

AmiXchange Help

COLLABORATORS

	<i>TITLE :</i> AmiXchange Help		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		May 28, 2025	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	AmiXchange Help	1
1.1	AmiXchange Documentation	1
1.2	Introduction	1
1.3	Getting Started	2
1.4	Configuration	2
1.5	Usage	2
1.6	Requirements	2
1.7	Author	3
1.8	Shareware	3
1.9	History	3
1.10	Future	4
1.11	Bugs	4
1.12	Credits	4

Chapter 1

AmiXchange Help

1.1 AmiXchange Documentation

```
AmiXchange
~~~~~
Version 1 Release 07 © Copyright 1998 Zap Systems.
All Rights Reserved.
```

```
Introduction
Getting Started
Configuration
Usage
Requirements
```

```
Author
Shareware
```

```
History
Future
```

```
Bugs
```

```
Credits
```

1.2 Introduction

Introduction.

AmiXchange started out as just a test project for doing HTML FORM POST'ing via a C socket template. After sending it to a few friends and hearing their comments, I decided to spend a bit of time on making it into a usable tool for converting international currency to any other international currency via the most upto date exchange rates available on the Internet. From that simple idea, AmiXchange has now grown into a very useful office pricing tool.

At this current release, AmiXchange will allow the user to enter a dollar value for an item, the current tax value in percent, and it

will also allow a postage and packaging value in dollars to be added. Once this info has been entered, AmiXchange will workout the total value in dollars (rounded UP to the next whole dollar), it will then send a request to the exchange server and return an amount in another selected currency.

1.3 Getting Started

Getting Started.

Just double click on the AmiXchange icon. A Classact window should open center screen.

If you use a proxy, edit the AmiXchange.info TOOLTYPES and put your proxy host and port in it.

If any ClassAct classes are missing, AmiXchange will let you know and it will then attempt to download the latest classes.

1.4 Configuration

Configuring AmiXchange.

To configure AmiXchange, select the settings you will use and select "Save Config" from the pull down menu.

If you are behind a firewall and have to use a proxy server, then edit the icon tooltypes PROXY and PORT settings to suit your server.

1.5 Usage

Using AmiXchange.

Enter a value in dollars in the Amount box.
Enter a tax value in percent in the Tax box.
Enter a value in dollars in the P&P box.
Select the From currency.
Select the To currency.
Click on "Exchange"

Wait for the conversion.

1.6 Requirements

Requirements.

Classact 2.0. (AmiXchange will download the latest classes if you havent got them installed.)

Internet account.

1.7 Author

Author.

Zap Systems.

zap@amiganet.org
<http://www.amiganet.org/~zap>

Other products from Zap Systems include:

WebFTP
Sniffer
V43 cslip.device

1.8 Shareware

Shareware.

I decided to make this release shareware. Not much incentive to send in the fee as the registered version only has the quit requester removed. You will also be added to the userlist and will receive all new upgrades free.

Fee: \$10 *cash* in whatever currency your country uses.
Address: Zap Systems. PO Box **** Waterford, 4205. Queensland.
Australia.

Please supply your name and email address with the money.

1.9 History

History.

(01-Feb-98) 0.01 GUI prototype.
(05-Feb-98) 0.20 Working version.
(21-Apr-98) 1.00 Public "Beta" Release.
(23-Apr-98) 1.05 Slight bug fix.
Added proxy support.
Added "Save Config" option.
Aminet release.
(30-Apr-98) 1.07 Slight bug fix.

1.10 Future

Future.

- o Offline conversion via saved currency rates.

Maybe many other things.

1.11 Bugs

Bugs.

No known bugs..

1.12 Credits

Credits to:

The beta team.

sasc <jweb@primenet.com>

Dustbin <dustbin@niagara.com>

Aes <vedovatt@u.washington.edu>

Jkay <Jkay@ragtime.com>

Much needed programming advice:

Christopher Aldi and Paul Schifferer.

And the ClassAct MailingList.

GFX by the master artist Aes <vedovatt@u.washington.edu>
