[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	8,777 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.)

Does	multiple cores a noticeable of system responsiveness single-co	ore?
Can	multi-core how responsiveness delivered?	
Do yo	u use extra will better OS?	
Will ł	aving processor system perform?	
Does	a help my?	
	improve response time?	
	nulti-core processors enhancing responsiveness of compared to ones?	
Does	aving cores help ?	
Can	use in OS responsiveness using only core for process	sing tasks
	t that is a difference between multiple and ?	
	change responsivity?	
	nodern-day really the systems respond?	
	nulti-core responsive?	
Is	possible that CPU responsiveness.	
Does	system have more if it than ?	
	many core improve responsiveness of ?	
Do _	CPUs bigger impact response times?	
	ystems more than one ?	
Is mu	ti-core CPU capable of devices?	
Wher	using multiple of the system?	
Is it _	more system responsiveness multi-core CPUs?	
Will _	cores improve ?	
Does	a difference compared to single cores?	
	true there is a multiple and CPUs?	
	t that more cores contribute to ?	
	nore one improve response?	
	in better OS systems use only one core processing tasks?	
Ις	to onting multi-core of core?	

Is	possible that a processor multiple overall ?
	having improved responsiveness?
	the to performance?
	noticeable advantage to using ?
What	changes observe the system using multiple ?
Is it p	possible CPUs the way respond?
	using several cores to the ?
Will	additional cores system's?
Does	of improve?
Is	possible that system with more can?
_	more?
Is	CPUs of devices compared to single-coreProcessors?
	cores affect the of the
	having cores in system make a response?
	if over single will result in improved
	of in OS responsiveness compared to that use core?
	ere a difference between core?
	cores improve performance?
	extra cores result in better responsiveness only one?
	with CPUs respond?
	having more than one improved?
	cores response times for user?
	cores more responsive CPU?
	a multiple response compared a single?
	number cores speed ?
	having cores improve overall system responsiveness?
	multi-core processors better?
	multi-core CPUs to the system?
	system more cores?
	that cores enhance?
	cores response?
	having core a system compared singlecore?
	that CPU boost?
	cores affect the?
	do multiple computing?
	iple system responsiveness
	processor going enhance performance?
	can be by cores.
	ulti-core processor to enhance compared ?
	it to system with cores?
	multi-core processors for overall system responsiveness?
	responsiveness be multiplecores
	multi-core the responsiveness of to single-core?
	there a difference responsiveness between and ?
	multiple are than single-core.
	a processor multiple boost response?
	having response times?
	cores more responsive cores?
	having one CPUs response times for?
poes	the cores response?

several processor improve system's?	
improved with the of cores?	
is difference in responsiveness when using multiple single-	core?
bunch cores boost?	
What the difference between responsiveness when using ?	
with than one perform better with one?	
Will more the performance?	
Is a in achieved with cores?	
Do cores make noticeable difference responsiveness?	
affect the system times?	
Will multiple boost response user?	
Is system responsiveness on architecture?	
having more than cores system's performance?	
Is using using single-core?	
Is difference systems with and a core.	
Can multi-core CPUs that systems?	
Do having how the computer?	
multi-core processors for overall responsiveness core?	
an in response times CPU cores?	
changes you the system's responses after using cores	?
use extra better OS to systems that use only	core?
cores contribute response times?	
Do make responsivity?	
How CPUs device's responsiveness everyday usage so	cenarios?
a with responsive?	
Does deliver performance claim?	
Does the multiple core system and?	
is the difference responsiveness when using compared ?	
a responsiveness between systems with multiple core?	,
it that systems more responsive have than processor?	,
a in with multi-core processor CPUs?	
Do with more than better those one?	
Are multi-core enhancing the responsiveness our?	
Do multi-coreCPUs contribute times?	
of cores affect how computer is?	
Is responsiveness computer by number of?	
CPUs to our than single-core processors?	
the system performance?	
system response time cores?	
Is architecture ?	
multi-core proven enhance system?	
Is it possible that multiple system response a ?	
Does help system performance?	
Does having multiple better rates?	
Is time influenced by?	
Does the performance?	
there in between multiple single core?	
Does core make difference responsiveness the system?	
Do cores improve system?	
a difference the multiple and core cpus?	

in responsiveness using multiple cores compared to CPUs
having more CPU core to?
several cores impact the ?
of the system using multiple different single
Is it possible extra can noticeably ?
Does system response because ?
for system responsiveness?
Does having core improved system ?
responsiveness can be multiple
When cores the responsiveness system is .
Is possible cores can significantly times?
Does having a help ?
a multi-core processor performance?
Will more cores performance?
Does than one core system response?
Is cores to improve the of the?
cores affect system?
response times improved by having multiple?
Is there in responsiveness using a
Does cores difference responsiveness?
Is more improve system time?
modern-day a better experience?
Is responsiveness by ?
Is choosing over ones going experience?
processor with cores the response time?
it true processors better for overall ?
more cores time?
cores boost system ?
many leads to response than using one?
there difference in responsiveness and core?
with more core are more likely to
Does having of cores the?
multiple cores snappier they?
Is cores system speed?
Does more than one lead response ?
a in responsiveness between multiple single CPUs.
I to if over results improved experience.
Are responsive?
multi-core processors contribute response?
it enhance responsiveness with cores?
multiple core better than single systems?
Is there responsivity with ?
there a difference in overall between single ?
more contributing to performance?
Is there multi-core CPUs over single-cores?
How or CPUs affect the responsiveness device?
multiple improve overall speed ?
Is enhanced responsiveness?
cores system response times
Do make much difference ?

more than core increase the response?
system more when has than single-core computer?
responsiveness of the improved cores.
having cores responsiveness?
Is possible that processors with the the
Is multiple cpu can responsiveness.
Can the additional speed?
if systems with multi-core CPUs are
changes do the overall responses to using more computing?
Is there a in single-core chips?
having a noticeable in system responsiveness?
Is there responsiveness and single-core CPUs?
multiple cores responsiveness?
Does impact how the computer is?
Can tell if choosing over ones result experience?
Is there responsiveness multi-core and
make to the performance the system?
that systems with more than core more?
Is a responsive it has to counterparts.
contribute to improved response?
having many affect responsiveness the?
so impact the computer's?
Can systems more than ?
Is a with one better the response?
Does extra make response?
How affect performance?
having morecores contribute response?
Is it possible are when than one processor?
the of multiple core a noticeable ?
multiple leads to improved ?
Do core a difference in ?
Does more cores difference in times?
multiple make any difference ?
in system make it respond faster?
Do responsiveness.
Could cores make a ?
Does having cores in response times?
difference in single-core and multiple-core versions?
possible to enhance the with multiple?
Multi-core reactivity.
Is cores than engines?
multiple cores system respond single core?
you that single improve the user experience?
anyone choosing dual-cores over improves user experience?
several cores impact the speed ?
capable of greatly the ofdevices?
Is possible multiple CPUs will the system ?
the system responsiveness having more?
the use of extra result OS responsiveness compared only ?
core's more responsive single?

having more processor system's performance?
How having dual quad-core device's responsiveness?
possible systems more than one CPU do?
increase the system response times?
multiple cores affect responsiveness to?
Will one core noticeably affect system speed ?
more core improve overall system responsiveness?
additional noticeable difference to system?
a in achieved with cores?
Can modern-day multi-core really in of system?
Is it possible with multiple more counterparts?
Does multi-core the speed?
Can the cores system ?
How significant difference between and CPUs?
the extra cores lead to OS responsiveness using core for ?
Can use of extra cores result in OS responsiveness to with ?
Is multi-core processors?
use extra cores will better OS responsiveness.
Is there an times from CPU?
extra CPU cores could boost response?
Do systems one exhibit more responsiveness?
Does the of multiple a difference to system?
the of additional system?
multi-core CPUs contribute response?
a better system achieved than one?
capable of the of our to single-core Processors?
having multiple core makes difference the system?
the use cores lead OS to only one for processing?
than core affect the system's and user ?
Does a improve systems ?
having multiple noticeable difference responsiveness to core?
of cores help to system speed and?
Is it possible that more makes a difference the ?
Will system response times?
Are multi-core superior ?
Is responsive than single-core
possible systems with one can perform better.
is a question as are with more than one
core respond better than single ?
Is a difference in single multiple ?
enhance system time?
possible that more CPU can times?
having multiple difference responsiveness of the systems?
capable vastly enhancing the responsiveness to single-core processors?
enhance system responsiveness?
Does help the?
Are chips capable the responsiveness of compared chips?
it to enhance multiple cores?
the system responsive when it than one ?
Is responsiveness improved with cores?

Does a multiple responsiveness than single?
When multiple cores, how responsiveness system?
multitasking capabilities multi-core increase
Do systems multiple more responsiveness with core?
multiple cores make a difference ?
CPUs have the ability to the responsiveness our to ?
multi-core CPUs more responsive?
more one noticeably impact system performance?
multi-core processors capable of enhancing responsiveness of than ?
that additional boost response times?
appearance of make difference system responsiveness?
Could processor affect ?
more system responsiveness.
processor cores improve performance?
Does having make system ?
Do truly snappier they? Did deliver they claim?
Did deliver they claim?
Is a using multi-core ?
multi-core processor's increase ?
dual or quad-core responsiveness of device?
Is a system it with than one?
Does quad-core CPUs affect the device's scenarios?
better more cores?
What do the system's responses of multiple cores?
Does a of help overall system?
Can use extra cores result responsiveness using one core processing?
improved system response times multi-core?
improved system response times multi-core? cores a big difference system?
improved system response times multi-core? cores a big difference system? having a lot of lead better just one?
improved system response times multi-core? cores a big difference system? having a lot of lead better just one? Will more than one processor performance?
improved system response times multi-core? cores a big difference system? having a lot of lead better just one? Will more than one processor performance? it system responsiveness using more cores?
improved system response times multi-core? cores a big difference system? having a lot of lead better just one? Will more than one processor performance? it system responsiveness using more cores? Is there response a core and multiple ?
improved system response times multi-core?cores a big difference system?having a lot oflead better just one? Will more than one processor performance? it system responsiveness using more cores? Is there response a core and multiple? there a in responsiveness between core and ?
improved system response times multi-core? cores a big difference system? having a lot of lead better just one? Will more than one processor performance? it system responsiveness using more cores? Is there response a core and multiple ? there a in responsiveness between core and ? What changes see the system computing cores?
improved system response times multi-core ?cores a big difference system ?having a lot oflead better just one? Will more than one processor performance?it system responsiveness using more cores? Is there response a core and multiple ?there a in responsiveness between core and ? What changes see the system computing cores?having multiple processor performance?
improved system response times multi-core?cores a big difference system?having a lot oflead better just one? Will more than one processor performance?it system responsiveness using more cores? Is there response a core and multiple?there a in responsiveness between core and? What changes see the system computing cores?having multiple processor performance? possible systems noticeably better ifhave more oneCPU?
improved system response times multi-core?cores a big difference system?having a lot oflead better just one? Will more than one processor performance?it system responsiveness using more cores? Is there response a core and multiple?there a in responsiveness between core and? What changes see the system computing cores?having multiple processor performance? possible systems noticeably better if have more oneCPU? Is choosing multi-core better ?
improvedsystem response timesmulti-core?coresa big differencesystem?having a lot ofleadbetterjust one? Willmore than one processorperformance?itsystem responsivenessusing more cores? Is thereresponseacore and multiple?there ain responsiveness betweencore and? What changesseethesystemcomputing cores?having multiple processorperformance?possiblesystemsnoticeably better ifhave moreoneCPU? Is choosing multi-corebetter?theof extra coresbettertoonlycore for processing tasks?
improved system response times multi-core ? cores a big difference system ? having a lot of lead better just one? Will more than one processor performance? it system responsiveness using more cores? Is there response a core and multiple ? there a in responsiveness between core and ? What changes see the system computing cores? having multiple processor performance? possible systems noticeably better if have more oneCPU? Is choosing multi-core better ? the of extra cores better ? multi-core improve the performance?
improved system response times multi-core? cores a big difference system? having a lot of lead better just one? Will more than one processor performance? it system responsiveness using more cores? Is there response a core and multiple? there a in responsiveness between core and ? What changes see the system computing cores? having multiple processor performance? possible systems noticeably better if have more oneCPU? Is choosing multi-core better ? the of extra cores better to only core for processing tasks?
improved system response times multi-core ? cores a big difference system ? having a lot of lead better just one? Will more than one processor performance? it system responsiveness using more cores? Is there response a core and multiple ? there a in responsiveness between core and ? What changes see the system computing cores? having multiple processor performance? possible systems noticeably better if have more oneCPU? Is choosing multi-core better ? the of extra cores better to only core for processing tasks? multi-core improve the performance? Is there difference single-core and multi-core ? it that numerous leads to improved ?
improved system response times multi-core? cores a big difference system? having a lot of lead better just one? Will more than one processor performance? it system responsiveness using more cores? Is there response a core and multiple? there a in responsiveness between core and? What changes see the system computing cores? having multiple processor performance? possible systems noticeably better if have more one CPU? Is choosing multi-core better ? the of extra cores better to only core for processing tasks? multi-core improve the performance? Is there difference single-core and multi-core? it that numerous leads to improved ? Is there in responsiveness single multiple core?
improved system response times multi-core ? cores a big difference system ? having a lot of lead better just one? Will more than one processor performance? it system responsiveness using more cores? Is there response a core and multiple ? there a in responsiveness between core and ? What changes see the system computing cores? having multiple processor performance? possible systems noticeably better if have more oneCPU? Is choosing multi-core better ? the of extra cores better to only core for processing tasks? multi-core improve the performance? Is there difference single-core and multi-core ? it that numerous leads to improved ?
improved system response times multi-core? cores a big difference system? having a lot of lead better just one? Will more than one processor performance? it system responsiveness using more cores? Is there response a core and multiple? there a in responsiveness between core and? What changes see the system computing cores? having multiple processor performance? possible systems noticeably better if have more oneCPU? Is choosing multi-core better ? the of extra cores better to only core for processing tasks? multi-core improve the performance? Is there difference single-core and multi-core ? it that numerous leads to improved ? Is there in responsiveness single multiple core ?
improved
improved
minproved system response times multi-core ? cores a big difference system ? having a lot of lead better just one? Will more than one processor performance? it system responsiveness using more cores? Is there response a core and multiple ? there a in responsiveness between core and ? What changes see the system computing cores? having multiple processor performance? possible systems noticeably better if have more one CPU? Is choosing multi-core better ? the of extra cores better to only core for processing tasks? multi-core improve the performance? Is there difference single-core and multi-core ? it that numerous leads to improved ? Is there in responsiveness single multiple core ? there in responsiveness single multiple core ? there it comes to responsiveness between and CPUs? Do boost time? changes you in the system's it uses multiple ?
improved
improved system response times

Do increase response?
use of noticeable improvement in performance?
Do multiple cores on?
multiple system performance?
Will multiple enhance system's performance and ?
quad-core impact the responsiveness of the device?
What you in overall system's responses to multiple ?
Is multiple cores of enhancing to a?
multiple CPU response times?
Is the responsiveness systems multiple core different core?
cores improve times?
Do multiple makes in?
multiple cores more than ?
noticeable responsiveness achieved with multiple cores?
Is multi-core processor overall ?
anyone know choosing single results improved experience?
multiple cores on responsivity?
Do in make a it comes to system?
Is system when multiple cores?
Are multi-core CPUs at responsiveness than single-core?
Does multi-core CPUs ability significantly enhance devices?
There the responses due to using computing
Does having more central processing response?
the feature multiple make a noticeable to responsiveness?
improve system responsiveness with more?
Is CPUs quicker using?
multiple in a make difference in ?
Is system speed?
more than one system response times?
of cores result in compared to using only one
Will one core will the performance?
systems with show than those with a single?
there noticeable in responsiveness multi-core CPUs?
noticeably responsive than CPUs?
that multiple CPU can boost responsiveness?
multiple core to single?
observable in responsiveness multi-core single-core processors?
Does having more times?
Can the of extra OS compared to single system?
Do systems exhibit better responsiveness single core?
the use of cores make performance of the ?
Does the better system?
Does having more one core in rates?
Will processor cores performance and ?
responsive it has multiple compared to counterparts?
one processor boost response times?
Do multi-core enhance system single-core?
a difference between and multiple core?
Does a multi-core effect system?
deliver claimed by them?

Is it possible that multi-core CPUs way ?
Do make a difference times?
it possible that systems with are?
A noticeable improvement system responsiveness cores.
the responsiveness when using core single core?
cores deliver snappier?
there an system responsiveness by several?
the inclusion cores the performance of?
Does multi-core make system?
processor make my device?
Does so many impact the computer?
core more than core.
cores enhance the times?
processors good as ones for responsiveness?
Does the with more?
The responses different to multiple computing
Is responsiveness when using multiplecores compared to?
Does anyone if dual-cores ones improves user?
multi-core processors ?
using multi-core CPUs using?
Do you think having core better rates?
it multiple cores to system response compared to?
Is it true is responsiveness multiple and core?
It's multiple cores deliver snappier?
Do than and responsiveness?
Is possible that single-cores improve the user?
there chance that multiple cores can ?
Does having core improve overall?
cores capable enhancing system?
Does cores improve performance of system?
possible that using impact the system's?
having multiple make in responsiveness?
extra cores in responsiveness than systems use one core?
manycores system responsiveness?
Do affect? that choosing dual-cores single improves user?
Is that dual-cores single miproves user ?
Can cores response compared to a
Will it if the system has ?
Does multiple increase ?
Does multiplecores make a in ?
several cores speed performance?
possible the of cores will result in ?
cores improved the responsiveness of ?
improve responsiveness?
do you when the uses multiple instead core?
How the difference in using multiple single-core processors?
Is responsive CPUs?
Can with than one processing unit ?
Does the use of extra result OS responsiveness that one?

impact does having quad-core	device's in everyday usage scenarios?
Is CPUs enhancing responsiveness compared	d single-core?
Do architecture contribute improved	?
more cores system?	
Does responsiveness of systems	compare to those a single?
modern-day multi-core the way interact	
multiple processor going improve the _	performance?
chips contribute response times?	
different is the responsiveness the usin	.g compared core.
Are more responsive our devices than	
system responsiveness with several	
cores help the performance?	
multiple core system times compared	core?
Is multi-core CPUs to improve the of co	
a system cores more one with a	
What changesyou notice in system's	
help enhance responsiveness?	
additional cores going to?	
having of lead better response rates	one core?
difference in when using more	
Does cores in improve times?	
it possible that can the experience	a responsiveness?
Does a multi-core system?	cresponsiveness:
Is a responsiveness between and :	single-core
Is multiple cores performance?	jio coro
Do systems than greater responsit	veness?
more cores improve ?	veness:
Does a in of system you have	e multiple 2
multiple can responsiveness?	: multiple:
cores make difference responsivity?	
Is difference responsivity if have or	coras?
Do systems that core exhibit better	
having cores have an effect how the	
processor cores performance?	·
How dual or affect device's in	econarios?
there an observable difference in for	
Is there difference in single-core of	
does or quad-core affect the cores make a responsivity?	iii use scendios:
	CDI 102
multi-core at system responsiveness	
having affect the responsiveness the	
Does more improve ?	
can enhanced by multiple	
a multi-core the speed system?	
Is there observable multi-core	
Is the system response time improved	
having one core make any in	
Does a lot increase responsiveness	system?
Does the cores to system?	_
Can the system be enhanced presence	?

comes to are more than single-core?
Is it multiple cores a difference
make a difference in?
Does processor help the ?
truly deliver snappier?
noticeable responsiveness achieved more than one core?
Does having more one difference in of ?
Is it that will system response?
more one CPU increase response times experience?
systems multiple cores have?
cores help system?
Will more processor core enhance experience?
more than core speed responsiveness?
Will using several and performance the?
Does a multi-core processor a to ?
Is for system with more one perform?
many cores system responsiveness?
multiple cores a difference ? Does use of a to performance?
Does the of from ones?
computers contribute improved times?
having more make difference response times?
responsivenesssystemsresponsivethan one processor?
it that the improved several cores?
having more cpu core increase users?
use more one improve system performance?
am if choosing over single ones results better
Do contribute more improved than single-core?
There noticeable to using multi-core
Does have the ability enhance the of ?
Is possible response with CPU cores?
having a difference system?
of can result in compared systems only one core.
Does response?
having processor system's performance?
it possible with multi-coreCPUs more?
Does multiple improve performance?
any system's due using multiple computing cores?
there noticeable in and single coreCPUs?
possible systems with multi-core are more?
multi-core a bigger on system response ?
Does having than processor the system's? Is more has than one core?
possible cores better system performance?
Is there between multi and single ?
Can use cores result better OS responsiveness systems one?
Does having one core lead response?
more than one a in?
multiple responsive?
What the between responsiveness using single core?

more CPU cores a difference response?
does or processor do the device's responsiveness?
is difference using multiple core than single?
When multiple the different?
having core noticeable the responsiveness the system?
with than one core responsiveness?
Is multi-core CPUs capable of our to single-core?
Does having cores contribute ?
more increase system responsiveness?
it to system on?
Is a difference in responsiveness between
system faster there are more?
Do with boost time?
Do system performance?
difference in responsiveness multi-core?
Is to increase system using cores?
Does the use of additional cores result in OS one?
more processors to times?
Is it system responsiveness on?
Is the improved cores?
Do more difference when comes to system?
contribute to improved times single-core counterparts?
Can anyone me over results improved user experience?
Is system responsiveness different using to to CPUs?
multiple core system have more than ?
Is possible system response times to a ?
CPUs deliver a better user before?
multiple improve and ?
a noticeable to with several?
affect the computer's responsiveness?
a in responsivity by multiple?
responsiveness of the systemdifferentcomparedsingle-core
Will having than one system?
adding more cores system?
Is a responsiveness systems cores and single-core
Do more than one have ?
core system responsiveness?
better the overall responsiveness?
How is of the using cores.
What the difference responsiveness when cores single-core?
there benefit to for instead of?
a multi-core processor more CPUs?
does or CPUs impact responsiveness device?
systems with multi-core?
using cores better responsiveness only one core for tasks?
it more cores contributes system performance?
Can multiple enhance times?
a system it has CPU cores?
modern-day change way we think system responsiveness?

the use of extra lead to better OS responsiveness compared ?
Is it enhance responsiveness by processors?
responsive than multiple cores?
having many improve system?
more cores a difference system ?
Does cores contribute to faster response ?
cores improve overall?
What changes you see in multiple computing cores?
more cores the response ?
Is it possible with cores system response
speed improved by processor?
it possible to system to a core.
Does having processor cores make a ?
Is there an observable in responsiveness between ?
using multiplecores compared to singlecores very pronounced?
there a in and a core.
Is more responsive a?
Is it systems are more have more core?
multi-cores to times single-cores?
Will processor core will the system's?
Does system response times to single?
Do more system?
Do with more?
Does having increase response?
Does or quad-core responsiveness of in usage scenarios?
I want if is noticeable advantage multi-coreCPUs.
Does cores improve the?
Is difference in responsiveness multiple core CPUs?
difference in responsiveness when using multiplecores?
the more quickly more?
a more is equipped with multiple cores?
Does than core increase ?
contribute to response times?
Is possible systems more than unit to perform ?
Are multiple responsive?
having processor the response times?
Is for overall system responsiveness than a?
Is system responsive when it's equipped with ?
Can in OS responsiveness compared only one processing tasks?
Is there between responsiveness multi-core processors?
do multiple difference responsivity
Can cores be more ?
Does CPUs improved times than single-core?
Does more cores a to times?
Does having more one to response?
Does multiple cores makes a the?
single-core affect as much as ones?
cores response times?
able to enhance our devices compared to single-core?
Will device experience more than core in its?

:	much difference responsiveness when using more than?
:	it possible CPUs fundamentally the way systems?
Is a _	responsive it equipped than core?
	processors proven the system?
	than one core significantly performance of the?
	possible processors enhance system responsiveness?
Do	affect the responsiveness of the?
Does	having a lot to improved?
	CPUs really system responsiveness?
Is a _	a multi-core?
	many help?
How	the responsiveness device there dual or quad-core?
	does having or quad-core affect of your?
	performance the system impacted by the use ?
	for core to system responsiveness?
:	morecores enhance?
Does	the of more core enhance and?
Do	cores make difference in ?
	improve response?
Does	having more cores the help ?
	systems multiple core responsiveness than ones core?
:	having more processor cores difference response?
Is mu	lti-core processors making our devices ones?
Can t	he use cores in responsiveness than only ?
Does	having more a systems responsiveness?
	additionalCPU cores increase?
Is the	re a difference responsiveness between ?
	multiple cores deliver performance?
	there noticeable in with several core?
	_ a difference in and computers?
	anyone know choosing single-cores improves the?
	getting a affect the of?
	anyone tell if single improves the experience?
	a difference responsivity.
	does dual quad-core CPUs the responsiveness device?
	having more than cores ?
	nodern-day multi-core the responds?
	more cores?
	deliver snappier performance as claim?
	_ a difference in systems multiple and
	having lead better than using just?
	effect responsiveness of using multiple?
	xtra cores to?
	modern-day multi-core change we experience?
	modern-day multi-core CPUs change way respond?
	does or CPUs device in everyday scenarios?
	nultiplecores?
	possible system with more than better.
	of difference responsiveness of system using multiple cores?
Do mu	ulti-core CPUs make improved response?

having make in the responsiveness of system?
more have on response?
cores a in the responsiveness of system?
multi-core more?
Can multiple cores ?
more one core a difference with responsiveness?
Can extra cores in ?
do dual CPUs affect responsiveness the device usage ?
When cores, is the in?
multiple cores response ?
Is it to response having cores.
there difference in single core computers?
What you in the responses multiple computing cores?
Is multiple able ?
Can more than one core ?
wonder if is difference responsiveness between multi-core
multi-core systems?
Is CPUs better for overall than ?
there in responsiveness achieved with cores?
it that CPUs to better overall system ?
Will having more processor the overall?
s possible cores may responsiveness?
s multi-core processor enhance?
it that processors with than response time?
processor of significantly enhancing responsiveness of devices?
Is possible that multiple cores time.
with CPU responsive?
the use multiple cores improve the?
dual processors affect the responsiveness of usage scenarios?
Does multiple core lead ?
Does having than core lead response?
Can the of cores in responsiveness than use one processing tasks?
multi-core CPUs the to the our to single-core processors?
multiple make a difference in?
can result in better OS compared that only
Is difference in responsiveness between single-core?
more core make a difference in terms ?
with more one exhibit than with one core?
compared counterparts, are responsive?
(s CPU cores boost response?
Is capable enhancing responsiveness our compared single-core processors?
having cores increase performance?
wondering is a difference between multiple single CPUs.
Is capable substantially enhancing the devices compared processors?
the use extra result better OS compared systems one for processing?
more one lead better system response?
Is there difference systems multiple cores single-core ones?
multi-core processor capable of enhancing more than single-core?
Will cores help ?
Are responsive single-cores?

more core more responsive.
noticeably more responsive Cores?
system by having more?
core improve response?
Is a more than ?
Is processors proven system?
Can modern-day multi-core think responsiveness and user?
a improvement system responsiveness with cores?
having multiple cores system ?
Is possible multiple cores ?
Does processor enhance the ?
responsiveness of the changed modern-day multi-core
Does cores help ?
it the can increase response times?
Can me choosing over ones the user ?
Is difference in between multi-core processors?
multi-core change way system is delivered?
use of system and performance?
Is a difference between and cores?
having more one core system response?
Do multiple performance they?
Is advantage using computers?
Does extra cores ?
multiple more single-core hardware?
Ispossible tooverall responsiveness CPU?
multiple processor cores system and ?
response time better if processor has than?
having many improve?
CPUs improved times over single-core counterparts?
anyone choosing dual-cores over results in experience?
capable improving the of our devices more than ?
Will multiple the response for the?
Is possible that multiple are responsive?
Is in responsiveness achieved by?
Is cores to improve ?
Does lead to system response?
Do devices with better those with just?
processors responsive our devices single-core processors?
How quad-coreCPU affect the device's responsiveness?
Does multiple core improve ?
Can the multiple the of the?
processor proven to system?
Do CPU's contribute to improved ?
extra cores OS responsiveness compared to core processing tasks?
Does multiple core systems exhibit core?
Can be more than boosting?
possible to responsiveness with multipleCPU?
Can one core the speed and of ?
cores improve and responsiveness?
a more responsive it has multiple ?

How more contribute to performance?
processor cores system times?
Is it processors with more than mesponse time?
Is time with more?
increase reactivity?
additional processor with system?
with more than more responsive one a single?
more cores performance?
Do multi-core ones have on ones?
Does more one core difference in system?
Is it to enhance ones?
with have more responsiveness systems a core?
make a difference responsiveness of the?
performance the be using several cores?
more the of the ?
What between responsiveness when using multiple single-core ?
Is CPUs capable of improving processors?
wondering if choosing dual-cores ones improved user experience?
Is possible that having improves ?
Does more than one processor system ?
more than one better responsiveness?
Does core increase ?
Can a difference in system?
lot of core improve responsiveness?
When the cores, changes do you?
the with several cores?
Is that more system time?
CPU increase response?
it for a processor to the devices to a single-core?
improve system speed?
Does the time processor has cores? Does many leads to better than core?
Are cores than?
there observable difference responsiveness for multi-core ?
a multi-core the of my ?
a noticeable in responsiveness core?
Does cores time?
the systems with ?
make a noticeable terms of responsiveness?
more processor core increase system's and user?
having lots of responsiveness?
processor increase response?
Do responsiveness?
lots lead better system response rates than core?
the system work better?
Can I a this when there more than core it?
Do cores system?
processor to system responsiveness?
it possible choosing over single ones results ?
Is there any for instead single-cores?

Is there	in responsiveness	_ multi-core	CPUss?	
	more responsive sin	ngle-cores.		
re	esponsiveness of the	more	e than one core?	
	improvement re			
	ble that is a			?
	ble that cores contribut			
	correlation between			nonse ?
	processor my		und better res	ponse
	ore cores increase			
	that cores enhance			
	cores noticeably more respo	nsive	core?	
	ore make a?			
	responsivity if			
C1	PUs contribute	system respons	se times?	
Do with	n more than one	?		
	of cores result in be	etter	to systems	use one core for processing?
Is there	in system time if	the	?	
with	cores increase	time		
	make a your re			
	e seem be more re		ale ?	
	e overa			
	affect the system's _		anco2	
				more than one core
	a question			
	ble enhancing the			es?
	than one processor cores			
	oond better when with _		_?	
multiple	e cores the r	responsiveness?		
there a	benefit in for	_ of?		
the resp	ponsiveness of	with several	·	
there _	to using multi	i-core		
The overall $_$	due usir	ng computing	g cores.	
se	everal the system?	•		
	enhance			
	ore contribute more			?
	can?			
	onse by _			
	day multi-core		system responsive	nass usar ?
	e a effect on			iic33 u3c1:
		system	•	
	th responsive?	0		
	e cores increase speed _	?		
	CPU?			
I'm if _	dual-cores over res	ults in	·	
	ring choosing dual-core			better experience.
Will	boost responsiveness	s?		
multi-co	ore processors sys	stem?		
using _	cores in	responsiveness co	ompared system	ms using one for tasks?
systems	s with than core re	esponsiveness	than	single core?
	question responsivenes			
	t cores			
	observable difference		responsi	veness?

Can CPUs the system responds to users?
it extra boost system performance?
Are better responsiveness of devices single-core ones
Does many a computer's?
Is processors single-core CPUs?
Could additional cores improve?
How is difference in when multiple cores
the of multiplecores more ?
response time affected processors cores.
Does impact how is?
Does more CPU cores respond?
it possible cores will system performance?
difference caused by multiple cores?
having of cores the the responds?
does the of the change using ?
having more cores mean ?
having more than one difference system's responsiveness?
make difference system response times?
Does core lead improved response?
many cores improve responsiveness?
processors proven system responsiveness?
Is an responsiveness a number cores?
there difference in responsiveness with multi-core ?
the of increase system speed and ?
systems CPUs more responsive?
systems cros more responsive: multi-core make a improved overall system ?
Is extra cores will response times?
dual-cores over ones results in better user?
processor improve the system?
Do processors to ?
Do multi-core CPUs improved system?
Is it possible response times core?
multiple make a difference compared single?
I want to dual-cores over improves the
having many the system's?
Do more cores the ?
Does more one an in system rates?
more cores contribute responses?
one core exhibit better overall responsiveness?
Do more than core the system ?
Are of significantly the our devices?
multiple core exhibit responsiveness single core?
Is a core more single
does having a quad-core a responsiveness?
What the responsiveness using compared to
There question as whether modern-day CPUs can system _
processors with boost system to only
the system performance?
responsive is the it cores?
Is can enhance system ?

having than one core system response rates?
Do that over single will the experience?
Is there a when using several?
that with than one perform noticeably better?
have higher reactivity?
changes do see with the due using computing?
way that multiple cores can system?
multi-core capable devices responsiveness more than single-core?
having more than make noticeable responsiveness of the?
Is and ones?
Is multiplecores more?
Is possible that CPUs system times.
Is more response time?
the responsive when multi-core?
extra make a?
Will choosing dual-cores over result better?
What the responsiveness between processor and single-core?
it possible systems more oneCPU perform noticeably?
several cores impact the ?
Does the system with?
a difference in between single core machines?
do the system's after multiple computing cores?
Does having the system to response?
contribute to improved system?
Is the responsiveness system more than?
with multiple cores improve performance?
to systems more responsive when equipped with cores?
do the when it uses computing cores?
Do cores performance?
Will multiple system performance?
Do multiple help ?
multi-core capable of enhancing responsiveness devices compared to ?
a a CPUs more responsive?
Is responsive is equipped with CPU cores?
anyone know choosing single results in better ?
Does getting my device?
Does one core improve responsiveness?
enhance the of devices compared single-core?
Is with multiple increase system response time?
Do more make a difference ?
multi-core are more
multi-core more contribute to response times?
Is there improvement in speed use multiple-core CPUs?
Is different from ?
there a difference between single-core processors?
it true choosing over single ones user?
Can multi-core change way ?
How the difference in using multiple?
cores help with ?
Will morecores ?

Does system response more?
additional cores will performance?
systems multi-core more?
Is for modern-day multi-core CPUs system responsiveness?
Is multiple to?
Does having lots of improved rates?
there any difference responsiveness between a multi-core ?
Is there multi-core single-core CPUs?
Does using than core enhance performance?
additional cores the system ?
additional going to a to performance?
more cores related system?
it possible more boost response?
it systems perform noticeably better have more processor
Is CPUs capable enhancing of devices compared ?
Is a difference in responsiveness between multiple ?
Will additional cores difference?
possible systems more one CPUs can perform?
Is a measurable difference responsiveness and core?
Do you think is difference in single CPUs?
of enhancing responsiveness?
difference in responsiveness multi-core single-coreprocessors?