[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Product features and specifications inquiries
Inquiry Sub- Category	Processor and RAM specifications
Description	Customers are interested in the performance capabilities of their smartphone and seek details about the processor type, number of cores, clock speed, as well as the amount of RAM the device has for smooth multitasking and overall speed.
Data Size	6,976 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Smartphone Manufacturer" customer inquiry. (Purchased data will not be masked.)

	more	benefi	cial for ru	nning a	nd	battery _	through	optimize	ed	?
Is	cores		_ for	app usage _	bett	er e	efficiency?			
Is it	true that _		have an			and pow	/er?			
Is it	good			for	r improve	ed applica	ntion operatio	on and _	energy	·
	it to	get		and bette	r energy	wit	h additional _	?		
	it to	m	ore cores	a	pps	conserve	e battery?			
Will	more cores	aid in _	of			and _	life	∍?		
Is it	that _		_ have _	on		and po	wer saving?			
Addi	ng co	res will	in _	app perf	ormance	stil	l the			
Is in	creased		beneficia	l	to _		and battery	efficienc	cy?	
		r	esult	better app	performa	nce and _	preservi	ing	overall	life?
Do _	cores h	elp the	run	and	?	•				
Incre	eased core	co	uld	bo	osting _		maximizing		_ a device	lasts.
Does	s having			_ device hel	р	appli	cations or co	nserve _	power	?
	more core	s help $_{-}$	app _		conse	rve	battery?			
	an	on _	app	sa	ving pow	er juice f	from co	res?		
	cores	s help _	the _	of resour	rces for b	etter		battery	?	
	extra		speed	d and battery	life	re	sources?			
Is in	creased				speed an	nd e	fficiency for l	both app	s?	
Is	possible		cores	will bo	oth	and	battery	_?		
	additional	cores _	apps	?						
Do _		the	apps	$_{ m }$ better and	bat	tery?				
Will	increasing			result ir	ı		applica	tions and	d power eff	iciency?
	possi	ble	co	res to a	арр	and	_ conserve ba	attery?		
	extra core	s a	a in	perforn	nance	batter	y?			
Can	adding	_ cores	enhance _	ar	nd	life?				
Can		enhance	e and	d batte	ry?					
	ovtro coro	c ucoful		cnoo	d and pro	long	2			

the app battery life be aided by cores.
result app performance, while still preserving overall battery?
Is core beneficial boosting productivity as long a device stays functional?
increasing the of cores a applications enhance power?
Can core counts used to battery power?
better functioning and longer battery life more?
there benefit app performance and if more cores ?
Will running battery life?
cores the app work better draining the?
Will adding more result improved app keeping life?
Is cores to improve both running battery?
Is additional processor help run applications more efficiently ?
Will adding more result better keeping the battery?
extra to increase running and life?
resource cores prolong a device's ability to on charge.
Do save battery life with cores?
What can cores to speed and battery ?
Is extra cores app and prolonging?
Is it that core are boosting productivity in as how long lasts?
increasing the number of cores result app still battery?
Will there additional cores apps and extend ?
Can extra help app efficiency ?
Is extra cores for battery life, ?
cores in better app performance, while still life?
counts be used to usage saving battery
cores help running and life?
an increased core count good longer battery?
Is cores to and conserve battery.
cores app performance battery life?
Will there more will help allocate for functioning longer ?
Is it for extra cores maximize resulting in app performance battery?
Will cores to efficiency, along increased battery?
Is it for energy if is cores?
Do apps run battery than one?
it better to have extra management?
additional have any affect improving runtime power?
Is improve performance save life with cores.
Is extra affect app runtime and juice?
Can help running maximize usage?
cores help apps battery life?
using cores lead improved app along increased battery?
can having processor do enhance application speed and ?
Is possible for additional and conserve battery?
Will result better app performance while at time preserving overall ?
boost app battery life?
How can more processor cores and use?
the number cores would the but last longer due to using resources
Does a help speed up applications power?
more cores help and battery?
Is it more anns run and save battery?

Does on help speed apps and conserve battery?
Will help resources for a battery?
increased helpful to speed battery efficiency the apps?
adding more result app performance, still the life?
Is possible app performance and increasing of cores?
possible for additional enhance and conserve?
the number of core have impact running power efficiency?
Does more cores app work without battery?
the app and the battery life?
Does having more cores device speed battery power?
Can processing units help productivity conserve?
additional help battery efficient management?
extra processor cores can enhance app and and
it that the apps run better longer?
performance and battery life?
Does more cores an on improving app ?
cores improve decrease battery usage?
Can higher core used boost apps as well how long device ?
Is for increase resource allocation and improved performance longer battery life?
cores improve resources, apps and battery?
resources, improve running apps, extend battery?
Is that additional processor cores more efficiently saving?
additional an impact improving app runtime saving ?
Does more cores help up applications conserve?
it apps to have extra cores ?
Is that extra cores app and battery?
You reckon more will and save battery?
possible to improve resource through to prolong a device's operate charge?
additional cores give improvements?
extra cores boost life?
Does more cores on to up applications conserve ?
app battery life enhanced by cores?
Can increase app conserve battery power?
it additional can provide battery improvements?
there impact improving or power juice from extra?
Do increase battery life?
cores help with and ?
having on a to speed up apps conserve ?
Can cores help improve? Is core for productivity and how a lasts?
Is possible distribution across several cores for performance life?
a core count beneficial for in as as how long device?
App and battery life might more
core used to while saving battery power.
possible additional cores to applications battery?
Does having more on device help apps and ?
on a device up apps and battery power?
Extra can function extend battery
Can you if more in your phone help and ?
use additional cores to enhance apps conserve ?

Does	core count with resources and longer lasting?
	cores a device help speed up apps conserve
1	using more app efficiency along with longevity?
Is it po	ossible that improve performance longer life?
	increase app run time and ?
Is	and smoother app worth it for ?
1	more cores able improve and conserve?
	cores useful for increasing speed, battery ?
	allocation improved functioning battery be by more cores.
	additional cores device speed apps battery power?
	cores enhancing speed, and battery?
	core counts to apps' and efficiency?
,	more help the apply and life?
	good boosting productivity in as well maximizing how a stays during one-charge
?	
Is	_ a more cores for performance and ?
Do ext	tra app and ?
Is it _	apps to more cores improved ?
	useful resource allocation, improve app speed, and life?
1	having extra in resource allocation and battery?
	there better and battery with more cores?
	increasing of cores device help speed up save ?
	it that cores improve performance and improve ?
	it beneficial use more apps battery life?
	beneficial for the running speed battery efficiency of ?
	counts at app use saving battery ?
	for additional maximize battery usage?
	ra beneficial performance and life?
	apps to have for better power ?
	life may by extra cores.
	more cores help allocate an improved and battery?
	re more cores, better?
	adding cores and consumption?
	speed battery can be by extra processor cores.
	speedbattery can beby extra processor cores. core boosting productivity well maximizing a remains functional during
one-ch	core boosting productivity wen maximizing a remains functional during harge period?
Does	power the while saving battery?
Is	more better running power?
	beneficial more cores to functioning and extend
	dding result in better app preserving overall battery?
	possible application speed and battery usage having processor ?
	extra cores performance and life?
	worth it get cores for more battery efficiency?
	in processing units help and ?
	more cores app running increase battery?
	additional cores a runtime and saving juice?
	cores with and conserve?
	cores boost performance battery?
	tilizing more lead and better life?
	increase performance and life?
	performance battery could be improved more
1	r

Is possible through multiple while prolonging device's to operate?	
Is that adding more cores helps boost battery?	
of running applications and power efficiency?	
Will more efficient allocation?	
Is higher counts for boosting as well as device?	
Will cores improve run extend life?	
Is it many cores and battery?	
Will improve running apps battery life?	
Will more help in resources for battery life ?	
Can cores battery?	
using cores will lead to app running battery?	
of will a impact on running applications while enhancing	
more cores allocation of for improved functioning longer ?	
more better performance still preserving overall battery life.	
By efficiently resources, cores enhance conserve?	
Is higher core advantage boosting productivity as maximizing how long a period?	during
having more improve performance battery life?	
Do help apps run and last?	
that additional have effect on juice and app runtime?	
Does it sense to have cores and life?	
Is it beneficial operation management have additional?	
Do apps benefit from allocated cores?	
extra cores app speed battery life?	
more result in improved running increased longevity?	
Will increasing help running applications increase efficiency?	
cores improve the app's functioning and life?	
Adding additional could battery	
increasing number of cores impact on applications use?	
possible extra processor cores improve allocation result in longer ?	
having cores in app and battery life?	
count saving battery giving application experience?	
Do have any app runtime power juice?	
more assist in resources better and longer ?	
cores help allocation, and prolonging battery life?	
a lot of cores help better ?	
Do additional cores and through management of?	
additional help with and battery life?	
Do performance battery life?	
the number cores have positive on running and efficiency?	
more help app performance?	
increased counts good the running and battery ?	
Is core counts for the improvement both battery ?	
Can extra help allocation, resulting improved app and battery?	
is performance and battery life by increasing number	
the number of CPU cause positive and power efficiency?	
increasing the boost app speed battery?	
Are extra app speed prolonging life?	
Will more cores in allocation for battery life?	
more be used improve extend battery life?	
itgoodadd better application operation better energy management.	

having cores app performance battery life?
Do cores help run and ?
Is core able apps conserve battery?
cores useful to app battery and maximize allocation?
Will increasing will have positive impact on applications efficiency?
possible to increase core improving for life?
Will using more to improved with increased ?
Is possible more cores resources better and battery life?
Will using cores app efficiency with increased ?
count get better app and lasting batteries?
the addition extra processor execution speed efficiency?
Does having speed up conserve power?
it possible processing increase the of apps extend device's battery?
it additional cores can conserve battery?
more cores going to result better still the life?
Is possible increased core battery provide better application?
it possible for extra app performance battery?
cores help with improvements?
Is it possible core counts productivity and maximize lasts?
that morecores will make run and save ?
Is operation and improved energy by adding more?
it that cores an effect on app runtime ?
it worth it have more better app battery?
Can multiple cores enhance application runtime prolong operate ?
Can cores a device's ability to operate?
true make difference in improving app runtime saving?
Is it possible to apps conserve battery?
Can more cores in better app performance preserving ?
in better app performance, while the battery?
Do cores improve usage?
Can additional processor app performance life?
Do more cores help the battery life?
Did that the cores in your help boost conserve battery?
extra maximizing resource allocation, enhancing app speed, battery?
cores in for improved app functioning and life?
the use lead to better running along with longevity?
Is it speed and usage efficiency processor cores?
extra cores increase extend ?
and battery improve with cores?
Is increasing counts effective boosting and saving ?
Can more cores increase of conserve?
cores performance and extend ?
Do increase performance battery?
extra cores performance and battery?
cxtra cores performance and buttery: using more result running as well increased battery?
Is there to performance and battery life ?
Will utilizing lead increased app running increased ?
number cores improve resources, extend improve running apps?
Increasing the number CPUs will a impact applications power
Does an core count of app resources?

there an advantag	је	cores for better	and better	_ management?
it beneficial to	to	_ the running speed and	efficiency	?
Is there an h	naving	application	and energy mai	nagement?
Do a	apps bette	er save battery?		
a	pp performance and	l life.		
adding core	s result in	performance	the life?	
Can cores improv	e co	onserve the?		
increased battery	efficiency and	app more	_?	
that ex	ctra	the performance of apps	the device	's life?
How more p	rocessor	with my application	ı speed usa	.ge?
Will additional im	prove ru	nning battery?		
Will more cores	easier to r	esources	and life?	
Is it beneficial	and	if is addition	onal CPU?	
it for multip	le cores to	while saving	?	
more cores	improve	and battery?		
Will more help	allocate resource	es longer	?	
true m	ore cores have an in	npact improving app	runtime	?
increase app	o and	usage?		
Is it true that	_ impact	app pow	er?	
that in	creasing	of make	run faster and s	ave battery?
Is increased core	good res	ources improve	_ apps' and	l efficiency?
a higher of c	cores	extend battery?		
Is more cores good	the	life?		
Is it possible add	processing	to app	battery lif	e?
Do cores	app's battery	_?		
more cores				
		nce and		
		resources	battery life?	
extra a				
		_ performance and batter		
		g while saving	power?	
Is having cores be				
		running		
		an affect improving		ng?
		app runtime and		
		well as		
		e effects	applications pov	/er
more p			11 1 1:00	
		better app functioning a	nd longer battery life?	
Extra cores increase ap			1 t	
				ng resource?
		and batter		
		app and still		h
			a a	to on charge.
more cores			, 2	
		performance and battery		
		prolonging life, and		icioney by offeetively?
Will cores improv			ma emiance power en	ficiency by effectively?
		ttery .		
	una Da			

Is it application and there are more cores?
more result performance the app still preserving life?
adding more in performance, while preserving battery life optimal resource allocation?
more performance and batteries?
Is it apps and to more?
it possible for extra processor improve app performance ?
extra cores for enhancing prolonging battery?
additional processor can run applications more and save?
improve both app running and ?
that more apps run better and battery?
help allocation of for more efficient functioning and ?
cores allocation of for app functioning battery ?
Is it battery improve performance more?
more cores it for smooth and efficiency?
Could higher help boost in apps as well long a stays during ?
increased counts at app saving battery power?
Will addition in better app performance the life?
Is it good idea to additional application operation management?
Will additional improve extend battery?
Is running power maximization?
Is better application and improved energy there are ?
Is increased a good to maximize resources to improve ?
increasing the number cores for running and ?
more cores performance batteries?
Will additional running battery life?
battery life may improved having extra
Do more cores conserve improve ?
be good for productivity and how a device?
I wonder higher core would be productivity in apps and lasts.
it possible to add units performance and battery life?
cores app and battery?
number of will have a positive running increasing efficiency?
Is counts beneficial running and battery efficiency in ?
Will more cores allocating battery life functioning?
Is cores to performance conserve?
Is it across app performance and extend battery lifespan?
Will cores the app and life?
it worth more for smoother usage increased efficiency?
increased count help with for better longer lasting?
Is extra app performance use?
increasing the number of give positive running power efficiency?
Is enhance run prolong a device's ability operate limited charge using cores?
more cores running battery usage?
adding more cores app and preserve the battery?
Can cores improve running battery?
Will cores help with ?
Will additional running extend lives?
App performance use can by cores.
more improve applications conserve?
Is possible to more units increase apps' and battery ?

it possible to app and battery by distributing resources ?
Do help run better ?
Is increasing number cores improve apps and battery?
Do more cores the app the ?
Is cores to enhance and ?
cores a help speed apps conserve resources?
Can cores performance and extend battery?
Is able conserve battery and improve?
Will be will increase resources, apps and extend ?
addition processor cores app execution and battery efficiency?
Do more improve app life?
Does more increase the of without draining ?
extra useful for app speed battery?
Can additional conserve battery?
Does having cores in up applications and save ?
Will using cores better app increased battery?
more help allocation for an improved functioning longer?
multiple cores performance while power?
extra cores app life?
Does a help speed and battery power?
higher counts in apps as well maximize a device stays during charge?
Are extra app and battery life?
Adding extra processing enhance extend the device's
increase app efficiency or extend ?
Is true that cores improve and battery
processing benefit productivity conserve?
Do cores it for app and battery efficiency?
an core allocation, enhancing app speed prolonging life?
it that additional cores have on and power?
battery usage can be improved by cores.
cores able to efficiency battery use?
Is cores have an effect runtime and power juice?
it beneficial increase core counts improve apps' speed ?
Additional cores apps extend life.
Does more app and prolong life?
possible that multiple performance saving power?
Is it increase function extend battery with ?
Increased core can maximize better performance longer batteries.
Does having a device apps or conserve power?
higher core sense for boosting productivity in apps as long functional?
more will in better app preserving the overall battery life?
it possible increase app performance and using ?
more cores help to for functioning and ?
processor cores app execution and battery?
adding cores into your helps boost and conserve batteries?
it possible that less with more cores?
more cores improve running apps extend ?
Is it possible to app and usage more cores ?
possiblehigher beneficial for boosting productivity maximizing how long a lasts?
Is beneficial operation and energy management to ?

it beneficial to have CPU for and energy
Is it possible cores help battery life?
Is additional the app running and longer ?
Does cores help app work efficiently draining ?
Will number have a positive on and power?
Is it possible to enhance and by to phone?
it good for application energy management have ?
counts good app usage battery power?
there an CPU for better application operation and management?
it beneficial for operation energy management there ?
good for app and the ?
Is that more improve performance save life?
adding improve apps reduce battery usage?
true there impact on runtime saving from additional cores?
adding more cores will app performance still the?
Is able running apps and improve battery?
Is there on improving app saving power additional?
Is core beneficial for boosting as maximizing long a stays during single
charge?
Increasing number of cores would boost the app's function, would due ?
Does more cores improves performance and ?
increased count help to the better performance and lasting?
it possible for core to app usage power?
and battery improved by having extra?
Does more one core help speed up and power?
there better app functioning longer with cores?
app functioning battery will be by more
Is it application battery by using processor cores?
Can more a help up applications save power?
Is increasing helpful in enhancing app power?
using cores lead improved app along increased battery .
more cores apps run better preserve ?
It is possible enhance speed and usage with
more result in better app performance preserving the life ?
additional cores performance improvements?
counts be for boosting in as maximizing how a device lasts?
counts be used running speed battery efficiency in
Is core counts boosting usage and power?
Is possible for cores apps and battery?
Does having cores a device help up and ?
Is it for application management if additional cores?
morecores help allocation for improved and battery life?
Does adding a device speed up and save ?
Does speed up apps and additional on device?
Does performance and life?
counts in boosting app while battery power?
a idea add more CPU cores application operation increased ?
Will adding result in performance preserving life?
Does to resources for longer batteries?
Does adding cores app without draining ?
cores for app performance battery?

	more help improve performance save?
	it possible maximize resources for performance and longer batteries
	additional give and better battery?
Is hig	gher beneficial in and maximizing long a remains?
Is it	to app longer battery life Cores?
	higher number of cores in extending?
	additional resources, better extend battery life?
Is	for distribution multiple cores to prolong to operate?
You	more cores will run faster battery?
	increased core counts used and save battery?
	the of bring about a impact power efficiency?
Incre	eased core used to usage while saving
	processor increase speed overall battery efficiency?
	core help maximize long lasting batteries?
	increase resource improved app functioning longer battery life?
	more cores able app performance conserve?
	s extra on help and battery power?
	using cores running and increased battery lifespan?
	it that have an impact on improving the runtime ?
	higher count save battery provide experience?
	for to provide performance and improvements?
	that cores apps and conserve ?
	increasing number of cores performance consumption?
	additional cores save battery power?
	having the app and the?
	more conserve battery?
	possible processor can improve longer battery life?
	more to performance and life?
	cores resource distribution prolong device's ability run?
	more help perform better and conserve?
	performance and life boosted extra cores.
	help the perform better and?
	lead to improved running efficiency longer ?
	cores for efficient and longer battery life?
	creased counts helpful to improve and efficiency?
	sadding additional cores work without battery?
	adding cores helping the without battery?
	think cores and battery life?
	adding cores help extend battery?
	help allocation resources increased longer battery life?
	app performance battery life through?
	increasing cores show a running enhance power efficiency?
	a number apps battery usage?
	help allocate improved functioning longer battery life.
	there be better and life if more are?
	cores performance and battery?
	more cores can improve performance battery?
	the number of cores app the battery?
Is it]	possible more help efficient allocation for app battery life?
Does	more cores on help speed resources?

Does having cores on a device help battery
Do increased core counts help improve running speed ?
Will increasing number CPU cores result in on applications ?
more cores allocation of resources longer ?
Is increasing number cores going a on running applications ?
extra boost and life?
increased core counts for both running and ?
Will cores improve extend life and ?
cores provide and through efficient of allocated?
increased core count help with battery?
Will result better app performance keeping the life?
cores improveperformance andlife?
Does core help app performance battery?
Is it good operation improved there are additional?
it beneficial and improved have more CPU cores?
Can inclusion processor improve speed and battery ?
How I processor cores increase application usage efficiency?
Does cores a help apps and power?
Will number core a impact on applications power efficiency?
more a better performance and battery?
Can more improve and?
There question as to having cores app and battery
Is for better and improved management with cores?
Are extra helpful for allocation, enhancing speed, battery?
it possible that improve app and battery?
help resources for improved app functioning longer life?
Do having cores device up applications conserve power?
Is true cores app performance and life?
Is more improve extend battery life?
more cores allocate resources better functioning battery
can processor do increase speed battery usage efficiency?
more performance and life?
extra cores increase app efficiency ?
it true that there is app saving juice with additional?
Can extra core app execution speed battery?
Does cores help app function the?
additional the app function draining the?
additional cores beneficial for and?
more will result app running efficiency and battery?
Do additional battery life?
it that extra an impact on app and saving ?
Is processor good for management?
Is improve apps and battery increasing the cores?
Will and longer battery life by ?
Can boost conserve battery?
it get better app longer from extra processor?
an for boosting productivity in as well as maximizing long a ?
Do more app or life?
having cores good for app for ?
higher counts help maximize lifespan a device?

Does core improve app performance and ?	
increased count better performance and longer batteries?	
possible adding more cores result in performance th	ue life?
additional increase app functioning without battery?	
Does adding result better performance, still preserving life	ĉe?
more improve the and battery life.	
Increasing number have a on applications while pow	ver.
Will extra cores app efficiency ?	
it that extra an on saving power ?	
having more improve app and save ?	
cores boost efficiency use?	
possible improve app execution speed and by including more	2
Do cores make better and ?	·
Does extra core performance ?	
Increased core counts app while saving	
Is it to have app and battery life.	
more applications better and last longer?	
cores allocation of resources improved functioning and longer	
possible extra cores to battery improvements?	
Is it for and improve app performance?	
the number processor can result in and longer.	
Is it to app and use cores?	
Do having more will improve app battery?	
Will more aid in efficient for?	
Is a idea to CPU application operation and energy _	?
more improve app functioning ?	
that many apps run and save battery?	
Is it possible to a operate on limited charge improving	cores?
in number cores extend battery usage?	
Does an in the usefulness of app resources?	
Is useful for improving prolonging and resources?	
having more on the device up conserve?	
increasing number cores affect applications power?	
performance and battery life with	
Will help for longer battery and functioning?	
benefit to have more app functioning and life?	
Do and save battery cores?	
using cores to running efficiency with battery life?	
increasing app and battery?	
Increased core counts to app while power.	
more cores and battery?	
counts in the running and efficiency of apps?	
Can running apps improve battery?	
Can save battery improve app ?	
increased core a way to improve apps' efficiency?	
Can cores apps better use less?	
Will more allocate more functioning and battery life?	
Is increasing counts app usage saving power?	
Increasing the number would the function,	herause of efficient task management?
cores for maximizing resource enhancing speed prolonging	

more help the run better and ?
Is the number of positive for power?
to enhance and battery usage by adding more?
There will be app longer life cores.
that have impact saving power improving app runtime?
Is counts good usage and battery?
the of cores boost the function app make use last longer?
Are more cores worth increased battery efficiency?
Will of result in positive on running applications power ?
Is count helping maximize resources better performance longer ?
Can higher core be to in apps as well as a ?
Is it there more app power maximization?
it possible to apps with cores?
core count resources better performance longer lasting ?
Is higher good idea to productivity apps maximize how long device?
Do cores performance life the app?
Is increased core beneficial resources to running and ?
Does extra core power the battery?
Will number of lead to improved battery life?
having benefit performance of app and battery?
cores improve battery life?
Will increasing number of cores a positive on ?
Is cores good for life?
multiple cores saving power?
Is increased counts enhancing usage saving battery?
beneficial apps to more in to enhance battery?
Do more app and?
increased core counts resources to apps' running battery?
be cores increase resources, improve running and battery?
A device's operate on limited by resource distribution multiple
Does cores improve the functioning and battery?
Is application operation and if there are more?
to improve and conserve using more cores?
Does an count boost while saving?
Is it true that cores app and battery
Will increasing the number cores will an impact ?
Is it possible add processing to performance extend battery?
Will more aid in improved functioning and life?
more help apps and battery?
help the app function and extend battery?
Adding cores improve and save battery?
Does extra help maximize battery?
additional good performance improvements?
Adding cores a phone can increase battery
Is it for apps extra cores better ?
it beneficial for running apps battery using ?
increasing the of result in performance battery life?
Will help in resources improved and life?
Is it idea to additional cores for energy management.
Are extra cores battery life, and resources?

Ther	re will be functioning longer more are used.
Is	useful forOptimizing resource speed, prolonging life?
	adding more cores result performance while life?
	s increasing count maximize for lasting?
	s on device up applications or conserve power?
	an enhance app running and ?
	adding more cores to improve app while still ?
	number cores going have positive on applications enhance power ?
	you know increasing in your phone can boost performance ?
	it possible and save with cores?
	core to both apps' running speed ?
	an count good the good for battery life?
	cores worth it for app battery?
	_ you more phone may help boost and battery.
	execution overall efficiency can be improved the inclusion processor
	number of improve app performance and ?
Will	additional improve apps and battery?
	gher for boosting productivity as maximizing long a device functional?
	_ it apps conserve with more cores?
	possible fordistributioncoresbetterperformance and extendedlife?
	cores can runtime and power saving?
	cores, app running power-optimization?
	_ it increase and overall battery including more processor cores?
	count good for performance longer lasting ?
	increased help resources for better and longer lasting?
	_ extra cores battery life.
Will	cores improve apps battery life?
Is in	creasing counts at increasing app and ?
	of cores applications and extend battery?
	it possible ability to operate on limited improved resource through multiple?
	_ extra power increase app's while battery?
	_ extra cores running and extend ?
	number cores improve app and ?
	think cores make my run faster battery?
	s more cores have an app runtime and ?
	core power app's while saving battery?
	toapplication prolong a device's ability to on limited charge?
	morecores, and power?
	cores good app and battery life?
	cores performance battery improvements?
	_ increasing number of processor boost the and it longer?
	core in increasing app while saving power?
	more help the longer draining the battery?
Does	s extra power while battery?
	increasing the of cores result positive and ?
	more the app and ?
	having more improves and saves life?
	cores performance and conserve?
	more lead to improved app running efficiency ?
	_ extra cores for maximizing enhancing app and ?

Do a cores run and save?
the inclusion cores app speed overall battery efficiency?
possible more help more efficiently while saving energy?
higher core be productivity in as well as maximizing long a functional
Does extra up apps and battery?
Both running battery be enhanced by additional
Are extra increasing app prolonging life, and maximizing ?
Is possible up apps and battery using cores?
it manycores help apps run battery?
the addition of extra execution speed battery?
Will extra apps and extend battery?
Is better operation energy have additional cores?
Is more to improve app performance and ?
Is possible that more and battery?
Could higher be advantage for boosting productivity maximizing how ?
Is it possible improve app longer battery cores. more cores to improve performance and ?
If you more cores phone, help conserve battery.
it boost app performance and battery ?
Will adding in a app performance still preserve ?
adding more cores improve without battery?
allocation of resources for and battery life?
adding improve app performance life?
Is there an advantage to more cores application and
having to application speed and usage efficiency for me?
Does extra core increase ?
Will additional app run the life?
it extra will result improved performance battery life?
Is core in increasing and saving power?
using more cores to app running longevity?
cores may help without the battery.
Is extra cores to maximize and battery?
more to better app performance while preserving the?
Will help running and extend battery?
core power increase the app while saving?
Will result better performance while still the battery?
cores resources for better app functioning longer battery?
more better for app performance better battery?
Will morecores help allocation functioning and longer ?
App speed and life be by
it true that have an on app saving?
Does having cores a help up conserve power?
core counts advantage boosting productivity in maximizing how long device
Does lot apps run and save?
Will the of will a positive applications usage?
Are extra useful speed and prolonging ?
Will help allocate for app functioning battery life?
Is having extra the app battery?
possible that a of help better and save?
performance and battery life cores?

adding more in better app also the battery?
inclusion of processor cores app execution battery?
Do cores give to performance life?
Is the number of app and battery?
What can the number of processor do and battery ?
Can processor cores improve both speed and battery?
additional have an effect runtime saving juice?
it to increase speed and life using ?
it true can have an improving and saving power?
Are able performance and conserve battery?
Extra processor result in and longer battery
Will increasing positive effect on and power efficiency?
cores efficient allocation of for improved functioning and battery?
additional cores performance battery through management?
Adding cores app performance and right?
help speed apps and battery power?
increase and extend life.
app running life improve with ?
increased core resources for app performance lasting batteries?
a number extend battery?
Will the number cores make a power?
Will cores maximize and extend life?
higher good for productivity in apps as maximizing the lifespan a?
Will in allocating resources functioning and longer life?
extra cores good for resource and ?
possible cores conserve and enhance apps?
it worth get more cores increased battery efficiency?
more processor app speed and battery efficiency?
Does increased help resources for better and ?
there efficient allocation improved app longer battery life?
possible core counts could for boosting in apps long device lasts.
It is application speed efficiency having more cores.
Does have app runtime saving power juice?
Does a help up apps save battery power?
Does on a device up and conserve power?
Does cores allocation battery?
Does number of help speed up apps and conserve ?
of help the apps better and save?
it that extra affect improving saving power?
extra cores boost app and ?
resource distribution through runtime prolong a device's to operate limited
charge?
Does a device a pps and conserve battery?
that cores can apps and conserve?
Is for application energy management if are moreCPU?
Adding more may be improve performance and
Is good to add more cores for operation management?
Do on a speed applications conserve battery?
Is possible to increase execution speed battery cores?
with app and battery use?
think adding more cores will apps save?

	more cores help to efficiently hetter and longer life?
	more cores help to efficiently better and longer life?
	for running apps battery with more core?
	cores efficiency extend life?
	for maximizing resource enhancing app prolonging life?
	more cores the app and battery life?
	can having more application speed and efficiency?
	dditionalcores performance and management?
	that extra processing units of apps and life?
	can apps and battery usage?
	extra cores on up apps conserve battery?
	more app performance and conserve ?
	core be used improve apps' running and battery
Does	additional on device to speed save power?
Can a	additional save battery?
Are _	cores it for smooth better efficiency?
Could	l core from apps as well as long a device?
	extra cores speed battery?
	it extra enhance apps' performance extend the device's battery _
	ng cores will result app while preserving overall
	cores may help maximize without draining .
	reased core apps?
	more better running power efficient?
	cores allocation, resulting in performance and longer battery?
	core enhancing app usage while power?
	cores a device conserve power speed up apps?
	cores the up applications save battery power?
	additional give battery improvements?
App p	additional give battery improvements? performance and can from
App p	additional give battery improvements? oerformance and can from for increasing app speed, battery maximizing?
App p	additionalgivebattery improvements? oerformance andcanfrom for increasing app speed,battery maximizing?
App p	additionalgivebattery improvements? oerformance andcanfrom for increasing app speed,battery maximizing?
App p Is Is hig	additionalgivebattery improvements? performance andcanfrom for increasing app speed,batterymaximizing? therforproductivity in appsas maximizingdevice can be applied to the productivity in appsas maximizing?
App p Is Is hig Will a	additionalgivebattery improvements? performance andcanfrom for increasing app speed,batterymaximizing? therforproductivity in appsas maximizingdevice canpossible to havecores,app runningsaving? additionalhelp thebattery life?
App r Is Is hig Will a	additionalgivebattery improvements? performance andcanfrom for increasing app speed,batterymaximizing? therforproductivity in appsas maximizingdevice canpossible to havecores,app runningsaving? additionalhelp thebattery life?
App r Is Is hig Will a Is	additionalgivebattery improvements? performance andcanfrom for increasing app speed,batterymaximizing? therforproductivity in appsas maximizing? possible to havecores,app runningsaving? additionalhelp thebattery life? ideaadd additional coresbetter applicationenergy managements
App r Is Is hig Will a Is	additionalgivebattery improvements? performance andcanfrom for increasing app speed,batterymaximizing? therforproductivity in appsas maximizing? possible to havecores,app runningsaving? additionalhelp thebattery life? ideaadd additional coresbetter applicationenergy manageme core counts used tousage whilebattery? itthat extra coresanyonapp runtimepower?
App r Is Is hig Will a Is	additionalgivebattery improvements? performance andcanfrom for increasing app speed,batterymaximizing? therforproductivity in appsas maximizing? possible to havecores,app runningsaving? additionalhelp thebattery life? ideaadd additional coresbetter applicationenergy manageme core counts used tousage whilebattery? itthat extra coresanyonapp runtimepower? higher numbercoresappsbatteries?
App r Is Is hig Will a Is Will a	additionalgivebattery improvements? performance andcanfrom for increasing app speed,batterymaximizing? therforproductivity in appsas maximizing? therforproductivity in appsas maximizing? device canpossible to havecores,app runningsaving? deditionalhelp thebattery life? ideaadd additional coresbetter applicationenergy manageme core counts used tousage whilebattery? itthat extra coresanyonapp runtimepower? higher numbercoresappsbatteries? make app runninglife better?
App r Is Is hig Will a Is Will a Will	additionalgivebattery improvements? performance andcanfrom for increasing app speed,battery maximizing? therforproductivity in apps as maximizing? therforproductivity in apps as maximizing? therforproductivity in apps as maximizing? device can
App r Is Is hig Will a Is Will a Will a	additionalgive battery improvements? performance and can from for increasing app speed, battery maximizing? ther forproductivity in apps as maximizing? ther forproductivity in apps as maximizing? ther forproductivity in apps as maximizing device can possible to have cores, app running saving? additional help the battery life? idea add additional cores better application energy manageme core counts used to usage while battery? it that extra cores any on app runtime power? higher number cores apps batteries? make app running life better? extra useful to allocation, enhance and prolong battery? cores benefit both app battery life?
App r Is Is hig Will a Is Will a Is Is many and a Is Is Is Is	additional give battery improvements? performance and can from for increasing app speed, battery maximizing ? ther for productivity in apps as maximizing device can possible to have cores, app running saving? additional help the battery life? idea add additional cores better application energy manageme core counts used to usage while battery? it that extra cores any on app runtime power ? higher number cores apps batteries? make app running life better? extra useful to allocation, enhance and prolong battery ? cores benefit both app battery life? app speed, life, resource allocation?
App r Is Is hig Will a Is Will a Is Is it p	additionalgivebattery improvements? performance andcanfrom for increasing app speed,battery maximizing? therforproductivity in apps as maximizingdevice canpossible to have cores, app running saving? Idditionalhelp thebattery life? I dea add additional cores better application energy manageme core counts used to usage while battery? If that extra cores any on app runtime power? In higher number cores apps batteries? I make app running life better? Extra useful to allocation, enhance and prolong battery? Cores benefit both app battery life? I app speed, life, resource allocation? Sossible multiple can app power?
App r Is Is hig Will a Is Will a Is Is it p	additionalgivebattery improvements? performance andcanfrom
App r Is Is hig Will a Is Will a Is Is it p Can	additionalgivebattery improvements? performance andcanfrom
App r Is Is hig Will a Is Will Is it p Can Is	additional givebattery improvements? performance andcanfrom
App r Is Is hig Will a Is Will Is it p Can Is	additionalgivebattery improvements? performance andcanfrom
App r Is Is hig Will a Is Will Is it r Can Is Is Is Is Is Is	additional givebattery improvements? performance andcanfrom
App r Is Is hig Will a Is Will Is it p Can Is Is Is	additional give battery improvements? performance and can from for increasing app speed, battery maximizing ? ther for productivity in apps as maximizing device can possible to have cores, app running saving? additional help the battery life? add add additional cores better application energy management of that extra cores any on app runtime power ? higher number cores apps batteries? make app running life better? extra useful to allocation, enhance and prolong battery ? cores benefit both app battery life? app speed, life, resource allocation? possible multiple can app power? extra cores for and usage? higher number extend battery life? counts a way to improve running efficiency both ? core good app long lasting ?

it to maximize distribution several cores performance and extend ?
Adding more and save battery life,?
having more on device up applications battery?
higher counts beneficial for productivity and long a stays functional during charge?
Does an increase in core the resources?
Will running apps, and extend life?
Is possible that app and battery life?
it good idea to cores application operation better management.
Is true of cores apps better and ?
more lead to improved app running longevity?
Does core count the resources app performance longer ?
result in app performance and preserving the battery?
Does having more help app better longer?
to have additional CPU cores better application operation ?
Will cores efficient resource allocation for functioning and life?
Does count for better performance and batteries?
Do believe will my and save battery?
adding cores in better app while still life.
additional provide and improvements through efficient resources?
additional cores battery improvements?
extra cores helpful application and management?
Is helping with allocation life?
more the performance life of app?
Do think the number make apps and save batteries?
for the application energy to more processor cores?
Is useful forOptimizing allocation, app and life?
Will more cores lead to better battery ?
Are extra for speed prolonging battery?
Does having a device you up battery power?
Is higher core counts a to in apps as a lasts?
Does increasing count help for long lasting batteries?
cores enhancing app speed and battery
Will cores to and extend battery?
increasing the number cores impact on applications efficiency?
a number of help life?
an improve app performance life?
Can multiple cores of and the life of ?
Is possible for processor to improve battery?
processor core enhance app speed and battery?
An additional could app performance
Is the cores have positive effect on applications and ?
Will increasing number of cores positive on usage?
having more good app and life.
more cores lead app efficiency with increased ?
core maximize resources better performance longer lasting batteries?
Do additional cores have impact app runtime juice?
app performance and battery?
cores a phone can enhance app function
Is a to improve life by allocating resources?
Will an extra and?

adding more will in better performance, while the ?
you me if adding more cores helps boost battery?
extra performance battery life?
it possible improve app and extend battery resources cores?
apps and power management have extraCPUs?
cores lead to efficiency along with longevity?
Adding more cores performance save
Is it that manycore apps save ?
increasing number resources and extend battery?
Is it possible to and extend adding cores a?
possible for increased count to save better experience?
that running less the addition of processor cores?
additional cores a device help speed battery?
using morecores lead improved efficiency and increased ?
Is extra battery life, app speed and allocation?
you tell adding cores phone will boost and conserve?
Is possible extend battery app function by cores?
number cores a positive on applications and efficiency by effectively?
Is possible that cores performance saves battery?
the number cores a positive impact on usage?
Can a higher number of cores?
Does cores the of the app draining battery?
Is it to improve app battery with core?
Is core counts for app usage power?
adding more app performance while preserving the life?
Is it additional cores provide improvements?
more app performance and save ?
more app performance and save ? it having more cores and app performance?
it having more cores and app performance?
it having more cores andapp performance? Do more the better more battery life?
it having more cores and app performance? Do more the better more battery life? Enhancement of and device's on limited charge can be achieved multiple
ithaving more coresandapp performance? Do morethebettermore battery life? Enhancement ofanddevice'son limited charge can be achievedmultiple Willallocate resources for improved appand?
ithaving more coresandapp performance? Do morethebettermore battery life? Enhancement ofanddevice'son limited charge can be achievedmultiple Willallocate resources for improved appand? increasedcountsinapp usage while saving? more coresinperformance,stillbattery life, throughresource allocation?
ithaving more cores andapp performance? Do more thebetter more battery life? Enhancement of and device's on limited charge can be achieved multiple Will allocate resources for improved app and? increased counts in app usage while saving ? more cores in performance, still battery life, through resource allocation? cores benefit app performance life?
ithaving more coresandapp performance? Do morethebettermore battery life? Enhancement ofanddevice'son limited charge can be achievedmultiple Willallocate resources for improved appand? increasedcountsinapp usage while saving? more coresinperformance,stillbattery life, throughresource allocation? cores benefitapp performancelife? Doescores have anon improvingand?
ithaving more coresandapp performance? Do morethebettermore battery life? Enhancement ofanddevice'son limited charge can be achievedmultiple Willallocate resources for improved appand? increasedcountsinapp usage while saving? more coresinperformance,stillbattery life, throughresource allocation? cores benefitapp performancelife? Doescores have anon improvingand? Can morecoresperformancebattery?
ithaving more cores andapp performance? Do more thebetter more battery life? Enhancement of and device's on limited charge can be achieved multiple Will allocate resources for improved app and? increased counts in app usage while saving? more cores in performance, still battery life, through resource allocation? cores benefit app performance life? Does cores have an on improving and ? Can morecores performance battery? Will more cores lead to improved and ?
ithaving more cores and app performance? Do morethebetter more battery life? Enhancement ofanddevice's on limited charge can be achievedmultiple Willallocate resources for improved app and? increasedcountsin app usage while saving? more coresin performance,stillbattery life, throughresource allocation? cores benefitapp performancelife? Doescores have anon improvingand? Can morecoresperformancebattery? Willmore coreslead to improvedand? Willmorelead to improvedrunning efficiency?
ithaving more cores and app performance? Do more the better more battery life? Enhancement of and device's on limited charge can be achieved multiple Will allocate resources for improved app and ? increased counts in app usage while saving ? more cores in performance, still battery life, through resource allocation? cores benefit app performance life? Does cores have an on improving and ? Can morecores performance battery? Will more cores lead to improved and ? Will more lead to improved running efficiency ? more the app running and ?
ithaving more coresandapp performance? Do morethebettermore battery life? Enhancement ofanddevice'son limited charge can be achievedmultiple Willallocate resources for improved appand? increasedcountsinapp usage while saving? more coresinperformance,stillbattery life, throughresource allocation? cores benefitapp performancelife? Doescores have anon improvingand? Can morecoresperformancebattery? Willmore coreslead to improvedand? Willmorelead to improvedrunning efficiency? morethe app running and? Do extra coresapp's?
ithaving more coresandapp performance? Do morethebettermore battery life? Enhancement ofanddevice'son limited charge can be achievedmultiple Willallocate resources for improved appand? increasedcountsinapp usage while saving? more coresinperformance,stillbattery life, throughresource allocation? cores benefitapp performancelife? Doescores have anon improvingand? Can morecoresperformancebattery? Willmore coreslead to improvedand? Willmorelead to improvedrunning efficiency? morethe app running and? Do extra coresapp's? core countsapp usage whilepower.
ithaving more cores and app performance? Do more the better more battery life? Enhancement of and device's on limited charge can be achieved multiple Will allocate resources for improved app and ? increased counts in app usage while saving ? more cores in performance, still battery life, through resource allocation? cores benefit app performance life? Does cores have an on improving and ? Can morecores performance battery? Will more cores lead to improved and ? Will more lead to improved running efficiency ? more the app running and ? Do extra cores app's ? core counts app usage while power. cores improves performance and battery
ithaving more coresandapp performance? Do morethebettermore battery life? Enhancement ofanddevice'son limited charge can be achievedmultiple Willallocate resources for improved appand? increasedcountsinapp usage while saving? more coresinperformance,stillbattery life, throughresource allocation? cores benefitapp performancelife? Doescores have anon improvingand? Can morecoresperformancebattery? Willmore coreslead to improvedand? Willmorelead to improvedrunning efficiency? morethe app running and? Do extra coresapp's? core countsapp usage whilepower.
ithaving more cores and app performance? Do more the better more battery life? Enhancement of and device's on limited charge can be achieved multiple Will allocate resources for improved app and ? increased counts in app usage while saving ? more cores in performance, still battery life, through resource allocation? cores benefit app performance life? Does cores have an on improving and ? Can morecores performance battery? Will more cores lead to improved and ? Will more lead to improved running efficiency ? more the app running and ? Do extra cores app's ? core counts app usage while power. cores improves performance and battery
it having more cores and app performance? Do more the better more battery life? Enhancement of and device's on limited charge can be achieved multiple. Will allocate resources for improved app and ? increased counts in app usage while saving ? more cores in performance, still battery life, through resource allocation? cores benefit app performance life? Does cores have an on improving and ? Can morecores performance battery? Will more cores lead to improved and ? Will more lead to improved running efficiency ? more the app running and ? Do extra cores app's ? core counts app usage while power. cores improves performance and battery life?
it having more cores and app performance? Do more the better more battery life? Enhancement of and device's on limited charge can be achieved multiple Will allocate resources for improved app and ? increased counts in app usage while saving ? more cores in performance, still battery life, through resource allocation? cores benefit app performance life? Does cores have an on improving and ? Can more cores lead to improved and ? Will more cores lead to improved and ? Will more app running and ? Do extra cores app's ? core counts app usage while power. going app running battery life? Is going app running battery life?
ithaving more cores and app performance? Do more the better more battery life? Enhancement of and device's on limited charge can be achieved multiple Will allocate resources for improved app and ? increased counts in app usage while saving ? more cores in performance, still battery life, through resource allocation? cores benefit app performance life? Does cores have an on improving and ? Can morecores performance battery? Will more cores lead to improved and ? Will more lead to improved running efficiency ? more the app running and ? Do extra cores app's ? core counts app usage while power. core improves performance and battery Is going app running battery life? having extra beneficial app performance battery ? Can make a in app performance and battery ?
ithaving more cores and app performance? Do more the better more battery life? Enhancement of and device's on limited charge can be achieved multiple Will allocate resources for improved app and ? increased counts in app usage while saving ? more cores in performance, still battery life, through resource allocation? cores benefit app performance life? Does cores have an on improving and ? Can morecores performance battery? Will more cores lead to improved running efficiency ? more the app running and ? Do extra cores app's ? core counts app usage while power. cores improves performance and battery Is going app running battery life? having extra beneficial app performance battery ? Can make a in app performance and battery ? Is additional to enhance and battery ?
ithaving more cores andapp performance? Do more the better more battery life? Enhancement of and device's on limited charge can be achieved multiple Will allocate resources for improved app and? increased counts in app usage while saving ? more cores in performance, still battery life, through resource allocation? cores benefit app performance life? Does cores have an on improving and ? Can morecores performance battery? Will more lead to improved running efficiency ? more the app running and ? Do extra cores app's ? core counts app usage while power. cores improves performance and battery Is going app running battery life? having extra beneficial app performance and battery ? Is additional to enhance and battery ? Is additional to enhance and battery ? Is additional to enhance and battery ?

more cores to performance and battery life?
Will increasing number show a on running applications ?
more to improve performance and battery?
more the app performance and life?
Is it good idea to more for operation management?
increasing the cores affect running while improving?
using cores lead to increased and improved ?
an processing units productivity conserves energy?
Will cores result better app while overall battery life?
extra app performance and ?
Will additional improve running battery?
Can tell adding more cores performance and battery?
Is extra cores app battery life?
increased count help app and longer battery life?
cores improve and use?
Does more cores benefit the battery life?
Does increase functioning without the ?
Adding more cores improve performance prolong .
Is cores have an the app runtime saving juice?
Could improve and life?
- -
Will using more efficiency along with lifespan?
on a device helping to up apps power?
an increase in the of extend ?