MailDev

<https://github.com/djfarrelly/MailDev>

Une interface qui capte les mails en développement local :

Table des matières

[MailDev 1](#_Toc470546388)

[Installation : 1](#_Toc470546389)

[Install & Run 1](#_Toc470546390)

[npm  1](#_Toc470546391)

[Docker 1](#_Toc470546392)

[From the source 1](#_Toc470546393)

[Usage 2](#_Toc470546394)

[Configure your project 3](#_Toc470546395)

[Example Setups 3](#_Toc470546396)

# **Installation** :

## **Install & Run**

### **npm**

With [Node.js](http://nodejs.org/) and [npm](https://npmjs.org/) installed, download, install and run MailDev:

$ npm install -g maildev

$ maildev

### **Docker**

Using [Docker](https://docs.docker.com/) to run the [official MailDev image](https://registry.hub.docker.com/u/djfarrelly/maildev/) in a container. You may choose to change your port mapping or link containers together:

$ docker pull djfarrelly/maildev

$ docker run -p 1080:80 -p 1025:25 djfarrelly/maildev

### **From the source**

You can also clone the source from [**GitHub**](https://github.com/djfarrelly/MailDev) and with [Node.js](http://nodejs.org/)

$ git clone git@github.com:djfarrelly/MailDev.git

$ npm install -g ./maildev

$ maildev

VEILLER A BIEN LAISSER un cmd ouvert avec $ maildev entré

L’interface web est accessible ici : <http://localhost:1080/>

Le mailer utilise le port 1025 ; il faut donc changer le port du SMTP.

Dans xampp/wamp/autre :

[mail function]

; For Win32 only.

; http://php.net/smtp

SMTP=localhost

; http://php.net/smtp-port

smtp\_port=1025

# Usage

On the command line:

maildev [options]

-h, --help output usage information

-V, --version output the version number

-s, --smtp <port> SMTP port to catch emails [1025]

-w, --web <port> Port to run the Web GUI [1080]

--ip <ip address> IP Address to bind services to [0.0.0.0]

--outgoing-host <host> SMTP host for outgoing emails

--outgoing-port <port> SMTP port for outgoing emails

--outgoing-user <user> SMTP user for outgoing emails

--outgoing-pass <pass> SMTP password for outgoing emails

--outgoing-secure Use SMTP SSL for outgoing emails

--incoming-user <user> SMTP user for incoming emails

--incoming-pass <pass> SMTP password for incoming emails

--web-user <user> HTTP basic auth username

--web-pass <pass> HTTP basic auth password

-o, --open Open the Web GUI after startup

-v, --verbose

Or within your Node.js project:

var MailDev = require('maildev');

var maildev = new MailDev();

maildev.listen();

// Handle new emails as they come in

maildev.on('new', function(email){

console.log('Received new email with subject: %s', email.subject);

});

// Get all emails

maildev.getAllEmail(function(err, emails){

if (err) return console.log(err);

console.log('There are %s emails', emails.length);

});

## **Configure your project**

Configure your application to send emails via port 1025 and open localhost:1080.

### **Example Setups**

* Node — [Nodemailer](https://github.com/andris9/Nodemailer" \t "_blank):

var transport = nodemailer.createTransport({

port: 1025,

ignoreTLS: true,

// other settings...

});

* Django — add EMAIL\_PORT = 1025 in your settings file [[source]](https://docs.djangoproject.com/en/dev/ref/settings/#std:setting-EMAIL_PORT)
* Rails — add the port to your config settings:

config.action\_mailer.delivery\_method = :smtp

config.action\_mailer.smtp\_settings = {

:address => "localhost",

:port => 1025

}