

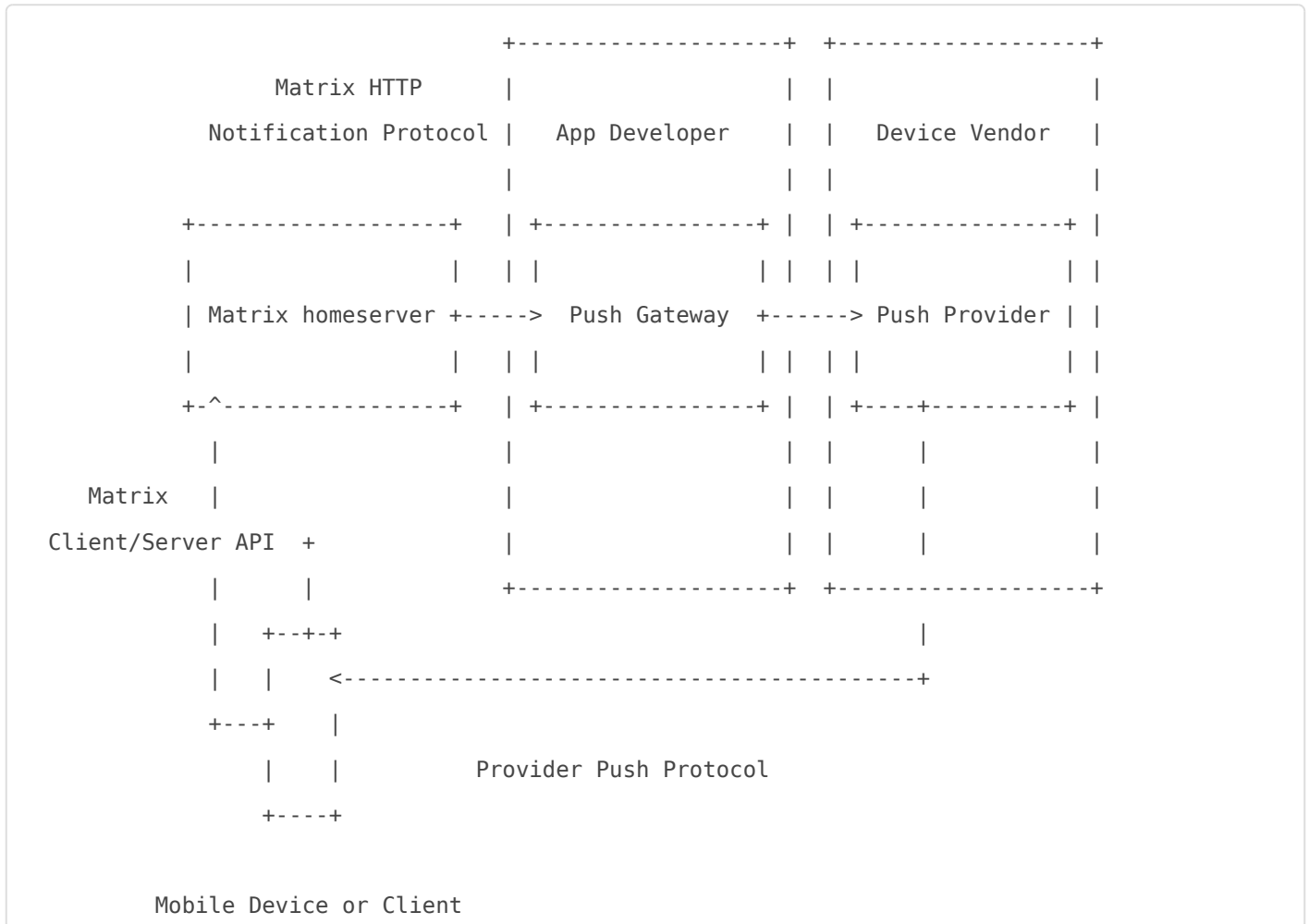
# Element Android/iOS Client Settings

Documentation covering the options available within the Element Android/iOS Clients' Settings.

- [Understanding Push Notifications](#)
- [Using 'Unified Push' and 'ntfy' for Push Notifications](#)

# Understanding Push Notifications

To best understand how push notifications are setup in Matrix, a good place to start is with the diagram below from the [Push Gateway API](#).



The process starts when a user installs a Matrix client, for example on an iOS device or Android device, and signs in. The client is configured with the push gateway location (URL) and also acquires a push key to identify itself from its push provider, Apple Push Notification (APN) service or Firebase Cloud Messaging (FCM). The client then registers a pusher on the users' homeserver providing the URL, push key etc.

On the Matrix Homeserver (for instance, Synapse), a pusher is registered for a user. The pusher information details<sup>1</sup>:

- `app_display_name`: A string that will allow the user to identify what application owns this pusher.
- `app_id`: This is a reverse-DNS style identifier for the application. Max length, 64 chars.
- `url`: The URL to use to send notifications to the push gateway.
- `device_display_name`: A string that will allow the user to identify what device owns this pusher.
- `pushkey`: This is a unique identifier for this pusher. (Acquired from APN / FCM)

<sup>1</sup> See [pushers/set](#) and [pushers](#) for more information

When a notification is received the homeserver sends this information to the registered Push Gateway, i.e. [Sygnal](#) from the users' pushers. The push gateway is where you configure your [App Types - APNS GCM](#). The push gateway, Sygnal in this instance, receives the request and forwards it to the required notification service (APN or FCM) using the pushkey. If successful, the push gateway confirms the success to the homeserver.

You can find a good overview of the entire process on [Sygnal's Notes for Application Developers](#).

## What information the payload holds regarding the specific device?

Per the above payload example, a pusher contains a display name for the App (client), that app's reverse-DNS style identifier, a device name and finally the push key. The pushkey is the unique identifier of the pusher.

See an example of a set pusher from the Client-Server APIs [Push Notifications](#) section:

```
{
  "pushers": [
    {
      "app_display_name": "Appy McAppface",
      "app_id": "face.mcapp.appy.prod",
      "data": {
        "url": "https://example.com/_matrix/push/v1/notify"
      },
      "device_display_name": "Alice's Phone",
      "kind": "http",
      "lang": "en-US",
      "profile_tag": "xyz",
      "pushkey": "Xp/MzCt8/9DcSNE9cuiiaoT5Ac55job3TdLSSmtmYl4A="
    }
  ]
}
```

## How does e.g Apple APNS know that my device is suppose to get the push notice?

When the application on a user's device registers for push notifications, it acquires a pushkey from the push provider. So for iOS, the client will acquire this key from APN and use it when registering the pusher with synapse.

# Does the payload hold any information about my device?

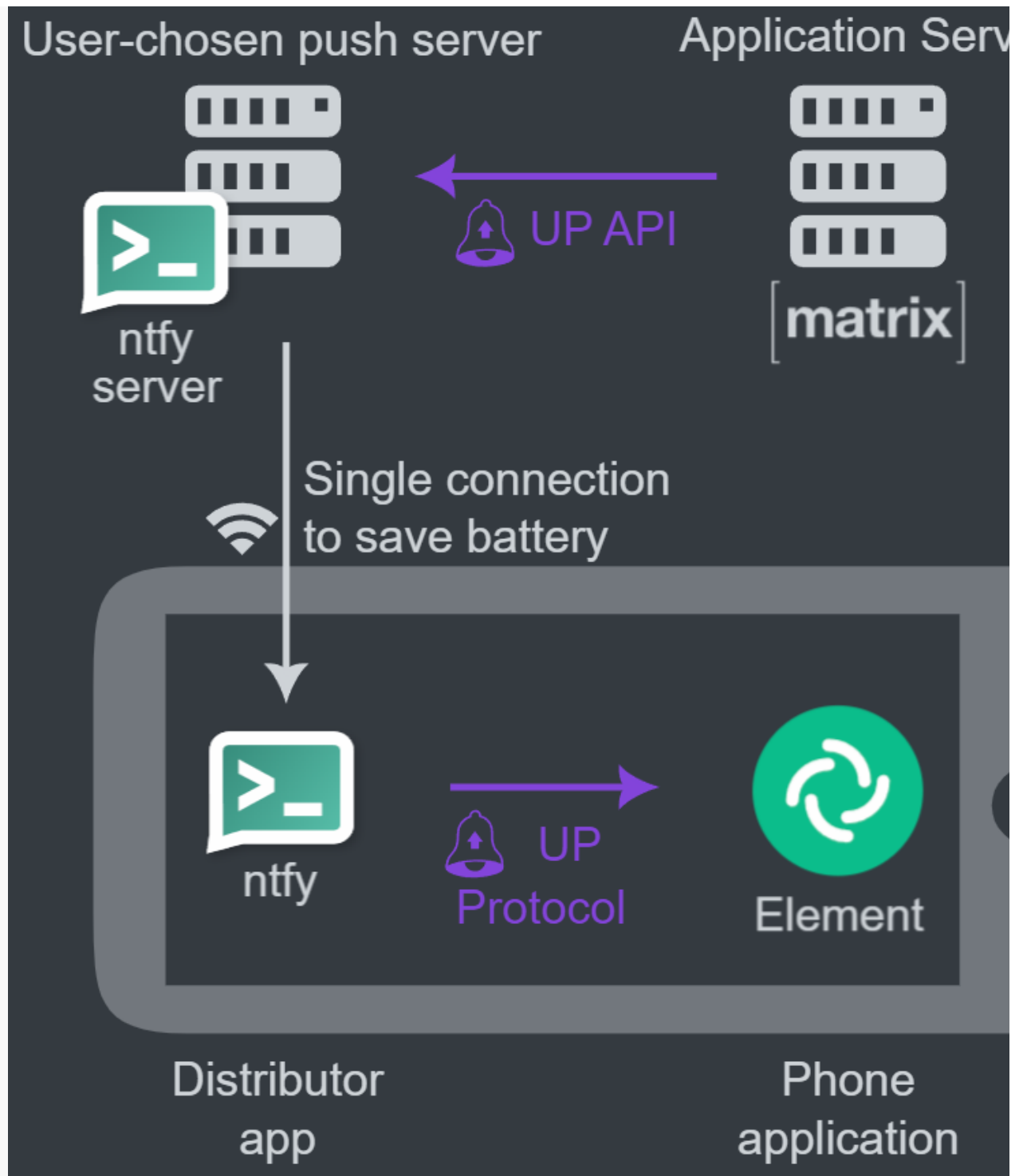
## E.g. IMEI etc?

Per the sample payload provided above, only a `device_display_name` and `pushkey` are included, as such it does not contain a devices' IMEI etc.

# Using 'Unified Push' and 'ntfy' for Push Notifications

## What is [Unified Push](#)?

“ UnifiedPush is a set of specifications and tools that lets the user choose how push notifications\* are delivered. All in a free and open source way.



[Unified Push website](#)

The Unified Push website features multiple diagrams detailing the overall process worth viewing - for this setup, per the static version above, we will be utilising the Unified Push specification to have notifications received on a Matrix homeserver, sent to a Unified Push compatible push gateway (ntfy) which are relayed to a Unified Push Distributor application (ntfy) installed on a users' device. This distributor application receives and relays these notifications to applications installed on your device.

# What is [ntfy](#)?

“ ntfy (pronounce: notify) is a simple HTTP-based pub-sub notification service. It allows you to send notifications to your phone or desktop via scripts from any computer, entirely without signup, cost or setup. It's also open source if you want to run your own.

[ntfy website](#)

ntfy comes in two forms, the server and the application. The ntfy server is your push gateway, receiving notifications from your homeserver bound for client devices, it communicates with the ntfy application. The ntfy application is your distributor application, this application is used to subscribe to topics of interest, and specifically for this use-case, subscribing to Unified Push notifications to relay to the Element Android application.

## Overview of the process / setup

You will need to setup an ntfy server, with a specified domain name and associated certificates, which can access and is accessible by, your Matrix homeserver and end-users' mobile devices. You should also ensure your Certificate Authority (CA) certificate is added to this servers' trust store.

Each end-user will need the ntfy distributor application installed on their devices alongside the Element Android application. This application will require the ntfy server address to be changed from the default to your ntfy servers' domain name. Each device should also ensure they too have the required Certificate Authority (CA) certificate added to the device's trust store.

Once these essentials are in-place, a user need only open the Element Android application and login to their homeserver. On first login, the application will see the installed ntfy application, and prompt the user for which notification service they wish to use. Once ntfy is selected, a topic is subscribed to within the ntfy application and the push gateway (the ntfy server) is registered as a 'pusher' for the logged in user on the home server.

## Getting Started

## Setting up the ntfy server

The [ntfy docs](#) are the best place to start as they are updated with each new release. For the ntfy server, the Self-Hosting [Installation](#) section will cover everything you need to get the server binaries installed on your system. Then the subsequent [Configuration](#) section will cover fine-tuning your desired configuration, i.e. Disabling the

built-in web application, which isn't used for this use case.

# Pre-Installation

The server will need access to the ntfy, for internet connect devices you can directly follow the step in Installation below. For Airgapped systems, please source the required binaries linked to from the [Linux Binaries](#) section of the [Installation](#) section. Ensure the binary is made available to the airgapped server.

Configure your DNS appropriately such as that a sub-domain is setup for the server, i.e. `ntfy.example.com` and is accessible from your homeserver and end-user devices. If required, set the correct DNS settings on the ntfy server, you can verify DNS is resolving correctly by testing your newly setup ntfy domain, i.e. `ping ntfy.example.com`.

Generate the required certificates for the sub-domain from your Certificate Authority (CA) and ensure the `.key` & `.crt` is made available to the server ([if not using a proxy](#)).

The Certificate Authority (CA) certificate should also be made available to the server and installed to its trust store. The process for this is dependant on your system, for Ubuntu, the [Ubuntu Server Docs - Installing a root CA certificate in the trust store](#) are a good choice.

Ensure the domain certificate / key files are located in a suitable location accessible by the user running the ntfy binary, and note their location to be added to the ntfy configuration file later, i.e.

```
/home/example/ntfy/ntfy.example.com.key & /home/example/ntfy/ntfy.example.com.crt.
```

Ensure the ntfy server firewall allows port 80 and 443, the process for this is dependant on your system & firewall, for Ubuntu using the built-in firewall, the [Ubuntu Server Docs - Security - Firewall](#) cover the required steps.

“ ?As above, following the official ntfy documentation is best here, as it is updated with each new release. This guide will focus on steps taken outside the basic install step. For configuration, please check the config sample is up-to-date and adapt as required for your specific environment / setup.

# Installation

There are two main choices for installation for Linux systems, manual installation of the Linux binaries or installation via a package / repository - follow the appropriate steps for your system.

# Server Configuration

Once installed you can configure the server by config file, command line or using environment variables. For this guide we will make use of the config file, typically located `/etc/ntfy/server.yml`.

The official documentation covers all configuration options, including if the server is behind a proxy, setting up access control etc. A basic configuration utilising HTTPS and Certificates on the server, is included below. (This example also disables the web client setup by default)

**Note:** for access control, please follow the Unified Push guidance on ensuring Synapse has anonymous write access to the topic used for push messages. See the [Unified Push Example](#) under the Access Control section and the linked [Access Control Example](#) from the Unified Push website.

```
base-url: "http://ntfy.example.com"
listen-http: ":80"
listen-https: ":443"
key-file: "/home/example/ntfy/ntfy.example.com.key"
cert-file: "/home/example/ntfy/ntfy.example.com.crt"
cache-file: "/var/cache/ntfy/cache.db"
attachment-cache-dir: "/var/cache/ntfy/attachments"
web-root: disable
```

Modify the config as required, correcting the `base-url`, `key-file` / `cert-file` locations and `cache-file` / `attachment-cache-dir` if desired.

Before running the server, please ensure the `/var/cache/ntfy` directory (or wherever you have specified as the `cache-file` location exists), if not simply `sudo mkdir /var/cache/ntfy` will prevent any errors on first-run.

A full list of [Config Options](#) is available, once configured as desired, run the server so it is ready to receive notifications from your homeserver.

## Verification

These tests can be performed to ensure the server is correctly setup and accessible from all devices involved:

### Tests run from the ntfy server

First perform a basic connection test to the ntfy domain name, i.e. `ping https://ntfy.example.com`, this will confirm DNS resolves correctly on the ntfy server itself. Then do the same but to your homeserver, i.e. `ping https://synapse.example.com`, as well as a test mobile device connected to the same Wi-Fi network as your end-users, i.e. `ping 10.0.0.76` (The IP address of the mobile device).

Next to confirm the server is correctly hosting a push gateway that your homeserver can make use of, confirm `https://ntfy.example.com/_matrix/push/v1/notify` outputs `{"unifiedpush":{"gateway":"matrix"}}`.

Using the above URL, you can also verify that the ntfy server trusts the `ntfy.example.com` certificate and so the Certificate Authority is trusted.

To locally test the ntfy server can receive messages, follow the steps from the [Sending messages](#) section of the ntfy documentation. The ntfy logs should confirm the message has been received, but you could also, if not disabled, use the web app provided by the server.

## Tests run from the homeserver

First perform a basic connection test to the ntfy domain name, i.e. `ping https://ntfy.example.com`, this will confirm DNS resolves correctly to the ntfy server.

Next to confirm the homeserver is able to access the push gateway by confirming `https://ntfy.example.com/_matrix/push/v1/notify` outputs `{"unifiedpush":{"gateway":"matrix"}}`. You should also confirm that the `ntfy.example.com` certificate is trusted, adding its Certificate Authority (CA) certificate to the servers' trust store. For On-Premise setups, please refer to the [On-Premise Documentaion](#) for guidance on certification setup.

You could also test the ntfy server can receive messages, by following the steps from the [Sending messages](#) section of the ntfy documentation. The ntfy logs should confirm the message has been received, but you could also, if not disabled, access the web app provided by the server.

## Tests run from a test mobile device

First perform a basic connection test to the ntfy domain name, for a mobile device it's easiest to visit `https://ntfy.example.com/_matrix/push/v1/notify` from your web browser, this will confirm DNS resolves correctly to the ntfy server and the push gateway is available too.

# Setting up a mobile device

First ensure the Certificate Authority (CA) certificate that signed the ntfy server domain certificate is added to the devices trust store. You can do this on Android by following these steps:

- Open your phone's Settings app, search 'CA Certificate'
- Tap 'CA certificate' to be taken to the 'Install a certificate' screen, then tap 'CA certificate'
- Tap 'Install anyway' and enter your device PIN / Password
- Locate where you saved the certificate and tap the file, i.e. `ca.pem`

For the end-user mobile device they will need both the [Element Android](#) application, and the [ntfy](#) distributor application.

Once both are installed, open the ntfy application, click the 3-dot menu from the top right, and press 'Settings'. Under the 'General' section, find 'Default server' and press to modify. Replace with your ntfy server domain name, i.e. `https://ntfy.example.com`. You may also notice a warning prompt banner across the top of the main

application screen, follow its steps to ensure the application is being optimised for battery as this may prevent a reliable notification experience.

Open the Element application and complete the sign-in flow, once logged in, you will be presented with a prompt 'Choose how to receive notifications', then select 'ntfy'.

## Verification

These tests can be performed to ensure the mobile device is correctly setup and receives notifications correctly:

First open the ntfy application and subscribe to a test topic by clicking the '+' icon at the bottom right, then entering an example topic name, i.e. `test`.

Follow the steps from the [Sending messages](#) section of the ntfy documentation sending a message to the `test` topic (or whichever topic name you specified above). The phone should receive a notification that the topic has received the message. This will confirm the ntfy application's connection to the ntfy server and its ability to successfully receive messages.

Next confirm the presence of an entry within your 'Subscribed Topics' of the ntfy application generated by the Element application. It will have a topic name starting `ntfy.example.com/up`, and below will confirm it was added by the `im.vector.app` / `im.vector.app.debug` and the protocol, `Unified Push`.

Ensure on the mobile device, the Element application is not in the foreground. From another device, use a Matrix client to send a message to the account logged into the mobile device. The phone should receive a notification that they have received the message. This will confirm successful registration of the ntfy server as the push gateway for the logged in user.

## Result

You should now have setup the Unified Push infrastructure so you can receive push notifications from the Element application via your own self-hosted servers.