

## Versions history

### 1.7 (11/17/01) :

#### Old applets upgrades :

- **Many applets using graphics or texts animations:** Optimization of the animation process.
- **ImageExtend:** The on clic event did not work. Fixed.

### 1.7 beta (11/06/01) :

#### 10 New applets :

Chat, DateSwitch, Form, PasswordedDownload, PreloadImages, Presentation2, ScanImage2, ScanImage3, TextEncrypter, TipOfTheDay.

#### Interface upgrades :

- Upgrade of the help for each applet. The help coming when you click the '?' button is now displayed nicely.
- You can jar all the files in one archive file. This speeds up the loading of your page because the browser needs only one file to download.

#### Bugs fixed :

- **All applets:** There was a bug in the 'lock on domain' feature : If you enter a registration domain, let's say 'www.domain.com' and if a visitor gets access to your site by typing 'domain.com' (not 'www.domain.com'), a taijisoftware popup can appear, depending on your web server. It is fixed now. Note : There is no problem if you don't use this feature.
- **LoginBox :** Since 1.6.7, the buttons in this applet are disabled ! Fixed.

### 1.6.7 (05/21/01) :

#### Interface upgrades :

- Updating registration system. All your old serial numbers remains valid.
- The lists in the applets configurations have new features: click the delete key to remove an item (same as remove button). You can drag an item and change its place in the list.

#### Old applets upgrades :

- **All applets:** Better compatibility with Netscape 6.
- **ScrollUpDown:** The applet can load the text from a file, so that you don't have to update the HTML to change the scrolling text. Moreover the text is word wrapped. You can also set the delay between two complete scrollings.
- **Fade and ScratchImage:** These applets have been optimized and work better.

#### Bugs fixed :

- **Memory :** Problems with turned over images. Fixed.
  - An error occured when saving needed files into a directory containing already one of these needed files.
  - The saved configurations of the following applets can not be opened : CheckBoxLink, ImageViewer, ListLink, LoginBox, Navigation, ScrollBoxLink, SoundPlayer, Table. Fixed.

### 1.6.5 (01/22/01) :

#### Interface upgrades :

- The program uses much less memory and has a better stability. Important notice: Most of the saving configurations made with older version won't be readable anymore. You have to configure your applet again then save it.
- You can select the font name and the font style of the on mouse over text.
- You can lock the applets on your domain name so that they can't be used somewhere else without opening a popup.
- You can preview the applets directly in your own pages. However, you have to paste the HTML code once.
- Due to problem with the "WhoIsVisitor" (Internet Explorer does not give the real host and ip), I have

decided to remove this applet from the software.

1 new applet :

**EmailSender:** Send an email to someone.

Old applets upgrades :

- **All applets with on mouse over text feature:** font name and font style are now customizable.
- **CyclingColorsText, DateText, Flickering, Presentation, Scrolling, ScrollUpDown, TextStream, WaveText:** Font name and font style are now customizable.
- **ImageViwer :** The images names are no longer needed. Default is the image file name, without its extension.
- **ScrollUpDown:** You can center the text lines.

Bugs fixed :

- **EnterBox :** The dialog was often too small to view the buttons under Netscape Communicator. Fixed.

## 1.6 (11/21/00) :

10 New applets :

DancingText, EnterBox, GrowingImage, HiddenLink, MenuFrame2, MovingText, Presentation, ScratchImage, ScrollBoxLink, StatusBarScroller2.

Old applets upgrades :

- **StatusBarScroller:** You can set the applet background color.

Bugs fixed :

- **All applets using link features:** The applets did not reconized the links pointing to a file name on a remote host, for instance 'http://www.taijisoftware.com/page.htm'. This bug appeared in 1.4. It is fixed now.
- **IPViewer, CropImages, LightOn, RandomImage :** These applets did not work with Netscape 4.x. Fixed in this version.

## 1.5.7 (10/30/00) :

Interface Upgrades :

- You can now set the text in **StarsText, StarsText2, TextStream** and **ScrollUpDown** using a multi-line text box (instead of a single line text field).
- Popup menu on the color areas. Right click on the color areas to copy and paste a color, set a color by setting the hexadecimal format #abcdef or try to pick the background color of a web page.
- New 'select directory' dialog in 'save needed files into...'

Old applets upgrades :

- **LoginBox :** You can set the applet background color (even the size is 3x3 or something like that, it is useful to colorize the grey applet area). Only one frame is opened (you could have several frames if you refreshed the page several times).
- **WhoIsVisitor, MenuFrame:** You can set the applet background color.

Bugs fixed :

- The dialogs titles were in French.
- **TextStream:** putting a ## to add a blank line in the text used to stop the applet. Now it is possible.

## 1.5.6 (10/23/00) :

Interface Upgrades :

- Open / save configurations features: no need to rebuild an applet ! You can save your configurations now !
- You can now resize the application. The size can be recalled the next time. The position can also be recalled (default is no position recall and size recall, set these settings in the options window).
- You can reset the parameters values to default values. Default values are the values from the applet sample.
- The applets are sorted by categorie in the explorer on the left. They can also be sorted in the list on the right. Right click on an item to access the popup menu and choose to sort or not the applets.
- Hints in text fields.

Old applets upgrades :

- **MenuFrame :** You can set the frame title.

#### Bugs fixed :

- **Wav2Au converter**: works better, could not read 'read only' files. Fixed in this version.
- **MenuPopUp** and **MenuFrame**: When there were more than 10 children, a new child was created on the first child . Fixed in this version.
- **MenuFrame** : A new frame used to load each time you refreshed the page containing the applet. Now there is only one menu frame at once.
- **ImageWhirl**: The image was flipped ! Fixed in this version.
- **HexColor**: The scrollbars could not reach the maximum value, 255. Fixed in this version.

### 1.5.4 (10/09/00) :

#### Interface Upgrades :

- The preview is now opened in a new window of the browser. So you don't need to refresh the page anymore.
- 'Live Support': an interactive wizard which helps you to solve your problem
- The predefined colors are now implemented in the color dialog box.
- You can view quickly parameters on the right by clicking the parameters names in the explorer on the left.

#### Bugs fixed :

- An exception occurred when the program was closed under Windows 2000 (tm). Fixed in this version.
- The software installer was in French in 1.5. Fixed in this version.

### 1.5 (09/28/00) :

#### New interface :

Easy Applet Builder has a completely new interface. It allows you to navigate quickly between an applet parameter, to navigate quickly between all applets and to get a preview or the HTML code at any time since the buttons 'Show preview' and 'HTML' remain visible when you customize an applet.

#### 5 New applets :

- **CyclingColorsText** : This applet displays a text with letters colors changing with time.
- **FontImageScrolling**: This applet displays a scrolling text, but the font used can be customized: You draw your own letters in an image file and the applet will read the letters and scroll the text.
- **Graph**: This applet reads data from a data text file and plots the data on a graph.
- **Memory**: A classic game: find the pairs.
- **Table**: Draw a table with data from a data text file. You can set the colors, a title row, ...

### 1.4 (09/04/00) :

#### 6 New applets :

- **SoundPlayer** : This applet provides an interface to play AU sound files. You give a list of sound files and the user can play the clips. The user can choose a clip in the list and click the play button to play it, you can play the next, the previous clip, or stop the current one. The current clip name is scrolled from right to left. You can activate the auto play if you want the first clip to be played when the applet starts.
- **ImageViewer** : This applet provides an interface to view and slide images. You give a list of images and the user can view them. The user can choose an image in the list , click to view the next or the previous one or activate the slide show. You can activate the auto slide show if you want the slide show to start when the applet starts.
- **ScrollUpDown** : Scroll a text vertically. You can set the text height, color, offset...
- **ImagePointer** : This applet displays an image which follows the mouse pointer when it is over the applet area. You can decide whether this image is still visible or not when the mouse pointer is out of the applet area.
- **ImageConvex2** : Do the same effect as ImageConvex, that is to say a convexity disc, but the disc follows

the mouse pointer over the image. You can set the disc radius and convexity intensity.

- **ImageLight2** : Do the same effect as ImageLight, that is to say a light disc over an image but the disc follows the mouse pointer when it is over the image. You can set the light color and the disc radius.

- Interface upgrades :

- You can now read a **small description of each applet** in the main window.
- There are now many small help buttons in the software. When you click you get an help message to help you to fill out the parameters. So I have removed the hints.
- Easy Applet Builder **recalls now all the values**, even in Step 3. The values from Step1 and 2 are saved individually, that is to say the common values saved in the case of '*ButtonLink*' are different from those in the case of '*CheckBoxLink*' for instance. You can unactivate this by going in 'Options'.
- Easy Applet Builder includes a **WAVE files to AU files converter**. Useful to convert your waves to valid AU sounds files which can be used as Onload, Onmouseover or Onclick sounds in Step 2, for instance. Since it's easy to get au files now, I have removed most of the au samples in the 'images&sounds' directory, in order to reduce Easy Applet Builder size. Note: The wav2au converter read most of wave files but it can't read a few ones.

- Old applets upgrades :

- *All applets with link feature*: All the applets now support FTP links, like 'ftp:login:pass:21@server.com' and recognize special characters in URLs.
- *All applets with mouseover sound feature* : Until v1.3 the mouseover sound stops when the mouse pointer exits out of the applet area. Because the mouse pointer can enter and exit quickly, the mouseover sound was stopped quickly. Now, in this version, the mouseover sound is played until the end.
- *ImageLight* : The light color can now be set with a color box dialog.
- *WhoIsVisitor* : You can now set the sender email. Sometimes mail servers need a valid email: If the server is on a certain domain name, 'domain.com' for instance, then an email like something@domain.com is required. The 'last visited page' used to contain ugly characters like '%'. The format string is better now.
- *LoginBox* : You can now set the logins, passwords and links with the interface. When you type in the password field you see '\*\*\*\*', no more the password !

- Bugs fixed :

- *ImageExtend* and *ImageConvex* had problems with the numerical format of the parameters (now the valid values are integers, no more floats).
- *MenuPopup* : It was impossible to change the text color.
- *Interface* : When you put a No Java Message, the line 'alt=""...message...' was appearing in the Html code. Now the message only appears, no more 'alt='.

### 1.3( 06 /22 /00) :

- A new applet : **Polygons** which displays polygons in the style of a classic screensaver.
- Minor updates : ListLink and LoginBox now work with target frame.
- Bugs fixed :
  - Changing the button color in Step 3 of the 'ButtonLink' applet was impossible.
  - Bug in 'WhoIsVisitor'. The popup still remained.
  - A few applets kept on displaying the popup to the TaijiSoftware site, even if the software was registered.
  - The sounds in the 'images&sounds' directory were .au files, but not Netscape AU format.

### 1.2.1( 05 /25 /00) :

- I have removed the field 'Domain name' in step 1 because many people didn't know what their domain name was and then a pop up used to open to my site when an applet started. Now the applets are no longer domain name dependant. I will add an 'expert menu' later, where people will be able to activate again the domain

name dependance.

- When you register Easy Applet Builder you download now only the serial number and not the shareware version plus the serial number. Then you enter this number in any shareware version you have.

### 1.2 ( 05 /10 /00) :

- **2 new applets : MenuPopup** : displays a popup menu by clicking on the applet area or when the mouse is over. Useful to let visitors navigate in your site; **MenuFrame** : displays a small frame with a classic menu to let users navigate in your site.
- Because many people had problems to enter a valid domain name in Step 1, the applets now display the domain name where they stand in the Java console of your browser.
- Easy Applet Builder can recall the values you have entered in steps 1, 2 and 4 last time.
- Hints are shown in steps 1, 2 and 4 so as to help you to set the parameters.
- An 'options' button shows an options menu in which you can choose to display the hints or not, and to recall the last values or not.

### 1.1 ( 04 /05 /00) :

- **2 new applets : Puzzle** : a game in which your purpose is to remake the initial image, and **CropImages2**, another images slide show.
- **LightOn** has now a customizable link to a web page when you finish the game.
- Easy Applet Builder has now the memory of the last directories you have used to choose images or sounds, or to copy files into.
- A bit sounds samples have been added in the directory 'images&sounds'. You can use them in the applets.
- Bug fixed : Easy Applet Builder didn't want to copy applet files or all files in a root (like 'C:\'). It's ok now.

### 1.0 (03/07/00) :

- 34 Java applets.