automx2

Email client configuration made easy

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Table of Contents

| 1. Copyright | L |
|---------------------------------|---|
| 2. Contact | L |
| 3. Preface | L |
| 4. How does automx2 operate? | L |
| 5. How does auto config work? | L |
| 5.1. Autoconfig | 2 |
| 5.2. Autodiscover | 2 |
| 5.3. Mobileconfig | 3 |
| 5.4. DNS SRV resource records | 3 |
| 6. Installing automx2 | 3 |
| 7. Configuring automx2. | 5 |
| 7.1. Placeholders | 5 |
| 7.2. Runtime configuration | 5 |
| 7.3. Testing standalone automx2 | 3 |
| 7.4. Database configuration | 7 |
| 7.4.1. Database support | 7 |
| 7.4.2. SQLite | 7 |
| 7.4.3. MySQL | 3 |
| 7.4.4. PostgreSQL | 3 |
| 7.5. Alembic |) |
| 8. LDAP support. |) |
| 9. Running automx2 |) |
| 9.1. As a OpenRC service | L |
| 9.2. As a systemd service | 2 |
| 9.3. Manually from a shell | 3 |
| 10. Testing automx2 locally | 1 |
| 11. Configuring a web server. | 1 |
| 11.1. NGINX | 5 |
| 11.2. Apache | 3 |
| 12. Sponsorship | 7 |

1. Copyright

automx2 is Copyright © 2019-2022 Ralph Seichter. Parts of the initial documentation were written by Patrick Ben Koetter. automx2 is licensed under the GNU General Public License V3 or later. The project is hosted on GitHub in the rseichter/automx2 [https://github.com/rseichter/automx2] repository.

2. Contact

If you have questions about setting up or operating automx2, or if you would like to discuss or suggest features, please use the mailing list [https://mail.sys4.de/mailman/listinfo/automx-users] as the preferred means of contacting me. Doing so makes it easier for other users to participate, and it is usually low-traffic, so you need not worry about volume. There is also an issue tracker [https://github.com/rseichter/automx2/issues] available.

3. Preface

This document explains how automx2 works, how automated mail client configuration works, and what it takes to install and configure automx2. If you are already familiar with automated mailbox configuration methods you may want skip the following sections and jump right ahead to Installing automx2 and Configuring automx2.

4. How does automx2 operate?

automx2 is a web service. It is usually located behind a web server like NGINX and waits for configuration requests. When a mail user agent (MUA), a.k.a. mail client, requests configuration it contacts the web server. The web server then acts as a proxy and forwards all requests to automx2 and passes answers back to the MUA.



5. How does auto config work?

Modern email clients (Mail User Agents) can look for configuration data when a user begins to create a new account. They will either send the user's mail address to a service and ask the service to reply with configuration that suits the user's profile or they will query the DNS system for advice.

Using a specialized mail account configuration service allows for individualized setups. It also allows to enforce a specific policy, which for example configures the mail client to use a specific authentication mechanism. Quering the DNS for mail service locations allows for generic instructions, but it doesn't give as much control over settings as a specialized service like automx2 will do.

As of today, there are four methods that help configuring a mail account. Three of them – Autoconfig, Autodiscover and Mobileconfig – have been developed by vendors to cover their products' specific needs. The fourth is an RFC standard specifying the aformentioned more general DNS SRV resource records method.

The vendor specific methods have in common that the mail client seeking configuration needs to send a request, which includes at least the user's mail address, to a configuration service. The service will use the mail address to lookup configuration data and will return that data as response to the client. Format – XML response or file – and complexity differ depending on the method.

automx2 implements everything necessary to configure email accounts. Functionality to configure calendar or address book settings is not included. This may change in some future version, but the focus of automx2 is email.

5.1. Autoconfig

Autoconfig is a proprietary method developed by the Mozilla foundation. It was designed to configure a mail account within Thunderbird, and other email suites like Evolution and KMail have adopted [https://wiki.mozilla.org/Thunderbird:Autoconfiguration:ConfigFileFormat] the mechanism.

When a user begins to create a new mail account she is asked to enter her realname and mail address, e.g. *alice@example.com*. Thunderbird will then extract the domainpart (*example.com*) from the mail address and build a list of URIs to search for a configuration web service in the following order:

```
https://autoconfig.thunderbird.net/v1.1/example.com
https://autoconfig.example.com/mail/config-v1.1.xml?emailaddress=alice@example.com
https://example.com/.well-known/autoconfig/mail/config-v1.1.xml
http://autoconfig.thunderbird.net/v1.1/example.com
http://autoconfig.example.com/mail/config-v1.1.xml?emailaddress=alice@example.com
http://example.com/.well-known/autoconfig/mail/config-v1.1.xml
```

A configuration service such as automx2 listening on one of the listed URIs will receive the request, process it and respond with a set of configuration instructions.

Thunderbird will use the instructions to automatically fill in the required fields in the account. The only remaining task for the user is to confirm the settings. After that she can immediately start to use her new mail account.

5.2. Autodiscover

Autodiscover is a proprietary method developed by Microsoft. The protocol version supported by automx2 was designed to configure a mail account within Outlook 2016 ff. Service lookups use the URLs shown below and, as a fallback option, DNS lookups. Please note that Microsft uses a different autodiscover mechanism for Office 365, which is not yet supported by automx2 because information about the technical details are not available free of charge.

```
https://example.com/autodiscover/autodiscover.xml
https://autodiscover.example.com/autodiscover/autodiscover.xml
http://autodiscover.example.com/autodiscover/autodiscover.xml

dns: autodiscover.example.com
dns: _autodiscover._tcp.example.com
```

All HTTP(S) queries send a POST request and submit XML which contains information about the account that should be configured. The DNS queries search for a CNAME resource record first, which is supposed to redirect the mail client to a resource outside of the mailbox owners domain, e.g. <code>alice@example.com</code> would be redirected to <code>service.example-provider.com</code> for configuration instructions. If the first DNS query fails the client may be redirected to a configuration service using a SRV RR like this:

```
_autodiscover._tcp.example.com. 0 443 service.example-provider.com.
```

The SRV RR used in the example above would send Alice's client to service.example-provider.com and tell it to send the query to the configuration service on port 443.

5.3. Mobileconfig

Requests and responses use proprietary content types with an underlying property list [https://en.wikipedia.org/wiki/Property_list] format. automx2 will return *unsigned* data, which means that the service must be accessed via HTTPS only. Otherwise, your users have no way of knowing if they access the correct service and will be vulnerable to man-in-the-middle attacks.

5.4. DNS SRV resource records

```
_imap._tcp.example.com
                               SRV 10
                                        20 143 mail.example.com.
_imaps._tcp.example.com
                               SRV
                                            993
                                        1
_pop3._tcp.example.com
                               SRV 0
                                            110
                                        1
                                            995
_pop3s._tcp.example.com
                               SRV 0
                               SRV 0
                                        1
                                            25
_smtp._tcp.example.com.
_submission._tcp.example.com.
                               SRV 10
                                        20 587 mail.example.com.
```

6. Installing automx2

automx2 requires Python version 3.7 or greater, ideally in the form of a virtual Python environment, to run. Check the python3 version like this:

```
$ python3 --version
Python 3.9.9
```

Don't run as root



If you use a port number greater than 1024 (I suggest port 4243), the application does not require super user privileges when running. Doing so would pose a security risk and is therefore strongly discouraged. I recommend creating a fresh user account called automx2.

Prepare the virtual environment for the automx2 web service, adjusting the installation path to your taste (automx2 itself does not care). The path /srv/web/automx2 will be used as an example throughout this documentation. The BASH shell commands below should work with any modern Linux distribution.

```
# Best practice: Create a fresh user account.
sudo useradd --home-dir /srv/web/automx2 --create-home automx2

# Alternative: If the user account already exists.
# sudo bash -c 'mkdir -p /srv/web/automx2 && chown automx2 /srv/web/automx2'
```

Next, make sure to either login as the user created above, or change to this user via the 'su' command. This is important to ensure the correct file permissions. Download the script that will download and setup your automx2 service:

```
cd /srv/web/automx2
wget https://github.com/rseichter/automx2/raw/master/contrib/setupvenv.sh
chmod u+x setupvenv.sh
```

Executing the setup script will create a Python virtual environment called .venv in the current directory.

```
./setupvenv.sh
```

Activate the virtual environment and install the latest automx2 release from PyPI. Make sure to pick the correct activation for your shell from the .venv/bin directory. This is an example for BASH:

```
source .venv/bin/activate
pip install automx2
```

Updating to a newer automx2 release

Change to the directory where automx2 has been installed previously. Activate the virtual environment as usual and use pip's --upgrade option:



```
cd /srv/web/automx2
source .venv/bin/activate
pip install --upgrade automx2
```

7. Configuring automx2

automx2 uses a file to read runtime instructions from and a database to lookup mail account configuration data.

7.1. Placeholders

To make configuration more convenient, automx2 supports Mozilla-style placeholders [https://wiki.mozilla.org/Thunderbird:Autoconfiguration:ConfigFileFormat#Placeholders]. For example, the string %EMAILADDRESS% in database records will be replaced with the email address specified during the query. While based on a proprietary feature of Autoconfig, automx2 also applies placeholders to Autodiscover and Mobileconfig responses.

7.2. Runtime configuration

The configuration file defines automx2 runtime behaviour and it specifies the backend automx2 should read mailbox account configuration data from.



Running without runtime config

If you launch automx2 without a configuration file, it will use internal defaults. These are suitable for testing only. Launched without a config it will use an inmemory SQLite database and all data will be lost once the application terminates.

During startup automx2 searches for runtime configuration instructions in the following locations. The first match will determine the configuration used.

file: /etc/automx2/automx2.conf

file : /etc/automx2.conf

① If present, the environment variable AUTOMX2_CONF must point to the absolute path of a configuration file.

To specify parameters and options automx2 uses an INI file [https://docs.python.org/3.9/library/config-parser.html#supported-ini-file-structure] syntax. The example configuration [https://github.com/rseichter/

automx2/blob/master/contrib/automx2-sample.conf] that ships with automx2 looks like this:

```
[automx2]
# A typical production setup would use loglevel WARNING.
loglevel = DEBUG
# Echo SQL commands into log? Used for debugging.
db echo = no
# In-memory SQLite database
db_uri = sqlite:///:memory:
# SQLite database in a UNIX-like file system
#db_uri = sqlite:///var/lib/automx2/db.sqlite
# MySQL database on a remote server. This example does not use an encrypted
# connection and is therefore *not* recommended for production use.
#db_uri = mysql://username:password@server.example.com/db
# Number of proxy servers between automx2 and the client (default: 0).
# If your logs only show 127.0.0.1 or ::1 as the source IP for incoming
# connections, proxy_count probably needs to be changed.
proxy_count = 1
```

Place the content of the example configuration into one of the configuration locations automx2 looks for and adapt it to your needs. Then configure the database backend with data that suits your setup, as described below.

7.3. Testing standalone automx2

If you want to verify a vanilla installation of automx2 works, you can populate it with internal test data. Start automx2 as described in section Running automx2 and send the following request to populate your database:

```
curl http://127.0.0.1:4243/initdb/
```

This example assumes you are running automx2 on localhost listening on TCP port 4243, which is the suggested default port.

Once you have populated the database with sample data you can test if automx2 works. Use curl to send an account configuration request for user@example.com:

```
curl 'http://127.0.0.1:4243/mail/config-v1.1.xml?emailaddress=user@example.com'
```

As shown in the example, make sure to quote the URL as necessary. Otherwise, your command shell might perform pattern matching for characters like the question mark? (FISH does).

7.4. Database configuration

automx2 uses the SQLAlchemy toolkit to access databases. This allows a variety of databases, a.k.a. dialects [https://docs.sqlalchemy.org/en/latest/dialects/], to be used, simply by defining the appropriate connection URL.

a

API based configuration

I consider adding an API for configuration changes in an upcoming version but have not decided when that might happen. Feel free to contact me if you are interested in a sponsorship.

7.4.1. Database support

While you probably already have SQLite support available on your local machine, you may need to install additional Python packages for PostgreSQL, MySQL, etc. Detailed instructions to support a particular database dialect are out of scope for this document. Please search the Internet for detailed instructions on supporting a particular dialect. The SQLAlchemy documentation provides a useful starting point.

While the contrib directory contains example database schemas which you can use as a reference, I recommend using the built-in method to create the necessary DB structure from scratch by accessing the /initdb/ service endpoint. This will also populate the database with some example data.

If you upgrade from an early automx2 release and wish to migrate your existing database, you can use the built-in Alembic support. However, this requires cloning the Git repository, modifying alembic.ini and invoking the migration from the command line. It is usually easier to export your existing data, create a fresh DB and import the data.

7.4.2. **SQLite**

This section demonstrates what you need to do to in order to use SQLite version 3 or higher as a backend database for automx2.

Step 1: Set the database URI in your automx2 configuration. Please note that specifying an absolute path for the database requires a total of four slashes after the schema identifier:

```
[automx2]
db_uri = sqlite:///var/lib/automx2/db.sqlite
```

Step 2: Launch automx2 and access the DB initialisation URL:

```
curl http://127.0.0.1:4243/initdb/
```

The Git repository contains a sqlite-generate.sh helper script which demonstrates how the database can be populated programmatically. You only need to adapt a few settings according to your needs:

```
PROVIDER_NAME='Example Inc.'
PROVIDER_SHORTNAME='Example'
PROVIDER_ID=100

DOM='example'
TLD='com'
```

The script will print the SQL statements to standard output, which can be piped into sqlite3 for processing. Make sure to match the automx2.conf db_uri setting when specifying the database.

```
contrib/sqlite-generate.sh | sqlite3 /var/lib/automx2/db.sqlite
```

Once you have populated the database automx2 is ready to run.

7.4.3. MySQL

Step 1: Create a database.

```
CREATE DATABASE `automx2` COLLATE 'utf8mb4_general_ci';
```

Step 2: Set the database URI in your automx2 configuration. The following example uses *pymysql* as a DB driver, which is not included in the automx2 distribution.

```
[automx2]
db_uri = mysql+pymysql://user:pass@dbhost/automx2?charset=utf8mb4
```

Step 3: Launch automx2 and access the DB initialisation URL:

```
curl http://127.0.0.1:4243/initdb/
```

7.4.4. PostgreSQL

Step 1: Create a database.

```
CREATE DATABASE automx2 LOCALE 'en_US.utf8';
```

Step 2: Set the database URI in your automx2 configuration. The following example uses *psycopg2* as a DB driver, which is not included in the automx2 distribution.

```
[automx2]
db_uri = postgresql+psycopg2://user:pass@dbhost/automx2
```

```
curl http://127.0.0.1:4243/initdb/
```

7.5. Alembic

As mentioned in a previous section, you can use Alembic [https://alembic.sqlalchemy.org/] to create or upgrade your database. You need to start your first run using an empty database for this to work, because Alembic stores versioning information in said database. Database upgrades are based on this information. Follow the steps shown below, setting the RELEASE variable to the GitHub tag or release number of your choice.

```
export RELEASE="2021.6"
wget https://github.com/rseichter/automx2/archive/refs/tags/$RELEASE.zip
unzip $RELEASE.zip
cd automx2-$RELEASE/alembic
```

Next, change the value for *sqlalchemy.url* in alembic.ini to match your automx2 configuration. Create an empty database unless you are using SQLite, in which case Alembic will create the database for you. The final steps are activating the automx2 virtual Python environment and invoke *make*.

```
source /path/to/automx2/.venv/bin/activate
make upgrade
```

You should see output similar to the following:

```
PYTHONPATH=.. FLASK_APP=automx2.server:app flask db upgrade -d .

Running automx2 version 2021.6

INFO [alembic.runtime.migration] Context impl SQLiteImpl.

INFO [alembic.runtime.migration] Will assume non-transactional DDL.

INFO [alembic.runtime.migration] Running upgrade -> f62e64b43d2f, DB schema for automx2 version 2020.0

Created: 2020-01-17 22:30:05.748651

INFO [alembic.runtime.migration] Running upgrade f62e64b43d2f -> 5334f8a8282c, Add "prio" column to "server" table.

Created: 2020-12-15 15:04:49.371802

INFO [alembic.runtime.migration] Running upgrade 5334f8a8282c -> 43ebb40d0578, DAV server support
```

8. LDAP support

automx2 supports looking up user account data using LDAP. This is typically used to find users' login IDs for IMAP/SMTP authentication given an associated email address. Note that this is an optional configuration element commonly used by larger organisations. For smaller user bases,

using placeholders may be sufficient.

The following partial LDIF snippet shows how a mail account can be defined in a widely used LDAP schema:

```
dn: uid=jdoe,ou=mailusers,dc=example,dc=com
objectClass: inetOrgPerson
objectClass: organizationalPerson
objectClass: person
objectClass: posixAccount
objectClass: top
cn: John Doe
givenName: John
homeDirectory: /var/maildata/jdoe
mail: johndoe@example.com
sn: Doe
uid: jdoe
uidNumber: 4321
[... more attributes here ...]
```

In order to allow automx2 to connect, an entry similar to the following needs to be created in the database:

```
INSERT INTO ldapserver (
   id, name, port, use_ssl,
   search_base, search_filter, attr_uid, attr_cn,
   bind_password, bind_user
) VALUES (
   100, 'ldap.example.com', 636, 1,
   'ou=mailusers,dc=example,dc=com', '(mail={0})', 'uid', 'cn',
   'PASSWORD', 'cn=automx2,ou=services,dc=example,dc=com'
);
```

An encrypted connection (LDAPS) is used and the filter and attribute names are set according to the LDIF above. It is assumed that cn=automx2,ou=services,dc=example,dc=com with the given password is permitted read-only access to the necessary LDAP records/attributes. The search filter needs to contain the placeholder {0} which will be replaced with the email address used as the lookup key.

Now all that is left is to connect the example.com domain to LDAP server ID 100:

```
UPDATE domain SET ldapserver_id=100 WHERE name='example.com';
```

9. Running automx2

Running automx2 requires to start automx2 as service and serve its output via a web server to the public. You should not run automx2 with superuser privileges. Use a dedicated user instead.

The following examples assume you have created a user and group automx2 and have granted appropriate rights to this user:

- Read permissions for the automx2.conf configuration file.
- Read and access permissions for the virtual Python environment.
- Read and access permissions for the SQLite database.

9.1. As a OpenRC service

The following is an example for a OpenRC run script /etc/init.d/automx2 which I use for Gentoo Linux:

```
#!/sbin/openrc-run
# /etc/init.d/automx2
: ${AUTOMX2 CONF:="/etc/${RC SVCNAME}.conf"}
: ${AUTOMX2_USER:="automx2"}
: ${AUTOMX2_ARGS:="--port 4243"}
command="/usr/bin/python"
command_args="/usr/bin/flask run ${AUTOMX2_ARGS}"
command background="true"
command_user="${AUTOMX2_USER}"
pidfile="/run/${RC_SVCNAME}.pid"
required files="${AUTOMX2 CONF}"
depend() {
    use logger net
    before nginx
}
start_pre() {
    export AUTOMX2_CONF
    export EPYTHON="python3.9"
    export FLASK_APP="automx2.server:app"
    export FLASK ENV="production"
}
```

If you wish to override any of the settings, copy the following to /etc/conf.d/automx2 and uncomment/change variables according to your needs. This is purely optional.

```
# /etc/conf.d/automx2

# Additional parameters passed to Flask
#AUTOMX2_ARGS="--host 127.0.0.1 --port 4243"

# Configuration file
#AUTOMX2_CONF="/etc/automx2.conf"

# Process owner (choose a non-privileged user)
#AUTOMX2_USER="automx2"
```

9.2. As a systemd service

If your system uses *systemd* you may want to deploy the following automx2.service unit file from the contrib section and place it in /etc/systemd/system/automx2.service:

```
[Unit]
After=network.target
Description=MUA configuration service
Documentation=https://rseichter.github.io/automx2/

[Service]
Environment=FLASK_APP=automx2.server:app
Environment=FLASK_CONFIG=production
ExecStart=/srv/www/automx2/bin/flask run --host=127.0.0.1 --port=4243
Restart=always
User=automx2
WorkingDirectory=/var/lib/automx2

[Install]
WantedBy=multi-user.target
```

Once you have installed the service you need to tell systemd to reload its list of available services:

```
sudo systemctl daemon-reload
```

It should now be able to tell you about a service named automx2:

```
sudo systemctl status automx2

□ automx2.service - MUA configuration service
    Loaded: loaded (/etc/systemd/system/automx2.service; disabled; vendor preset:
enabled)
    Active: inactive (dead)
```

Next enable and start automx2 using the following command:

```
sudo systemctl enable automx2 --now
Created symlink /etc/systemd/system/multi-user.target.wants/automx2.service →
/etc/systemd/system/automx2.service.
```

You should see automx2 enabled and running:

You are now ready to start testing automx2, as described in Testing automx2 locally.

9.3. Manually from a shell

While logged in as an unprivileged user, change into the installation directory and start the .venv/scripts/flask.sh launch script:

```
cd /srv/web/automx2
.venv/scripts/flask.sh run --host=127.0.0.1 --port=4243
```

Handling terminal output



The launch script will deliberately keep automx2 running in the foreground, and log data will be displayed in the terminal. If you press Ctrl-C or close the shell session, the application will terminate. To run automx2 in the background, you can use a window manager like GNU Screen [https://www.gnu.org/software/screen/] or tmux [https://en.wikipedia.org/wiki/Tmux].

Now that automx2 is up and running, you need to configure the web server proxy that will receive requests from the outside and forwards them to automx2.

10. Testing automx2 locally

You can use *curl* in a command shell to send a GET request to your local automx2-instance. The following example assumes your service runs on localhost on port 4243. The exact output depends on your database content, but should look similar.

```
curl 'http://127.0.0.1:4243/mail/config-v1.1.xml?emailaddress=user@example.com'
```

```
<clientConfig version="1.1">
    <emailProvider id="automx2-100">
        <identity/>
        <domain>example.com</domain>
        <displayName>Example Inc.</displayName>
        <displayShortName>Example</displayShortName>
        <incomingServer type="imap">
            <hostname>mail.example.com</hostname>
            <port>993</port>
            <socketType>SSL</socketType>
            <username>%EMAILADDRESS%</username>
            <authentication>plain</authentication>
        </incomingServer>
        <incomingServer type="pop3">
            <hostname>mail.example.com</hostname>
            <port>110</port>
            <socketType>STARTTLS</socketType>
            <username>%EMAILADDRESS%</username>
            <authentication>plain</authentication>
        </incomingServer>
        <outgoingServer type="smtp">
            <hostname>mail.example.com</hostname>
            <port>587</port>
            <socketType>STARTTLS</socketType>
            <username>%EMAILADDRESS%</username>
            <authentication>plain</authentication>
        </outgoingServer>
        < | -- -->
    </emailProvider>
</clientConfig>
```

Having verified that automx2 returns configuration data, you should make the service available using a web server as a proxy.

11. Configuring a web server

While it is technically possible to run automx2 without a web server in front of it, I do not recommend doing that in a production environment. A web server can provide features automx2 was

designed not to have. Features such as transport layer encryption for HTTPS (required for Mobile-config) or, for example, the capability to rate-limit clients are handled very well by full-fledged web servers working as reverse proxies. It would be a waste to re-implement all this in a web service.

This section will explain how to configure a web server as a reverse proxy in front of automx2. Before you set up the proxy you need to tell automx2 it operates behind one. Add the proxy_count parameter to your automx2 configuration file or uncomment the parameter if it is already there:

```
[automx2]
# A typical production setup would use loglevel = WARNING
loglevel = WARNING

# Disable SQL command echo. ①
db_echo = no

# SQLite database in a UNIX-like file system
db_uri = sqlite:///var/lib/automx2/db.sqlite

# Number of proxy servers between automx2 and the client (default: 0).
# If your logs only show 127.0.0.1 or ::1 as the source IP for incoming
# connections, proxy_count probably needs to be changed. ②
proxy_count = 1
```

- ① Echoing SQL commands is only meant for debugging purposes.
- ② Set the number to reflect the number of proxies chained in front of automx2, i.e. the number of "proxy hops" a client's request must pass before it reaches automx2.

11.1. NGINX

The following example defines a HTTP server, which will listen for requests to both *autoconfig.example.com* and *autodiscover.example.com*. All requests will be forwarded to automx2, which listens on TCP port 4243 in this example. Requests to /initdb are restricted to clients connecting from the local host. The proxy_set_header directives will cause NGINX to pass relevant data about incoming requests' origins.

```
# NGINX example configuration snippet to forward incoming requests to automx2.
# vim:ts=4:sw=4:et:ft=nginx
http {
    server {
        listen *:80;
        listen [::]:80;
        server_name autoconfig.example.com autodiscover.example.com;
        location /initdb {
            # Limit access to clients connecting from localhost
            allow 127.0.0.1;
            deny all;
        location / {
            # Forward all traffic to local automx2 service
            proxy_pass http://127.0.0.1:4243/;
            proxy set header Host $host;
            # Set config parameter proxy_count=1 to have automx2 process these headers
            proxy_set_header X-Forwarded-Proto http;
            proxy set header X-Forwarded-For $proxy add x forwarded for;
            proxy_set_header X-Real-IP $remote_addr;
        }
   }
}
```

11.2. Apache

The following example shows an Apache configuration similar to the one above. ProxyPreserveHost directives will cause apache to pass relevant data about incoming requests' origins.

12. Sponsorship

Sponsors for this project include (in alphabetical order)

- JetBrains s.r.o. [https://www.jetbrains.com/]
- mediaBEAM GmbH [https://www.mediabeam.com/]
- sys4 AG [https://sys4.de/].

If you are interested in sponsoring a specific feature yourself, please contact me using the email address < automx2 AT seichter DOT de>.