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## Setting up SDL Extension Libraries in Visual Studio.NET 2003

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In this tutorial you're going to learn to set up SDL\_image. If you know how to set up this extension, you can set any of them up.

SDL\_image is located on this page.

1)Scroll down to the Binary section and download the Windows development library

```
Binary:
Linux

SDL image-1.2.4-1.i386.rpm
SDL image-1.2.4-1.ppc.rpm
SDL image-devel-1.2.4-1.i386.rpm
SDL image-devel-1.2.4-1.ppc.rpm
Win32

SDL image-1.2.4-win32.zip
SDL image-devel-1.2.4-VC6.zip
MacOS X
SDL image-1.2.4.pkg.tar.gz
```

Every extension libary has 3 essential parts:

- 1. The header file.
- 2. The lib file.
- 3. The \*.dll file(s)

They're all set up pretty much the same way no matter which extension you're setting up.

Open up the zip archive and there should be a folder inside.

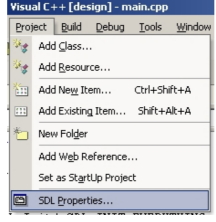
Open the folder and it'll contain 2 subfolders.

2)First, open the include subfolder in the archive and extract the header file inside to the SDL subfolder inside of the Visual C++ include folder. It should be at C:\Program Files\Microsoft Visual Studio .NET 2003\Vc7\Include\SDL.

3)Next extract the lib file that's inside of lib subfolder of the archive to the Visual C++ lib folder. The Visual C++ lib folder should be at C:\Program Files\Microsoft Visual Studio .NET 2003\Vc7\Lib.

4)Now extract the \*.dll file(s) to C:\WINDOWS\SYSTEM32. This is so whenever you make an SDL extension app, the program will be able to find the \*.dll file(s) even if they're not in the same directory as the \*.exe.

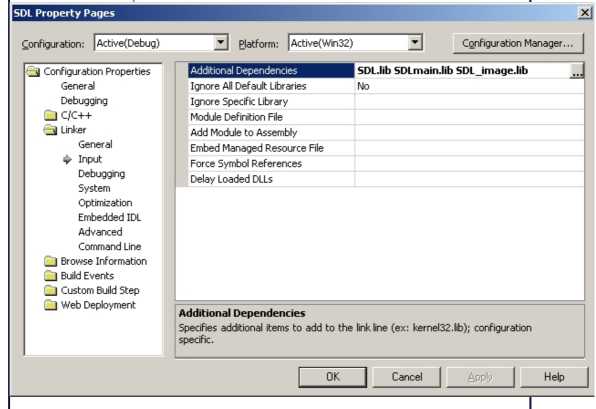
5)Now open up your SDL project and go to the project properties.



6)In the Linker folder under Input, paste:

SDL\_image.lib

in the additional dependencies field after "SDL.lib SDLmain.lib".



```
If you were linking SDL_ttf you'd put

SDL_ttf.lib

if you were linking SDL_mixer you'd put

SDL_mixer.lib

etc, etc.

7)To use SDL_image make sure to include the header file.
```

## #include "SDL/SDL\_image.h"

```
If you were setting up SDL_ttf you'd put

#include "SDL/SDL_ttf.h"

If you were setting up SDL_mixer you'd put

#include "SDL/SDL_mixer.h"

etc, etc.

Now the extension library is all set up.
```

```
Now you can use SDL_image functions.
```

The main one you want to know about is IMG\_Load().

```
SDL_Surface *load_image( std::string filename )
  //The image that's loaded
  SDL_Surface* loadedImage = NULL;
  //The optimized image that will be used
  SDL_Surface* optimizedImage = NULL;
  //Load the image using SDL_image
  loadedImage = IMG_Load( filename.c_str() );
  //If the image loaded
  if( loadedImage != NULL )
    //Create an optimized image
    optimizedImage = SDL_DisplayFormat( loadedImage );
    //Free the old image
    SDL_FreeSurface( loadedImage );
  }
  //Return the optimized image
  return optimizedImage;
```

Here is a revised version of the image loading function from the previous tutorial.

As you can see IMG\_Load() functions exactly the same as SDL\_LoadBMP(), but there's one big exception: IMG\_Load() can load BMP, PNM, XPM, LBM, PCX, GIF, JPEG, TGA and PNG files.

From this tutorial on, PNG image files will be the primary image format used. PNGs have excellent lossless compression.

Download the media and source code for this tutorial here.

I highly recommend that you download the documentation for SDL\_image and keep it handy.

It can be found here.

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