## Send Mail with PHP

If you're a PHP application developer, you might need to send email notifications through your custom PHP applications. With XAMPP, there are three ways to do this: you can use the PEAR Net\_SMTP and Mail packages, you can use a simple SMTP client like msmtp, or you can use the third-party PHPMailer class. This guide walks you through these options.

This guide assumes that you have an existing Gmail account, and that you will use Gmail's SMTP server to transmit email. You can also use your organization or ISP's mail server, although you'll need to replace key details, such as the SMTP server name and port, with appropriate values for your environment. Your network administrator or ISP support desk will typically be able to provide this information. The example code provided in this tutorial is illustrative only and should not be used in production environments.

## **Use PEAR Mail**

To configure XAMPP to use the PEAR Mail and Net\_SMTP packages for email notifications, follow these steps:

1. Install the Mail and Net\_SMTP PEAR modules:

pear install Net\_SMTP Mail

Note that if these packages are already installed in your system you see the messages below when executing that command:

Ignoring installed package pear/Net\_SMTP Ignoring installed package pear/Mail Nothing to install

2. Use your text editor to create an example script named *sendmail.php* in the *htdocs*/ subdirectory and fill it with the following code. Once done, save your changes.

```
<?php
require_once "Mail.php";
$from = "your-gmail-username@gmail.com";
$to = 'recipients@email-address.com';
$host = "ssl://smtp.gmail.com";
$port = "465";
$username = 'your-gmail-username@gmail.com';
$password = 'your-gmail-password';
$subject = "test";
$body = "test";
$headers = array ('From' => $from, 'To' => $to,'Subject' => $subject);
$smtp = Mail::factory('smtp',
array ('host' => $host,
 'port' => $port,
 'auth' => true,
 'username' => $username,
  'password' => $password));
$mail = $smtp->send($to, $headers, $body);
if (PEAR::isError($mail)) {
echo($mail->getMessage());
} else {
echo("Message successfully sent!\n");
}
?>
```

Remember to replace the dummy values shown with your actual Gmail address, password and recipient email address. For this simple test, use your own email address as the recipient address.

Now, browse to the URL http://localhost/sendmail.php to execute the script and send the email message. If all goes well, you should see a success notification in your browser. If you used your own email address for the recipient address, you should also receive the email message.

## Use msmtp

To configure XAMPP to use *msmtp* for email notifications, follow these steps:

1. Ensure that you are logged in as *root*. Install the *msmtp* package.

apt-get install msmtp

2. Create a new file at /etc/msmtprc and fill it with the following configuration directives:

defaults tls on tls\_starttls on tls\_trust\_file /etc/ssl/certs/ca-certificates.crt account default host smtp.gmail.com port 587 auth on user your-gmail-username@gmail.com password your-gmail-password from your-gmail-username@gmail.com logfile /var/log/msmtp.log

Remember to replace the dummy values shown with your actual Gmail address and account password.

3. Restart the Apache server using the XAMPP control panel.

TIP

For more information on configuring msmtp to work with Gmail, refer to this source thread or the msmtp documentation.

You can now use PHP's *mail()* function to send email from your application. To illustrate how it can be used with your Gmail account, use your text editor to create an example script named *sendmail.php* in the *htdocs/* subdirectory and fill it with the following code. Once done, save your changes.

```
<?php

$to = 'recipients@email-address.com';

$subject = 'Hello from XAMPP!';

$message = 'This is a test';

$headers = "From: your@email-address.com\r\n";

if (mail($to, $subject, $message, $headers)) {

    echo "SUCCESS";

} else {

    echo "ERROR";

}
```

Remember to replace the dummy values shown with valid email addresses. For this simple test, use your own email address as the recipient address.

Now, browse to the URL http://localhost/sendmail.php to execute the script and send the email message. If all goes well, you should see a success notification in your browser. If you used your own email address for the recipient address, you should also receive the email message.

From	
Subject Hello from XAMPP!	
То	
This is a test	

## **Use PHPMailer**

To configure XAMPP to use PHPMailer for email notifications, follow these steps:

1. Download PHPMailer from its Github repository using the "Download Zip" button.

GitHub This rep	ository Search Explore Features	Enterprise Blog	Sign up Sign in	
Synchro / PHP		<b>*</b> s	tar 964 ¥ Fork 1,914	
l'he classic email senc project	ling library for PHP - this is my personal fork, please post iss	ues on the upstream	O Code	
) 466 commits	P 9 branches  17 releases  PHPMailer / +	62 contributors	ן) Pull Requests	
This branch is 1 commit behind PHPNaller master		I'l Pull Request 🛞 Compare	de- Pulse	
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🖿 does	Update docs generation script	3 months ago	Graphs 3 months ago	
in examples	Fix various typos, is MIME type, thanks to @fbonzon, fixes #298	a month ago	HTTPS clone URL	
ill extras	Update NTLM SASL lib	5 days ago	https://github.com/ 🔂	
🖬 language	Merge pull request #307 from ceceprawiro/master	8 days ago	You can clone with HTTPS or Subversion. 💿	
in test	PHPDoc cleanup - consistent naming of integer and boolean types	5 months ago	Class in Dacklas	
📄 .gitignore	Add config for scrutinizer	11 months ago	Download ZIP	
Sorutinizet.yml	Update sorutinizer config	8 days ago	*	

- 2. Create a directory for your new application within the *htdocs/* subdirectory of your XAMPP installation directory. In this tutorial, the application directory is named *example/*.
- 3. Extract the contents of the PHPMailer ZIP archive to the application directory.

You can now use PHPMailer to send email from your application. To illustrate how it can be used with your Gmail account, use your text editor to create an example script named *phpmailer.php* in the application directory, and fill it with the following code. Once done, save your changes.

```
<?php
require 'PHPMailer-master/PHPMailerAutoload.php';
$mail = new PHPMailer;
$mail->isSMTP();
$mail->SMTPSecure = 'tls';
$mail->SMTPAuth = true;
$mail->Host = 'smtp.gmail.com';
$mail->Port = 587;
$mail->Username = 'your-gmail-username@gmail.com';
$mail->Password = 'your-gmail-password';
$mail->setFrom('your@email-address.com');
$mail->addAddress('recipients@email-address.com');
$mail->Subject = 'Hello from PHPMailer!';
$mail->Body = 'This is a test.';
//send the message, check for errors
if (!$mail->send()) {
  echo "ERROR: " . $mail->ErrorInfo;
} else {
  echo "SUCCESS";
}
```

Remember to replace the dummy values shown with your actual Gmail address and account password. You should also use a valid sender and recipient address. For this simple test, use your own email address as the recipient address.

Now, browse to the URL http://localhost/example/phpmailer.php. This should execute the script and send the email message. If all goes well, you should see a success notification in your browser. If you used your own email address for the recipient address, you should also receive the email message.



NOTE

As a security precaution, Gmail will automatically rewrite the From: and Reply-to: headers in your email message to reflect your Gmail address. If you want to avoid this, you must add and validate your custom email address in your Gmail account as a sender. Refer to Gmail's documentation for more information and important restrictions.