

DISPLAYFUSIONBINARYFORTRESS

Triggers

DisplayFusion Triggers are a powerful and versatile way to automate your window management tasks. This document details the configuration options for Triggers and showcases several examples.

Note: There are a couple of reasons why DisplayFusion needs to slightly delay Trigger rule processing:

- Many applications don't handle the call to move and resize correctly if it's sent before the window is fully visible.
- If any Trigger rules that may match the window contain a Window Text condition, DisplayFusion needs to wait for the Window Text to be set before checking it. This is because many applications open first with some Window Text, then change the Window Text after fully loading. One example of this is web browsers, they open with just the browser name in the Window Text, then after the page loads, the Window Text changes to include the page title.

If you would like to tweak the default delay for the Window Text condition, you can use the <u>"Default Sleep for Triggers</u> (<u>when needed)"</u> setting in the DisplayFusion Settings > Advanced Settings window. The default is 150ms. Shorter delays will make Trigger rules process quicker, but can decrease reliability in matching.

To navigate to DisplayFusion's Triggers, right-click on the DisplayFusion tray icon and click "Settings."



Click on the "Triggers" tab and ensure the "Enable Triggers" checkbox is enabled. *Individual Triggers can be enabled/disabled by selecting them from your list and using the "Enable" and "Disable" buttons at the bottom of the Triggers window.*

Options I			e0		
S) Options	🗙 Enable	Triggers			Drag the Triggers to re-order then
Ti Functions	Order	Stop Processing	Frequency	Match Conditions	Actions
<u> Iriggers</u>	- Desk	top Unlocked			V
📼 Taskbar	1	False	Always	Monitor Profile: 'Work with Chat'	Run Function: 'Save/Restore Windo
Windows 10	- Proc	ess Created			~
A Windows Lock Screen	9 1	False	Always	Process Filename: 'C:\Program Files	Run Function: 'Load Monitor Profile:
	- Wind	low Created			~ ~
Screen Saver	pg 1	False	Always	Process Filename: 'C:\Windows\Syst	Run Function: 'Move Window to Pri
Monitor Fading	2	False	Always	Process Filename: 'C:\Program Files	Wait: 60000ms, Run Function: 'Preve
Window Snapping					
Window Management					
Mouse Management					
🔁 Alt+Tab					
Window Position Profiles					
Desktop Icon Profiles					
Remote Control					
Compatibility					
D Languages					
License Key					
Our Apps					
/> Froubleshooting		5 15	2.11		
 About 	Add	Edit	Delete	Enable Disable	

To begin with a new Trigger, click the "Add" button.

3 Options		Tinner			Data the Trigger to	en order them
Functions		e inggels			brag the inggers to	re-order then
Triggers	Order	Stop Processing	Frequency	Match Conditions	Actions	
Taskbar	- Desk	top Unlocked				~~~
Windows 10	- Proc	ess Created				~~~
Windows Lock Screen						
Screen Saver	- Time	er Interval				v
Monitor Fading						
Window Snapping						
Window Management	- Wine	dow Created				~
Mouse Management						
Alt+Tab						
Window Position Profile	s					
Desktop Icon Profiles						
Remote Control						
Compatibility						
E Languages						
D License Key						
Our Apps						
⁵ Troubleshooting						
About	Add	Edit	Delete	Enable Disable		

Every Trigger needs an Event to initiate it and at least one Action to perform. Other requirements and restrictions can be applied via the many Trigger Options and Match Conditions as detailed in the sections below.

Trigger Options

Trigger is enabled

By default, the Trigger is enabled. You can disable it by disabling this checkbox.

😚 Edit Trigger • DisplayFusion Pro 10.0 (Beta 16)				-		×
Trigger	Action	s				
Trigger is enabled	Actio	n Action Settings				-11
Window Created						
Frequency:						
Always 🔻						
Stop processing triggers if this one matches						
Don't run this trigger when the desktop is locked						
Match Conditions						
Process Filename:						
Select Application						
Process Command Line Parameters:						
Ψ						
Window Text:						
Ufedeur Chres						
Monitor Profile:						
11 Monitors v						
Delay before checking match conditions (MS):						
0	Drag	Actions to re-order them	Add 🔻	Edit	Delete	
				OK	Canc	
C mp					Canc	

Event

Events are what initiate the Trigger's actions. Some Event selections will require more details in the Match Conditions pane of the Edit Trigger window. Below are the current Event options:

予 Edit Trigger • DisplayFusion Pro 10.0 (Beta 16)				-	o x
Trigger	Actions				
X Trigger is enabled	Action Action S	Settings			
Event:					
Window Created					
Frequency:					
Always 🔻					
Stop processing triggers if this one matches					
Don't run this trigger when the desktop is locked					
Match Conditions					
Process Filename: Select Application					
Process Command Line Parameters:					
•					
Window Text:					
0					
Window Class:					
0 🗘					
Monitor Profile:					
11 Monitors v					
Delay before checking match conditions (MS):					
0	Drag Actions to re-	order them	Add 🔻	Edit	Delete
3 Help ▼				ОК	Cancel
- ·					

Window Created	•
DisplayFusion Starts	
DisplayFusion Exits	
Desktop Locked	
Desktop Unlocked	
Monitor Profile Changed	
Process Created	
Process Ended	
System Idle	
System Wakes from Sleep	
Timer Interval	
Window Created	
Window Destroyed	
Window Focused	
Window Maximized	
Window Minimized	
Window Restored	

Each Event can be set for use with a specific Monitor Profile using the relevant options in the Match Conditions pane.

Event	Definition	Additional Options	Match Conditions Requirements
DisplayFusion Starts	This will initiate the Trigger when the DisplayFusion software runs.	Don't run this trigger when the desktop is locked	None
DisplayFusion Exits	This will initiate the Trigger when the DisplayFusion software is stopped.	Don't run this trigger when the desktop is locked	None
Desktop Locked	This will initiate the Trigger when the Windows desktop is locked.	None	None
Desktop Unlocked	This will initiate the Trigger when the Windows desktop is unlocked.	None	None
Monitor Profile Changed	This will initiate the Trigger when DisplayFusion changes its Monitor Profile. <i>Monitor Profiles are managed</i> from the Monitor Configuration section accessed via the Options tab of DisplayFusion Settings.	Don't run this trigger when the desktop is locked	None

Process Created	This will initiate the Trigger when a Process runs.	Frequency, Stop processing triggers if this one matches, Don't run this trigger when the desktop is locked, Process Filename, Process Command Line Parameters, Delay before checking match conditions	Requires a Process Filename entry.
Process Ended	This will initiate the Trigger when a Process stops.	Frequency, Stop processing triggers if this one matches, Don't run this trigger when the desktop is locked, Process Filename, Process Command Line Parameters, Delay before checking match conditions	Requires a Process Filename entry.
System Idle	This will initiate the Trigger when the system is marked as idle. DisplayFusion uses the built-in Windows idle timer for System Idle Events.	Idle Timeout, Don't run this trigger when the desktop is locked	None
System Wakes from Sleep	This will initiate the Trigger when the system wakes from sleep.	Don't run this trigger when the desktop is locked	None
Timer Interval	This will initiate the Trigger on a regular interval.	Interval (required), Don't run this trigger when the desktop is locked	None
Window Created	This will initiate the Trigger when a window is created.	Frequency, Stop processing triggers if this one matches, Don't run this trigger when the desktop is locked, Process Filename, Process Command Line Parameters, Window Text, Window Class, Delay before checking match conditions	Requires a Process Filename, Window Text, OR Window Class entry.
Window Destroyed	This will initiate the Trigger when a window is destroyed (closed).	Frequency, Stop processing triggers if this one matches, Don't run this trigger when the desktop is locked, Process Filename, Process Command Line Parameters, Window Text, Window Class, Delay before checking match conditions	Requires a Process Filename, Window Text, OR Window Class entry.

Window Focused	This will initiate the Trigger when a window is focused on.	Frequency, Stop processing triggers if this one matches, Don't run this trigger when the desktop is locked, Process Filename, Process Command Line Parameters, Window Text, Window Class, Delay before checking match conditions	Requires a Process Filename, Window Text, OR Window Class entry.
Window Maximized	This will initiate the Trigger when a window is maximized.	Frequency, Stop processing triggers if this one matches, Don't run this trigger when the desktop is locked, Process Filename, Process Command Line Parameters, Window Text, Window Class, Delay before checking match conditions	Requires a Process Filename, Window Text, OR Window Class entry.
Window Minimized	This will initiate the Trigger when a window is minimized.	Frequency, Stop processing triggers if this one matches, Don't run this trigger when the desktop is locked, Process Filename, Process Command Line Parameters, Window Text, Window Class, Delay before checking match conditions	Requires a Process Filename, Window Text, OR Window Class entry.
Window Restored	This will initiate the Trigger when a window is restored.	Frequency, Stop processing triggers if this one matches, Don't run this trigger when the desktop is locked, Process Filename, Process Command Line Parameters, Window Text, Window Class, Delay before checking match conditions	Requires a Process Filename, Window Text, OR Window Class entry.

Additional Trigger Options

Option	Definition	Dependency	Required?
Don't run this trigger when the desktop is locked	This Trigger will not run when the Windows desktop is in the locked state	Available for all Events except for Desktop Locked/Unlocked	No
Frequency	Configures how often the Trigger is run per instance (options: Always, Once-per-Process ID, Once-per- Process Name, Once-per-Window)	Limited to Process Created, Process Ended, Window Created, Window Destroyed, Window Focused, Window Maximized, Window Minimized, Window Restored Events	Yes (Default Always)

Stop Processing triggers if this one matches	When this Trigger is run, subsequent matching Triggers will not run.	Limited to Process Created, Process Ended, Window Created, Window Destroyed, Window Focused, Window Maximized, Window Minimized, Window Restored Events	No
Idle Timeout (sec)	Once the system has gone idle, the Trigger will delay this number of seconds before running any of the Trigger's actions.	Limited to System Idle Event	Yes (Requires a value of 1 or more)
Interval	A delay in seconds before running any of the Trigger's actions.	Limited to Timer Interval Event	Yes (Requires a value of 1 or more)

Match Conditions

Trigger		Actions —							
X Trigger is enabled		Action	Action Settings						
Event:									
Window Created	•								
Frequency:									
Always									
Stop processing triggers if this one matches									
Don't run this trigger when the desktop is locked									
Match Conditions									
Process Filename:									
Select Applicatio	n								
Process Command Line Parameters:									
	⊕								
Window Text:	Ť								
	⊕								
Window Class:	Ť								
	0								
Monitor Profile:	Ť								
11 Monitors	-								
Pelay before checking match conditions (MS):									
0		Drag Acti	ons to re-order them	[Add	•	Edit	Delete	e

When Process and Window Match Conditions are made available, at least one will need to be populated to save the Trigger.

Condition	Definition	Dependency	Required?
Process Filename	Limits the Trigger to a specific application (Enable the checkbox and use the Select Application button to choose. Wildcard usage is acceptable, e.g. C:\Applications*, or *.*)	Limited to Process Created, Process Ended, Window Created, Window Destroyed, Window Focused, Window Maximized, Window Minimized, Window Restored Events	No
Process Command Line Parameters	Limits the Trigger to Applications with specific Parameters (Enable the checkbox to use. Drop the blue target icon onto windows to auto-populate or reference the Windows Task Manager Command Line column for a running process)	Limited to Process Created, Process Ended, Window Created, Window Destroyed, Window Focused, Window Maximized, Window Minimized, Window Restored Events	No
Window Text	Limits the Trigger to Applications with specific window Titles (Enable the checkbox to use. Drop the blue target icon onto windows to auto-populate. Multiple entries can be added with a space between each. For other options, see <u>Text Queries</u> .)	Limited to Window Created, Window Destroyed, Window Focused, Window Maximized, Window Minimized, Window Restored Events	No
Window Class	Limits the Trigger to Applications with specific window Classes. (e.g. dialogs, settings windows, etc. Enable the checkbox to use. Drop the blue target icon onto windows to auto-populate. Multiple entries can be added with a space between each. For other options, see <u>Text Queries</u> .)	Limited to Window Created, Window Destroyed, Window Focused, Window Maximized, Window Minimized, Window Restored Events	No
Monitor Profile	Limits the Trigger to a specific Monitor Profile. (Enable the checkbox and select a profile to use.)	Available for all Events	No
Delay before checking match conditions (MS)	Sets a delay in milliseconds before checking any set Match Conditions.	Limited to Process Created, Process Ended, Window Created, Window Destroyed, Window Focused, Window Maximized, Window Minimized, Window Restored Events	No

Actions

The Actions are what the Trigger performs when initiated. The Actions are performed in the order presented, but can be reordered by dragging them into new positions in the Actions pane.

To add Actions, click the "Add" dropdown and select from the Action options. Some options will bring up a window for additional settings. Use the Edit and Delete buttons to edit and delete Actions from the list.





Action	Definition	Dependency	Additional Options
Wait	Sets a delay in milliseconds before the next Action is run (Requires a value of 1 or more).	Available for all Events	None
Move Window to Selected Monitor	Moves the window matching the conditions to a specific monitor.	Limited to Window Created, Window Destroyed, Window Focused, Window Maximized, Window Minimized, Window Restored Events	Choice of monitor (required)
Move Window to Mouse Cursor Monitor	Moves the window matching the conditions to the monitor where the mouse cursor is located.	Limited to Window Created, Window Destroyed, Window Focused, Window Maximized, Window Minimized, Window Restored Events	None

Move Window to Specific Size and Location	Moves the window matching the conditions to a specific location and size. (Drop the blue target icon on the window to auto-populate the size and location.)	Limited to Window Created, Window Destroyed, Window Focused, Window Maximized, Window Minimized, Window Restored Events	Size and Location Values (required), Maximize Window
Maximize Window	Maximizes the window matching the conditions.	Limited to Window Created, Window Destroyed, Window Focused, Window Maximized, Window Minimized, Window Restored Events	None
Minimize Window	Minimizes the window matching the conditions.	Limited to Window Created, Window Destroyed, Window Focused, Window Maximized, Window Minimized, Window Restored Events	None
Center Window on Monitor	Centers the window matching the conditions on its current monitor.	Limited to Window Created, Window Destroyed, Window Focused, Window Maximized, Window Minimized, Window Restored Events	None
Span Window	Maximizes the window matching the conditions across all monitors.	Limited to Window Created, Window Destroyed, Window Focused, Window Maximized, Window Minimized, Window Restored Events	None
Show Notification	Displays a notification. (Uses Windows notification system.)	Available for all Events	Notification text
Run Function	Runs a pre-defined DisplayFusion function.	Available for all Events	Function select from dropdown (Required)
Run Function: Add New Custom Function	Runs a user-customized DisplayFusion function. For more detail, see <u>Custom Functions</u>	Available for all Events	Name (Required), Function Action (Required), Action configuration (Required), HotKey Combination
Run Function: Add New Scripted Function	Runs a user-scripted DisplayFusion function.	Available for all Events	Language (Required), Name (Required), HotKey Combination, Description, Custom Code

Click "OK" to save the Trigger.

Figger is enabled © Tringer is enabled Window Created Prequency: Always Stop processing trigger. if this one matches Oct to an this trigger when the dektop is locked Match Conditions Process: Filename Stelet Application Process: Filename Octors: Filename Window Text: Owned Text:																		6)	(Beta 16	o 10.0 (I	ion Pro	olayFus	er • Disp	t Trigg	🕄 Ed
B Tigger is enabled Event: Window Crated Prequency: Awys Stop processing tiggers if this one matches Don't run this tigger when the desktop is locked Match Conditions Process Filename: Process Filename: Process Command Line Parameters: Process Profile: Process Prof												ons	Act											er	Trigg
Event: Window Created Frequency: Always Dop creating trigges if this one matches Don't run this trigger when the disation is locked Match Conditions Process Filename: Select Application Process Command Line Parameters: Process Command Line Parameters: Process Command Line Parameters: Window Text: Window Text: Window Text: Data Monitor Profile: 11 Monitors Data Actions to re-order them Add Esit:		_	 _		 	_		 	 ß	Settings	Action	tion	A									led	is enab	Trigger	×
Window (rated frequency: Aways Both Processing triggers if this one matches Don't runt this trigger when the distop is locked Match Conditions Process Filename Select Application Process Command Line Parameters: Process Filename Process Filename Process Command Line Parameters: Window Tast Window Tast Window Class: Process Filename Daty before checking match conditions (MS): Process Checking match conditions (MS): Process Checking match conditions (MS):																								:nt:	Eve
Frequency: Always Always Stop processing triggers if his one matches Don't run thin trigger when the distatop is locked Match Conditions Process Filename Process Command Line Parameters: Image: Process Command Line Parameters: Im														٠									reated	ndow (Wi
Avays Sep processing triggers if this one matches Don't run this trigger when the distop is locked Match Conditions Process Fairname Forecess Fairname Forecess Command Line Parameters Forecess Comm																							e .	quency	Fre
Step processing triggers if this one matches Don't nut his trigger when the distop is locked Match Conditions Process Filename Process Filename Select Application Process Command Line Parameters Process Command Line Par																		•						vays	Ah
Dent run this trigger when the desktop is locked Metch Conditions Process Filename Select Application Process Command Line Parameters: Select Application Process Command Line Parameters: Number Text: Number Text: Desky before checking match conditions (M5): Desky before checking match co																		hes	match	nis one	ers if th	q triqq	ocessin	Stop p	п
Match Conditions Process Filename Process Command Line Parameters Process Command Line Parameter																		s locker	sktop is	the des	when t	trigger	un this t	Don't r	
Min de venders de la conders (M5):																							ditionr	th Con	Mat.
Process Command Line Parameters: Image: Select Application Process Command Line Parameters: Image: I																							Class	.n con	
Process Command Line Parameters: Process Command Line Parameters: Window Text Mindow Class Monter Prefile Monter Prefile Disty before checking match conditions (MS): Disty before checking match cond															tion	Applica	Select					ne:	Filenai	Proces	ч
Window Text Window Class Window Class Other Profile Thi Monitors Profile Delay before checking match conditions (MS): Image: Class State St														€	€				rs:	ameter	ne Para	and Li	Comm	Proces	
Window Class Window Class Monter Profile Monter Profile Disy before checking match conditions (M5): Disy before checking match conditions (M5): Drag Actions to re-order them Add Edit														•	5 4	0							// Text:	Windo	
														Ψ									w Clare	Windo	
														\$	5 f	0							in close		Γ
Infomotors v Delay before checking match conditions (MS): 0 Image: Construction of the conditions of the condit														Ψ									v Profile	Monite	_
Deay before checking match conditions (MS): Drag Actions to re-order them Add Edit														Ŧ									tors	1 Moni	1
Uesy before checking match conditions (Mb): Drag Actions to re-order them Add Edit																									
	Delete	De	_	Edit	-	-	Add		them	e.order t	or to re	a Activ	D					15):	ons (m	onaitic	atch c	king m	are chec	ay bero	0e
	verete			Eun	-		Aut		- Change	e-order t		ig Acti													
OK	Canc	1	ОК																					lelp •	ð ۲

Saved Triggers

Once a Trigger is configured and saved, it will appear in the Triggers tab list. By selecting a Trigger, you can then edit, delete, enable, and disable it using the buttons at the bottom of the tab window. Triggers within the same Event grouping (e.g. Process Created) will run in the order listed, but can be re-ordered by dragging the Trigger into a new position.

To save and apply any changes, click the "OK" button at the bottom of the Settings window.

options options	E Carlo	Timer			Dens the Trippens to an and	
14 Functions	K Enable	e iriggers			Drag the inggers to re-orde	rthen
Triggers	Order	Stop Processing	Frequency	Match Conditions	Actions	
Taskbar	- Desk	аор Опіоскеа				- ~
Windows 10	- Proc	ess Created				- ~
B Windows Lock Screen						
Screen Saver	- Time	er Interval				- ~
III Monitor Fading						
Window Snapping						
Window Management	- Wine	dow Created				- ~
Mouse Management						
😅 Alt+Tab						
Window Position Profiles						
Desktop Icon Profiles						
2 Remote Control						
① Compatibility						
Languages						
License Key						
Our Apps						
/> Froubleshooting		5 P		5.11		
i) About	Add	Edit	Delete	Enable Disable		

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>