



Kmita Page Comments

Version: 1

Installation and User Manual



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Chapter 1

Using This Help



Special Messages

The following words and symbols have special meaning in this guide.



Note : Important information concerning the operation of Kmita Page Comments V1



Caution: Failure to follow directions may result in malfunctioning and data loss.



Error: Failure to follow directions could lead to the errors.



Locating Help

Kmita Page Comments provides you with several ways to find help.

1. Manual
2. Knowledgebase : <http://support.kkeim.com/faq>
3. Ticket Support : <http://support.kkeim.com/ticket/supportreg.html>



Note: To quickly solve your problem please provide as many details as possible so that we don't waste time asking for further details.

If sending FTP details or passwords , access support ticket from <https://login.kkeim.com>



Chapter 2

About Kmita Page Comments



Kmita Page Comments Features

Kmita Page Comments V1 provides:

- Easy to Install and use
- Ajax based admin panel to view comments and edit/approve/reject them.
- Advanced settings to control features provided.
- **CAPTCHA** based form to prevent spam.
- **Sends Email alerts** to admin on adding comments.
- **Send Thankyou email** to commenter.

Kmita Page Comments Requirements

For installing Kmita Page Comments your server should fulfill the following requirements. Kmita Page comments can be installed on mostly any Linux, UNIX or Windows Server as we have kept the PHP requirements to very low.

- PHP 4.1.0 or higher installed on the server running in Normal Mode.
- MySQL writing privileges to add/edit/delete/approve/reject comments and settings.



Note: If you wish to use Spam Prevention feature then your **php** installation must include GD library support.



Chapter 3

Getting Started



Installing Using Auto Installer

You can install the latest scripts from

<https://login.kkeim.com/autoinstaller.php>

The scripts are preconfigured for your server and installation takes places directly from our server to yours. No downloading, no hassles...

View further instructions visit:

Why do I use the AutoInstaller?

<http://support.kkeim.com/faq/question.php?qid=103&catid=31>

Auto Installer Fields Help:

<http://support.kkeim.com/faq/question.php?qid=104&catid=31>

Is the Auto Installer Safe?

<http://support.kkeim.com/faq/question.php?qid=105&catid=31>



Uploading to the Server

You have downloaded the ZIP file from your account [<http://login.kkeim.com>]

Since the script is in PHP therefore follow the procedure below.



Note: On UNIX and Linux folder is referred to as “directory”. Since most of the people use Windows as their operating system, we would refer directory as folder in this help document.

Unzip the contents of the ZIP on your local hard drive, preferably on your desktop.

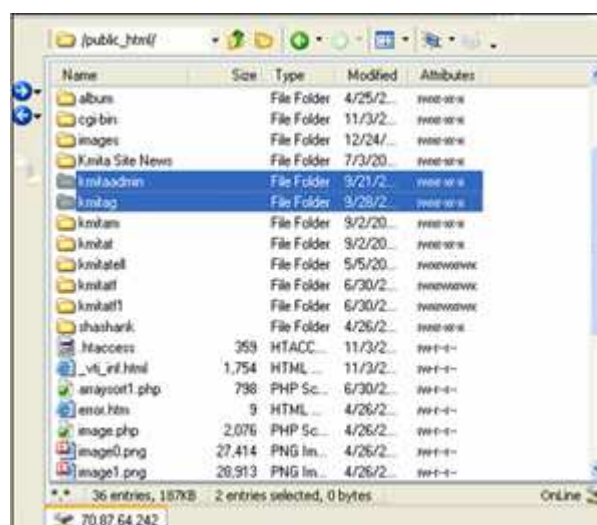
Folders inside upload folder:

kmtadmin

kmitap

Now connect to Internet, open your favorite FTP program. Some of the most common FTP programs are CuteFTP, WS_FTP, AceFTP (Freeware), etc.

Upload the “**kmtadmin**” and “**kmitap**” folders to the HTML root of your website. The root of your website may be called as *htdocs*, *httpdocs*, *wwwroot*, *www_public*, *www*, *public_html*, etc.





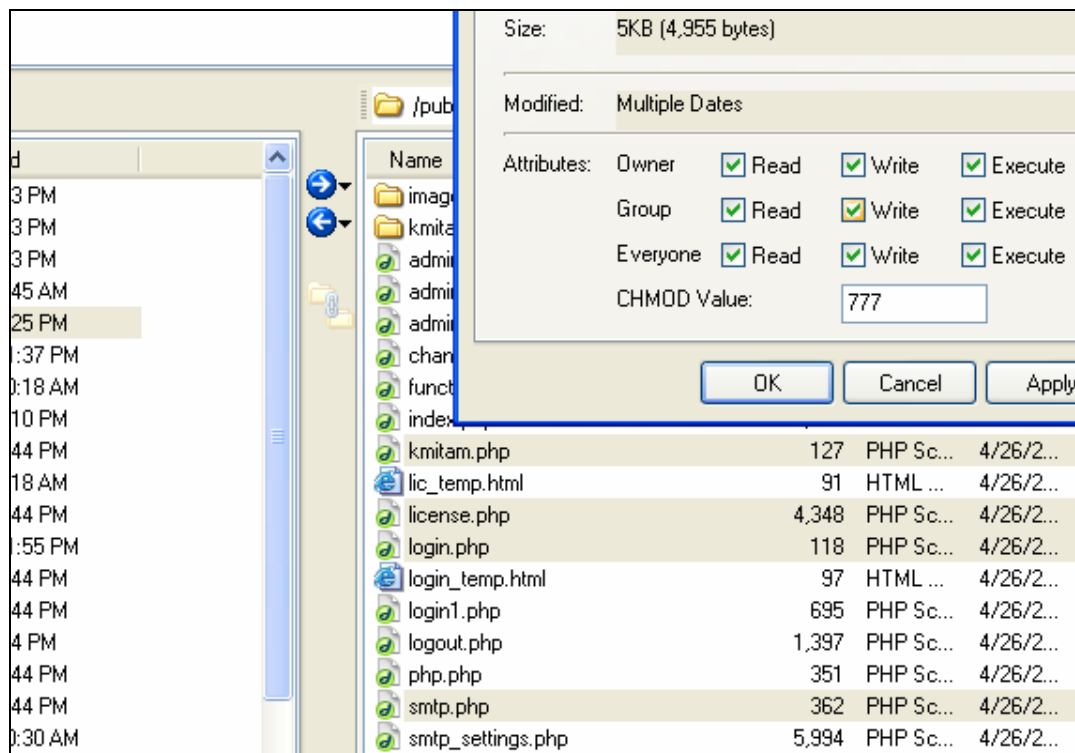
Setting Folder Permissions

Kmita Page Comments requires read, write and execute permissions.

The following files and folders require special permission

File / Folder	Permission [CHMOD]
/kmitap/temp/	777
/kmitaadmin/kmitap.php (license file)	777 or 755
/kmitaadmin/login.php (password file)	777 or 755

The image below shows the view of ACE_FTP. Right Click on the "kmitaadmin" folder and click properties. Select all the checkboxes or type CHMOD value directly to 777 and click "OK".





Logging on to Kmita Admin

Now that you have uploaded and set permissions, you now need to open your browser window.

Enter: <http://www.yourwebsite.com/kmitaadmin/> to get page like this.

Enter your username and password which are set as “admin” and “admin” respectively. You can change the password once you login into Kmita Admin.

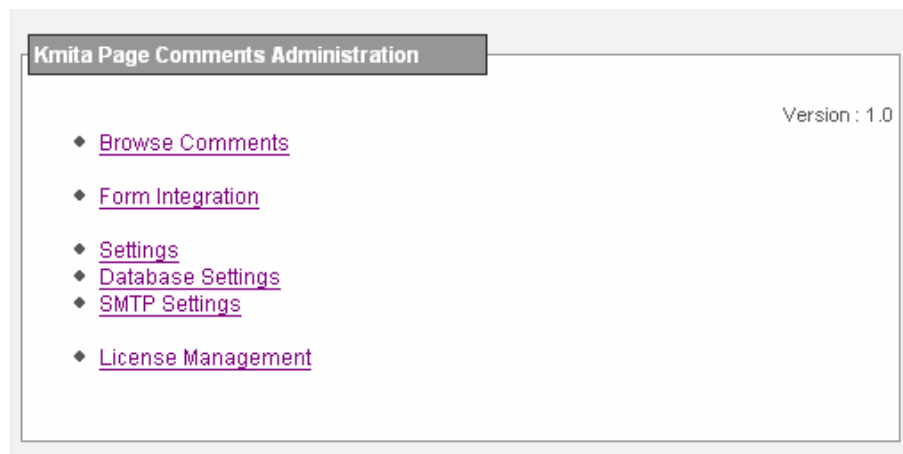
The screenshot shows the Kmita Admin login interface. At the top left is the 'Kmita Admin' logo. Below it is the heading 'Kmita Website Administration'. A central box contains the instruction 'Please enter your Administration Username and Password'. There are two input fields: 'Username' with the value 'admin' and 'Password' with masked characters. A 'Login' button is positioned to the right of the password field. At the bottom of the page, there is a copyright notice: '© KKE Info Media 2006'.



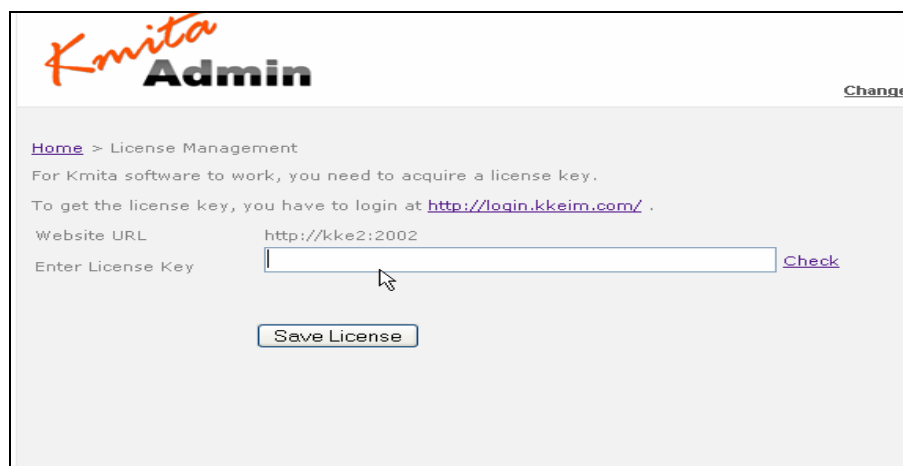
Entering License Information

To get started, you need to create and add license key to your installation.

Click on “**License Management**” in your “Kmita Page Comments Admin Panel” window.



Go to <http://login.kkeim.com> . Using your username and password sent to you, login into your account and create your license Key.



Enter the key in the field shown in the figure above and press “Save License”.



Kmita Page Comments

If you get several PHP warnings after saving the password, there is a problem with the Permissions provided to “**kmitaadmin/kmitap.php**” file.

” Please see “Setting Folder Permissions”

You can also save the license key manually by opening the file **/kmitaadmin/kmitap.php** and saving the license key in the variable and uploading it back again.

/kmitaadmin/kmitap.php

```
<?
```

```
//This file contains license for your kmita script.
```

```
$license_key = "186Y-Q65J6-3SW5-6EN72-P2A2M-42E49-0FE5-982";
```

```
?>
```

Once this is done you can let visitors add comments for your pages.



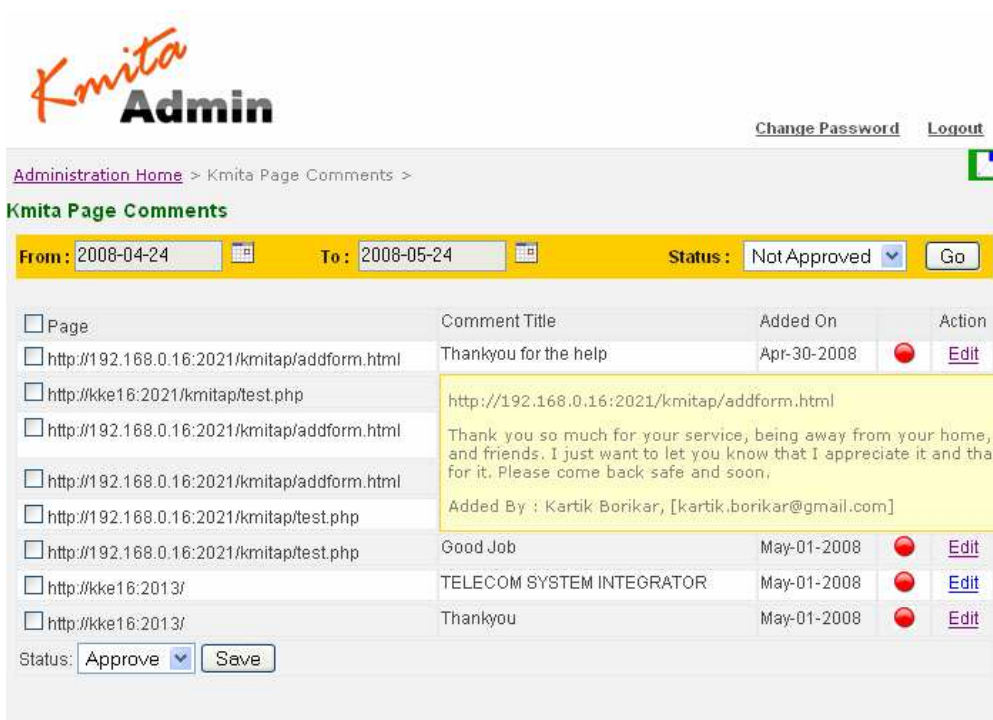
Caution: Please ensure that the license key is saved by browsing back to the “**Kmita Page Comments**” administration menu and clicking the “**license management**” link again. If the license key does not appear in the textbox then it is not saved, this might happen because of server restrictions which do not allow a file to be overwritten unless the folder in which it resides is made writable by setting folder permission to **CHMOD 777**. If you are unable to save the license key then please save it manually or contact support.



Chapter 4

View/Approve/Reject Comments

You can view the page comments by clicking on “Browse Comments” link on the “Kmita Page Comments Administration Menu”.



You can view comments and approve/reject them here, the page uses **AJAX** to load the comments as mouse moves over the rows listed making it faster and easy to view comments.

The search bar provided on top allows viewing comments for a specific period and for a specific status this allows you to target comments that you want to locate.

This page provides the option to select all comments or a group of comments and **approve/reject** them all at once.

The edit link at the right allows you to make corrections if needed, which allows you to display comments that would else have been rejected for minor mistakes.

The picture below shows as snapshot of the edit comment page.



Kmita
Admin

[Change Password](#) [Logout](#)

[Administration Home](#) > [Kmita Page Comments](#) > Edit Comment

Edit Comment

Page URL	http://192.168.0.16:2021/kmitap/addform.html
Comment Title	<input type="text" value="Thankyou for the help"/>
Comment	<input type="text" value="Thank you so much for your service, being away from your home, family and friends. I just want to let you know that I appreciate it and thank you for it. Please come back safe and soon."/>
Added on	Apr-30-2008
Added By	Kartik Borikar [kartik.borikar@gmail.com]
Approve this Comment ?	<input type="radio"/> Yes <input checked="" type="radio"/> No
<input type="button" value="Submit"/>	



Chapter 5 **Settings**



Page Comments Settings

You can set the page comments settings by clicking on “**settings**” link on the “**Kmita Page Comments Administration Menu**”.

This page allows you to control the feature for using “**Kmita Page Comments**”, the important features include:

- Admin Email Address
- Email All Comments to Admin
- Email thankyou note to the person who comments
- Comment Approval
- Comment Deletion
- Display Comment
- SPAM Prevention
- RSS Title
- RSS Home Page Link
- RSS Feed Description
- RSS Language
- RSS Managing Editor
- Webmaster Email
- Retrieve page url using \$SERVER[?] variable
- RSS Sorting Order
- Action to perform when no comments has been added for a page.



Kmita Page Comments

The picture below shows a snapshot of this page.

Kmita Admin [Change Password](#) [Logout](#)

[Administration Home](#) > [Kmita Page Comments](#) > [Settings](#) >

Settings

Admin Email Address	<input type="text" value="johnnywalker@gmail.com"/> Edit Admin Email
Email All Comments to Admin Email	<input checked="" type="radio"/> Yes <input type="radio"/> No
Email thankyou note to the person who comments	<input checked="" type="radio"/> Yes <input type="radio"/> No Edit Thankyou Email
Comment Approval	<input type="radio"/> Approve as soon as added by visitor <input checked="" type="radio"/> Approve it manually after receiving
Comment Deletion	<input checked="" type="radio"/> Delete if marked as rejected <input type="radio"/> Don't delete
Display Comment	<input type="text" value="0"/> Latest [Put zero to display all comments or the actual numer of comments to be displayed]
SPAM Prevention	<input type="radio"/> Yes <input type="radio"/> No



Database Settings

You can change the database connection details by clicking on “**Database Settings**” link on the “**Kmita Page Comments Administration Menu**”.

The screenshot shows the 'Kmita Admin' interface. At the top left is the 'Kmita Admin' logo. On the top right are links for 'Change Password' and 'Logout'. Below the logo is a breadcrumb trail: 'Administration Home > Kmita Page Comments > Database Settings >'. The main heading is 'Database Settings' in green. Below it is the instruction 'Add database connection settings.' followed by four input fields: 'Database Host' (localhost), 'Database Username' (kmitapgc), 'Database Password' (masked with asterisks), and 'Database Name' (pgcomments). A 'Save Settings' button is located below the fields. At the bottom of the page is the copyright notice '© KKE Info Media 2006'.

Following details can be changed

- Database Host
- Database Username
- Database Password
- Database Name



Caution: Failure to follow directions may result in malfunctioning and data loss. Please contact your host if you don't know the correct details. **Kmita Page Comments** will only work if the following details are incorrect.



SMTP Settings

You can Add/change the SMTP settings by clicking on “SMTP Settings” link on the “Kmita Page Comments Administration Menu”.

If the “Use SMTP server?” option is set to “no” then “Kmita Page Comments” will depend on the PHP mail function and sendmail program to send/receive emails.

The picture below shows a snapshot of this page.

Kmita
Admin

[Change Password](#) [Logout](#)

[Home](#) > SMTP Settings

Use SMTP Server? Yes No

SMTP Host

Does your SMTP Server require authentication? Yes No

SMTP Username

SMTP Password



Edit Email Template

You can add/edit the subject and contents of the admin/thankyou email.

The links to this page can be found in the settings.php page

See the links “Edit Admin Email” and “Edit Thankyou Email” on the page snapshot provided above in the “Page Comments Settings” section.

The picture below shows the snapshot of this page.

Kmita
Admin

[Change Password](#) [Logout](#)

[Administration Home](#) > [Kmita Page Comments](#) > Edit Email Template >

Edit Email Template

Subject :

A comment has been added for [|PAGE|]
by [|NAME|] at [|DATETIME|]

Comment :

[|COMMENT|]

If you have set "Comment Approval" setting to "Approve as soon as added by visitor" then this comment is already approved and is displayed on your website.

[|NAME|] : Replaced by Name of the Visitor
[|PAGE|] : Replaced by page url
[|DATETIME|] : Replaced by Date and Time



Caution: Do not disturb the tags in [|] brackets, if you happen to accidentally loose this tag while editing the template then delete the entire content from the textarea shown in the form above and save it as blank to resort back to the original template.



Adding/Displaying Comments

To add comment form to your webpage just include the file “/kmitap/form.php” in you pages where you wan the comment form to appear

Ex of using php include:

```
<?php include($_SERVER['DOCUMENT_ROOT']." /kmitap/form.php"); ?>
```



Caution: you must specify the include path as “/kmitap/form.php” unless your page itself is in “kmitap/” folder. The “/” at the beginning is needed as this specifies that the file is in “kmitap/” folder inside your servers root folder.

Including this file will display the form at your desired location on the page, usually at the bottom.



Caution: Do no rename or remove any of the form fields in the form page (i.e. “kmitap/form.php”), if you do this it might make the form malfunction or totally stop execution. The form submission is AJAX based and displays the result of the submission (success/error message) inside the <div> tag where the form resides.

“Kmitap Page Comments” allow you to display the comments for your page at the desired location in the page, commonly a div tag on the left of the page or a paragraph at the center.

To display the comments just include the file “/kmitap/pcomments.php”.

Sample code for including the file

```
<?php include($_SERVER['DOCUMENT_ROOT']." /kmitap/pcomments.php"); ?>
```

If your server does not support **php** execution on static html pages then you can get the code for manually including the form in your pages.

Click on the “**Form Integration**” link on the “**Kmita Page Comments**” administration menu, you will see a page similar to the page snapshot give below.



Note: The form code generated in according the settings set by you for “**Page Comments Settings**” “described earlier, the **CAPTCHA** image will appear/not appear as per the “**Spam Prevention**” setting being set.



[Administration Home](#) > [Kmita Page Comments](#) > [Form Integration](#) >

Form Integration

You can copy the code below and include this manually in your pages.

```
<style type="text/css">
<!--
.kmitap {
    font-family: Arial, Helvetica, sans-serif;
    font-size: 11px;
}
.kmitapb {
    font-family: Arial, Helvetica, sans-serif;
    font-size: 11px;
    font-weight: bold;
}
-->
</style>
<script type="text/javascript" language="javascript"
src="/kmitap/kmitap.js"></script>
<div id="kmitap">
<form method="post" action="/kmitap/submit.php">
<table width="98%" border="0" cellspacing="0" cellpadding="1">
<tr>
<td width="7%" class="kmitapb" align="left" valign="top">Name</td>
<td width="17%" class="kmitap" align="left" valign="top"><input
name="name" type="text" class="kmitap" id="name" size="25" maxlength="100"
```

If your server configuration does not support php on static html pages, you can include the comments using AJAX:

Sample Code:

```
<html>
<head>
<title> </title>
</head>
<script type="text/javascript" language="javascript" src="/kmitap/kmitap.js"></script>
<body onload="javascript:show_comments('mydiv');">
<div id="mydiv">
</div>
</body>
</html>
```




Kmita Page Comments

Select Region Go

MOODY
CERTIFIED
ISO 9001:2000
IMPLEMENTING QUALITY MANAGEMENT SYSTEM SINCE 2001

updates

- Change to KKE Websites [May 7, 2008]: User comments on each page
- Low Price Quarter Offer [January 31, 2008]: Get the best deals by booking your order before 31st March 2008
- Marvel no longer a KKE dealer [January 1, 2008]
- KKE 318 Entry Level 3-Brush Car Wash System Launched [November 1, 2007]
- New online Equipment Maintenance Management System [February 27, 2007]

Welcome to KKE Wash Systems, India!

Automatic Car Wash : Emerging Business in India

Automatic Car Wash Business after being successfully implemented in Americas and Europe, its now India's turn to have Car Wash Stations which clean cars in matter of few minutes. The equipment are easy to operate and have high profitability. The business is so profitable that in the western countries people who invest in one car wash often go ahead opening up a chain of car washes using the revenue from the first one.

What does KKE Wash Systems has to offer?

KKE Wash Systems was one of the pioneers to develop Automatic Car wash technology using high pressure. KKE Wash Systems has products for all your vehicle wash requirements.

- Car Wash Equipment
- Bus Wash Equipment
- Truck Wash Equipment
- Train Wash Equipment

KKE Wash Systems offers both High Pressure and Brush technology. Both the kinds of the system use the most sensitive fail safe technologies and have built in safety features in all equipment from lower end to offcourse the high ends systems.

Additionally, we also supply chemicals like Soap, Silicon Wax, Triple Foam Wax, Truck Wash Soap once the equipment is installed.

More help

Feel free to [contact us](#) and we would be glad to help you in every way possible.

Please contact us to know how Car Wash Equipment can help **Builders** increase their **property value**.

India Phone Number
0712 2237066
[Contact Us](#)

Webpage for adding/displaying comments

Comment



Help for setting up

Hello,
I am a beginner in Car Wash Business and would like to know the following :
1. Will you help me evaluate sites which I have shortlisted and help me select the best one?
2. Can you help me in getting finance from bank? Do you have any association with any Bank for Car Wash Project Finance?
3. Will you help in Post installation advertisement and Marketing Management ?
Thanks in advance.

Tue, 20 May 2008 12:26:24 -0500, **Jateen**

Comments added by visitors.



Yes, we help for your Car Wash Business

Thank you for considering car wash Business

1. Yes, we help you in evaluating sites for your investment. Please let us know when would it be suitable so that our representative and visit you.
2. We have a bank proposal template which we can give you. We have discussions going on with one of the leading banks in India for Car Wash Project finance.
3. We have ready artwork which we will give it to you for your marketing. We will help you in making a marketing plan.
If you need any more details you can contact us here.

<http://www1.kkewash.com/login/openticket.php>

Tue, 20 May 2008 21:06:38 -0500, **KKE Customer Support**

Name **Email**

Title

Comment

Enter the security code shown in the image

AJAX based Comment form



Template Files

“Kmita Page Comments” uses the following template files to display comments for a webpage. All the template files are in “/kmitap/” folder on your server.

1. kmitap.html

[[COMMENTS]]	Replaced by all the comments received for the particular page. You can also edit the comments css in this file the css has been defined inline in this file.
--------------	--

2. comment_struct.html

[[TITLE]]	Replaced by the comment title
[[DESCRIPTION]]	Replaced by the comment.
[[ADDEDBY]]	Replaced by the visitors name who added the comment.
[[DATE]]	Replaced by the date on which the comment was added by the visitor.

You can move these tags if you wish to change the way comments are displayed on you website, but you cannot rename the tags.



Caution: Do not rename the tags in the template this might result in error and might stop the execution. Always keep a backup of the template files if you wish to make modifications or you can take the help of the support to get the changes done.



Changing the Kmita Admin Language

In Kmita Admin, the language of the complete Admin Panel can be changed.

Just copy the language file from the "**Language Files**" folder in "**kmitaadmin/**" folder and save it in "**kmitaadmin/**" folder.

Now, find and delete the earlier "**admin_lang.php**".

Rename the file you copied from "**Language Files/**" folder as "**admin_lang.php**".

Currently the language files are available in English, Spanish, German and French.

You must also change the language file in "**kmitaadmin/kmitap/**" folder, copy the desired language file from the "**kmitaadmin/kmitap/**" folder. Delete the file "**kmitaadmin/kmitap/kmitap_lang.php**" and rename the newly copied file to "**kmitap_lang.php**".

The table below shows the files in "**kmitap/language files**" folder:

Language	File
French	Kmitap_lang_fr.php
German	Kmitap_lang_gr.php
Spanish	Kmitap_lang_sp.php
English	Kmitap_lang_en.php