



Webhosting and Email Configuration Users Guide

For hosting at ethio telecom



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Part I: Introduction

This manual uses www.isp.com.et for demonstration purpose. While using this document for configuring your DNS service, you should use the domain name provided to you from Ethio telecom.

Part II: Prerequisite

Before starting to configure your DNS, webhosting and email service, make sure that you have the following:

- . Enterprise account provided to you from Ethio telecom, which includes:

Enterprise account:

Login:

Password:

Part III: Steps to configure your DNS service

Step 1: Login to DNS Management Portal

Open web browser (any of Firefox, Chrome, Opera, and IE could work)

Go to <http://portal.ethionet.et> and you will find the following page



Welcome

Personal user Enterprise user

Login :

Password :

Verification code : 3300

Login Reset [Forgot your password?](#)

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Click on **Enterprise User** as indicated with arrow above and you will find the following page

Welcome

Personal user Enterprise user

Enterprise account :

Login :

Password :

Verification code : 3300

Login Reset [Forgot your password?](#)

Enter your Enterprise account, Login, Password and Verification code

If your credentials are correct, your login will be successful and you will see the following page



2012-12-26 17:46:39 test isp administrator

▶
My service


▶
Enterprise management

▶
Personal profiles

▶
License management


▶
Address book

DNS



isp.com...

LinuxVhost



ftpisp...

First click here to get your IP address

Step 2: Get Your Hosting IP address

When you click the **LinuxVhost** icon you will see the following page

Operation management

[\[Host Information\]](#)
[\[FTP Manage\]](#)
[\[WEB File Manage\]](#)
[\[Modify FTP Password\]](#)
[\[View the Space\]](#)

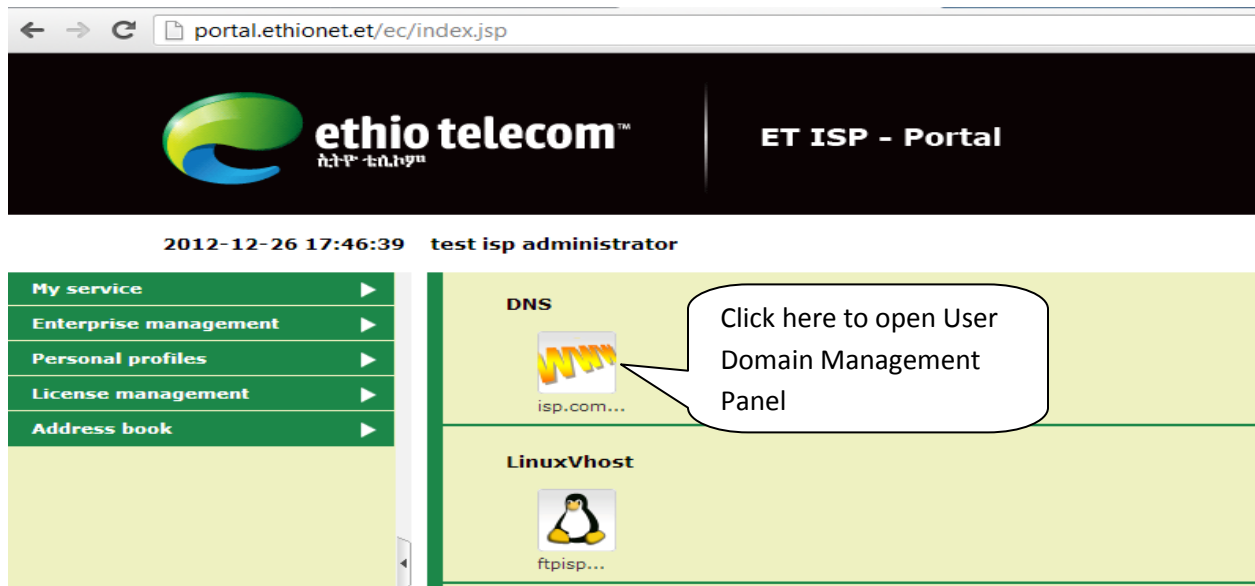
Detailed information of virtual hosting

Web Hosting:	ftpisp
Product Name:	Linux Host 300MB
Disk space:	300 M
IP:	213.55.96.150
OS:	Linux
Script Supported:	HTML PHP CGI
Default File:	default.html, default.htm, index.html, index.htm, default.php, index.php, default.cgi, index.cgi [Change]
Binding Domain:	[Change]
Date of open:	2012-12-11
Date of expiry:	2013-12-11
Web status:	Normal --> [Disable]
FTP status:	Normal --> [Disable]
Virtual host status:	Normal

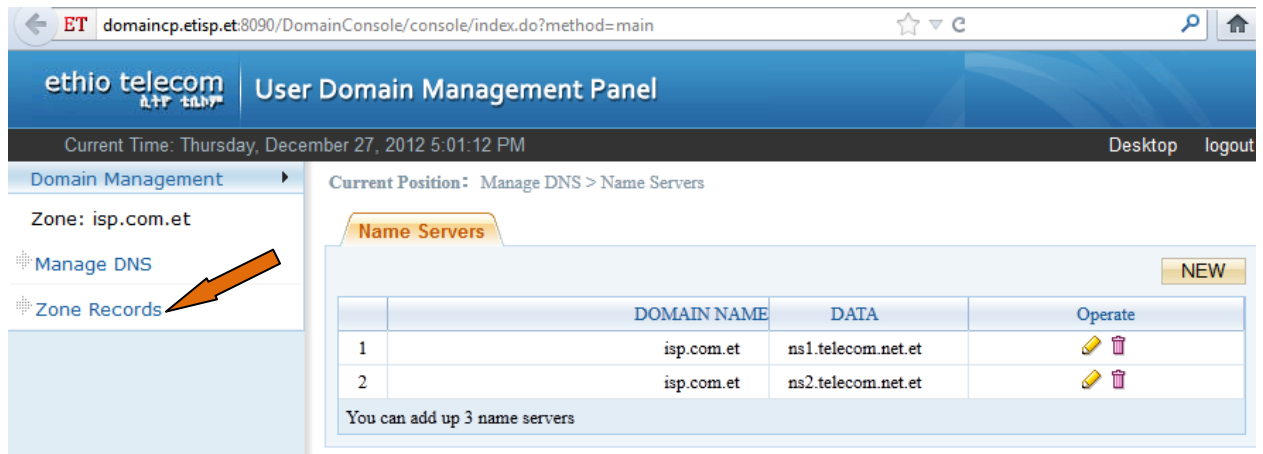
You will use this IP address in the **Zone Record** configuration below

Step 3: Zone Record Configuration

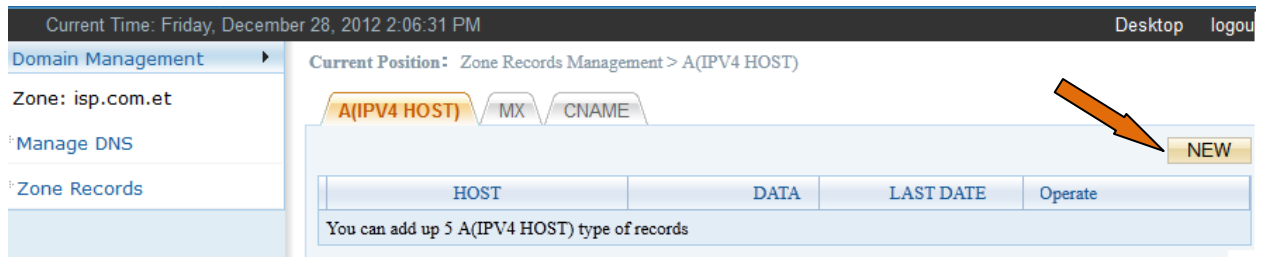
Go to the page shown below and Click on the DNS icon.



Then go to Zone Records as shown below with arrow



After click on Zone records, you see the following page



Current Time: Friday, December 28, 2012 2:06:31 PM Desktop logou

Domain Management

Zone: isp.com.et

Manage DNS

Zone Records

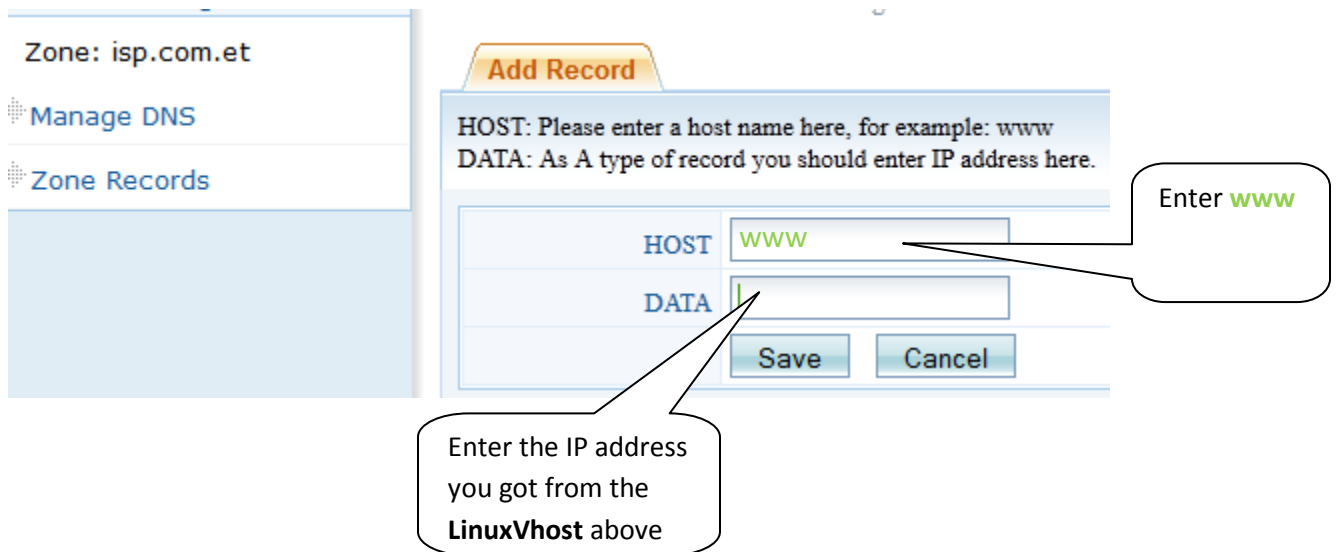
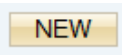
Current Position: Zone Records Management > A(IPV4 HOST)

A(IPV4 HOST) MX CNAME

NEW

HOST	DATA	LAST DATE	Operate
You can add up 5 A(IPV4 HOST) type of records			

Then click on



Zone: isp.com.et

Manage DNS

Zone Records

Add Record

HOST: Please enter a host name here, for example: www
DATA: As A type of record you should enter IP address here.

HOST:

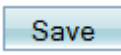
DATA:

Save Cancel

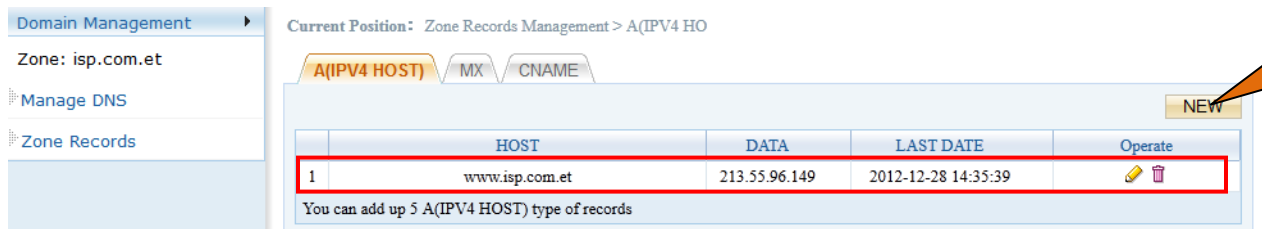
Enter **www**

Enter the IP address you got from the **LinuxVhost** above

Save the record.



After saving you will see a new record as shown below



Domain Management

Zone: isp.com.et



Manage DNS

Zone Records

Current Position: Zone Records Management > A(IPV4 HO

A(IPV4 HOST) MX CNAME

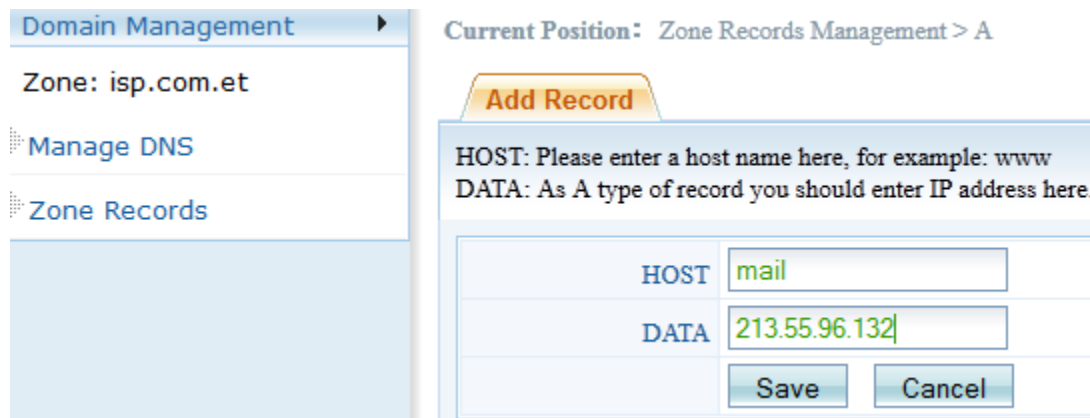
NEW

	HOST	DATA	LAST DATE	Operate
1	www.isp.com.et	213.55.96.149	2012-12-28 14:35:39	 

You can add up 5 A(IPV4 HOST) type of records

Step 4: Email Configuration

Click on **NEW** as shown in the picture above and add the following record and save.



Domain Management

Zone: isp.com.et

Manage DNS

Zone Records

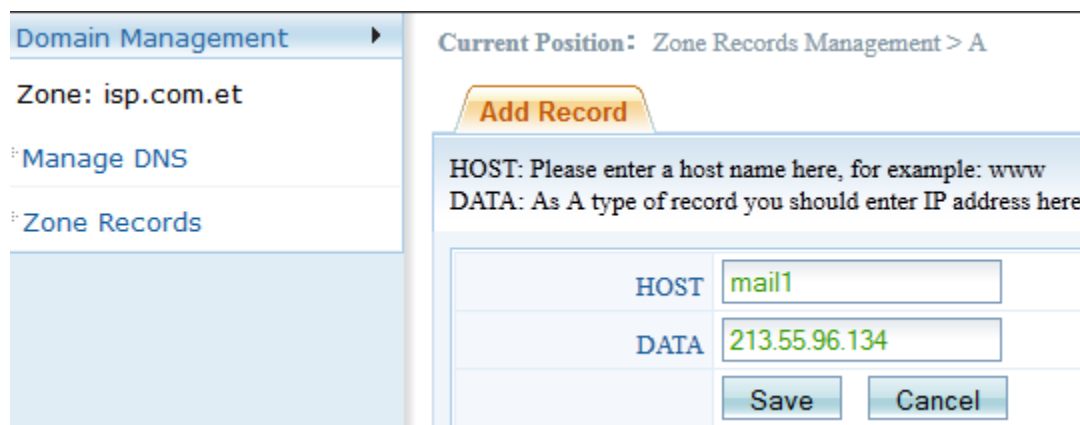
Current Position: Zone Records Management > A

Add Record

HOST: Please enter a host name here, for example: www
DATA: As A type of record you should enter IP address here.

HOST	<input type="text" value="mail"/>
DATA	<input type="text" value="213.55.96.132"/>
	<input type="button" value="Save"/> <input type="button" value="Cancel"/>

Click on **NEW** again and add the following record



Domain Management

Zone: isp.com.et

Manage DNS

Zone Records

Current Position: Zone Records Management > A

Add Record

HOST: Please enter a host name here, for example: www
DATA: As A type of record you should enter IP address here.

HOST	<input type="text" value="mail1"/>
DATA	<input type="text" value="213.55.96.134"/>
	<input type="button" value="Save"/> <input type="button" value="Cancel"/>

Finally you will see this picture

Domain Management > Current Position: Zone Records Management/S







Zone: isp.com.et

Manage DNS

Zone Records

A(IPV4 HOST) **MX** CNAME

NEW

	HOST	DATA	LAST DATE	Operate
1	www.isp.com.et	213.55.96.149	2012-12-28 14:35:39	 
2	mail.isp.com.et	213.55.96.132	2012-12-28 15:08:41	 
3	mail1.isp.com.et	213.55.96.134	2012-12-28 15:12:33	 

Step 5: Mail Exchange Configuration

Mail Exchange Configuration

Click on MX as shown above

Domain Management > Current Position: Zone Records Management > MX

Zone: isp.com.et

Manage DNS

Zone Records

A(IPV4 HOST) **MX** CNAME

NEW

HOST	MX_PRIORITY	DATA	LAST DATE	Operate
You can add up 3 MX type of records				

Click on **NEW** then fill your mail exchange information as shown as follows

Domain Management > Current Position: Zone Records Management > MX

Zone: isp.com.et

Manage DNS

Zone Records

Add Record

HOST: Suggest you leave it for "blank" or enter "@" here, or you also can enter a host name here, for example: mail1
DATA: As MX type of record you should enter an IP address or a domain name here.If you enter a domain name here,the domain name you entered must be defined in A type records;

HOST	<input type="text" value="mail"/>
DATA	<input type="text" value="213.55.96.132"/>
MX_PRIORITY	<input type="text" value="10"/>

Save Cancel

Domain Management ▾
Zone: isp.com.et
Manage DNS
Zone Records

Current Position: Zone Records Management > MX

Add Record

HOST: Suggest you leave it for "blank" or enter "@" here, or you also can enter a host name here, for example: mail1
DATA: As MX type of record you should enter an IP address or a domain name here. If you enter a domain name here, the domain name you entered must be defined in A type records;

HOST	<input type="text" value="mail1"/>
DATA	<input type="text" value="213.55.96.134"/>
MX_PRIORITY	<input type="text" value="12"/>

Finally you will get this result as pictured below

Domain Management ▾
Zone: isp.com.et
Manage DNS
Zone Records

Current Position: Zone Records Management > MX

A(IPV4 HOST) **MX** CNAME

	HOST	MX_PRIORITY	DATA	LAST DATE	Operate
1	mail.isp.com.et	10	213.55.96.132	2012-12-28 15:37:26	
2	mail1.isp.com.et	12	213.55.96.134	2012-12-28 15:50:28	

You can add up 3 MX type of records

If you have any comments or questions regarding this user manual or any related questions please send email to us on domainreg@ethionet.et

Thank you!