



Virtualize Your Application

Your application in one single executable. Runs instantly and everywhere.

Smart Packer Pro packs a single executable file, DLL's and other files into a single executable. An executable file made this way doesn't create temporary files on the disk, and it doesn't modify the registry to ensure that all the embedded files run as if they were real. The embedded files are extracted directly to the memory.

So if you've completed your final game masterpiece and want an easy way to pack it all up into one file for easy distribution then Smart Packer Pro is the tool you'll need. It's ideal for applications and games.

```

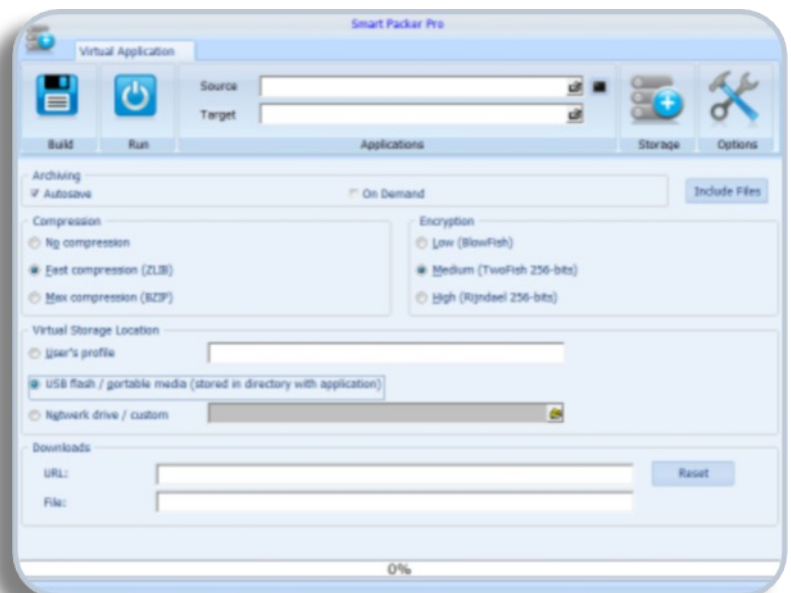
1 #include<stdio.h>
2 #include<conio.h>
3
4 main()
5 {
6     int a, first = 0, second = 1, next, c;
7
8     printf("Enter the number of terms :");
9     scanf("%d",&c);
10
11     printf("Here is the series of fibonacci series upto %d\n",c);
12
13     for ( i = 0 ; i <= c ; i++ )
14     {
15         if ( i <= 1 )
16             next = 0;
17         else
18             next = first + second;
19         first = second;
20         second = next;
21         printf("%d\t",next);
22     }
23
24     getch();
25     return 0;
26 }
  
```



Using Smart Packer Pro's autosave feature, all file changes in the virtual file system are stored in an encrypted archive.

Features:

- Packs the executable or dll and all its supplementary files into a single file
- Creates encrypted archives using strong encryption algorithms
- Compression methods provide good compression rate and high speed
- Automatically saves projects
- Splashscreen image for loading screen
- On demand feature (will extract file on demand)
- Version info support
- Icon support
- Autosave Mode
- Supports commandline arguments
- Plugin system
- Configurable storage location
- Password protection



More information:
www.smartpacker.nl