ICR

Iain Hammond

ICR ii

COLLABORATORS					
	TITLE:				
	ICR				
ACTION	NAME	DATE	SIGNATURE		
WRITTEN BY	Iain Hammond	April 15, 2022			

REVISION HISTORY					
DATE	DESCRIPTION	NAME			

ICR iii

Contents

1	ICR	
	1.1	Contents
	1.2	ICR v1.93 - Introduction
	1.3	ICR v1.93 - Requirements
	1.4	ICR v1.93 - Installation
	1.5	ICR v1.93 - Usage
	1.6	ICR v1.93 - Distribution
	1.7	ICR v1.93 - Contact
	1.8	ICR v1.93 - History
	1.9	ICR v1.92 - Copyright
	1 10	ICR v1 93 - Thanks Greets

ICR 1/5

Chapter 1

ICR

1.1 Contents

```
###### #### #####
 ##
       ##
             ##
                                   ### ###
 ##
       ##
                ##
 ##
       ##
                             ##
             ##
                ##
                       # #
###### #### ##
                            ### # ### ###
(c) 1999 Hashpipe Software
```

Introduction

Requirements

Installation

ICR Usage

Distribution

History

Contact

Copyright

Thanks, Greets

1.2 ICR v1.93 - Introduction

Welcome to ICR, If you use this software it is at your own risk i will not except any blame if anything goes wrong!!!

What does this do then?

ICR 2/5

Well ICR converts all cached web sites from Ibrowse into normal viewable pages by restoring file names and directories.

1.3 ICR v1.93 - Requirements

To be of any use you need Ibrowse with some web pages in its cache.

1.4 ICR v1.93 - Installation

Just drag the ICR draw to where ever you want it.

1.5 ICR v1.93 - Usage

How do I use it then?

If you type in "ICR ?" it will dsiplay it's template:

CACHE/A : This should be full path it the IBrowse cache.

DEST/A : Where you want the pages restored to.

S=SITE/K : Restore only pages that match pattern site.

F=FILTER: A text file of patterns that tell ICR not to restore

: pages that contain any of the entries.

W=WWW/S : If this is present ICR will remove the WWW and it's

: varirents from the URL's (filenames). (default=off)

O=OLD/S : Tell ICR to activate OLD MODE. (default=off)

D=DATE/S : Include this to restore if date's. (default=off)

C=COMMENT/S : This one restores file comments. (default=off)

P=PRIORITY/N : Give ICR a different priority (default=0)

To restore all sites:

ICR CACHE/A DEST/A

e.g. ICR ibrowse:cache ram:t

To restore one site:

ICR CACHE/A DEST/A S=SITE/K

e.g. ICR ibrowse:cache ram:t SITE=www.hashpipe.freeserve.co.uk#?

Sites with "http://", "https://" or "ftp://" included

ICR 3/5

On such sites ICR will remove the "http", "https" or "ftp" parts

"www."(or it's vairations) will be left alone unless the "W=WWW" argument has been set. You can now also include standard Amiga wildcards in the site name.

e.g. ICR ibrowse:cache ram:t SITE=#?turbo#?jet#?

If you do want the "www." parts removed the "W=WWW" argument must included on the command line.

e.g. ICR ibrowse:cache ram:t SITE=www.hashpipe.freeserve.co.uk#? WWW

Now you can pass a "FILTER" file to ICR which contains a list of full URL's or patterns for matching multiple sites/pages which are $\star NOT \star$ to be restored. The "FILTER" file is just a simple text file with a list of URL's or patterns i.e.

#?banner#?
#?counter#?
www.PeeCee.com#?

To instruct ICR to use this file you need to add the "F=FILTER" argument to the command lin to tell ICR where the "FILTER" file is.

ICR CACHE/A DEST/A F=FILTER

e.g. ICR ibrowse:cache ram:t FILTER=ibrowse:icr_filter

How to Save lost sites from IBrowse's cache

When IBrowse quits it saves the sites that have visited in that session to the global cache. Now if Ibrowse does not get to save to the global cache maybe because of a crash the sites you have visited will be lost. Using ICR's "o" command these lost sites can be retrived.

e.g. ICR CACHE/A DEST/A O=OLD/S

But to restore any sites lost you must run ICR in "OLD" mode before you run IBrowse again otherwise they will be lost, as IBrowse will delete said sites when it starts up.

When restoring site you want the original file dates and/or comments retored as well you can include "D=DATE" and/or "C=COMMENT" on the command line.

Also you can set what priority ICR runs at with "P=PRIORITY". Normal values are taken (-127 < -0 > 127).

ICR 4/5

1.6 ICR v1.93 - Distribution

You may copy this archive where ever you want, As long as all files remain in the archive and are not changed in any way.

1.7 ICR v1.93 - Contact

```
If you have any comments on ICR:
email:- iain@hashpipe.freeserve.co.uk
WWW :- www.hashpipe.freeserve.co.uk
Have fun...
```

then no files would get converted.

restore a single file from the cache.

v1.5

1.8 ICR v1.93 - History

```
v1.0
First release
v1.1
Fixed some directory problems.
v1.2
Fixed problems with filename case.
v1.3
Fixed problem with file names.
v1.4
ICR now only copies pages if they are newer. This does not work all the time
due to problems with file names of pages from search engines. They confuse
ICR, It try's to make directories like this,
          "supersearch/http://bla.bla/bal/@?@?@!$%thepage546374"
ICR see's all the forward slashes as different directories and ends up
with say, "supersearch/http://" which will not work. I don't see this a
major problem but if you would like me to sort it out(if i can) then email
me and i will see what i can do.
v1.41
____
Fixed bug where if the source or dest paths did not end with a `:' or \'/'
```

Add the option to restore just one site from the cache, And the option to

ICR 5/5

Fixed a problem with some site names while using ICR in single site mode.

v1.93

Public version of v1.92 with some fixes.

1.9 ICR v1.92 - Copyright

ICR (c) 1999 Hashpipe Software (Iain Hammond)

1.10 ICR v1.93 - Thanks, Greets.

I would like to thank,

My main man ANDY!

Alain Petit, Joe Gilmore and Detlef Wojtaszkiewicz Henrik Farre, Nils Goers and Mark Joerg Riemer and Giovanni

for sending bug reports.