

Version 3.0

Installation and User Manual



44, Ambazari Layout, Nagpur, MH, India – 440033
Phone: +91 712 223 7066, 395 8918 Fax: +91 712 223 5838
Email: wecare@kkeim.com
Website:
http://www.kkeim.com





Contents

Using This Help	3
Text Conventions	
Special Messages	5
Locating Help	6
About Tell Friend v2	7
What's New in Kmita Tell Friend v2?	
Kmita Tell Friend v2 Requirements	
Getting Started	10
Uploading to the Server	
Setting Folder Permissions	
Creating and Editing Form Configurations	16
Editing a Form Configuration	
Basic Kmita Tell Friend v.2 Features	
Data storage in Text File and in MySQL Database	
The HTML Recommend Form	
The Form	
Changing SMTP Settings	
Other Options and Settings	
Changing the Kmita Admin Language	
Onanging the minta manini Language	······ +0



Using This Help







Thank you for buying Kmita Tell Friend V2 for your website forms. Please take a moment to familiarize yourself with the special text and messages used throughout this guide.

Text Conventions

The examples below explain the specially formatted text used in this guide.

- HTML code appears in Green colored Text: <form method="post" action="">
- The names of the input form tags appear in Bold Type : formname, Email
- PHP code appears in Brown colored Text:
 <? \$to = you@yourdomain.com; ?>
- 1. File names appear in Italics Text: setup.php, setup.asp
- URL appear in Bold Blue text : http://www.kmita-mail.com
- Email address appears in Blue text : wecare@kkeim.com





Special Messages

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



Note: Important information concerning the operation of Kmita Tell Friend V2



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



Error: Failure to follow directions could lead to the errors listed in this box.





Locating Help

Kmita Mail provides you with several ways to find help.

1. Setup Manual

2. Knowledgebase: http://support.kkeim.com/faq

3. Ticket Support: http://support.kkeim.com/



Note: Always mention Location of Kmita Tell Friend on your server and the form you are trying to integrate with Kmita Mail when communicating with Support.





Chapter 2 About Tell Friend v2





What's New in Kmita Tell Friend v2?

Kmita Tell Friend v2 is the latest version for Kmita Tell Friend. The new version now has

- Spam Proofing
- Option of changing the language of the Admin Panel.
- Integrates into Kmita Admin
- Template based Email to sender
- Template based Email to admin
- Data writing, Mysql database.
- Report Generation
- Template based success and error page.
- Dynamic URL passing
- SMTP settings page
- Blocked IP page





Kmita Tell Friend v2 Requirements

Since Kmita Tell Friend is installed on your server. You server should fulfill the following requirements. Kmita Mail 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.
- Send Mail installed or any SMTP server with or without authentication.
- GD2 Library (for CAPTCHA Image Security)
- MySQL Writing privileges(if you wish to add data to database)





Chapter 3 Getting Started





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.

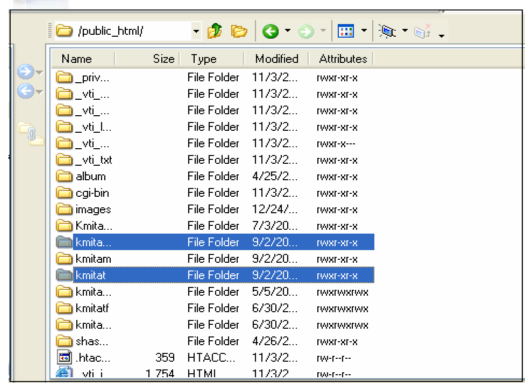
Unzip the contents of the ZIP on your local hard drive, preferably on your desktop.

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 "upload" folder to the HTML root of your website. The root of your website may be called as htdocs, httpdocs, wwwroot, www_public, www, public_html/







Setting Folder Permissions

Kmita Tell Friend creates files and folders on your server and requires read, write and execute permissions.

The following files and folders require CHMOD 777

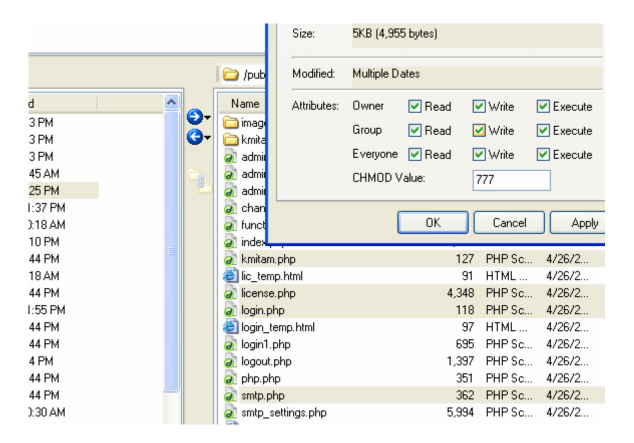
File / Folder	Permission [CHMOD]
/kmitaadmin/smtp.php	777
/kmitaadmin/login.php	777
/kmitaadmin/kmitat.php	777
/kmitaadmin/login.php	777
/kmitaadmin/kmitat/data/	777
/kmitat/temp/	777





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".







Entering License Information

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.







Home > License Mana	aparment	
Commence 2 and Charles Like	work, you need to acquire a license key.	
To get the license for	r, you have to login at http://login.kk.aim.com	¥.
Website URL	MMp1//64e212002	
Enter License Key	4	Sheck
	Seve Ucense	

Goto http://login.kkeim.com . Using your username and password sent to you, login into your account and create your Kmita Tell Friend v2 Key.

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

If you get several PHP warnings after saving the password, there is a problem with the Permissions provided to "kmitaadmin/kmitat.php". Please see "Setting Folder Permissions"



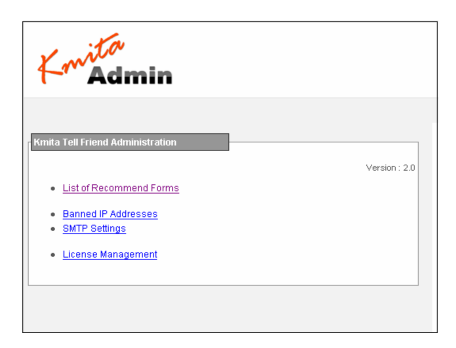


Chapter 4 Creating and Editing Form Configurations





Creating a Form Configuration



Click on "List of Recommend Forms" to view the list of form configurations. Since this is the first time you are opening this page, you'll not see any form configuration file.

Click on "To create a new form Click Here".





Kmita Admin			<u>Chang</u>	e Passv
Administration Home > Kmita Tell Friend List of	Recommend For	ms		
Find the list of all the Recommend forms alreals also delete.	ady setup below	, You can edit t	the form processing	g setting
To create a new Form Click here				
File Name	File Size		Actions	
test0.php	1.705 KB	HTML Code	Change Settings	Repoi
	© KKE Info Mo	<u>edia</u> 2006		

Kmita	nin
Administration Home >	Kmita Tell Friend List of Recommend Forms > Add Recommend Form
Enter some name for	your recommend setting. For ex. Homepage, FAQ,etc.
Name of the form Enter your primary email address. (Can be changed later)	test@website.com
,	Create





You'll need to fill some name for the form like: contact, feedback, registration, etc. You also need to fill a primary email address for the form, preferably, the email address which will receive all the administrator emails. The email address is used for default settings can be changed later.

Press "Create" button to build the configuration files.

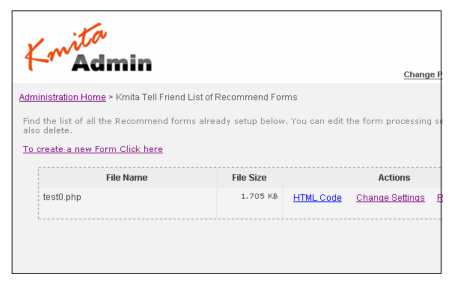
You can now either go back to the "List of Recommend Forms" to use directly with default settings [Gobo Chapter #]or "Edit the form settings" to customize your form processing further.





Editing a Form Configuration

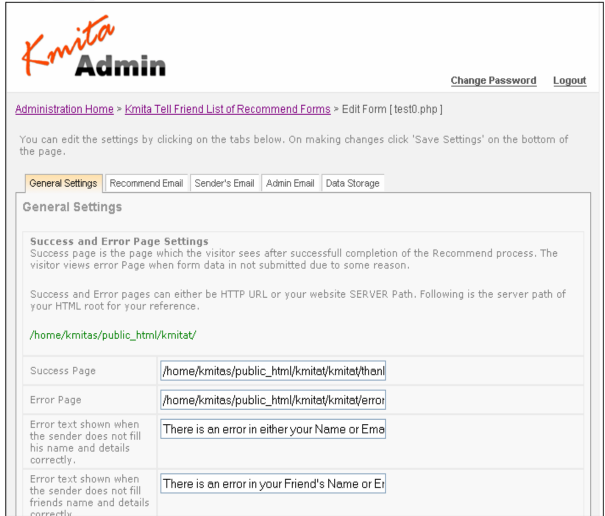
Goto the Kmita Tell Friend v.3 List of Forms Page. You should see the form/s you have previously created.



Click on "Change Settings" to edit the configuration file.







You'll be able to see the following tabs on this page (above)

- 1. General Settings
- 2. Recommend Email
- 3. Senders Email
- 4. Admin Email
- 5. Data Storage

You can change any settings on the page and press "Save Settings" button on the bottom of the page.





Chapter 5 Basic Kmita Tell Friend v.2 Features





Customizing Recommend Email and Subject

Kmita tell Friend v2 sends email to the recommender's friends. The text which is sent is specified by you. You can also take input from the visitor.

The name of the friends and recomender can be included in the emails.

Recommend Email Subject	[[FNAME] Look at this!
values are represented in the e	email can be modified as per your requirement. You can change the way the mails and also change the location, sequence, color, company logo, etc.
sequence they are submitted by	
Select Font ▼ Size ▼	BIU□ ×₂ x² 軍事 ■ 注 結 導 律
: Ta 4a X 1a 1a 1a 1a	(™ III
Dear [IFNAMEI],	
How are you?	
[ICOMMENTS]]	
Ive just visited [IURLI] and	I thought that you might be interested too.
Regards, [INAMEI]	
Powered by Kmita Tell Friend \	2
The dynamic URL must begin with :	
You can substitute [URL] dynamically from the form page. To prevent spammers	http://192.168.0.16:2002
adding their URL, the URL must begin with your domain name.	
Maximum Character length	100

For Ex.:





```
View header

From: diwyata < diwyata.raibagkar@kkemail.net>
To: santosh.nair@kkemail.net
Subject: santosh Look at this!
Date: 2007-09-01

Character encoding: Western European - ISO Latin 1 (ISO-8859-1) 

Dear santosh,

How are you?

Ve just visited http:#192.168.0.16:2002 and thought that you might be interested too.

Regards, Ilwyata

Owered by Kritz Tell Friend V2
```

[|re_Email|] is used if you want sender's email address to be the sending email address.

The format of your recommend email can be modified as per you requirements. You can change the way the values are represented in the emails and also change the location, sequence, color, etc.

Variables which are passed from the form and can be used in the email:

Email Tags	Form Field Names	Description
[NAME]	name	Sender's Name
[EMAIL]	email	Sender's Email Address
[FNAME]	fname[]	Friend's Name
[FEMAIL]	femail[]	Friend's Email Address
[COMMENTS]	comments	Comments entered by the sender
[URL]	targetpage	The URL which is recommended.
[PASS1]	pass1	Custom variable to be passed
[PASS2]	pass2	Custom variable to be passed
[PASS3]	pass3	Custom variable to be passed
[PASS4]	pass4	Custom variable to be passed

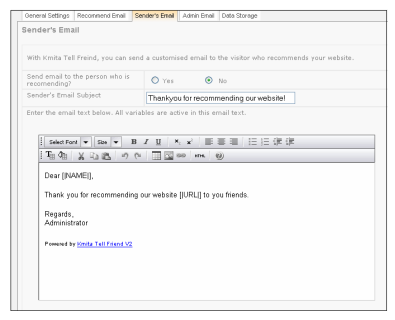




Customizing your Sender's Email and Subject

You can send a customized email to the visitor who recommends your website.

Kmita Tell Friend v.2 allows you to customize how you send your email to your visitor and is template based.



Variables which are passed from the form and can be used in the email:

Email Tags	Form Field Names	Description
[NAME]	name	Sender's Name
[EMAIL]	email	Sender's Email Address
[FNAME]	fname[]	Friend's Name
[FEMAIL]	femail[]	Friend's Email Address
[COMMENTS]	comments	Comments entered by the sender
[URL]	targetpage	The URL which is recommended.
[PASS1]	pass1	Custom variable to be passed
[PASS2]	pass2	Custom variable to be passed
[PASS3]	pass3	Custom variable to be passed
[PASS4]	pass4	Custom variable to be passed



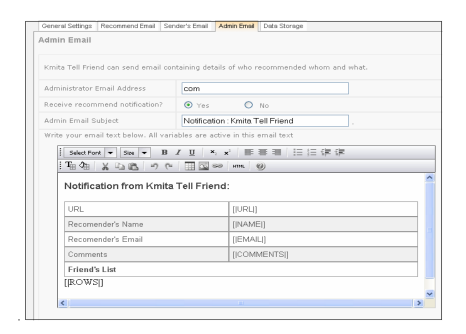


Customizing Admin Email

You can send a customized email containing details of who recommend whom and what.

You can provide administrator's email and subject.

The administrator can receives email about the time of submission, IP address, recommender's name and email address, friends name and email address.







Variables which are passed from the form and can be used in the email:

Email Tags	Form Field Names	Description
[NAME]	name	Sender's Name
[EMAIL]	email	Sender's Email Address
[FNAME]	fname[]	Friend's Name
[FEMAIL]	femail[]	Friend's Email Address
[COMMENTS]	comments	Comments entered by the sender
[URL]	targetpage	The URL which is recommended.
[PASS1]	pass1	Custom variable to be passed
[PASS2]	pass2	Custom variable to be passed
[PASS3]	pass3	Custom variable to be passed
[PASS4]	pass4	Custom variable to be passed







Data storage in Text File and in MySQL Database

Kmita Tell Friend v2 allows you to store the form details in a text file and MySQL database.

Setting Up your MySQL database: Login to your MySQL database

In case have not created database before or in case you need to build a new one,

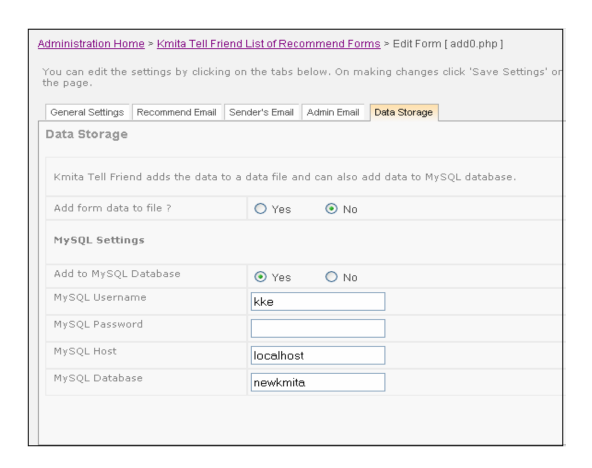
Then go to

Administration Home > Kmita Tell Friend List of Forms > Edit Form

And select "Data Storage" Tab.

Click on 'yes' if you want to store form data to file and add to Mysql database.

Fill the exact values for the Mysql username, password and Mysql database. And click on 'save settings'.



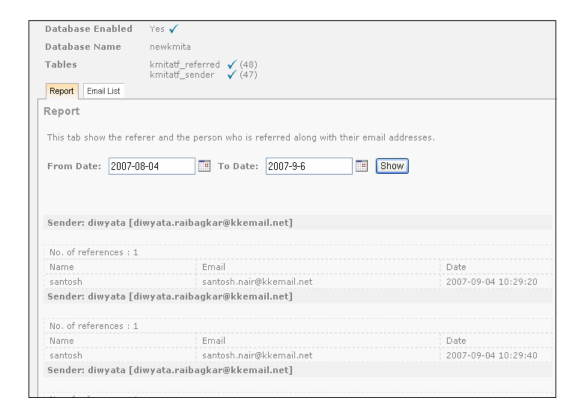




Report Generation

You can see number of people who referred your website using this form.

Report tab shows the referrer and the person who is referred with their email address If MySQL is enabled, you can track number of times recommendations have taken place, who visited your website.



Email tab shows the link for the

- 1. Sender's Email Address
- 2. Referred Email Address
- 3. All Email Address

You can open or download this in the .CSV format.





Kmita	nin Change Passw	
Administration Home > K	mita Tell Freind List of Recommend Forms > Report for : [add0.php]	
You can see the numbe have provided MySQL o	er of people who refered your website using this form. This report will only be se details.	
Database Enabled	Yes ✓	
Database Name	newkmita	
Tables	kmitatf_referred ✓ (46) kmitatf_sender ✓ (45)	
Report Email List		
Email List		
Senders Email Address	<u>ses</u>	
Refferred Email addresses		
All Email Addresses		





Chapter 6 The HTML Recommend Form





The Form

To get the basic HTML code required to be included in the HTML form, go to

Administration Home > Kmita Tell Friend List of Recommend Forms

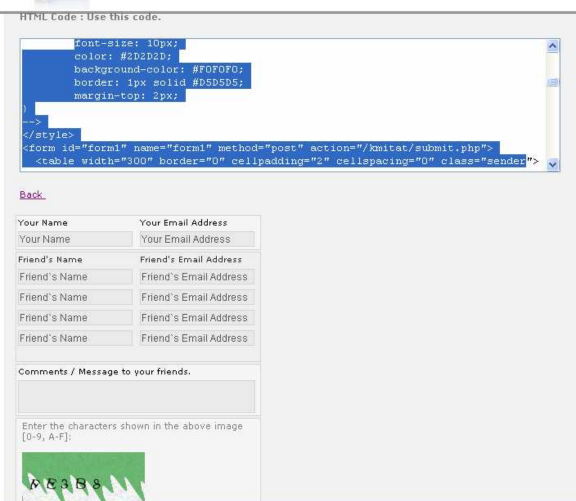
Click "HTML Code" infront of the name of the name of the form you are setting up.



You can download the HTML code and paste on the page where you wish to have the recommend form.











Dynamic URL passing

If you have a website of say 100 pages, it is practically impossible to create 100 form configurations. For this Kmita Tell Friend accepts URL from the referring page. This is very simple if you follow step by step.

- 1. If your page's name is "recommend.html", rename it to a file with ".php" extension. So now it will look as recommend.php
- 2. Change the following fields

```
<input name="targetpage" type="hidden" id="URL" value="http://www.sample.com/" />
To
<input name="targetpage" type="hidden" id="URL" value="<? echo $_GET[url]; ?>" />
This is all for the form side.
```

3 On the page which links to this page, you need to change the link to as shown below.

```
<a href="recommend.html">Recommend this page</a>
```

То

Recommend this page

Follow these three steps and that's done!





Chapter 7 Changing SMTP Settings





By default, Kmita Tell Friend v.2 uses PHP's mail() function. If your webhosthas disabled the mail function, you can use your SMTP server to send the emails.

To view the settings, go to

Home > SMTP Settings

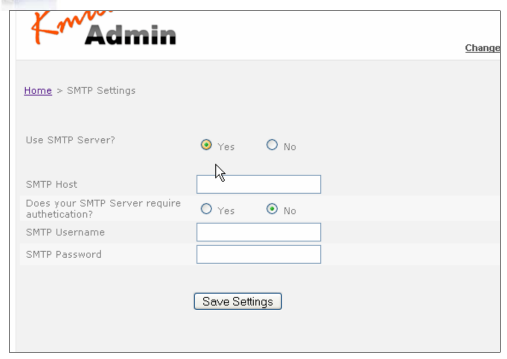
In the admin panel.



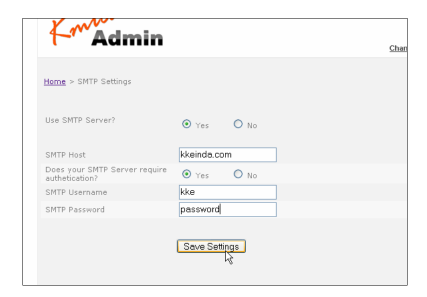
To enable sending emails through SMTP server, Click on Yes.







Fill the required details in the form and press "Save Settings"

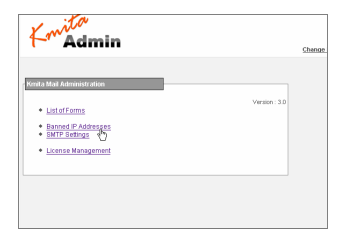






Blocking IP addresses

Click on "Banned IP Addresses" in the menu as shown below.



Add the IP addresses you wish to block. Separate each IP address using a comma "," or a line break "Enter key"

Once you have entered the list, press "Save".





Chapter 8 Other Options and Settings





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" directory in kmitaadmin directory and save it in kmitaadmin directory.

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

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