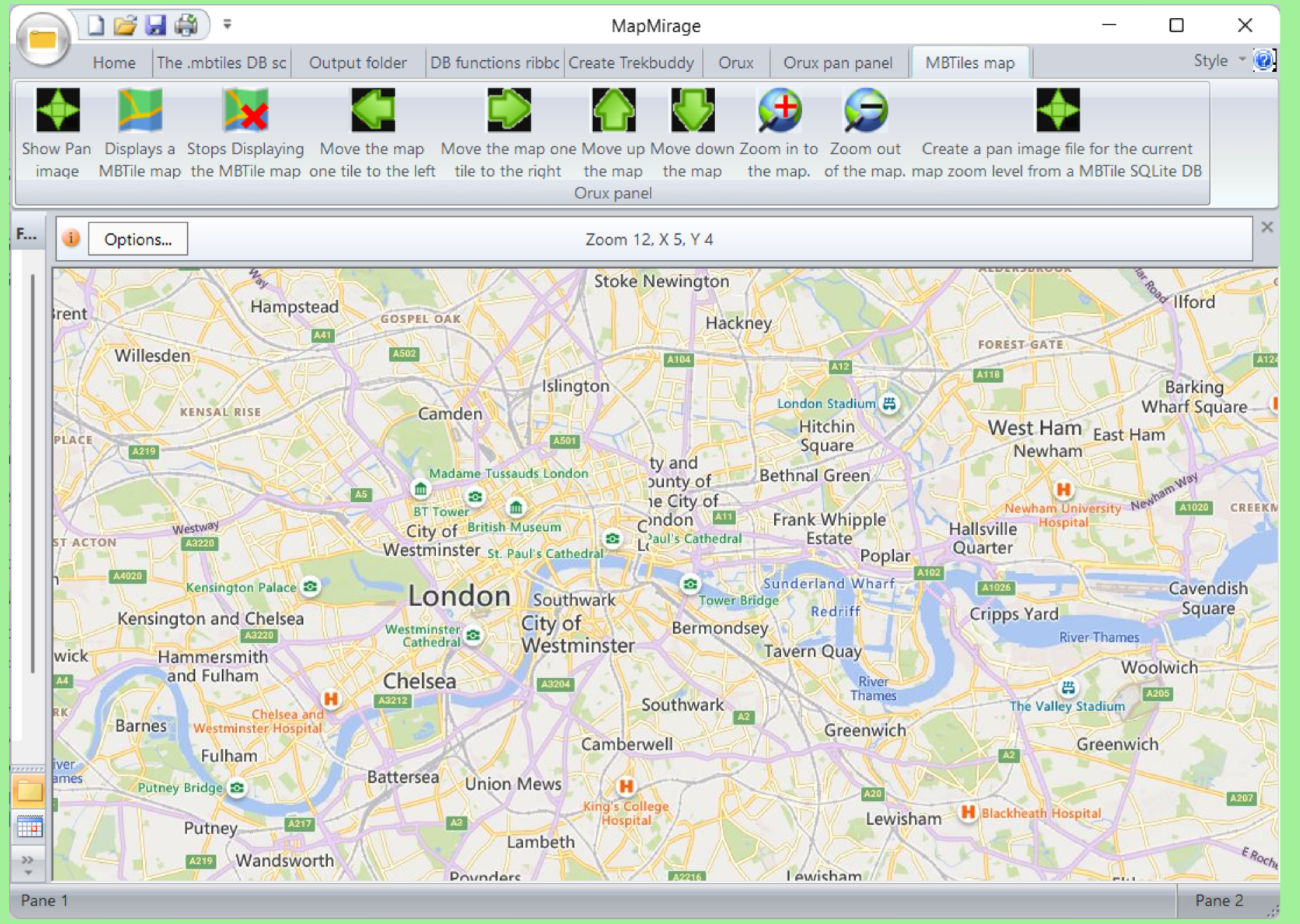
MapMirage program for MS Windows extracts a Trekbuddy atlas from a .mbtiles file.



This is Windows 10 32bit release of MapMirage. It can export a set of map tiles from a .mbtiles file as a Trekbuddy atlas.

The basic functionality of the program is complete. The extra things that you get with this sort of Visual Studio app such as the Folder and Calendar column don't do anything. The standard buttons like Save and Print are also not configured. If you have a .mbtiles file containing map tiles that are not in 256 pixel by 256 pixel in size they will be exported but with 256 pixel filenames.

The map tiles in the .mbtiles file must be in the tiles table.

The latest format for MBtiles is vector tiles. MapMirage is intended to be used with earlier versions of MBtiles that contain map tiles in jpg or png format.

Maperative will create nice maps and can export as earlier format MBTiles.

Download the program and unzip it using 7zip or Windows Extract All. Double click it to run it.

If you want to view the exported Trekbuddy maps on MS Windows you can use another of my programs GPSSC ... here ... or in my early beta version of FlightMirage https://steve54798.wixsite.com/filecab/ui

You might also want to search the web for info on .mbtiles, Maperitive and Tilemill.

MapMirage 09 May 2025.

MapMirage.zip x86 32bit

Requirements:
This 32 bit version of MapMirage will run on Microsoft Windows 11 and earlier versions from Windows 7 32 bit and 64 bit versions

To run the Windows 11 app you will need to have installed the

Visual C++ Redistributable for Visual Studio 2015 to 2022

It can be downloaded from

https://www.microsoft.com/en-us/download/details.aspx?id=48145

MapMirage.exe is a 32 bit C++ app and you'll need the x86 version of the C++ Redistributable vc_redist.x86.exe.

You can run MapMirage.exe on earlier versions of Windows but you might need to install the latest

Microsoft .NET Framework 4.6.1

direct link

from

https://aka.ms/vs/17/release/vc_redist.x86.exe

web page

https://learn.microsoft.com/en-us/cpp/windows/latest-supported-vc-redist?view=msvc-170

The first time you run the CSZoom program Windows 10 Smartscreen might give a warning window. Just click on more info and then Run anyway. After that it should start with out any problems. It looks like Windows 11 Smartscreen will not allow any apps to be run from the Download folder so when you unzip the file put it somewhere else. The program is not signed because that costs about £100 a year. Antivirus and Smartscreen treat unsigned apps as having an unknown source and issue a warning about it.

Back to the home page

Last updated 09 May 2025.