								Ener	gy anal	ysis we	eighting	permis	sions										Sum of permissions		(Comparison to all groups		
0	50	60	10	10	0	0	0	80	0	0	0	0	50	0	30	0	0	20	100	40	100	0	450	- 480	0	450	90)0
н	50	0	10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	20	0	40		⊣	200		н	200		
2	0	60	0	0	0	0	0	80	0	0	0	0	50	0	30	0	0	0	0	40		2	260		7	260		
т	0	0	10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	20	100	40		m	250		т	250		
									0					0														
4	50	60	10	10	0	0	0	80	0	0	50	0	50	0	30	0	0	0	100	40		4	480		4	480		
77	50	60	10	0	0	0	0	0	0	0	0	0	50	0	30	50	0	20	0	40		5	310		5	310		
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	30	0	0	20	100	40		9	190		9	190		
_	50	60	10	0	0	0	0	0	0	0	0	0	50	0	0	0	0	20	100	0		_	290	- 400	7	290	– 75	50
ω	0	60	10	10	0	0	0	0	0	0	0	0	50	0	30	0	0	0	100	40		∞	300		∞	300		
6	50	0	10	10	0	0	0	0	0	0	0	0	50	0	30	0	0	20	100	40	- 80	6	310		თ	310		
10	0	0	10	10	0	0	0	0	50	0	50	0	50	0	0	0	0	20	0	0		10	190		10	190		
11	50	0	10	10	0	0	0	0	0	50	50	0	50	0	30	0	0	0	100	40		11	390		11	390		
12	0	0	10	0	0	0	0	80	0	0	0	0	50	0	30	0	0	0	100	40		12	310		12	310		
13	0	0	10	10	0	0	0	80	0	0	0	0	50	0	30	0	0	0	100	40		13	320		13 .	320		
14 1	0	0	0	0	0	0	0	0	0	0	0	0	50	0	0	0	0	20	0	0		14 1	70		14 1	70		
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			0			0		
5 15	50	60	10	0	0	0	0	0	0	0		0	50	0	0	0	0	0	0	0		5 15	170	- 320	5 15	170	- 60)0
16			10		0	0		0				0		0	20	0				40		. 16			. 16			
17	50	0	10	10	0	0	0	0	0	0	0	0	50	0	30	0	0	20	100	40		17	310		17	310		
18	50	60	10	0	0	0	0	0	0	0	0	0	50	0	30	50	0	20	100	40	- 60	18	410		18	410		
19	0	0	10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	0	0	40		19	130		19	130		
20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		20	0		20	0		
21	0	0	10	10	0	0	0	0	0	0	0	0	50	0	30	0	0	20	100	40		21	260		21	260		
22	50	60	10	10	0	0	0	0	0	0	50	0	50	0	30	0	0	20	100	40		22	420		22	420		
23	0	0	10	0	0	0	0	80	0	0	0	0	50	0	30	0	0	20	100	40		23	330	- 240	23	330	- 45	50
24	0	0	10	0	0	0	0	80	0	0	0	0	50	0	30	0	0	20	0	40		24	230		24	230		
25	50	60	10	0	0	0	0	0	0	0	0	0	50	0	0	0	0	0	100	0		25	270		25	270		
. 56	0	0	10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	20	100	40		76	250		. 92	250		
27 2	0	60	10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	0	100	40		27 2	290		27 2	290		
28 2	50	0	10	0	0	0	0	0	0	0	0	0	50	0	0	0	0	0	100	0	- 40	28 2	210		28 2	210		
	50	60	10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	0	0	40			240			240		
) 29	0	0	10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	20	100	40) 29	250) 29	250		
30	50									 		0		0		0						30		- 160	30		- 30) 0
31	50	60	10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	0	100	40		31	340	100	31	340	30	,0
32	0	0	10	10	0	0	0	0	0	0	0	0	50	0	30	0	0	0	100	40		32	240		32	240		
33	50	60	10	10	0	0	0	0	0	0	0	0	50	0	30	0	0	20	0	40		33	270		33	270		
34	0	60	10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	0	100	40		34	290		34	290		
35	0	0	0	0	0	0	0	0	0	0	0	0	50	0	30	0	0	0	100	40		35	220		35	220		
36	0	60	10	0	0	0	60	0	0	0	0	0	50	0	30	0	0	20	100	40		36	370		36	370		
37	0	0	10	10	0	10	60	80	0	0	0	0	50	0	30	50	0	20	100	40	- 20	37	460		37	460		
38	50	0	0	0	0	0	0	0	0	0	0	0	50	0	30	0	0	0	0	40		38	170		38	170		
39	0	60	10	10	0	0	0	80	0	0	0	0	50	0	30	50	0	20	100	40		39	450	- 80	39	450	- 15	0
40	50	60	10	0	0	0	0	80	0	0	0	0	50	0	30	0	0	0	100	40		40	420		40	420		
41 ,	50	60	0	0	0	0	0	80	0	0	0	0	50	0	30	0	0	0	0	40		41 ,	310		41 ,	310		
42 ,	50	0	10	0	0	0	0	0	0	0	0	0	50	0	30	0	0	0	100	40		42 ,	280		42 ,	280		
43 4	50	60	10	10	0	0	0	0	0	0	0	0	50	0	0	0	0	0	0	0		43 4	180		43 4	180		
44 4	50	60	10	10	0	0	0	0	0	0	0	0	50	0	0	0	0	0	100			44 4	280		44 4	280		
	0	60	10	0	0	0	0	0	0	0	0	0	50	_0	0	0	0	20	100	0		5	240		·	240		
5 45	0	60	10	10	0	0	60	80	0	0		0	50	0	20	0	0	20	100	40		4	460		5 45	460		
46	0	60	10	4)	10		4)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0	0	0		ىر	()	30			20	100	40	- 0	46	400	- 0	46	400	- 0	
	cation	cation	_state	_state	calls_	etooth	all_phone	amera	state	_state	_state	flashlight	terne	nfc	orage	_audio	ısmit_ir	vibrate	e_lock	orage								
	se_loc	o_loc	work	wifi_	hone	blue	call_k	S	work	icast	wifi	flas	int		nal_sto	cord_	trans	>	wake	ıal_st								
	coars	ss_fir	,_net	ccess	ver_p		-		net	mult	ange				xtern	re	-			xtern								
	cess	acce	ccess	аС	ansv				ange	_wifi_	ch				ad_e					ite_e.								
	асс		ō						ch	ange					ā					×								
										ch																		