Randomly Load a Wallpaper Profile

DISPLAYFUSIONBINARYFORTRESS

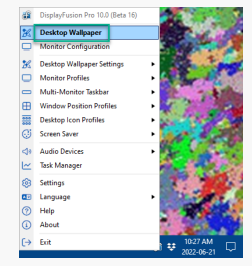
Randomly Load a Wallpaper Profile

When you've created multiple wallpaper profiles, you can associate them with monitor profiles, but you can also apply them randomly. Follow the directions here to have your wallpaper profiles randomly selected.

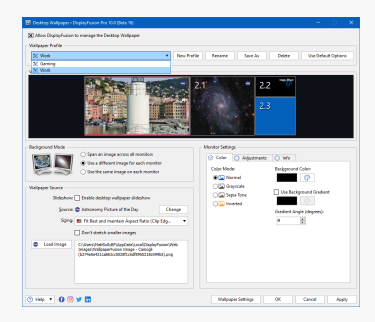
You will need two or more Wallpaper Profiles for this function to work.

Confirm or Configure Multiple Wallpaper Profiles

• Right-click the DisplayFusion tray icon and click "Desktop Wallpaper." You can also access this via the Options tab in Settings.



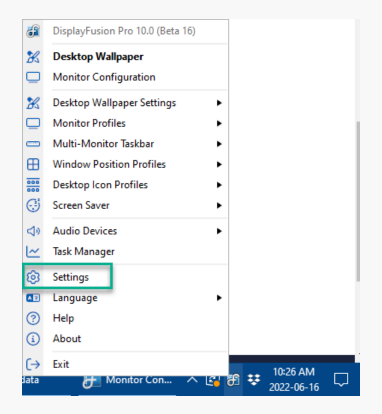
• Click the Wallpaper Profile dropdown.



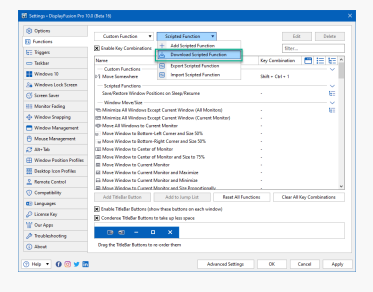
If you have two or more Wallpaper Profiles, continue to the directions below. Otherwise, create additional profiles before continuing.

Downloading the Function

Right-click the DisplayFusion icon and click "Settings."



 Select the Functions tab and click the "Scripted Function" dropdown. Then click "Download Scripted Function."



 Double-click the "Randomly Load a Wallpaper Profile" function.

			filter			_
Name 🔺	Created By	Contributors	Language	Downloads	Last Modified	1
🔐 Profile Toggle	solaris765	-	C#	289	Jan 3, 2015 9:05p	
👔 Project Setup Opener	Christian Treffler	-	C#	11	Nov 23, 2021 3:44p	
🔐 Prompt for Monitor Profile	Owen Muhlethaler (BFS)	-	C#	31	Nov 24, 2021 10:42a	
Prompt for Window Position Profile	Keith Lammers (BFS)	-	C#	60	Mar 24, 2020 8:32a	
😭 Prompt to Select an Audio Device	Crisdavid	-	C#	302	Mar 27, 2017 11:32a	
Cuick access to connect devices su	KarolPiechoczek		C#	10	Jan 14. 2022 9:58a	4
👔 Randomly Load a Wallpaper Profile	Thomas Malloch (BFS)	÷	C#	406	Mar 17, 2015 1:42p	1
Reboot (15 second timeout)	Efreak60952		C#	127	Nov 18, 2016 12:07p	-
🙀 Refresh All Visible Internet Explorer	Keith Lammers (BFS)	-	C#	59	May 3, 2016 10:04a	
🔓 Refresh Tray Icons	PabloMartinez	-	C#	127	Jun 29, 2018 9:22p	
🙀 Remind me to unmute when joinin	pragmatick	÷	C#	1	Mar 1, 2022 10:20a	
🙀 Remove Borders and Caption From	Thomas Malloch (BFS)	-	C#	703	Nov 4, 2014 2:04p	
🙀 Remove Borders and Caption From	Derek Ziemba	-	C#	676	Nov 5, 2014 9:15p	
🙀 Remove Borders and Size to Full Sc	Ido Lew38710, Thomas Malloch (B	-	C#	2,997	Aug 16, 2016 3:46p	
🙀 Remove Borders, Size to Full Screen	Darren Rudge	-	C#	244	Jul 28, 2020 3:33p	
🔐 Responsive Window Tiler	RubenFixit	÷	C#	152	Jun 10, 2019 11:28a	
🙀 Restart Firefox in Full Screen and S	Thomas Malloch (BFS)	-	C#	152	Dec 19, 2014 3:39p	
😭 Restore All Explorer Windows	Keith Lammers (BFS)	-	C#	81	Oct 26, 2018 2:41p	
😭 Restore All Visible Windows	Keith Lammers (BFS)	-	C#	51	Jun 25, 2019 1:50p	
👔 Restore RDP Window, Move to Nex	Keith Lammers (BFS)	-	C#	67	Jun 8, 2018 11:58a	
Restore Window Positions Using W	Keith Lammers (BFS)	-	C#	427	Nov 11, 2015 11:10a	
🙀 Rocksmith 2014 USB Cable Hack	Thomas Malloch (BFS)	-	C#	262	Mar 23, 2015 1:50p	

• The Scripted Function window will open. Click "OK" to complete the download and add it to your Function list.

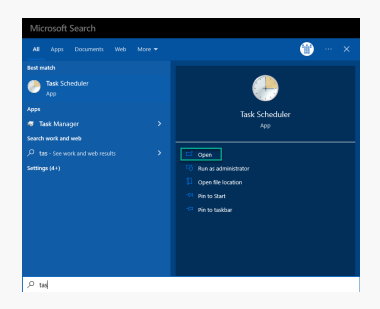
ame:	Key Combination:
andomly Load a Wallpaper Profile	- Edit
escription:	
his script will load and apply a random Wallpap	er Profile. You can run it manually, or run it via a Scheduled Task that runs DisplayFusionCo
5 // - Active window when run by H 6 // - Window Location target when 7 // - TitleBar Button owner when 8 // - Jump List owner when run fr 9 // - Currently focused window if	n run [°] by a Window Location rule run by a TitleBar Button rom a Taskbar Jump List rome of these match
10 Epublic static class DisplayFusion 11 { 12 E public static void Run(IntPtr 13 { 14 //get the list of saved wa	windowHandle)
11 { 12 E public static void Run(IntPtr 13 {	windowHandle)
11 { 12 D public static void Run(IntPtr 13 { 14 //get the list of saved wa	windowstandle) illapper profiles
11 { 12 D public static void Run(IntPtr 13 { 14 //get the list of saved wa	windowstandle) illapper profiles

• From the Settings window, click "OK."

Configure the Task Scheduler

Download the Scheduled Task XML

• On your computer, open the Windows Task Scheduler.



• Click "Task Scheduler Library" in the left pane, then "Import Task..." in the right pane.

File Action View Help					
🕈 🔶 🙇 🔟 📓 🛅					
De basis Standore (Lond) > [1] Seek Scheduler Using)	B - Eppin-Up Res C - Drophorul-p Res C - Borghorul-p Res C - Borghorul-p Res C - Borghorul-p Res M - Korosoftid. Res M - Morosoftid. Res M - MinRig.C Res <th>Cution work that Multiple triggers defined Multiple triggers defined</th> <th>Action Inic Schulzer Library Create Ease: Take Create Take C</th> <th></th> <th></th>	Cution work that Multiple triggers defined	Action Inic Schulzer Library Create Ease: Take Create Take C		

- Select the Scheduled Task XML file you downloaded previously, and click "Open."
- The Create Task dialog window will open. Here you can customize various Triggers, Actions, etc. for the new task.

Create	Task					
eneral	Triggers	Actions	Conditions	Settings		
When	you create	a task, yo	u can specify	the conditions that wi	ll trigger the task.	
Trigge	er	De	tails			Status
At log	j on	At	log on of any	vuser - After triggered,	repeat every 30 minutes i	Enabled
Ne	w	Edit	Dele	te		
					ОК	Cancel

• Once complete, click "OK" to save the Scheduled Task.

To schedule a time or event to apply a specific Wallpaper Profile, see this guide: Scheduling Wallpaper Changes

About DisplayFusion

DisplayFusion gives users power and precision over their multi-monitor setup, with automation and customization options to create the perfect displays, every time.

To learn more about DisplayFusion, visit: https://www.displayfusion.com

About Binary Fortress Software

Binary Fortress has spent 18 years in pursuit of one goal: create software to make life easier. Our software ranges from display management and system enhancement utilities to monitoring tools and digital signage. IT administrators, professional gamers, coffee-shop owners, and MSPs all rely on Binary Fortress to make their days better, and their lives easier.

Copyright © 2007-2025 Binary Fortress Software, all rights reserved. The Binary Fortress logo is a trademark of Binary Fortress Software. The DisplayFusion logo is a trademark of Binary Fortress Software.

Binary Fortress Software 1000 Innovation Drive, Suite 500 Kanata, Ontario, Canada K2K3E7 <u>https://www.binaryfortress.com</u>