

IBrowse-ARexx

COLLABORATORS

	<i>TITLE :</i> IBrowse-ARexx	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		December 31, 2022
		<i>SIGNATURE</i>

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	IBrowse-ARexx	1
1.1	List of commands	1
1.2	back	2
1.3	closewindow	2
1.4	flush	2
1.5	forward	3
1.6	gotourl	3
1.7	home	3
1.8	loadimages	4
1.9	newwindow	4
1.10	opencachebrowser	4
1.11	openhistory	5
1.12	openhotlist	5
1.13	openinfowindow	5
1.14	query	5
1.15	reload	6
1.16	stop	6

Chapter 1

IBrowse-ARexx

1.1 List of commands

Documentation of the IBrowse 1.02 ARexx-Port

Supported ARexx commands are:

BACK
CLOSEWINDOW
FLUSH
FORWARD
GOTOURL
HOME
LOADIMAGES
NEWWINDOW
OPENCACHEBROWSER
OPENHISTORY
OPENHOTLIST
OPENINFOWINDOW
QUERY
RELOAD
STOP

1.2 back

BACK

Description:

Navigate back in a browserwindow

Arguments:

WINDOWNR/N The number of the window. If this argument is not specified, the active window will be used

1.3 closewindow

CLOSEWINDOW

Description:

Closes a browserwindow

Arguments:

WINDOWNR/N The number of the window to close. If this argument is not specified, the active window will be closed.

1.4 flush

FLUSH

Description:

Flush cached data

Arguments:

WINDOWNR/N The number of the window. If this argument is not specified, the active window will be taken. (This argument is used only when you want to flush the history or the images in a window)

HISTORY/S Flush the history of a window.

ALLIMAGES/S Flush all cached images.

CACHEDIMAGES/S Flush all cached images that are not displayed.

IMAGES/S Flush the cached images of a window.

1.5 forward

FORWARD

Description:

 Navigate forward in a browserwindow

Arguments:

 WINDOWNR/N The number of the window. If this argument
 is not specified, the active window will
 be used

1.6 gotourl

GOTOURL

Description:

 Load a specified URL.

Arguments:

 WINDOWNR/N The number of the window where you want to load the
 URL. If this argument is not specified, the active
 window will be taken.

 URL/A The URL to load.

 SAVE/S When this switch is selected, the URL will be saved.

 MIME This argument can be used to override the mime type
 that is sent from the server.

1.7 home

HOME

Description:

 Load the homepage in a browserwindow

Arguments:

WINDOWNR/N The number of the window. If this argument is not specified, the active window will be used

1.8 loadimages

LOADIMAGES

Description:

Load the images in a document.

Arguments:

WINDOWNR/N The number of the window. If this argument is not specified, the active window will be used

1.9 newwindow

NEWWINDOW

Description:

Opens a new browserwindow.

Arguments:

URL The optional URL to load in the new window.

1.10 opencachebrowser

OPENCACHEBROWSER

Description:

Open the cachebrowser

Arguments:

CLOSE/S If this argument is specified, the window will be closed.

1.11 openhistory

OPENHISTORY

Description:

Open the history of a browserwindow

Arguments:

WINDOWNR/N The number of the window. If this argument
is not specified, the active window will
be used

CLOSE/S If this argument is specified, the window
will be closed.

1.12 openhotlist

OPENHOTLIST

Description:

Open the hotlist

Arguments:

CLOSE/S If this argument is specified, the window
will be closed.

1.13 openinfowindow

OPENINFOWINDOW

Description:

Open the info window

Arguments:

CLOSE/S If this argument is specified, the window
will be closed.

1.14 query

QUERY

Description:

Read some values from the program.

Arguments:

ITEM/A	ACTIVEWINDOWNR: Read the number of the active window.
	URL: The URL of the specified window.
	TITLE: The title of the specified window.
WINDOWNR/N	The number of the window to get the values from. If this argument is not specified, the active window will be taken.

1.15 reload

RELOAD

Description:

Reloads the document

Arguments:

WINDOWNR/N	The number of the window in which the current URL should be reloaded. If this argument is not specified, the active window will be reloaded.
------------	--

1.16 stop

STOP

Description:

Stop loading in a browserwindow

Arguments:

WINDOWNR/N	The number of the window. If this argument is not specified, the active window will be used
------------	---