

Upgrade Type

- Enhancement
- Bug fix
Backward compatibility

This release introduces a backwards incompatible database schema change. The relaysettings table has been modified to support the relay settings description.

New dependencies

None

New configuration options

- baruwa.memcached.host - Sets the address of the memcached server, this used for the distributed locking in a cluster.

Upgrading

Review the changelog for version 2.0.5 and read the updated documentation before you proceed with the upgrade.

Backup your current system:

```
tar cjvf /usr/local/src/baruwa-configs.tar.bz2 /etc/baruwa
```

Modify the relaysettings table, you will need to supply the Baruwa PostgreSQL password:

```
psql -Ubaruwa baruwa
baruwa=> ALTER TABLE relaysettings ADD column description varchar(255);
```

Download and install the updated puppet toaster:

```
tar xjvf puppet-toaster-latest.tar.bz2 -C /etc/puppet/
```

Perform the upgrade:

```
yum upgrade -y
 cp /etc/puppet/manifests/toasters/baruwa/$(hostname).pp /etc/puppet/manifests/toasters/baruwa/$(hostname).pp.orig
 puppet -v /etc/puppet/manifests/toasters/baruwa/$(hostname).pp
 service mailscanner restart
 service uwsgi restart
 service baruwa restart
```

4.10.3 2.0.4

Upgrade Type

- Enhancement
- Bug fix
**Backward compatibility**

This release introduces a backwards incompatible database schema change. The `quickpeek` database view has been modified to better order the options returned.

**New dependencies**

None

**New configuration options**

None

**Upgrading**

Review the changelog for version 2.0.4 and read the updated documentation before you proceed with the upgrade.

Backup your current system:

```
tar cjvf /usr/local/src/baruwa-configs.tar.bz2 /etc/baruwa
```

Download and install the updated puppet toaster:

```
tar xjvf puppet-toaster-latest.tar.bz2 -C /etc/puppet/
```

Perform the upgrade:

```
yum upgrade -y
paster setup-app /etc/baruwa/production.ini
puppet -v /etc/puppet/manifests/toasters/baruwa/$(hostname).pp
service mailscanner restart
service uwsgi restart
service baruwa restart
```

**4.10.4 2.0.3**

**Upgrade Type**

- Enhancement
- Bug fix

**Backward compatibility**

This release does not introduce any backwards incompatible changes.

**New dependencies**

None
New configuration options

- `baruwa.dkim.selector` - Sets the DKIM selector name default: baruwa

Upgrading

Review the changelog for version 2.0.3 and read the updated documentation before you proceed with the upgrade.

Backup your current system:

```
tar cJvf /usr/local/src/baruwa-configs.tar.bz2 /etc/baruwa
```

Download and install the updated puppet toaster:

```
tar xJvf puppet-toaster-latest.tar.bz2 -C /etc/puppet/
```

Perform the upgrade:

```
yum upgrade -y
rm -rf /var/lib/baruwa/data/cache/*
rm -rf /var/lib/baruwa/data/sessions/*
rm -rf /var/lib/baruwa/data/templates/*
service uwsgi restart
service baruwa restart
puppet -v /etc/puppet/manifests/toasters/baruwa/$(hostname).pp
```

4.10.5 2.0.2

Upgrade Type

- Enhancement
- Bug fix

Backward compatibility

This release introduces a backwards incompatible database schema change. The `UNIQUE INDEX` on the message-id field has been dropped to allow for duplicate message-id’s to be supported. Duplicate message-id’s may occur in high volume environments.

The template variables for the `messages/preview.html` and the `status/preview.html` templates have changed. The changes allow for the support of alternative message format display as well as displaying correctly formatted HTML messages. If you have customized your templates, you will need to review the new variable format and update your customized templates.

New dependencies

- cssutils
- pyzmail
New configuration options

None.

Upgrading

Review the changelog for version 2.0.2 and read the updated documentation before you proceed with the upgrade.

Backup your current system:

```
tar cjvf /usr/local/src/baruwa-configs.tar.bz2 /etc/baruwa
```

Download and install the updated puppet toaster:

```
tar xjvf puppet-toaster-latest.tar.bz2 -C /etc/puppet/
```

Modify the message-id index, you will need to supply the Baruwa PostgreSQL password:

```
psql -U baruwa baruwa
baruwa=> DROP INDEX ix_messages_messageid;
baruwa=> CREATE INDEX ix_messages_messageid ON messages(messageid);
```

Perform the upgrade:

```
yum upgrade -y
rm -rf /var/lib/baruwa/data/cache/*
rm -rf /var/lib/baruwa/data/sessions/*
rm -rf /var/lib/baruwa/data/templates/*
service uwsgi restart
service baruwa restart
puppet -v /etc/puppet/manifests/toasters/baruwa/$(hostname).pp
```

If you had customized your interface, then update the changed templates to use the new variables.

4.10.6 2.0.1

Upgrade Type

- Security [Severity: Medium]
- Bug fix
- Enhancement

Backward compatibility

This release does not introduce any backwards incompatible changes.

New dependencies

- sqlparse
New configuration options

- **ms.quarantine.shared** - Enables and disables shared quarantine features default: disabled
- **baruwa.themes.base** - Sets the directory containing themes default: /usr/share/baruwa/themes
- **baruwa.custom.name** - Sets the custom product name for rebranding default: Baruwa Hosted
- **baruwa.custom.url** - Sets the url for the product default: http://www.baruwa.net/

Upgrading

Baruwa Enterprise Edition has switched from using the certificate authenticated repository to a Spacewalk managed entitlement system. In order to access the new system you need to install the Spacewalk client tools and obtain an activation key for your server entitlement.

Review the changelog for version 2.0.1 and read the updated documentation before you proceed with the upgrade.

Backup your current system:

```
tar cjvf /usr/local/src/baruwa-configs.tar.bz2 /etc/baruwa

tar cjvf /usr/local/src/baruwa-software.tar.bz2 /usr/lib/python2.6/site-packages/baruwa
```

When ready to perform the upgrade, have your activation key handy then run the following commands, replace `<activation-key>` with your actual activation key:

```
rpm -Uvh https://www.baruwa.com/downloads/baruwa-enterprise-release-6-2.noarch.rpm
rpm -Uvh http://yum.spacewalkproject.org/1.9/RHEL/6/x86_64/spacewalk-client-repo-1.9-1.el6.noarch.rpm
yum install rhn-client-tools rhn-check rhn-setup rhnsd m2crypto yum-rhn-plugin -y
rhnreg_ks --serverUrl=http://bn.baruwa.com/XMLRPC --activationkey=<activation-key>
```

Download and install the updated puppet toaster:

```

tar xjvf puppet-toaster-latest.tar.bz2 -C /etc/puppet/
```

Review the new options available to the puppet manifest and add to your previous manifest, then run:

```
yum upgrade -y
rm -rf /var/lib/baruwa/data/cache/*
rm -rf /var/lib/baruwa/data/sessions/*
rm -rf /var/lib/baruwa/data/templates/*
service uwsgi restart
service baruwa restart
puppet -v /etc/puppet/manifets/toasters/baruwa/$(hostname).pp
```

If you had customized your interface, then follow the theming guidelines to create a theme that will not be overridden by your next update.
4.11 Changelog

4.11.1 2.0.6

- Added a REST based OAUTH authenticated API
- Moved MailScanner rulesets to file based rulesets, SQL rulesets were not scaling well for very large installations.
- Added support for After SMTP Anti-Virus Checks, This per domain setting allows AV checks to be ran after accepting the message to allow for actions to be applied such as delete, deliver, quarantine.
- Implemented support for setting default language and setting the languages available for translation. This allows users to limit languages to only those they can support.
- Added support for setting spam and high spam scores and actions on outbound relays. This setting only works on outbound relays that have an IP address specified.
- Added support for Virus infected actions allowing for deliver, delete and quarantine of Virus infected messages.
- Added cache control support
- Implemented the cleanup of the AWL database table
- FIX: Prevent normal users from previewing messages that are dangerous.
- FIX: Support new domain names such as .system.
- FIX: Improve email and domain name validation.
- FIX: Improve the previewing of messages with lots of embedded CSS.
- FIX: Possible XSS in Message Preview
- FIX: Unicode decoding errors in Message Preview
- FIX: Active Directory LDAP lookups failing when there are referrals
- FIX: Incorrect MS SQL configuration options being loaded
- FIX: Domain actions were not displayed in domain search results
- FIX: Disable weekly, daily reports for users in cron as they are not supported
- FIX: Fixed the Fanout router naming
- FIX: Ensure indexer is installed for updatedelta
- FIX: Bug #49 Confirmation text longer than field
- FIX: Fixed issue with corrupt PDF reports
- FIX: Destination server connection tests caused an exception instead of returning an error when the hostname can not be resolved.
- Improved the documentation especially the manual configuration
- Added the API documentation
- Updated translations

4.11.2 2.0.5

- Implemented distributed locking to enable only one cluster member to execute commands within the cluster.
- Implemented standalone search index update script for use within clusters.
• Fixed issues with LDAP attributes not being updated.
• Fixed the prune database command
• Added support for domain aliases in rulesets
• Improvements to the caching system
• Added support for the Esets and F-Secure AV engines
• Improved the display formatting of DKIM keys
• Added a description to relay settings
• Prevent normal users from downloading prohibited or infected attachments
• Various fixes and minor improvements
• Point data feeds to datafeeds.baruwa.com
• Updated documentation

4.11.3  2.0.4

• Moved the sphinx configuration options to MailScanner.conf. Sphinx configuration options moved from the BS.pm module into the MailScanner.conf file to simplify updating the module.
• Improved the ConfigSQL view with better ordering.
• Implemented deletion of default settings from ConfigSQL, make sure that options are deleted from the ConfigSQL database when updated to the default value. Previously the values were left in the database.
• Implemented validation of MailScanner ConfigSQL options
• Implemented online help for Scanner settings
• Updated the forms to display online help
• Updated CSS to display help popups

4.11.4  2.0.3

• Fixed unicode encode error in spamassassin rules update command.
• Implemented locking to update delta command to ensure only one instance runs.
• Fixed quarantine clean command date format exception.
• Replaced old commands with their new generation versions.
• Fixed issue with fake charsets causing exceptions.
• Prevented cron.d file from being overwritten during update.
• Made improvements to authentication and authorization subsystems.
• Fixed prune quarantine command issue where customized cleanup days options were not being honored for the messages and archive tables.
• Fixed display of bayesian auto learn status, Bayes auto learn status was displayed incorrectly on the message detail page when bayes learning was disabled by the engine.
• Fixed sphinx indexing cronjobs.
• Fixed issue with incorrect attachments being downloaded when messages contain an embedded image.
• Fixed Spam rules display, preventing the “required score” from displaying as a rule.
• Fixed MailScanner config spamactions option which was not being picked up correctly.
• Fixed delivery status information, which incorrectly displayed as quarantined messages that had been deleted.
• Implemented Default theme support, which allows for global overriding of built-in appearance.
• Fixed branding issue where the logo was not being replaced with the theme version. Closes issue #19
• Implemented a configurable DKIM selector. Closes issue #17. A new option baruwa.dkim.selector introduced to allow configuration of the DKIM selector.
• Fixed Error when adding address to approved/banned senders using an alias domain. Closes issue #20
• Made default settings match supplied mailscanner configuration file. Closes issue #17.
• Fixed Information Header Value not applying. Closes issue #13
• Implemented the Blue lagoon theme as base template, this is built using responsive design which scales to display on all device sizes.
• Updated the translations.
• Updated the documentation.

4.11.5 2.0.2

• Fixed taskid session checks, which caused an exception when the session attribute did not exist.
• Fixed issue with headers which can not be decoded leading to exceptions
• Fixed issue with empty values breaking quarantine messages due to attempt to concat strings with None values.
• Added checks to prevent the creation of duplicate user accounts from external authentication mechanisms due to the case being different.
• Fixed the deletion of relay settings, which was causing an exception.
• Fixed accounts navigation issue, when paging using AJAX.
• Added support for custom logos in PDF reports, fixes issue #14.
• Fixed incorrect memory usage percentages in the status page.
• Improve daily totals calculation, it now supports users timezone settings.
• Fixed an exception with the Psutil backend which was not being caught.
• Added organization filters to the quarantine and pdf reports commands.
• Improvements to lost password handing, restrict requests to local users and fix the reset url.
• Added a top spammers generation command which can be used to export data to external or internal blacklists.
• Added a top clean senders generation command which can be used to export data to external or internal whitelists.
• Improvements to display all dates and times in users own timezone.
• Implemented JSON data exports to support JSON driven charts and graphs.
• Improvements to the search functions error handling.
• Improvements to the external authentication modules.
• Improvements to the message preview functionality, now able to display both the text and HTML alternatives of an email. HTML messages formatted correctly using embedded CSS styles which are sanitized.

4.11. Changelog
• Added support for duplicate message id’s which are generated on high mail volume installations.
• Various minor code cleanups and fixes.
• Updates to the documentation.

4.11.6 2.0.1

• Fixed domains information leak when logged in as domain admin. Domain admins were able to see domains belonging to other users in the drop down menu under edit or delete accounts.
• Added support for theming and customization. Included are support for Interface, email, reports customization as well as productization with a custom name.
• Added support for shared quarantines on shared storage which allows messages to be accessed even when the node that processed them is offline.
• Implemented full cluster functionality for all components
• Improvements to Active Directory / LDAP including support for address verification of alias domain accounts, import of aliases from LDAP servers that use the mail attribute such as OpenLDAP, fix case sensitivity issue with Active Directory servers.
• Fixed MailScanner SQL config keyword issue.
• Fixed duplicates of account listings when user belonged to more than one domain
• Fixed various issues that caused quarantine reports not to be sent to some user accounts.
• Fixed auto user logout when they delete their account.
• Improve the predicate matching system for authorization of actions.
• Fixed previewing of embedded images in emails.
• Fixed the searching of archives when did not display the actual messages found.
• Fixed signature processing on the nodes after configuration in the interface.
• Added experimental PDF reporting command with theme support
• Added experimental Quarantine reporting command with theme support
• Fix to various cronjobs like the ones pruning database tables.
• Disabled NJABL
• Updated translations

4.11.7 2.0.0

• Initial release
5.1 Signing In and Signing Out

5.1.1 Signing In

To sign in to Baruwa, you enter your username and password and select the language to use if the auto detected language is not the one you prefer to use.

If you are signing in using external authentication such as your AD/LDAP or IMAP credentials then you need to provide the full username with the domain part included.

Your session will automatically timeout after 8 hours and you will have to login again.

5.1.2 Signing Out

To sign out click the Logout link on the top right corner of your screen.

Your session will automatically timeout after 8 hours and you will have to login again.

5.2 Changing Your Password

You can change your password if your account is setup to use local (internal) authentication.

If your account uses external authentication then use the system hosting your account credentials to change them.

5.2.1 Change a Known Password

While logged in,

1. Go to the Account page.
2. Click Change Password.
3. Enter your new password twice then your old password.
4. Click the Change Password button.
5.2.2 Reset a Forgotten Password

At the login page.

1. Click Forgotten password ?
2. Enter your email address, Click the Reset my password Button
3. Check your email, follow the instructions in the email

5.3 Personalizing Your Account

You can personalize various settings of your account using the account page.

5.3.1 Account names

You can change the First and Last name used to address you in any correspondence from Baruwa.

1. Go to the Account page
2. Click Update Account
3. Enter First name and Last name
4. Click the Update account button

5.3.2 Change Your Default Time Zone

By default your account uses the time zone setup for your domain by your domain administrator.

This option allows you change the time zone, All times in the Baruwa interface will be displayed in this time zone.

1. Go to the the Account page
2. Click Update Account
3. In the Timezone drop-down menu select the time zone you want to use.
4. Click the Update account button

5.3.3 Enable or Disable reports

You can enable or disable reports using this option. Reports include your daily quarantine report and a monthly usage report.

1. Go to the Account page
2. Click Update Account
3. In the Send reports checkbox, select to enable, deselect to disable
4. Click the Update account button
5.3.4 Enable or Disable Spam Checks

You can choose to enable or disable Spam checks on messages destined to your account.

1. Go to the Account page
2. Click Update Account
3. In the Enable spam checks checkbox, select to enable, deselect to disable
4. Click the Update account button

5.3.5 Customize Spam scores

You can customize the scores at which messages are determined to be either Spam or definite Spam.

Note:

- The Spam High score must be higher than the Spam low score
- Setting 0.0 makes Baruwa use the Domain or system defaults.

1. Go to the Account page
2. Click Update Account
3. In the Spam low score or Spam high score input, enter the score
4. Click the Update account button

5.3.6 Add Email signatures/Disclaimers

Baruwa can manage email signatures / disclaimers that are added to messages that are sent outbound through it. Both HTML and Text signatures are supported. HTML signatures support a single embedded image.

A WYSIWYG Editor is used to setup the HTML signatures and it allows you to upload images that you can embed in your HTML signature.

1. Go to the Account page
2. Click Add signature
3. Select Signature type from the drop down
4. Enter signature content
5. Ensure the Enabled checkbox is checked
6. Click the Add signature button

5.4 Messages

5.4.1 Most Recent Messages

When you login the default view you see is the most recent messages for your account. By default the latest 50 messages are shown.

If you want to change the number of recent messages displayed you can use the drop down select Show: items per page to do that.
The selected number will be displayed during your current session, when you logout the number will reset to 50.

5.4.2 Full message listing

If you want to see more then the most recent messages you should,

1. Mouse over Messages
2. Click Full message list
3. Use the pagination links to see more messages.

5.4.3 Quarantine

If you want to see only quarantined messages,

1. Mouse over Messages
2. Click Quarantine
3. Use the pagination links to see more messages.

You can carry out message operations on several messages from within this view. Refer to *Bulk Message Operations* for details.

5.4.4 Archived messages

If you want to see older archived messages,

1. Mouse over Messages
2. Click Archive
3. Use the pagination links to see more messages.

5.4.5 Message Details

If you want to see the details of any specific message click the link to the message.

The following information is available.

- Message ID
- From Address
- To Address
- Subject
- Received date and time (Displayed in your timezone)
- Received by server (The server that received the message)
- Received from (The server that sent the message)
- Received via (Servers that processed this message, includes country information)
- Size
- Message headers
• Quarantined
• Virus infected
• Prohibited file
• Other infection
• Spam checks information (Spam check results and rules used to make determination)
• Delivery information (Status of mail delivery to final destination)

If the message is quarantined you are able to preview, release, learn or delete the message. Refer to Message operations on how to do this.

You are also able to add the sender to an authorized or banned sender list from with this view using email address, domain name or IP address. Refer to To add the sender to a list on how to do this.

5.4.6 Message operations

The Baruwa interface allows you to preview, release, learn or delete quarantined messages and authorize or ban senders of messages using email address, domain name or IP address.

Previewing a quarantined message

To preview a quarantined message,
1. Click the message link
2. Click Preview message
3. Click Attachments to download any attachments
4. Click Display images to display any remote images (This is not advisable)

Releasing a quarantined message

To release a quarantined message,
1. Click the message link
2. Click Release message
3. Check Release checkbox
4. Enter Alt recipients if you want to send the message to another email address
5. Click the Submit Button

Bayesian learning a message

You can update the Bayes system by teaching it if a message is Spam or Not Spam.
1. Click the message link
2. Go to the bottom of the page
3. Check Bayesian Learn checkbox
4. Select Spam or Clean from the drop down
5. Click the Submit Button
Deleting a quarantined message

You can delete a message from the quarantine.

1. Click the message link
2. Go to the bottom of the page
3. Check Delete checkbox
4. Click the Submit Button

5.4.7 To add the sender to a list

1. Click Add sender to list
2. Select the type of list you want to add them to using the List type drop down
3. Check Add to aliases as well if you want it to apply to your aliases as well
4. Check Use IP address to use the IP address
5. Check Use Domain to list the whole domain
6. Click the Add to list button

5.4.8 Bulk Message Operations

It is possible to carry out message operations (release, learn or delete) on multiple messages at ago.

To do this.

1. Select the messages using the check box
2. Select the operations (release, learn or delete) at the top
3. Click the Process button
4. View the operations results

5.4.9 Filters

Message filters are available on the Full message listing, Quarantine and Archived messages pages.

Refer to Manage Filters on how to manage these filters.

5.5 Approved and Banned Sender Lists

Baruwa supports the use of Approved and Banned sender lists.

Addresses on your approved sender list will skip all spam checks allowing their emails to always get delivered to you.

Addresses on your banned sender list will have their messages to you rejected.
5.5.1 Adding addresses to lists

1. Mouse over Lists
2. Click Add to List
3. Enter the address can be an Email Address, Domain Name or IP address
4. Select the list type from the List type drop down menu
5. Check Add to aliases as well if you want it added to your aliases
6. Click the Add to list button

5.5.2 Deleting addresses from lists

1. Mouse over Lists
2. Click either Approved senders or Banned senders
3. Find the address
4. Click the red x under the action column

5.6 Reports

The reports view allows you to run a set of predefined reports. The following reports are available.

5.6.1 Available reports

- Top Senders by Quantity
- Top Senders by Volume
- Top Sender Domains by Quantity
- Top Sender Domains by Volume
- Spam Score Distribution
- Top Mail hosts
- Top Recipients by Quantity
- Top Recipients by Volume
- Message Totals

You can use filters to filter the results available in your report. These filters can be saved for later reuse. Refer to Manage Filters for details.

Reports are exportable, and can be exported as PDF or CSV. Refer to Export report for details on how to export a report.
5.6.2 Export report

Export report to PDF

1. Click report link
2. Click Download PDF

Export report to CSV

1. Click report link
2. Click Download CSV

5.6.3 Manage Filters

A filter rule consists of one message property and one condition. If the message matches the property and condition it is selected.

Filter properties

The following properties are available to filter messages on.

- Message ID
- Message size
- From Address
- From Domain
- To Address
- To Domain
- Subject
- Received from
- Was scanned
- Is Spam
- Is Definite spam
- Is RBL listed
- Is approved sender
- Is banned sender
- Spam score
- Spam report
- Is virus infected
- Is name infected
- Is other infected
- Date
Filter conditions

Different properties support different conditions. The conditions supported by a specific property will automatically be selected when you select the property.

The following conditions are available.

- is equal to
- is not equal to
- is greater than
- is less than
- contains
- does not contain
- matches regex
- does not match regex
- is null
- is not null
- is true
- is false

Setting Up Filter Rules

1. Go to the Reports page Or within the Full message listing, Quarantine and Archived messages pages.
2. Select the property from the first drop down menu
3. Select the condition
4. Enter condition text if the condition requires one
5. Click Add filter

Saving Filter Rules

1. Go to the Reports page
2. Select the filter rule under Active Filter(s)
3. Click Save
Deleting a saved Filter Rule

1. Go to the Reports page
2. Select the filter rule under Saved Filter(s)
3. Click Delete

5.7 Mail queues

Messages that are yet to be processed are kept in the inbound queue, messages that have been processed but are yet to be delivered are kept in the outbound queue.

The status of both the inbound and outbound mail queues is provided. The following actions can be performed on messages that are in the queues:

- Delivery
- Bounce
- Hold
- Delete
- Preview

You can access these mail queues by clicking the numbers next to In: and Out: at the top of your screen

5.7.1 Processing queued messages

Deliver a message in the outbound queue

Delivery only applies to messages that have already been processed by Baruwa, that is why only messages in the outbound queue can be delivered.

To deliver a message:

1. Click the number next to Out: at the top of your screen
2. Select the message
3. Scroll to the bottom of the screen
4. Select Deliver
5. Click the Process button

Note: Delivery is only possible if the destination server is up and accepting mail.

Delete a queued message

1. Click the number next to In: or Out: at the top of your screen
2. Select the message
3. Scroll to the bottom of the screen
4. Select Delete
5. Click the Process button

**Bounce a queued message**

1. Click the number next to In: or Out: at the top of your screen
2. Select the message
3. Scroll to the bottom of the screen
4. Select Bounce
5. Click the Process button

**Hold a queued message**

1. Click the number next to Out: at the top of your screen
2. Select the message
3. Scroll to the bottom of the screen
4. Select Hold
5. Click the Process button

**Preview a queued message**

1. Click the number next to In: or Out: at the top of your screen
2. Select the message
3. Click Preview message

### 5.8 Baruwa Search Tips and Tricks

Baruwa supports many of the search tricks you use in popular web search engines.

#### 5.8.1 Search with an exact phrase

To search for an exact phrase enclose the phrase in quotes "Blocked message"

#### 5.8.2 Search for one or other

Use the pipe character | to separate the phrases "Barrack Obama" | "Mike Tyson"

#### 5.8.3 Search using a wildcard

Use the star character * For example boy* will match boy, boyfriend
5.8.4 Search using the negate operator

shaken !stirred or shaken -stirred will match phrases with shaken but not shaken stirred

5.8.5 Search using grouping

(red | green | blue) car will match red car, green car or blue car

5.8.6 Search Specific fields

Note: It is also possible to limit your search to specific fields, the field operators will be provided later.
6.1 Free support

Email only support is available via the Enterprise edition support email address enterprise-support (AT) baruwa.com.

A mailing list also exists where you can discuss Enterprise edition related issues as well as ask for help and advise from fellow subscribers. The developers subscribe to and actively monitor this list.

6.2 Paid for support

Paid for support and consultancy services are available. All hands on or On device support which includes troubleshooting, investigation and resolution is only provided under paid for support.

Prepayment of an initial support fee is required before any hands on support tasks are carried out.

To request for paid support or to obtain our rate card, please email enterprise (AT) baruwa.com.