1.1 About GNU Taler

GNU Taler is an open protocol for an electronic payment system with a free software reference implementation. GNU Taler offers secure, fast and easy payment processing using well understood cryptographic techniques. GNU Taler allows customers to remain anonymous, while ensuring that merchants can be held accountable by governments. Hence, GNU Taler is compatible with anti-money-laundering (AML) and know-your-customer (KYC) regulation, as well as data protection regulation (such as GDPR).

GNU Taler is not yet production-ready, after following this manual you will have a backend that can process payments in “KUDOS”, but not regular currencies. This is not so much because of limitations in the backend, but because we are not aware of a Taler exchange operator offering regular currencies today.

1.2 About this manual

This tutorial targets system administrators who want to install a GNU Taler merchant backend.

We expect some moderate familiarity with the compilation and installation of free software packages. An understanding of cryptography is not required.

This first chapter of the tutorial will give a brief overview of the overall Taler architecture, describing the environment in which the Taler backend operates. The second chapter then explains how to install the software, including key dependencies. The third chapter will explain how to configure the backend, including in particular the configuration of the bank account details of the merchant.

The last chapter gives some additional information about advanced topics which will be useful for system administrators but are not necessary for operating a basic backend.

1.3 Architecture overview

keywords crypto-currency

keywords KUDOS

Taler is a pure payment system, not a new crypto-currency. As such, it operates in a traditional banking context. In particular, this means that in order to receive funds via Taler, the merchant must have a regular bank account, and payments can be executed in ordinary currencies such as USD or EUR. For testing purposes, Taler uses a special currency “KUDOS” and includes its own special bank.

The Taler software stack for a merchant consists of four main components:
• frontend A frontend which interacts with the customer’s browser. The frontend enables the customer to build a shopping cart and place an order. Upon payment, it triggers the respective business logic to satisfy the order. This component is not included with Taler, but rather assumed to exist at the merchant. This manual describes how to integrate Taler with Web shop frontends.

• back office A back office application that enables the shop operators to view customer orders, match them to financial transfers, and possibly approve refunds if an order cannot be satisfied. This component is again not included with Taler, but rather assumed to exist at the merchant. This manual will describe how to integrate such a component to handle payments managed by Taler.

• backend A Taler-specific payment backend which makes it easy for the frontend to process financial transactions with Taler. The next two chapters will describe how to install and configure this backend.

• DBMS Postgres A DBMS which stores the transaction history for the Taler backend. For now, the GNU Taler reference implementation only supports Postgres, but the code could be easily extended to support another DBMS.

The following image illustrates the various interactions of these key components:

RESTful Basically, the backend provides the cryptographic protocol support, stores Taler-specific financial information in a DBMS and communicates with the GNU Taler exchange over the Internet. The frontend accesses the backend via a RESTful API. As a result, the frontend never has to directly communicate with the exchange, and also does not deal with sensitive data. In particular, the merchant’s signing keys and bank account information is encapsulated within the Taler backend.
CHAPTER TWO

INSTALLATION

This chapter describes how to install the GNU Taler merchant backend.

2.1 Installing Taler using Docker

This section provides instructions for the merchant backend installation using ‘Docker’.

For security reasons, we run Docker against a VirtualBox instance, so the docker command should connect to a docker-machine instance that uses the VirtualBox driver.

Therefore, the needed tools are: “docker”, “docker-machine“, and “docker-compose“. Please refer to Docker’s official\(^1\) documentation in order to get those components installed, as that is not in this manual’s scope.

Before starting to build the merchant’s image, make sure a “docker-machine“ instance is up and running.

Because all of the Docker source file are kept in our “deployment“ repository, we start by checking out the git://taler.net/deployment codebase:

\[
\text{
\$ git clone git://taler.net/deployment}
\]

Now we actually build the merchant’s image. From the same directory as above:

\[
\text{
\$ cd deployment/docker/merchant/}
\text{
\$ docker-compose build}
\]

If everything worked as expected, the merchant is ready to be launched. From the same directory as the previous step:

\[
\text{
\# Recall: the docker-machine should be up and running.}
\text{
\$ docker-compose up}
\]

You should see some live logging from all the involved containers. At this stage of development, you should also ignore some (harmless) error message from postresql about already existing roles and databases.

To test if everything worked as expected, it suffices to issue a simple request to the merchant, as:

\[
\text{
\$ curl http://$(docker-machine ip)/}
\text{
\# A greeting message should be returned by the merchant.}
\]

\(^1\) https://docs.docker.com/
2.2 Generic instructions

This section provides generic instructions for the merchant backend installation independent of any particular operating system. Operating system specific instructions are provided in the following sections. You should follow the operating system specific instructions if those are available, and only consult the generic instructions if no system-specific instructions are provided for your specific operating system.

2.2.1 Installation of dependencies

The following packages need to be installed before we can compile the backend:

- autoconf &ge; 2.69
- automake &ge; 1.14
- libtool &ge; 2.4
- autopoint &ge; 0.19
- libltdl &ge; 2.4
- libunistring &ge; 0.9.3
- libcurl &ge; 7.26 (or libgnurl &ge; 7.26)
- GNU libmicrohttpd &ge; 0.9.39
- GNU libgcrypt &ge; 1.6
- libjansson &ge; 2.7
- Postgres &ge; 9.4, including libpq
- libgnunetutil (from Git)
- GNU Taler exchange (from Git)

Except for the last two, these are available in most GNU/Linux distributions and should just be installed using the respective package manager.

The following sections will provide detailed instructions for installing the libgnunetutil and GNU Taler exchange dependencies.

2.2.2 Installing libgnunetutil

**keywords** GNUnet

Before you install libgnunetutil, you must download and install the dependencies mentioned in the previous section, otherwise the build may succeed but fail to export some of the tooling required by Taler.

To download and install libgnunetutil, proceed as follows:

```bash
$ git clone https://gnunet.org/git/gnunet/
$ cd gnunet/
$ ./bootstrap
$ ./configure [--prefix=GNUNETPFX]
$ # Each dependency can be fetched from non standard locations via
$ # the '++with-<LIBNAME>' option. See './configure --help'.
$ make
# make install
```
If you did not specify a prefix, GNUnet will install to /usr/local, which requires you to run the last step as root.

### 2.2.3 Installing the GNU Taler exchange

**keywords** exchange

After installing GNUnet, you can download and install the exchange as follows:

```
$ git clone git://taler.net/exchange
$ cd exchange
$ ./bootstrap
$ ./configure [--prefix=EXCHANGEPFX] \ 
    [--with-gnunet=GNUNETPFX]
$ # Each dependency can be fetched from non standard locations via
$ # the '--with-<LIBNAME>' option. See './configure --help'.
$ make
# make install
```

If you did not specify a prefix, the exchange will install to /usr/local, which requires you to run the last step as root. Note that you have to specify `--with-gnunet=/usr/local` if you installed GNUnet to /usr/local in the previous step.

### 2.2.4 Installing the GNU Taler merchant backend

**keywords** backend

The following steps assume all dependencies are installed.

Use the following commands to download and install the merchant backend:

```
$ git clone git://taler.net/merchant
$ cd merchant
$ ./bootstrap
$ ./configure [--prefix=PFX] \ 
    [--with-gnunet=GNUNETPFX] \ 
    [--with-exchange=EXCHANGEPFX]
$ # Each dependency can be fetched from non standard locations via
$ # the '--with-<LIBNAME>' option. See './configure --help'.
$ make
$ make install
```

Note that you have to specify `--with-exchange=/usr/local` and/or `--with-exchange=/usr/local` if you installed the exchange and/or GNUnet to /usr/local in the previous steps.

### 2.3 Installing Taler on Debian GNU/Linux

**keywords** Wheezy

**keywords** Debian

Debian wheezy is too old and lacks most of the packages required.

On Debian jessie, only GNU libmicrohttpd needs to be compiled from source. To install dependencies on Debian jesse, run the following commands:
# apt-get install \
autoconf \\
automake \\
autoupint \\
libtool \\
lbltdl-dev \\
libunistring-dev \\
libcurl4-gnutls-dev \\
libgcrypt20-dev \\
libjansson-dev \\
libpq-dev \\
postgresql-9.4

# gpg --v libmicrohttpd-latest.tar.gz # Should show signed by 939E6BE1E29FC3CC
# tar xf libmicrohttpd-latest.tar.gz
# cd libmicrohttpd-0*
# ./configure
# make install

For more recent versions of Debian, you should instead run:

# apt-get install \
autoconf \\
automake \\
autoupint \\
libtool \\
lbltdl-dev \\
libunistring-dev \\
libcurl4-gnutls-dev \\
libgcrypt20-dev \\
libjansson-dev \\
libpq-dev \\
postgresql-9.5 \\
libmicrohttpd-dev

For the rest of the installation, follow the generic installation instructions starting with the installation of libgnunetutil. Note that if you used the Debian wheezy instructions above, you need to pass --with-microhttpd=/usr/local/ to all configure invocations.
HOW TO CONFIGURE THE MERCHANT’S BACKEND

3.1 Backend options

The following table describes the options that commonly need to be modified. Here, the notation \([\$\text{section}]/\$\text{option}\) denotes the option \$\text{option}\ under the section \([\$\text{section}]\) in the configuration file.

<table>
<thead>
<tr>
<th>Service address</th>
<th>The following option sets the transport layer address used by the merchant backend:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>keywords</strong></td>
<td>UNIX domain socket</td>
</tr>
<tr>
<td><strong>keywords</strong></td>
<td>TCP</td>
</tr>
<tr>
<td>([\text{MERCHANT}]/\text{SERVE} = \text{TCP}</td>
<td>\text{UNIX})</td>
</tr>
</tbody>
</table>

If given,

- **TCP**, then we need to set the TCP port in \([\text{MERCHANT}]/\text{PORT}\)
- **UNIX**, then we need to set the unix domain socket path and mode in \([\text{MERCHANT}]/\text{UNIXPATH}\) and \([\text{MERCHANT}]/\text{UNIXPATH}_\text{MODE}\). The latter takes the usual permission mask given as a number, e.g. 660 for user/group read-write access.

The frontend can then connect to the backend over HTTP using the specified address. If frontend and backend run within the same operating system, the use of a UNIX domain socket is recommended to avoid accidentally exposing the backend to the network.

**keywords** port To run the Taler backend on TCP port 8888, use:

```
$ taler-config -s MERCHANT -o SERVE -v TCP
$ taler-config -s MERCHANT -o PORT -v 8888
```

**Currency** Which currency the Web shop deals in, i.e. “EUR” or “USD”, is specified using the option

**keywords** currency
For testing purposes, the currency MUST match “KUDOS” so that tests will work with the Taler demonstration exchange at https://exchange.demo.taler.net/:

```
$ taler-config -s TALER -o CURRENCY -V KUDOS
```

In principle is possible for the backend to support different DBMSs. The option

```
[MERCHAND]/DB
```

specifies which DBMS is to be used. However, currently only the value “postgres” is supported. This is also the default.

In addition to selecting the DBMS software, the backend requires DBMS-specific options to access the database.

For postgres, you need to provide:

```
[merchantdb-postgres]/config
```

**Keywords Postgres**

This option specifies a postgres access path using the format postgres:///$DBNAME, where $DBNAME is the name of the Postgres database you want to use. Suppose $USER is the name of the user who will run the backend process. Then, you need to first run

```
$ su -u postgres createuser -d $USER
```

as the Postgres database administrator (usually postgres) to grant $USER the ability to create new databases. Next, you should as $USER run:

```
$ createdb $DBNAME
```

to create the backend’s database. Here, $DBNAME must match the database name given in the configuration file.

To configure the Taler backend to use this database, run:

```
$ taler-config -s MERCHANTDB-postgres -o CONFIG \
-V postgres:///DBNAME
```

**Exchange**

To add an exchange to the list of trusted payment service providers, you create a section with a name that starts with “exchange-”. In that section, the following options need to be configured:

- The “url” option specifies the exchange’s base URL. For example, to use the Taler demonstrator use:

```
$ taler-config -s EXCHANGE-demo -o URL \ 
-V https://exchange.demo.taler.net/
```

- master key The “master_key” option specifies the exchange’s master public key in base32 encoding. For the Taler demonstrator, use:
$ taler-config -s EXCHANGE-demo -o master_key \
-V CQQ29DY3M21ARMN5K1VKDETS04Y2QCKM4CFH2JW8WYN82BTTH00

Note that multiple exchanges can be added to the system by using different tokens in place of demo in the example above. Note that all of the exchanges must use the same currency. If you need to support multiple currencies, you need to configure a backend per currency.

Instances: keywords: instance

The backend allows the user to run multiple instances of shops with distinct business entities against a single backend. Each instance uses its own bank accounts and key for signing contracts. It is mandatory to configure a “default” instance.

- The “KEYFILE” option specifies the file containing the instance’s private signing key. For example, use:

```
$ taler-config -s INSTANCE-default -o KEYFILE \ 
-V '${TALER_CONFIG_HOME}/merchant/instance/default.key'
```

- The “NAME” option specifies a human-readable name for the instance. For example, use:

```
$ taler-config -s INSTANCE-default -o NAME \ 
-V 'Kudos Inc.'
```

- The optional “TIP_EXCHANGE” and “TIP_EXCHANGE_PRIV_FILENAME” options are discussed in Tipping visitors

Accounts: keywords: wire format

In order to receive payments, the merchant backend needs to communicate bank account details to the exchange. For this, the configuration must include one or more sections named “ACCOUNT-name” where name can be replaced by some human-readable word identifying the account. For each section, the following options should be provided:

- The “URL” option specifies a payto://-URL for the account of the merchant. For example, use:

```
$ taler-config -s ACCOUNT-bank -o NAME \ 
-V 'payto://x-taler-bank/bank.demo.taler.net/4'
```

- The “WIRE_RESPONSE” option specifies where Taler should store the (salted) JSON encoding of the wire account. The file given will be created if it does not exist. For example, use:

```
$ taler-config -s ACCOUNT-bank -o WIRE_RESPONSE \ 
-V '{${TALER_CONFIG_HOME}/merchant/bank.json'
```

- For each instance that should use this account, you should set HONOR_instance and ACTIVE_instance to YES. The first option will cause the instance to accept payments to the account (for existing contracts), while the second will cause the backend to include the account as a possible option for new contracts.

For example, use:

```
$ taler-config -s ACCOUNT-bank -o HONOR_default \ 
-V YES
$ taler-config -s ACCOUNT-bank -o ACTIVE_default \ 
-V YES
```

to use “account-bank” for the “default” instance.

3.1. Backend options
Note that additional instances can be specified using different tokens in the section name instead of default.

### 3.2 Sample backend configuration

**keywords** configuration

The following is an example for a complete backend configuration:

```
[TALER]
CURRENCY = KUDOS

[MERCHANTABILITY]
SERVE = TCP
PORT = 8888
DATABASE = postgres

[MERCHANTABILITY-postgres]
CONFIG = postgres:///donations

[INSTANCE-default]
KEYFILE = $DATADIR/key.priv
NAME = "Kudos Inc."

[ACCOUNT-bank]
URL = payto://x-taler-bank/bank.demo.taler.net/4
WIRE_RESPONSE = $DATADIR/bank.json
HONOR_default = YES
ACTIVE_default = YES
TALER_BANK_AUTH_METHOD = basic
USERNAME = my_user
PASSWORD = 1234pass

[merchant-exchange-trusted]
EXCHANGE_BASE_URL = https://exchange.demo.taler.net/
MASTER_KEY = CQQZ9DY3MZ1ARMN5K1VKDETS04Y2QCKMMCHZ5SWJWWVN82BTTH00
CURRENCY = KUDOS
```

Given the above configuration, the backend will use a database named donations within Postgres.

The backend will deposit the coins it receives to the exchange at https://exchange.demo.taler.net/, which has the master key “CQQZ9DY3MZ1ARMN5K1VKDETS04Y2QCKMMCHZ5SWJWWVN82BTTH00”.

Please note that doc/config.sh will walk you through all configuration steps, showing how to invoke taler-config for each of them.

### 3.3 Launching the backend

**keywords** backend

**keywords** taler-merchant-httpd

Assuming you have configured everything correctly, you can launch the merchant backend using:

```
$ taler-merchant-httpd
```
When launched for the first time, this command will print a message about generating your private key. If everything worked as expected, the command

```
$ curl http://localhost:8888/
```

should return the message

```
Hello, I'm a merchant's Taler backend. This HTTP server is not for humans.
```

Please note that your backend is right now likely globally reachable. Production systems should be configured to bind to a UNIX domain socket or properly restrict access to the port.
The tool `taler-merchant-generate-payments` can be used to test the merchant backend installation. It implements all the payment’s steps in a programmatically way, relying on the backend you give it as input. Note that this tool gets installed along all the merchant backend’s binaries.

This tool gets configured by a config file, that must have the following layout:

```
[PAYMENTS-GENERATOR]
# The exchange used during the test: make sure the merchant backend
# being tested accepts this exchange.
# If the sysadmin wants, she can also install a local exchange
# and test against it.
EXCHANGE = https://exchange.demo.taler.net/

# This value must indicate some URL where the backend
# to be tested is listening; it doesn't have to be the
# "official" one, though.
MERCHANT = http://localbackend/

# This value is used when the tool tries to withdraw coins,
# and must match the bank used by the exchange. If the test is
# done against the exchange at https://exchange.demo.taler.net/,
# then this value can be "https://bank.demo.taler.net/".
BANK = https://bank.demo.taler.net/

# The merchant instance in charge of serving the payment.
# Make sure this instance has a bank account at the same bank
# indicated by the 'bank' option above.
INSTANCE = default

# The currency used during the test. Must match the one used
# by merchant backend and exchange.
CURRENCY = KUDOS
```

Run the test in the following way:

```
$ taler-merchant-generate-payments [-c config] [-e EURL] [-m MURL]
```

The argument `config` given to `-c` points to the configuration file and is optional. `~/.config/taler.conf` will be checked by default. By default, the tool forks two processes: one for the merchant backend, and one for the exchange. The option `-e` (`-m`) avoids any exchange (merchant backend) fork, and just runs the generator against the exchange (merchant backend) running at `EURL` (`MURL`).

Please NOTE that the generator contains `hardcoded` values, as for deposit fees of the coins it uses. In order to work against the used exchange, those values MUST match the ones used by the exchange.
The following example shows how the generator “sets” a deposit fee of EUR:0.01 for the 5 EURO coin.

```c
// from <merchant_repository>/src/sample/generate_payments.c
{ .oc = OC_PAY,
  .label = "deposit-simple",
  .expected_response_code = MHD_HTTP_OK,
  .details.pay.contract_ref = "create-proposal-1",
  .details.pay.coin_ref = "withdraw-coin-1",
  .details.pay.amount_with_fee = concat_amount (currency, "5"),
  .details.pay.amount_without_fee = concat_amount (currency, "4.99") },
```

The logic calculates the deposit fee according to the subtraction: \( \text{amount\_with\_fee} - \text{amount\_without\_fee} \).

The following example shows a 5 EURO coin configuration - needed by the used exchange - which is compatible with the hardcoded example above.

```
[COIN_eur_5]
value = EUR:5
duration_overlap = 5 minutes
duration_withdraw = 7 days
duration_spend = 2 years
duration_legal = 3 years
fee_withdraw = EUR:0.00
fee_deposit = EUR:0.01 # important bit
fee_refresh = EUR:0.00
fee_refund = EUR:0.00
rsa_keysize = 1024
```

If the command terminates with no errors, then the merchant backend is correctly installed.

After this operation is done, the merchant database will have some dummy data in it, so it may be convenient to clean all the tables; to this purpose, issue the following command:

```
$ taler-merchant-dbinit -r
```
5.1 Configuration format

In Taler realm, any component obeys to the same pattern to get configuration values. According to this pattern, once the component has been installed, the installation deploys default values in `${prefix}/share/taler/config.d/`, in `.conf` files. In order to override these defaults, the user can write a custom `.conf` file and either pass it to the component at execution time, or name it `taler.conf` and place it under `$HOME/.config/`.

A config file is a text file containing sections, and each section contains its values. The right format follows:

```
[section1]
value1 = string
value2 = 23

[section2]
value21 = string
value22 = /path22
```

Throughout any configuration file, it is possible to use $-prefixed variables, like `$VAR`, especially when they represent filesystem paths. It is also possible to provide defaults values for those variables that are unset, by using the following syntax: `${VAR:-default}`. However, there are two ways a user can set $-prefixable variables:

by defining them under a `[paths]` section, see example below,

```
[paths]
TALER_DEPLOYMENT_SHARED = ${HOME}/shared-data

[section-x]
path-x = ${TALER_DEPLOYMENT_SHARED}/x
```

or by setting them in the environment:

```
$ export VAR=/x
```

The configuration loader will give precedence to variables set under `[path]`, though.

The utility `taler-config`, which gets installed along with the exchange, serves to get and set configuration values without directly editing the `.conf`. The option `-f` is particularly useful to resolve pathnames, when they use several levels of $-expanded variables. See `taler-config --help`.

Note that, in this stage of development, the file `$HOME/.config/taler.conf` can contain sections for all the component. For example, both an exchange and a bank can read values from it.
The repository git://taler.net/deployment contains examples of configuration file used in our demos. See under deployment/config.

**Note**

Expectably, some components will not work just by using default values, as their work is often interdependent. For example, a merchant needs to know an exchange URL, or a database name.

### 5.2 Using taler-config

**Keywords** taler-config

The tool **taler-config** can be used to extract or manipulate configuration values; however, the configuration use the well-known INI file format and can also be edited by hand.

Run

```
$ taler-config -s $SECTION
```

to list all of the configuration values in section $SECTION.

Run

```
$ taler-config -s $section -o $option
```

to extract the respective configuration value for option $option in section $section.

Finally, to change a setting, run

```
$ taler-config -s $section -o $option -V $value
```

to set the respective configuration value to $value. Note that you have to manually restart the Taler backend after you change the configuration to make the new configuration go into effect.

Some default options will use $-variables, such as $DATADIR within their value. To expand the $DATADIR or other $-variables in the configuration, pass the -f option to taler-config. For example, compare:

```
$ taler-config -s ACCOUNT-bank \
-o WIRE_RESPONSE
$ taler-config -f -s ACCOUNT-bank \
-o WIRE_RESPONSE
```

While the configuration file is typically located at `$HOME/.config/taler.conf`, an alternative location can be specified to **taler-merchant-httpd** and **taler-config** using the -c option.

### 5.3 Merchant key management

**Keywords** merchant key

**Keywords** KEYFILE

The option “KEYFILE” in the section “INSTANCE-default” specifies the path to the instance’s private key. You do not need to create a key manually, the backend will generate it automatically if it is missing. While generally unnecessary, it is possible to display the corresponding public key using the **gnunet-ecc** command-line tool:
5.4 Tipping visitors

Taler can also be used to tip Web site visitors. For example, you may be running an online survey, and you want to reward those people that have dutifully completed the survey. If they have installed a Taler wallet, you can provide them with a tip for their deeds. This section describes how to setup the Taler merchant backend for tipping.

There are four basic steps that must happen to tip a visitor.

5.4.1 Configure a reserve and exchange for tipping

To tip users, you first need to create a reserve. A reserve is a pool of money held in escrow at the Taler exchange. This is the source of the funds for the tips. Tipping will fail (resulting in disappointed visitors) if you do not have enough funds in your reserve!

First, we configure the backend. You need to enable tipping for each instance separately, or you can use an instance only for tipping. To configure the “default” instance for tipping, use the following configuration:

```
[INSTANCE-default]
# this is NOT the tip.priv
KEYFILE = signing_key.priv
# replace the URL with the URL of the exchange you will use
TIP_EXCHANGE = https://exchange:443/
# here put the path to the file created with "gnunet-ecc -g1 tip.priv"
TIP_reserve_PRIV_FILENAME = tip.priv
```

Note that the KEYFILE option should have already been present for the instance. It has nothing to do with the “tip.priv” file we created above, and you should probably use a different file here.

Instead of manually editing the configuration, you could also run:

```
$ taler-config -s INSTANCE-default \
   -o TIP_RESERVE_PRIV_FILENAME \ 
   -V tip.priv
$ taler-config -s INSTANCE-default \
   -o TIP_EXCHANGE \ 
   -V https://exchange:443/
```

Next, to create the TIP_RESERVE_PRIV_FILENAME file, use:

```
$ gnunet-ecc -g 1 \
$(taler-config -f -s INSTANCE-default \ 
  -o TIP-RESERVE_PRIV_FILENAME)
```

This will create a file with the private key that will be used to identify the reserve. You need to do this once for each instance that is configured to tip.
Now you can (re)start the backend with the new configuration.

5.4.2 Fund the reserve

To fund the reserve, you must first extract the public key from “tip.priv”:

```bash
$ gnunet-ecc --print-public-key \\
$(taler-config -f -s INSTANCE-default \\
- o TIP-RESERVE_PRIV_FILENAME)
```

In our example, the output for the public key is:

```
QPE24X8PBX3B26E7GQ5VAVHV32FWTTCADR0TRQ183MSSJD2CHNEG
```

You now need to make a wire transfer to the exchange’s bank account using the public key as the wire transfer subject. The exchange’s bank account details can be found in JSON format at “https://exchange:443//wire/METHOD” where METHOD is the respective wire method (i.e. “sepa”). Depending on the exchange’s operator, you may also be able to find the bank details in a human-readable format on the main page of the exchange.

Make your wire transfer and (optionally) check at “https://exchange:443/reserve/status/reserve_pub=QPE24X…” whether your transfer has arrived at the exchange.

Once the funds have arrived, you can start to use the reserve for tipping.

Note that an exchange will typically close a reserve after four weeks, wiring all remaining funds back to the sender’s account. Thus, you should plan to wire funds corresponding to a campaign of about two weeks to the exchange initially. If your campaign runs longer, you should wire further funds to the reserve every other week to prevent it from expiring.

5.4.3 Authorize a tip

When your frontend has reached the point where a client is supposed to receive a tip, it needs to first authorize the tip. For this, the frontend must use the “/tip-authorize” API of the backend. To authorize a tip, the frontend has to provide the following information in the body of the POST request:

- The amount of the tip
- The justification (only used internally for the back-office)
- The URL where the wallet should navigate next after the tip was processed
- The tip-pickup URL (see next section)

In response to this request, the backend will return a tip token, an expiration time and the exchange URL. The expiration time will indicate how long the tip is valid (when the reserve expires). The tip token is an opaque string that contains all the information needed by the wallet to process the tip. The frontend must send this tip token to the browser in a special “402 Payment Required” response inside the X-Taler-Tip header.

The frontend should handle errors returned by the backend, such as misconfigured instances or a lack of remaining funds for tipping.
5.4.4 Picking up of the tip

The wallet will POST a JSON object to the shop’s “/tip-pickup” handler. The frontend must then forward this request to the backend. The response generated by the backend can then be forwarded directly to the wallet.

5.5 Generate payments

testing database The merchant codebase offers the `taler-merchant-benchmark` tool to populate the database with fake payments. This tool is in charge of starting a merchant, exchange, and bank processes, and provide them all the input to accomplish payments. Note that each component will use its own configuration (as they would do in production).

The tool takes all of the values it needs from the command line, with some of them being mandatory. Among those, we have:

- `--currency=K` Use currency K, for example to craft coins to withdraw.
- `--bank-url=URL` Assume that the bank is serving under the base URL URL. This option is only actually used by the tool to check if the bank was well launched.
- `--merchant-url=URL` Reach the merchant through URL, for downloading contracts and sending payments.

The tool then comes with two operation modes: ordinary, and corner. The first just executes normal payments, meaning that it uses the default instance and make sure that all payments get aggregated. The second gives the chance to leave some payments unaggregated, and also to use merchant instances other than the default (which is, actually, the one used by default by the tool).

Note: the ability of driving the aggregation policy is useful for testing the backoffice facility.

Any subcommand is also equipped with the canonical `--help` option, so feel free to issue the following command in order to explore all the possibilities. For example:

```
$ taler-merchant-benchmark corner --help
```

will show all the options offered by the `corner` mode. Among the most interesting, there are:

- `--two-coins=TC` This option instructs the tool to perform TC many payments that use two coins, because normally only one coin is spent per payment.
- `--unaggregated-number=UN` This option instructs the tool to perform UN (one coin) payments that will be left unaggregated.
- `--alt-instance=AI` This option instructs the tool to perform payments using the merchant instance AI (instead of the default instance)

As for the `ordinary` subcommand, it is worth explaining the following options:

- `--payments-number=PN` Instructs the tool to perform PN payments.
- `--tracks-number=TN` Instructs the tool to perform TN tracking operations. Note that the total amount of operations will be two times TN, since “one” tracking operation accounts for `/track/transaction` and `/track/transfer`. This command should only be used to see if the operation ends without problems, as no actual measurement of performance is provided (despite of the ‘benchmark’ work used in the tool’s name).
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