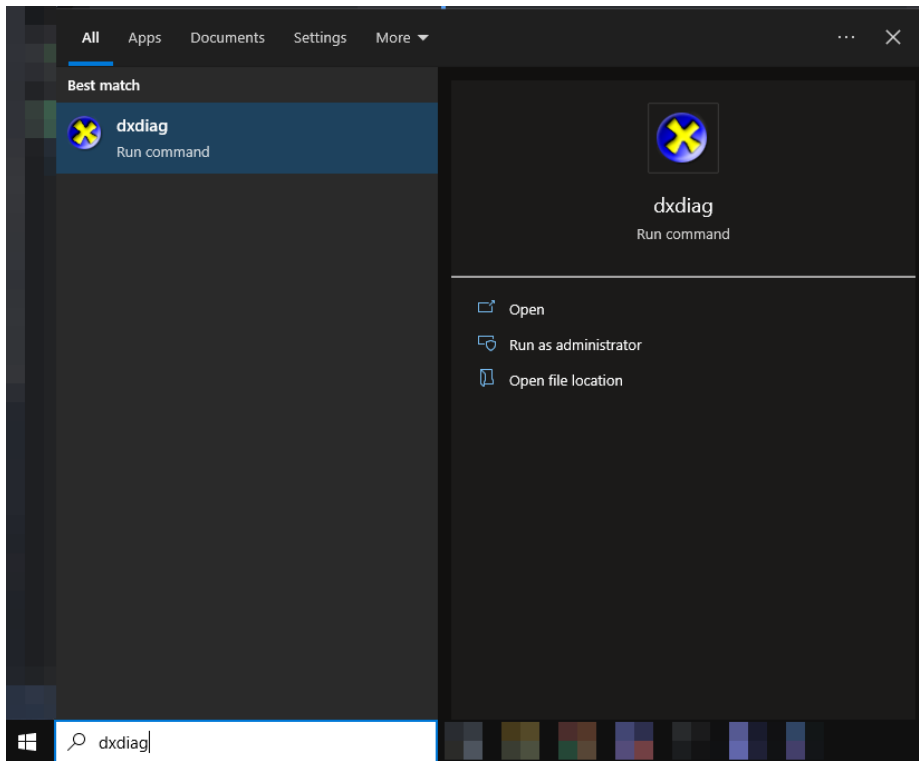


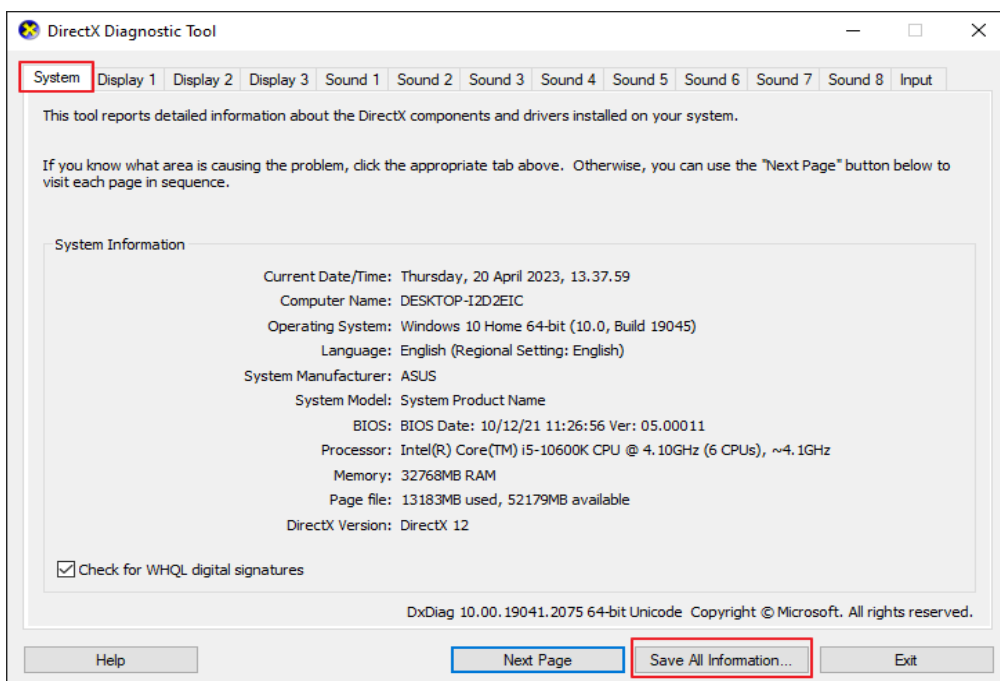
How to generate Dxdiag, Msinfo, copy of Mountpoints and MSFS State Report

HOW TO GENERATE A DXDIAG

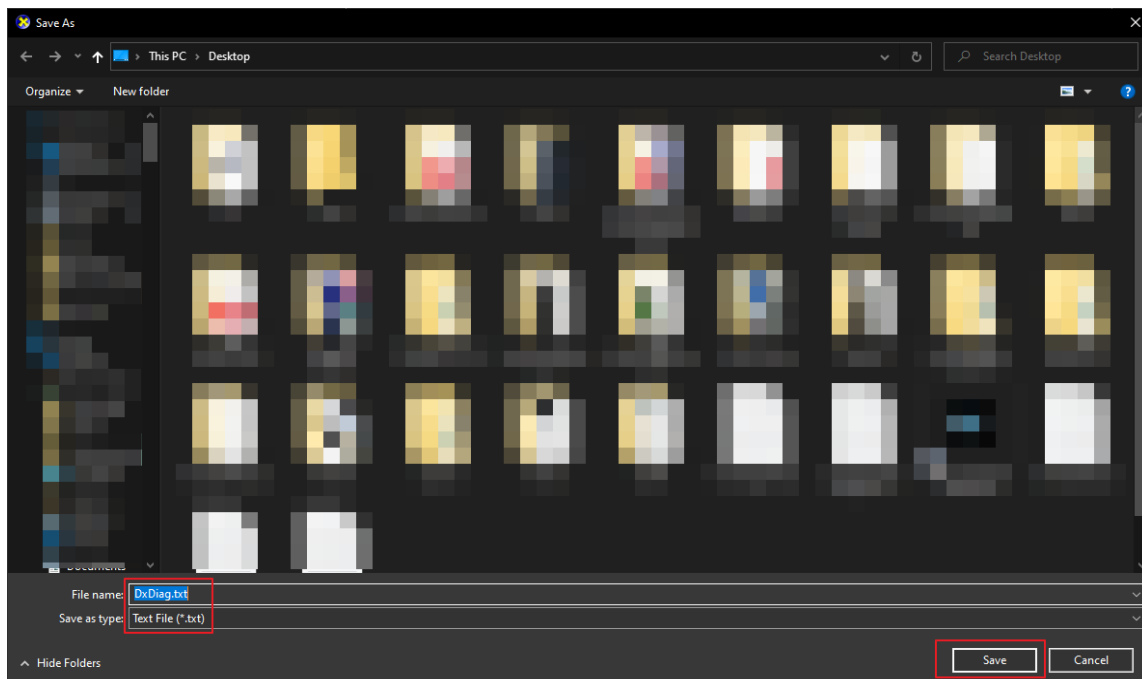
1. On Windows, select Start and enter "dxdiag" into the search box on the taskbar. Select dxdiag from the results.



2. In the tool, click on 'Save All Information' and wait a few seconds

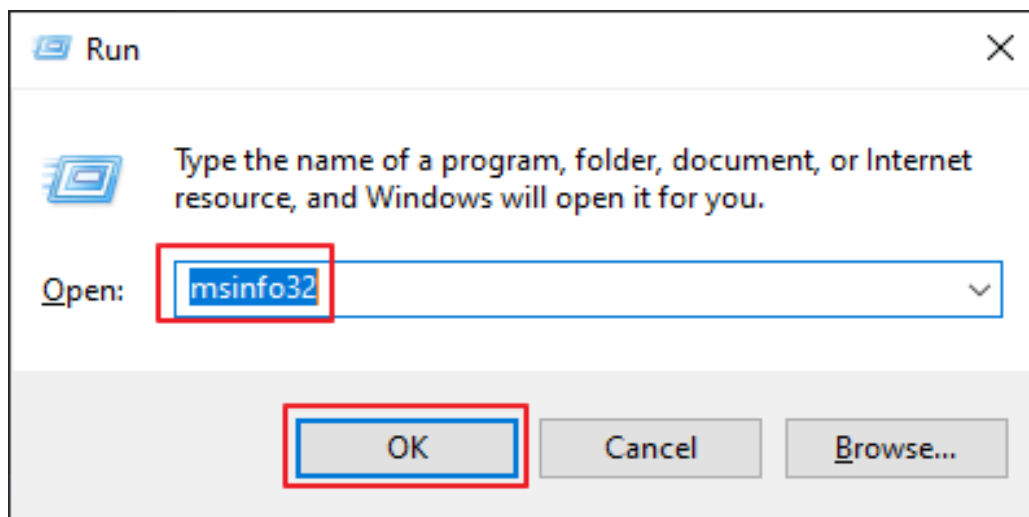


3. Save the file as a 'Text File (*.txt)' on your desktop



HOW TO GENERATE A MSINFO

1. Open a Run command box. To do so, **press the Windows key and R key at the same time.**
 - Alternatively, search "Run" in your Start menu's search bar.
2. In the Run window's dialog box, type **msinfo32** and click **OK**.



- When the System Information window opens, give it a moment to pull information from your system. You'll know it's done when you click through the menus on the left and see information for each of them.
- Keep "**System Summary**" highlighted

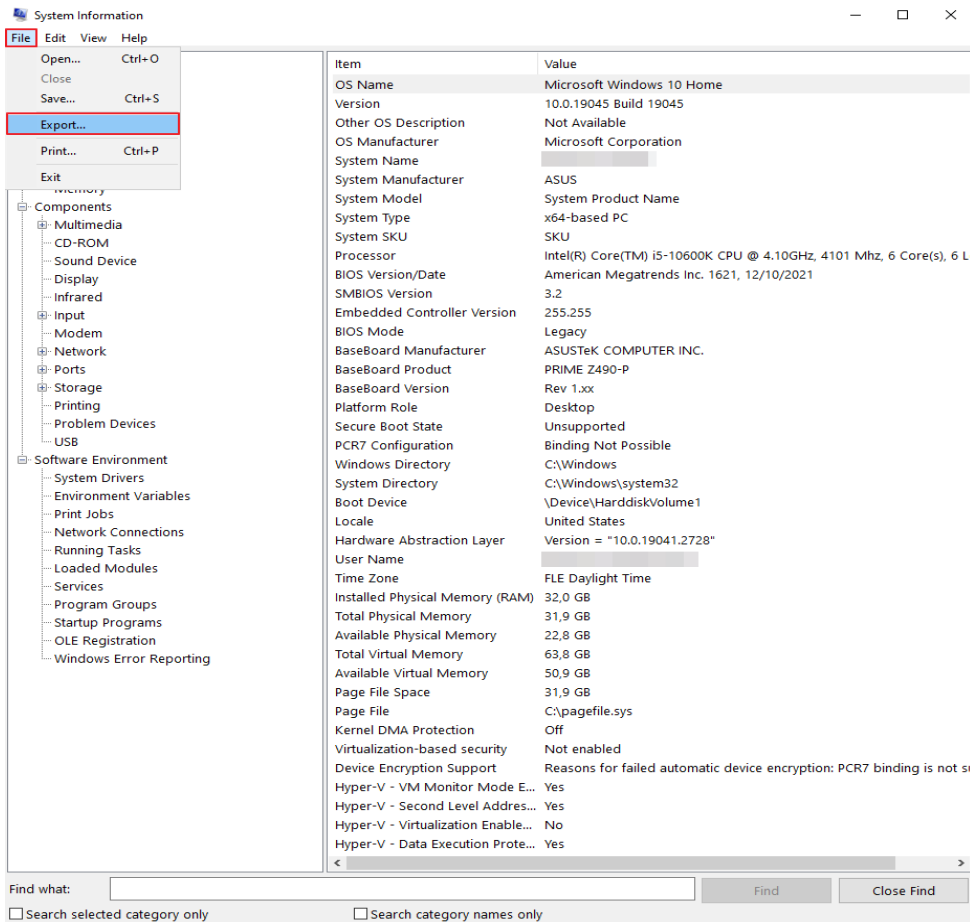
The screenshot shows the Windows System Information application. The left-hand navigation pane has "System Summary" highlighted with a red box. The main pane displays a list of system items and their values.

Item	Value
OS Name	Microsoft Windows 10 Home
Version	10.0.19045 Build 19045
Other OS Description	Not Available
OS Manufacturer	Microsoft Corporation
System Name	
System Manufacturer	ASUS
System Model	System Product Name
System Type	x64-based PC
System SKU	SKU
Processor	Intel(R) Core(TM) i5-10600K CPU @ 4.10GHz, 4101 Mhz, 6 Core(s), 6 L
BIOS Version/Date	American Megatrends Inc. 1621, 12/10/2021
SMBIOS Version	3.2
Embedded Controller Version	255,255
BIOS Mode	Legacy
BaseBoard Manufacturer	ASUSTeK COMPUTER INC.
BaseBoard Product	PRIME Z490-P
BaseBoard Version	Rev 1.xx
Platform Role	Desktop
Secure Boot State	Unsupported
PCR7 Configuration	Binding Not Possible
Windows Directory	C:\Windows
System Directory	C:\Windows\system32
Boot Device	\Device\HarddiskVolume1
Locale	United States
Hardware Abstraction Layer	Version = "10.0.19041.2728"
User Name	
Time Zone	FLE Daylight Time
Installed Physical Memory (RAM)	32,0 GB
Total Physical Memory	31,9 GB
Available Physical Memory	22,8 GB
Total Virtual Memory	63,8 GB
Available Virtual Memory	50,9 GB
Page File Space	31,9 GB
Page File	C:\pagefile.sys
Kernel DMA Protection	Off
Virtualization-based security	Not enabled
Device Encryption Support	Reasons for failed automatic device encryption: PCR7 binding is not s
Hyper-V - VM Monitor Mode E...	Yes
Hyper-V - Second Level Addres...	Yes
Hyper-V - Virtualization Enable...	No
Hyper-V - Data Execution Prote...	Yes

At the bottom of the window, there is a search bar labeled "Find what:" with a "Find" button and a "Close Find" button. Below the search bar are two checkboxes: "Search selected category only" and "Search category names only".

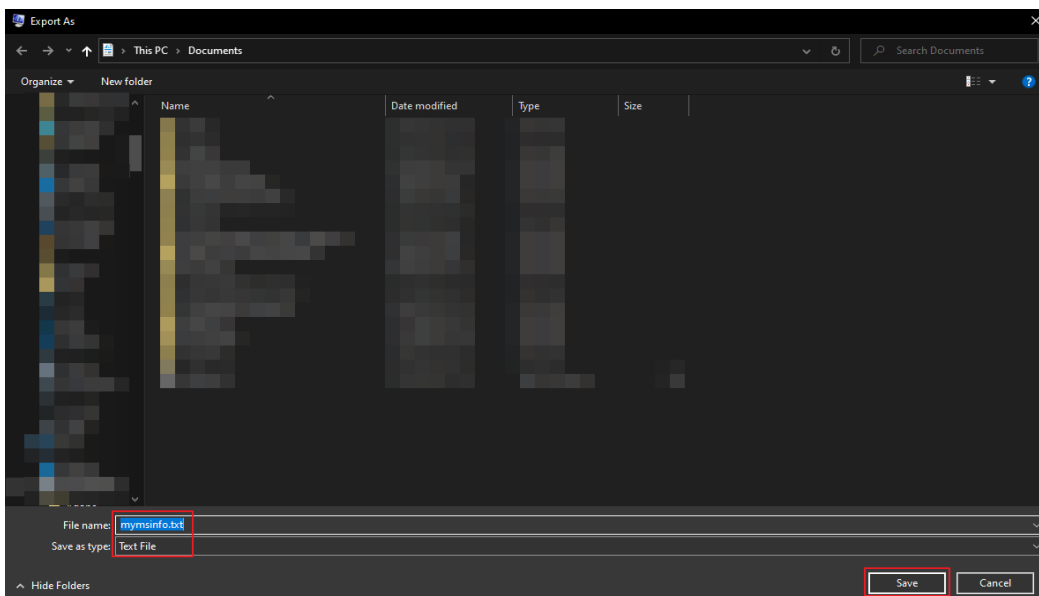
5. Click **File**, then **Export...**

- **Do not choose** File, then Save as. This will create a very large file that you may not want on your system, and our system has a file size limit that might reject it.



6. Name your file something simple, like "mysinfo", and make sure it's saved as a text (.txt) file.

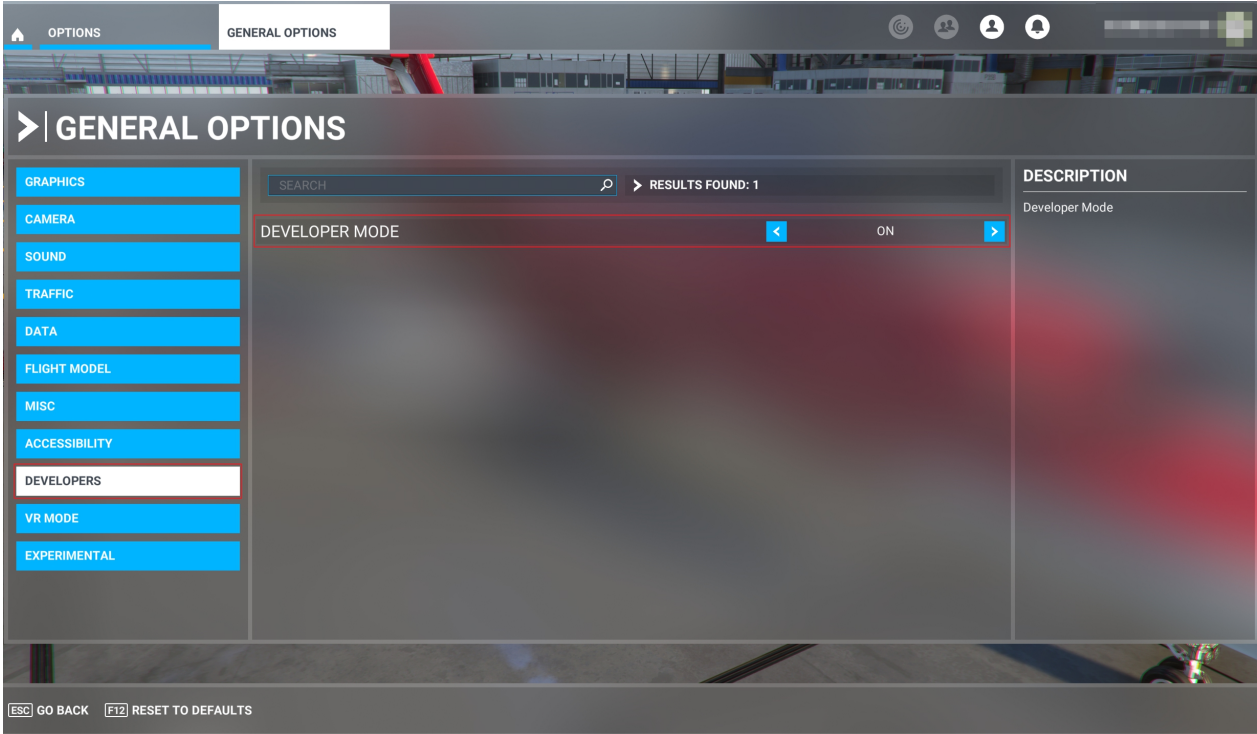
7. Save the exported file on your Desktop or your My Documents folder.



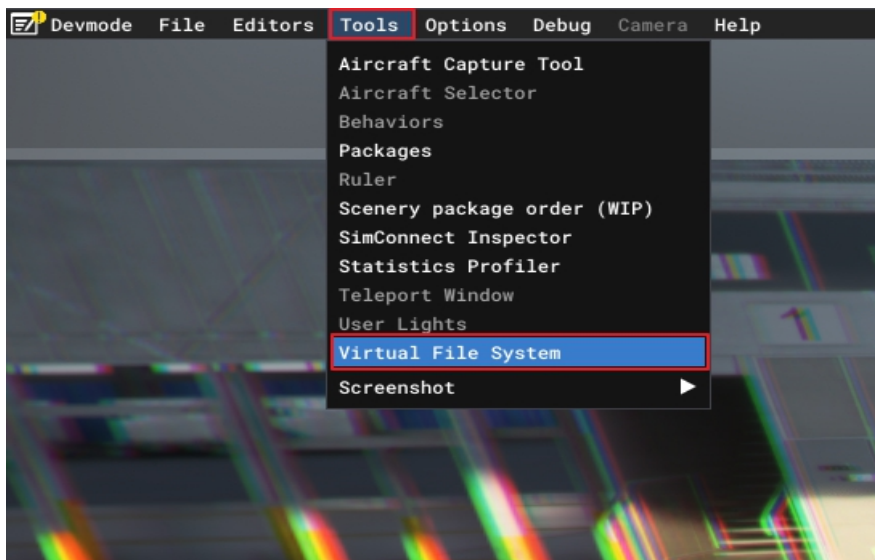
- It can take a minute or two for the file to export and save.

HOW TO CREATE A COPY OF THE MOUNTPOINTS

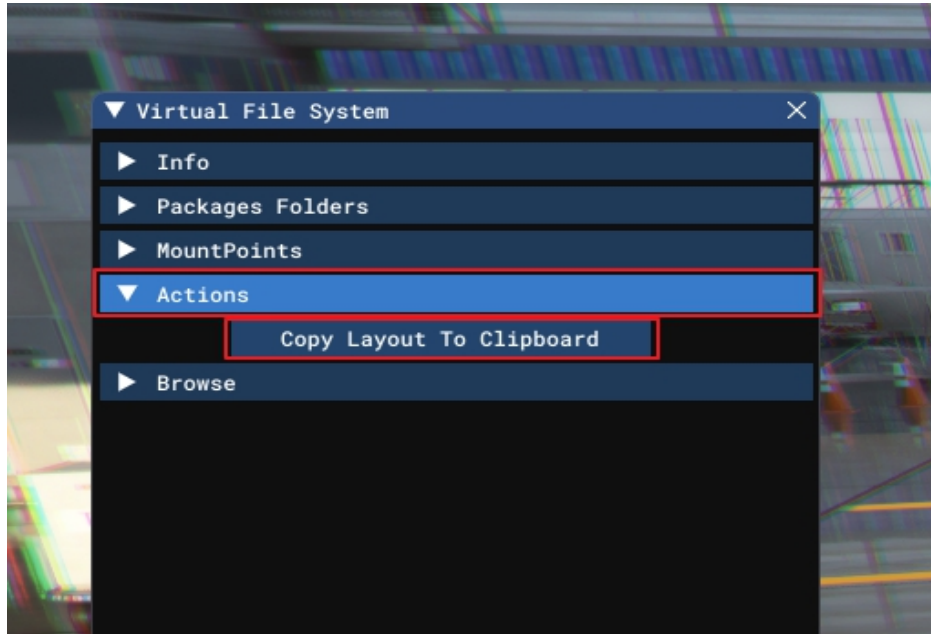
- Launch Microsoft Flight Simulator
- Go to **Options** > **General**
- Click on the **Developer** tab
- Toggle **Dev Mode** ON



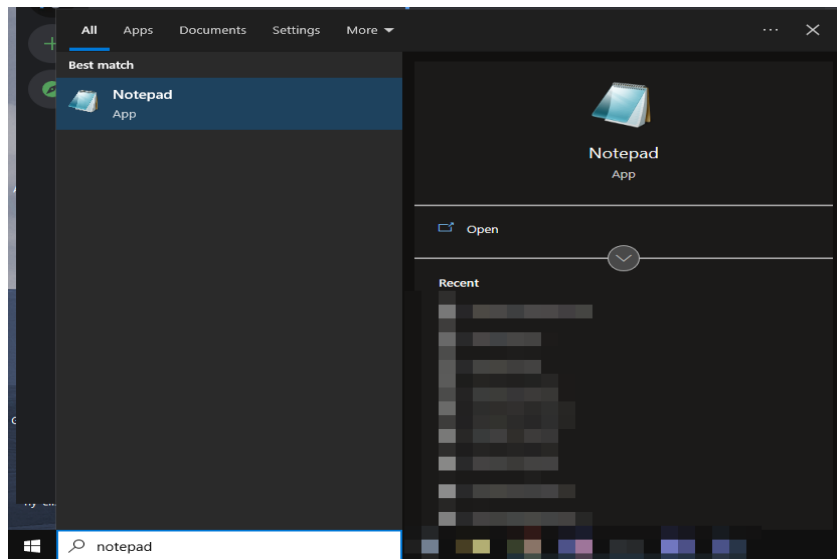
- In the top menu, click on **Tools** and go to **Virtual File Systems**



- Expand the Actions button and click on the "**Copy Layout to Clipboard**" button



- The data will be copied
- Open **Notepad** and right-click on the empty document and select Save or click CTRL + V to paste the data

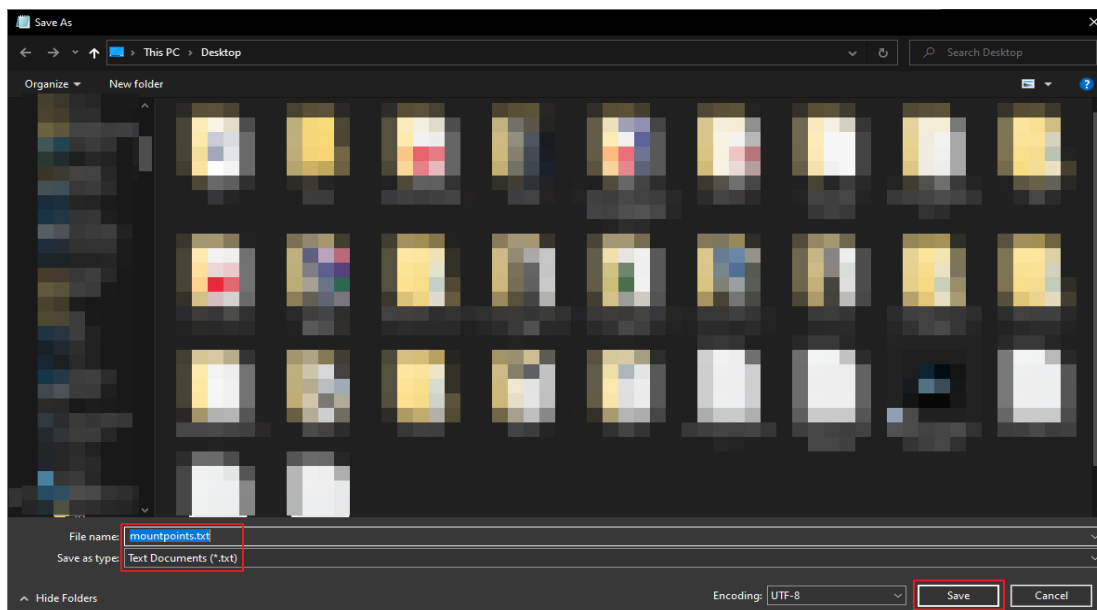
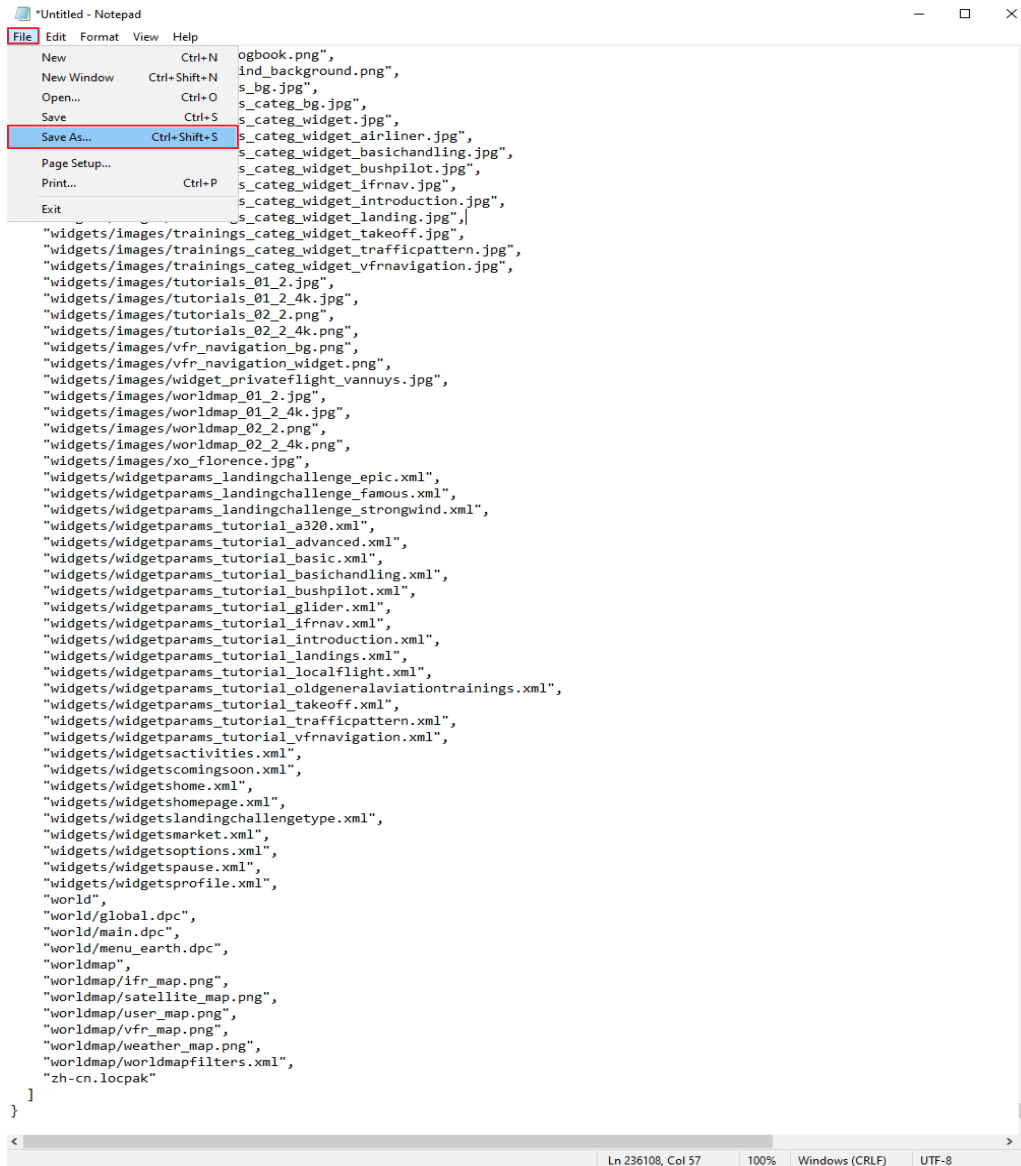


```
Untitled - Notepad
File Edit Format View Help

"widgets/images/profilelogbook.png",
"widgets/images/strong_wind_background.png",
"widgets/images/trainings_bg.jpg",
"widgets/images/trainings_categ_bg.jpg",
"widgets/images/trainings_categ_widget.jpg",
"widgets/images/trainings_categ_widget_airliner.jpg",
"widgets/images/trainings_categ_widget_basichandling.jpg",
"widgets/images/trainings_categ_widget_bushpilot.jpg",
"widgets/images/trainings_categ_widget_ifrnav.jpg",
"widgets/images/trainings_categ_widget_introduction.jpg",
"widgets/images/trainings_categ_widget_landing.jpg",
"widgets/images/trainings_categ_widget_takeoff.jpg",
"widgets/images/trainings_categ_widget_trafficpattern.jpg",
"widgets/images/trainings_categ_widget_vfrnavigation.jpg",
"widgets/images/tutorials_01_2.jpg",
"widgets/images/tutorials_01_2_4k.jpg",
"widgets/images/tutorials_02_2.png",
"widgets/images/tutorials_02_2_4k.png",
"widgets/images/vfr_navigation_bg.png",
"widgets/images/vfr_navigation_widget.png",
"widgets/images/widget_privateflight_vannuys.jpg",
"widgets/images/worldmap_01_2.jpg",
"widgets/images/worldmap_01_2_4k.jpg",
"widgets/images/worldmap_02_2.png",
"widgets/images/worldmap_02_2_4k.png",
"widgets/images/xo_florence.jpg",
"widgets/widgetparams_landingchallenge_epic.xml",
"widgets/widgetparams_landingchallenge_famous.xml",
"widgets/widgetparams_landingchallenge_strongwind.xml",
"widgets/widgetparams_tutorial_a320.xml",
"widgets/widgetparams_tutorial_advanced.xml",
"widgets/widgetparams_tutorial_basic.xml",
"widgets/widgetparams_tutorial_basichandling.xml",
"widgets/widgetparams_tutorial_bushpilot.xml",
"widgets/widgetparams_tutorial_glider.xml",
"widgets/widgetparams_tutorial_ifrnav.xml",
"widgets/widgetparams_tutorial_introduction.xml",
"widgets/widgetparams_tutorial_landings.xml",
"widgets/widgetparams_tutorial_localflight.xml",
"widgets/widgetparams_tutorial_oldgeneralaviationtrainings.xml",
"widgets/widgetparams_tutorial_takeoff.xml",
"widgets/widgetparams_tutorial_trafficpattern.xml",
"widgets/widgetparams_tutorial_vfrnavigation.xml",
"widgets/widgetparamsactivities.xml",
"widgets/widgetparamscomingsoon.xml",
"widgets/widgetparamshome.xml",
"widgets/widgetparamshomepage.xml",
"widgets/widgetparamslandingchallengegettype.xml",
"widgets/widgetparamsmarket.xml",
"widgets/widgetparamsoptions.xml",
"widgets/widgetparamspause.xml",
"widgets/widgetparamsprofile.xml",
"world",
"world/global.dpc",
"world/main.dpc",
"world/menu_earth.dpc",
"worldmap",
"worldmap/ifr_map.png",
"worldmap/satellite_map.png",
"worldmap/user_map.png",
"worldmap/vfr_map.png",
"worldmap/weather_map.png",
"worldmap/worldmapfilters.xml",
"zh-cn.locpak"
]
}

Ln 236108, Col 57 100% Windows (CRLF) UTF-8
```

- Save the document and join it to your answer



HOW TO GENERATE MSFS STATE REPORT

- Go to Options > General Options > Experimental



- Click on "**Create a Report**".
- An "**MSFSReport**" text document will be created and a folder of its location will automatically open. If it does not automatically open, use the "**Open Containing Folder**" button.