

MAIL-PICK API DOCUMENTATION



Contents

| | |
|--|---|
| 1 Overview | 3 |
| 2 Base URL..... | 3 |
| 3 Example Code..... | 3 |
| 3.1 How To Get Api Key | 3 |
| 3.2 With Out File | 4 |
| 3.3 With File | 5 |
| 3.4 Download Simple Code | 6 |
| 4 SMTP server settings for Gmail | 6 |
| 5 Errors | 7 |

1 Overview

The Email Send API allows applications to send emails programmatically using PHP. This API supports features such as sending plain text or HTML emails, attaching files, and setting various email headers. This documentation provides detailed information on how to use the API, including endpoints, request and response formats, authentication, and examples.

2 Base URL

<https://mailpick.ayu0.com/api/api.php>

3 Example Code

api - Enetr your api key

3.1 How To Get Api Key

- Login the mail pick website.
 - Then go to the Api keys on the Dashborad and select ADD NEW then you can add new website.
 - Then user can see API Adding form.
-
1. For the Web name :- give your website name.
 2. for the host :- the given host is matched. for the other mail service this should be changed.
 3. for the username :- SMTP server username.
 4. for the password :- SMTP server password.
 5. For theThe port for gmail is 587 but for the other service it should be changed.

3.2 With Out File

```
<?php
function send_mail($fromName,$subject,$body,$to,$file=NULL){
    $post = [
        'api' => "*****",
        'cmd' => "send_mail",
        'subject' => $subject,
        'to' => $to,
        'fromName' => $fromName,
        'body' => $body,
        'file' => $file
    ];
    $ch = curl_init("https://mailpick.ayu0.com/api/api.php");
    curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($ch, CURLOPT_POSTFIELDS, $post);
    $response = curl_exec($ch);
    curl_close($ch);
    $data = json_decode($response);
    echo $response;
}
send_mail("From_name"," subject" , " body " ,"to@gmail.com" );
?>
```

3.3 With File

```
<?php
function send_mail($fromName,$subject,$body,$to,$file=NULL){
    $post = [
        'api' => "*****",
        'cmd' => "send_mail",
        'subject' => $subject,
        'to' => $to,
        'fromName' => $fromName,
        'body' => $body,
        'file' => $file
    ];
    $ch = curl_init("https://mailpick.ayu0.com/api/api.php");
    curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($ch, CURLOPT_POSTFIELDS, $post);
    $response = curl_exec($ch);
    curl_close($ch);
    $data = json_decode($response);
    echo $response;
}
send_mail("From_name"," subject" , " body " ,"to@gmail.com", "iamge.png" );
?>
```

3.4 Download Simple Code

- [With out File](#)
- [With File](#)

4 SMTP server settings for Gmail

1. **Sign in to your Gmail account:** Go to Gmail.com and sign in with your email address and password.
2. **Go to Settings:** Click on the gear icon in the top-right corner of the Gmail interface, then click on "See all settings".
3. **Navigate to the "Accounts and Import" or "Accounts" tab:** In the settings menu, look for the tab related to accounts. This is where you can manage your email account settings.
4. **Find the "Send mail as" section:** This section should list all the email addresses you've configured to send emails from within Gmail.
5. **Click on "Edit info" or "Edit" next to the email address you want to use:** This will bring up a window where you can edit the settings for that email address.
6. **Scroll down to "SMTP server" settings:** Here you will find the SMTP server settings for your Gmail account, including the server address, port number, and security type (such as SSL or TLS).
7. **Note down the SMTP server address, port number, and security type:** You'll need these details to configure your email client or application to send emails through Gmail's SMTP server.

5 Errors

| Error Code | Meaning |
|-------------------|--|
| invalid request 1 | Request not send |
| invalid request 2 | Api key and cmd error |
| invalid request 3 | cmd error |
| invalid api | Invalid api key |
| No point | The point is over,please topup |
| file is not | file is not directory |
| can't send email | Unauthorized due to your encryption issue (empty spaces, special characters) |