01184b48-0

Nicholas Piper Communications

COLLABORATORS					
	<i>TITLE</i> : 01184b48-0				
ACTION	NAME	DATE	SIGNATURE		
WRITTEN BY	Nicholas Piper Communications	August 5, 2022			

REVISION HISTORY				
NUMBER	DATE	DESCRIPTION	NAME	

Contents

1 01184b48-0

1.1	Dyn
1.2	introduction to dynamicredirection
1.3	installation of this thingy
1.4	how to use this thingy
1.5	how to create dynamic redirections for your site
1.6	future !
1.7	about the programmer
1.8	distributation / legal
1.9	bugs
1.10	thanks

1

Chapter 1

01184b48-0

1.1 Dyn

DynamicRedirection

v 0.1 © 1997 Nicholas Piper / Piper Communications
Introduction to DynamicRedirection
Installation of this thingy
How to use this thingy
How to create DynamicRedirections for your site
Future !
About the Programmer
Distributation / Legal
Bugs
Thanks
pcomm@inorbit.com
http://www.innotts.co.uk/~nicholas/

1.2 introduction to dynamicredirection

Internet Protocol addresses are something that we have been running out of, (we'll get loads more soon though :-), so Internet Service Providers haven't been giving people their own, like Demon Internet does/did/might do. For instance, each time I log in, I am allocated something like seriale01.innotts.co.uk, in which the number and letter (e) keeps changing. I do though, like to be able to serve web pages off my harddrive, as it allows me to have just about an unlimited amount of stuff on my pages, and they are more likely to be up to date. However, even if you want to access my web site that is on my harddrive, its difficult. The address would change every few hours or so ! This is where DynamicRedirection steps in. If you install DynamicRedirection and add the correct mime type to your browser, you simply point it at www.innotts.co.uk/~nicholas/pcomm.dyn

and hey presto, your browser ends up using my harddrive based web site.

This would work if you clicked on a link that pointed to the pcomm.dyn file also.

The fact that my IP changes every so often is irrelivent now, as www.innotts.co.uk/~nicholas/pcomm.dyn would be its new "perminent address".

1.3 installation of this thingy

Quite simple I feel. Just copy DynamicRedirection to C: or somewhere, (might help if its in your path, but not neccesary.) You then have to add the correct MIME type to your browser. You may have to refer to the documentation on how to do this, and the information you need is: Type: application/x-redirect Extention: dyn red Action: External Application/Command Command: DynamicRedirection Arguments: %f This might have to be altered slighty to suit your browser.

1.4 how to use this thingy

After installation, its a simple matter of click and go. The redirection will be just about transparent, but you will be informed that it is working. The screen that appears will differ for all redirections, as it depends on what the person that owns the web page(s) wanted you to see :-) If you click and don't go, but rather can see a strange text file, the computers hosting the web page might not have their mime database set up yet, or set incorrectly. To get around this, select download file as application/x-redirect. How you do this will differ for each browser. In IBrowse, set up the mime type as per the installation instructions else where in this file, quit IB, and re-run. This will insure that the new prefs are loaded, and add the mime type to the PopUp link menu. Use that menu to download as application/x-redirect. If you want to be really helpful, if you see this error, mail the web master to inform them of the problem, and that they should ask their ISP to add the mime type ; type application/x-redirect red dyn To their mime files. Note: This should work fine will IBrowse, Voyager and Aweb. It searches for a running web browser and uses that browsers Arexx command set. So, if you are running say IB and V at the same time, and use V to click on a DynamicRedirection link, it might be that IB ends up actually going there :-) Actually, the order that the browsers are checked for is, IB, V then Aweb. (also happens to be my own personal preference of each browser, IB being most prefered :-)

1.5 how to create dynamicredirections for your site

Basically, on a static web site, a file will be placed. This tells DynamicRedirection where to find the real IP that you want to go to. This is done var a finger site, then lines down and words across. Eg, if you want MY IP, finger nicholas@carlton.innotts.co.uk, count 5 lines down, 13 words across and you've found it. The .DYN file also contains an html page that is shown file its finding your new IP, so that the user knows its working. It also contains an HTML page that is shown when your IP can't be found, eg, your .dyn is bodged, or you are offline. This is shown for 5 seconds, so don't fill it with text ;-) To check that it got the IP, and it is in fact an IP, it checks that it has four periods (.) in it :-) For example, if I'm offline, the word that that location might say, offline, or it might not exist, in both cases four periods do not exist,

so it is assumed that the IP isn't avalible at that time.

Note that only the first 6 lines of the .dyn are used, so you

can stick what you like after. Use #'s though, for future

proofing.

Example .dyn file.

http://www.innotts.co.uk/~nicholas/

nicholas@carlton.innotts.co.uk

5

13

line 1: the original site, that will be pointed to incase something

fails.

line 2: finger site
line 3: lines down
line 4: words across
line 5: single line html that'll be shown when its working
line 6: single line html that'll be shown when it doesn't, but only for 5
or so seconds, after that the browser will be taken back
to the site in line 1.

1.6 future !

I might get it working with telnet and ftp etc. ATM only http:// and be redirected.

Any other ideas ? On a postcard to pcomm@inorbit.com

1.7 about the programmer

This little thingy was written by Nicholas Piper, who calls himself Piper Communications. Contactable at pcomm@inorbit.com or via "http://www.innotts.co.uk/~nicholas/". http://pcomm.home.ml.org will also work with a browser that supports transparent redirection to another static hostname :-) Eg, Netscape.

1.8 distributation / legal

Unlimited, but you are requested to inform pcomm@inorbit.com of any archives, web pages, CD's or disks that contain this file. Only distributed as a complete set of these docs, and the executable. I can't afford a lawyer guy to make sure this document gets the point across. Just DON'T BLAME ANYONE if ANYTHING goes wrong. Its all, ALL, your own fault. You didn't pay for this, don't expect it to work. NO WARRANTY The PRODUCT is supplied "AS IS" without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The entire risk as to the quality and performance of the program is with you. Nicholas Piper and/or Piper Communications shall NOT be liable for any damages whatsoever, arising out of the use or inability to use this product, even if the possibility of such damages has been advised.

1.9 bugs

Non known of atm :-) If you click on a dyn file, and can see a load of text, re-read the Usage section, and Installation section - in that order :-) Please Report all bugs and problems to pcomm@inorbit.com, thanks.

1.10 thanks

This AmigaGuide was created with the help of Easy Guide by Christopher Mulready <chris_mulready@nemesis.ie> The Guide was also fixed by Jerusalem of #Amigacafe fame :-) Ta m8.