CPU/RAM Guide Made by: loxxk#7777 (dm 4 questions) .gg/iku

Prerequisites:

Executor (preferably KRNL/Fluxus)

(the reason why I do not like Synapse is because it adds 200Mb upon injection and high cpu usage).

Roblox Background Killer:

https://cdn.discordapp.com/attachments/927988311237226497/101403649 1636330496/CloseRobloxBGProcess.bat

Process Lasso: https://bitsum.com/

Mem Reduct:

https://github.com/henrypp/memreduct/releases/download/v.3.3.5/memreduct-3.3.5-setup.exe

Battle Encoder Shirase: https://mion.yosei.fi/BES/

Optional: (NOT INCLUDED AS STEPS!)

Bloatware Killer:

download: https://github.com/builtbybel/bloatbox/releases

tutorial: https://youtu.be/7SdtxrsZN8k

Reduce CPU Usage: https://youtu.be/TL2PRJMt_Sk

IF YOU HAVE PREVIOUSLY FOLLOWED MY GUIDE, SKIP STEPS (1-2)

Step 1 (Process Lasso):

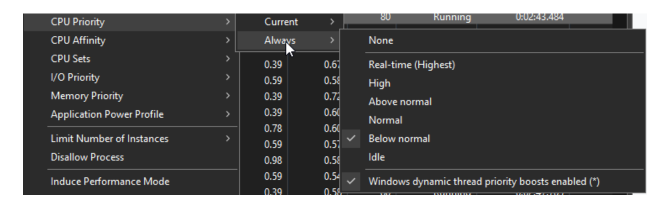
In Process Lasso, we are pretty much setting Roblox to be in the "Lowest Priority" for your computer to operate, theoretically decreasing CPU usage.

First, find the RobloxPlayerBeta.exe (NOT LAUNCHER!!):

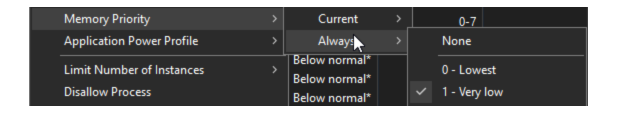
			-		•								
Process name	User	PID	ProBalance time	Rules	Priority class	CPU affinity	CPU sets	CPU (%)	CPU avg	Threads	Status	CPU time	11
RobloxPlayerBeta.exe [32]	ryanf	15068		ilBp0-7M1	Below normal*	0-7		0.59	0.55	80	Running	0:02:40.281	
RobloxPlayerBeta.exe [32]	ryanf	4900		ilBp0-7M1	Below normal*	0-7		0.39	0.57	80	Running	0:02:46.968	
RobloxPlayerBeta.exe [32]	ryanf	15604		ilBp0-7M1	Below normal*	0-7		0.59	0.56	80	Running	0:02:42.171	
RobloxPlayerBeta.exe [32]	ryanf	22536		ilBp0-7M1	Below normal*	0-7		0.78	0.67	80	Running	0:03:15.296	
RobloxPlayerBeta.exe [32]	ryanf	23148		ilBp0-7M1	Below normal*	0-7		0.39	0.58	80	Running	0:02:49.921	
RobloxPlayerBeta.exe [32]	ryanf	14624		ilBp0-7M1	Below normal*	0-7		0.39	0.73	80	Running	0:03:31.171	
RobloxPlayerBeta.exe [32]	ryanf	18464		ilBp0-7M1	Below normal*	0-7		0.59	0.60	80	Running	0:02:52.750	
RobloxPlayerBeta.exe [32]	ryanf	12932		ilBp0-7M1	Below normal*	0-7		0.98	0.60	80	Running	0:02:52.765	
RobloxPlayerBeta.exe [32]	ryanf	<u>5400</u>		ilBp0-7M1	Below normal*	<u>0-7</u>		<u>0.20</u>	<u>0.57</u>	<u>80</u>	Running	0:02:43.406	
RobloxPlayerBeta.exe [32]	ryanf	17736		ilBp0-7M1	Belt normal*	0-7		0.78	0.58	80	Running	0:02:45.734	
RobloxPlayerBeta.exe [32]	ryanf	24860		ilBp0-7M1	Below normal*	0-7		0.20	0.54	80	Running	0:02:33.609	
RobloxPlayerBeta.exe [32]	ryanf	14616		ilBp0-7M1	Below normal*	0-7		0.98	0.58	80	Running	0:02:44.406	
RobloxPlayerBeta.exe [32]	ryanf	13716		ilBp0-7M1	Below normal*	0-7		0.39	0.59		Running	0:02:46.546	
RobloxPlayerBeta.exe [32]	ryanf	18516		ilBp0-7M1	Below normal*			1.37	0.66	80	Running	0:03:06.703	
													->

Right click on it.

CPU Priority -> Always -> Below normal or Idle (I use Below normal)



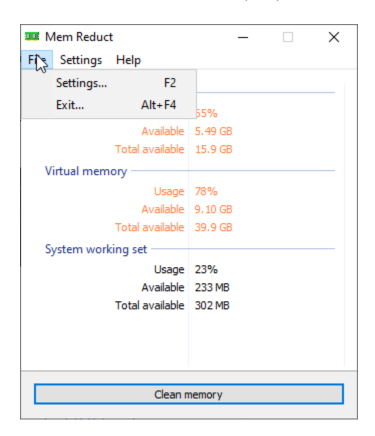
Next, Memory Fix
Memory Priority -> Always -> Very Low (Or something else if preferred)



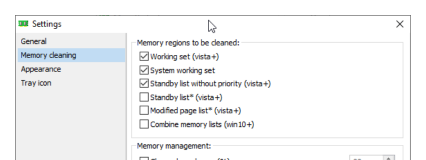
Step 2:

Mem Reduct

Download Mem Reduct set it up, open as admin



Have these settings, when RAM or memory usage gets high, clean memory.



Step 3: Battle Encoder Shirase Download BSE.

BES — Battle Encoder Shirasé 1.7.8 - Idle

File Do Options Help

BES — Battle Encoder Shirasé 1.7.8

Hit [A] for more info.

Unicode Build / English

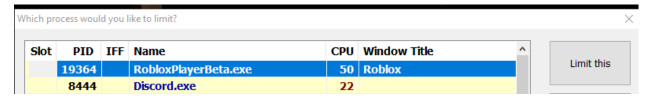
Target...

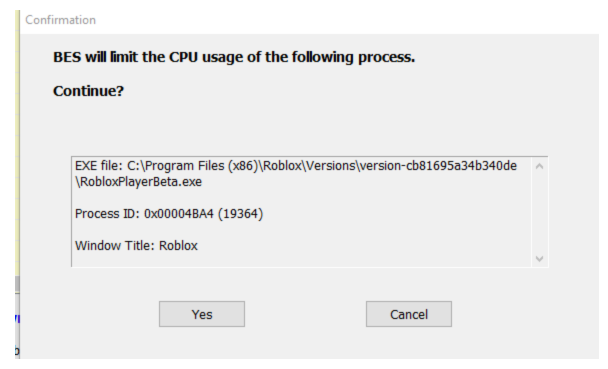
Unlimit all

Exit

http://mion.faireal.net/BES/

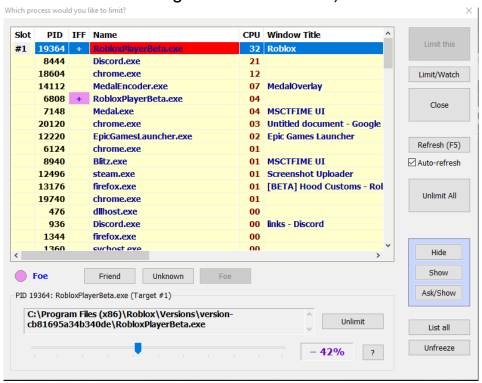
Press "Target" and look for the RobloxPlayerBeta.exe
Press "Limit this"





Hit "Yes"

Drag the slider depending on how much you want to reduce cpu usage. (I suggest you only select your alts and not main, main will have highest cpu usage so dont select it.)



You can always unlimit it by clicking the unlimit button.