电脑卡顿,通过 top 命令查看资源使用情况

下图所示,能看到系统 ukui-kwin-x11 占用特别高

📴 zhan	jichu@zhan	jichu	I-pc:	~/桌面						
文件(F)	编辑(E) 视	图(V)	搜到	索(S) 终端	¥(T) 帮助	ђ(H)				
op - 08:59:09 up 10 min, 1 user, load average: 2.72, 1.84, 0.98 任务: 310 total, 1 running, 307 sleeping, 0 stopped, 2 zombie &Cpu(s): 59.0 us, 3.8 sy, 0.0 ni, 37.2 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st diB Mem : 15880.9 total, 11253.5 free, 1528.3 used, 3099.2 buff/cache MiB Swap, 19056 0 total, 1255.6 free, 0 soci, 0 word, 1009.2 buff/cache										
讲程号	USER	PR	NT	. 19056. VTPT	.0 Tree	CUD	θ.	e used.	1398	8.8 avail Mem
1839	zhanjic+	20	Θ	2338144	192900	130388	S	415.9	1.2	29:10.24 ukui-kwin_x11
1152	root	20	0	1732728	137632	96100	5 6	11.7	0.0	0.50.97 eppav
6657	zhaniic+	20	0	2013692	95660	70332	2	8.6	0.0	0:52.17 Adry
286	root	20	0	A	99000	10552	5	2.0	0.0	0:41.14 UKUI-System-mon
4461	root	20	Θ	17060	8888	5656	5	1.0	0.0	0:09 31 activation dam
1463	root	20	θ	1108128	45368	31504	5	0.7	0.0	0:05.21 accivacion-udem
3084	root	20	θ	397084	11512	9997	5	8.7	A 1	A:05.79 SecServHest
18339	zhanjic+	20	0	32.50	144512	113956	5	A 7	0.1	A:A3 36 gaybrowser
23227	zhanjic+	20	θ	602188	63332	44612	5	0.7	A 4	A:AA 64 mate-terminal
1	root	20	0	175632	10572	7084	5	A 3	A 1	A:A7 37 systemd
737	message+	20	θ	8680	5164	3052	S	0.3	0.1	A:A1 23 dbus-daemon
1285	root	20	θ	256156	9048	7632	S	0.3	0.1	A:A1 15 upowerd
2187	zhanjic+	20	0	1997492	98444	66348	S	0.3	0.6	0:03.50 ukui-menu
2218	zhanjic+	20	θ	2094172	72672	57456	5	0.3	0.4	0:00.48 ukui-volume-con
23578	zhanjic+	20	0	14964	3396	2712	R	0.3	0.0	0:00.07 top
2	root	20	θ	θ	θ	θ	S	0.0	0.0	0:00.00 kthreadd
3	root	Θ	-20	θ	θ	θ	I	0.0	0.0	0:00.00 rcu gp
4	root	Θ	-20	θ	θ	θ	Ι	0.0	0.0	0:00.00 rcu par gp
6	root	θ	-20	θ	θ	θ	I	0.0	0.0	0:00.00 kworker/0:0H-kblockd
8	root	θ	-20	θ	θ	Θ	I	0.0	0.0	0:00.00 mm percpu wg
9	root	20	θ	θ	θ	θ	S	0.0	0.0	0:00.06 ksoftirqd/0
10	root	20	θ	θ	θ	θ	Ι	0.0	0.0	0:00.48 rcu sched
11	root	rt	θ	A	A	A	C.	0.0	0 0	0.00 00 migration/0

解决办法:

1、右击桌面空白处打开终端



2、执行命令,查看窗口管理器的配置文件

sudo vim ~/.config/ukui-kwinrc回车 (密码是开机密码,并且密码是隐藏的,输完回 车即可)



3、如图所示,将 OpenGLIsUnsafe=false 改成 OpenGLIsUnsafe=true

■ kylin@kylin-greatwall: ~/桌面			- (×
文件(F) 编辑(E) 视图(V) 搜索(S) 终端(T) 帮助(H)				
[Compositing]				- 1
AutoBackend=OpenGL				
OpenGLIsUnsafe=false				
OpenGLIsUnsafePending=false				
[Desktops] Id 1=e385dff6-6545-41c8-9aad-97a9ff9fa93b				
Id 2=ae88e428-8a16-4663-8004-f79381186241				
Id_3=12237d04-5790-4a33-8563-902a4054e13f				
Id_4=1dc243e2-1551-4e32-96e3-7d8dd501e4c8				
[NightColor]	6			
NightTemperature=6500				
				- 1
~				
-				
~				
~				
~ #/hene/(hultin/, confin/ulud, hudene#, 141, 2120		14.1	~	D 7
"/nome/kylin/.config/ukui-kWinrc" 14L, 313B		14,1	Ŧ	部

4、按 键进入插入模式, 然后修改内容

■ kylin@kylin-greatwall: ~/桌面		- 🗆 ×
文件(F) 编辑(E) 视图(V) 搜索(S) 终端(T) 帮助(H)		
[Compositing] AutoBackend=OpenGL Backend=OpenGL OpenGLIsUnsafe=true OpenGLIsUnsafePending=false		
[Desktops] Id_1=e385dff6-6545-41c8-9aad-97a9ff9fa93b Id_2=ae88e428-8a16-4663-8004-f79381186241 Id_3=12237d04-5790-4a33-8563-902a4054e13f Id_4=1dc243e2-f55f-4e32-96e3-7d8dd50fe4c8		
[NightColor] NightTemperature=6500		
~		
~ K3		
~		
插入	4,20	全部

5、按 Esc 键, 再输入:wq 回车

■ kylin@kylin-greatwall: ~/桌面	-		×							
文件(F) 编辑(E) 视图(V) 搜索(S) 终端(T) 帮助(H)										
[Compositing]			1							
Backend=OpenGL			1							
OpenGLIsUnsafe=true										
OpenGLIsUnsafePending=false			1							
[Desktops]										
Id_1=e385dff6-6545-41c8-9aad-97a9ff9fa93b			1							
Id_2=ae88e428-8a16-4663-8004-f79381186241 Id_3=12237d04-5790-4a33-8563-902a4054e13f										
Id_3=12237004-5790-4633-6303-902640340131 Id_4=1dc243e2-f55f-4e32-96e3-7d8dd50fe4c8										
[NightColog]			1							
NightTemperature=6500			1							
			- 11							
			1							
7			1							
B										
E WQ	_									

6、查看修改状态



7、重启 lightdm 服务 sudo systemctl restart lightdm



8、top 命令查看占用情况

top

S kyli	n@kylin-	greatwal	l:~/#	面							- 0	×
文件(F)	编辑(E)	视图(V)	搜?	款(S) 终望	¥(T) 帮助	h(H)						
top - 1 任务: 2 %Cpu(s) MiB Mem MiB Swa	1:05:55 79 tota : 4.2 : 158 p: 190	up 2: us, 1. us, 1. 53.1 to 22.0 to	29, runr 0 sy tal,	2 user ning, 27 y, 0.0 , 12236 , 19022	s, load 6 sleep ni, 93.0 .9 free .0 free	d averag ing, (8 id, (, 109 0	ge: 9.0 5.6	0.87, topped, wa, 0 used, used.	0.36, 1 0.0 hi 251 1440	0.18 zombie , 1.0 si 9.6 buff/0 6.0 avail	, 0.0 st cache Mem	
进程号	USER	PR	NI	VIRT	RES	SHR		%CPU	NMEM	TIME+	COMMAND	
8596	root	20	0	1594964	213184	174152	S	16.7	1.3	0:02.64	Xorg	
9100	kylin	20	0	404144	44284	36952	5	16.7	0.3	0:03.49	vino-server	
285	FOOT	. 7	0	0	0	0	S	8.3	0.0	8-81 94	ofr	
8912	kylin	20	0	2283088	207124	174588	R	8.3	1.3	0:01.46	ukui-kwin_xll	
10/32	KYLIN	20	U	14940	3209	2050	ĸ	0.3	0.0	0:00.44	top	
1	root	20	0	175608	10460	7216	5	0.0	0.1	0:01.59	systemd	
2	root	20	9	0	9	9	5	0.0	0.0	0:00.00	kthreadd	
3	root	9	- 20	Θ	9	0	I	0.0	0.0	0:00.00	rcu_gp	
4	root	9	- 20	0	0	9	1	0.0	0.0	0:00.00	rcu_par_gp	
0	root	9	-20	8	8	9	1	8.8	0.0	0:00.00	KWOFKEF/0:0H-KDLOCKd	
8	root	20	- 20	9	0	0	1	0.0	0.0	0:00.00	mm_percpu_wq	
9	root	20	0	0	0	0	5	0.0	0.0	0:00.47	KSOTLING0/0	
10	root	20	0	0	0	0	-	0.0	0.0	0:01.31	ridination (0	
11	root	51	0	0	0	0	2	0.0	0.0	0:00.00	idle inject/0	
12	root	- 51	0	0	0	0	0	0.0	0.0	0.00.00	roubp/0	
13	root	20	0	0	0	0	2	0.0	0.0	0:00.00	cpuhp/0	
14	root	20	0	0	0	0	0	0.0	0.0	0.00.00	idle inject/1	
16	root	- 31	0	0	0	0	5	0.0	0.0	0.00.00	migration/1	
17	root	20	0	0	0	0	6	0.0	0.0	0.00.00	ksoftirad/1	
19	root	.0	- 20	9		0	T	0.0	6.0	0.00.00	kvorker/1:0H-kblockd	
28	root	28	0	0		0	ŝ	8.8	0.0	8-88 88	cnubn/2	
21	root	-51	0	0	8	0	5	8.8	0.0	0:00.00	idle inject/2	
22	root	rt	0	0	8	0	s	0.0	0.0	0:00.00	migration/2	
23	root	20	0	0	0	0	5	0.0	0.0	0:00.01	ksoftirgd/2	
25	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kworker/2:0H-events highpri	- 1
26	root	28	0	0	0	0	S	0.0	0.0	0:00.00	cpuhp/3	
27	root	-51	0	0	0	0	S	0.0	0.0	0:00.00	idle inject/3	
28	root	rt	0	Θ	0	θ	S	0.0	0.0	0:00.00	migration/3	
29	root	20	Θ	0	θ	0	S	0.0	0.0	0:00.01	ksoftirgd/3	
31	root	Θ	-20	Θ	θ	0	I	0.0	0.0	0:00.00	kworker/3:0H-kblockd	
32	root	20	0	0	9	0	S	0.0	0.0	0:00.00	cpubp/4	