

[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@gross.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-core ____?

Can ____ multi-core ____ how ____ responsiveness ____ delivered?

Do you ____ use ____ extra ____ will ____ better OS ____?

Will having ____ processor ____ system perform ____?

Does ____ a ____ help my ____?

____ improve ____ response time?

____ multi-core processors ____ enhancing ____ responsiveness of ____ compared to ____ ones?

Does having ____ cores help ____?

Can ____ use ____ in ____ OS responsiveness ____ using only ____ core for processing tasks ____ it ____ that ____ is a difference ____ between multiple and ____?

____ change responsivity?

____ modern-day ____ really ____ the ____ systems respond?

____ multi-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?

____ systems ____ more than one ____?

Is multi-core CPU capable ____ of ____ devices?

When 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?

____ it ____ that more cores ____ contribute to ____?

____ more ____ one ____ improve ____ response ____?

____ in better OS ____ systems ____ use only one core ____ processing tasks?

Is ____ to opting ____ multi-core ____ of ____ core?

Is ____ possible that a processor ____ multiple ____ overall ____ ?
 ____ having ____ improved ____ responsiveness?
 ____ the ____ cores give a ____ to performance?
 ____ noticeable advantage to using ____ ?

What changes ____ observe ____ the ____ system ____ using multiple ____ ?

Is it 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 ____ ?

Are ____ 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?

Is there a ____ difference between ____ core ____ ?
 ____ cores improve performance?
 ____ extra cores result in better ____ responsiveness ____ only one ____ ?
 ____ with ____ CPUs respond ____ ?

Does having more than one ____ improved ____ ?
 ____ cores ____ response times for ____ user?
 ____ cores more responsive ____ CPU?
 ____ a multiple ____ response ____ compared ____ a single ____ ?

Does ____ number ____ cores ____ speed ____ ?
 ____ having ____ cores improve ____ overall system responsiveness?
 ____ multi-core processors better ____ ?
 ____ multi-core CPUs ____ to the system ____ ?

Is ____ system more ____ cores?

Is ____ that ____ cores ____ enhance ____ ?

Does ____ cores ____ response ____ ?

Does having ____ core ____ a ____ system ____ compared ____ singlecore?

Is it ____ that ____ CPU ____ boost ____ ?
 ____ cores affect the ____ ?
 ____ do ____ responses of the system because of ____ multiple computing ____ ?

Multiple ____ system responsiveness

Is ____ processor ____ going ____ enhance ____ performance?
 ____ can be ____ by ____ cores.

Is multi-core processor ____ to enhance ____ compared ____ ?
 ____ it ____ to ____ system ____ with ____ cores?
 ____ multi-core ____ processors for overall system responsiveness?
 ____ responsiveness ____ be ____ multiplecores

Can multi-core ____ the responsiveness of ____ to single-core ____ ?
 ____ there a difference ____ responsiveness between ____ and ____ ?

I ____ multiple ____ are ____ than single-core.
 ____ a processor ____ multiple ____ boost ____ response ____ ?

Does having ____ response times?
 ____ cores more responsive ____ cores?
 ____ having ____ one CPUs ____ response times for ____ ?

Does 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 scenarios?
 _____ 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-core CPUs 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 _____ 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 _____.
 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 _____ of _____ devices?
 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?

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 _____?

_____ 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 _____?

_____ there _____ it comes to responsiveness between _____ and _____ CPUs?

Do _____ boost _____ time?

_____ changes _____ you _____ in the system's _____ it uses multiple _____?

_____ changes do you observe _____ the system's _____ more than _____ core?

_____ multiple cores _____ speed _____ performance?

Does _____ processor improve the speed _____?

Is _____ possible that _____ with _____ perform noticeably better.

Is there any _____ opting _____ of single-cores?

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 _____ will result in _____ improved _____?

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 _____ 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 with _____?

_____ multiple processor _____ going _____ improve the _____ performance?

_____ chips contribute _____ response times?

_____ different is the responsiveness _____ the _____ using _____ 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 _____ compared _____?

_____ a system _____ cores more _____ one with a _____?

What changes _____ you notice in _____ system's _____ multiple computing _____?

_____ help enhance responsiveness?

_____ additional cores going to _____?

_____ having _____ of _____ lead _____ better response rates _____ one core?

_____ difference in _____ when using more _____ core?

Does _____ cores in _____ improve _____ times?

_____ it possible that _____ can _____ the experience _____ responsiveness?

Does _____ a multi-core _____ system _____?

Is _____ a _____ responsiveness between _____ and single-core _____.

Is _____ multiple cores _____ performance?

Do systems _____ than _____ greater responsiveness?

_____ more cores improve _____?

Does _____ a _____ in _____ of system _____ you have multiple _____?

_____ multiple _____ can _____ responsiveness?

_____ cores make _____ difference _____ responsivity?

Is _____ difference _____ responsivity if _____ have _____ cores?

Do systems that _____ core exhibit better _____?

_____ having _____ cores have an effect _____ how _____ the _____?

_____ processor cores _____ performance?

How _____ dual or _____ affect _____ device's _____ in _____ scenarios?

_____ there an observable difference in _____ for _____?

Is there _____ difference in _____ single-core ones?

_____ does _____ or quad-core _____ affect the _____ in _____ use scenarios?

_____ cores make a _____ responsivity?

_____ multi-core _____ at system responsiveness _____ CPUs?

_____ having _____ affect the responsiveness _____ the _____?

Does more _____ improve _____?

_____ can _____ enhanced by multiple _____.

_____ a multi-core _____ the speed _____ system?

Is there _____ observable _____ multi-core _____ single-core processors?

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?

_____ responsiveness _____ systems _____ responsive _____ they _____ than 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-core CPUs _____ more _____?

Does _____ multiple _____ improve _____ performance?

_____ any _____ system's _____ due _____ using multiple computing cores?

_____ there _____ noticeable _____ in _____ and single core CPUs?

_____ 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 _____?

_____ processor core _____ the system's performance and experience?

_____ 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 _____ 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 system _____ different _____ compared _____ single-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 _____ 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 multi-core processors _____ making our devices _____ ones?

Can the use _____ cores _____ in _____ responsiveness than _____ only _____?

Does having more _____ a _____ systems responsiveness?

Does _____ additionalCPU cores increase _____?

Is there a difference _____ responsiveness between _____?

_____ multiple cores deliver _____ performance _____?

_____ there _____ noticeable _____ in _____ with several core?

Is _____ a difference in _____ and _____ computers?

_____ anyone know _____ choosing _____ single-cores improves the _____?

Does 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 _____?

Can modern-day multi-core _____ the _____ responds?

Is the _____ more cores?

Is _____ deliver snappier performance as _____ claim?

Is _____ a difference in _____ systems _____ multiple and _____.

Does having _____ lead _____ better _____ than using just _____?

How _____ effect _____ responsiveness of using multiple _____?

Can extra cores _____ to _____?

_____ modern-day multi-core _____ change _____ we experience _____?

_____ modern-day multi-core CPUs _____ change _____ way _____ respond?

_____ does _____ or _____ CPUs _____ device _____ in everyday _____ scenarios?

Can multiplecores _____?

Is _____ possible _____ system with more than _____ better.

_____ of _____ difference _____ responsiveness of _____ system _____ using multiple cores?

Do multi-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 ____?
 Is ____ possible ____ cores may ____ responsiveness?
 Is ____ 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 ____?
 The ____ extra ____ 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?
 Is ____ 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?

Is _____ possible to _____ overall 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 _____ more _____ 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 _____ response 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 _____ single-cores.
 _____ responsiveness of the _____ more than one core?

Is there a _____ improvement _____ responsiveness _____ cores?
 _____ it possible that _____ is a _____ between _____ and _____ core _____?
 _____ it possible that _____ cores contribute _____ a _____?
 _____ there _____ correlation between _____ extra _____ and better _____ response _____?

Does _____ a _____ processor _____ my _____?
 _____ more _____ cores increase _____ times?
 _____ it _____ that _____ cores _____ enhance system _____?

Is _____ cores noticeably more responsive _____ core?
 _____ core make a _____?
 _____ there _____ responsivity if there _____ multiple cores?
 _____ CPUs contribute _____ system response times?

Do _____ with more than one _____?
 _____ of _____ cores result in better _____ to systems _____ use one core for processing _____?

Is there _____ in system _____ time if the _____?
 _____ with _____ cores increase _____ time
 _____ make a _____ your responsivity?
 _____ multiple _____ seem _____ be more responsive _____ single _____?

Do multi-core _____ overall _____ times?
 Will _____ affect the system's _____ performance?

There _____ a question _____ responsive when _____ more than one core.

Is _____ capable _____ enhancing the _____ devices _____ to single-cores?

Will _____ than one processor cores _____ system's _____?

Do _____ respond better when _____ with _____ one _____?
 _____ multiple cores _____ the _____ responsiveness?
 _____ there a benefit in _____ for _____ of _____?
 _____ the responsiveness of _____ with several _____.
 _____ there _____ to using multi-core _____.

The overall _____ due _____ using _____ computing cores.
 _____ several _____ the system?

Does the use _____ enhance _____ system's _____?
 _____ multi-core _____ contribute more _____ improved response _____ than _____?

Is _____ core can _____?

System response _____ can _____ by _____.

Can modern-day multi-core _____ huge _____ system responsiveness _____ user _____?

Do multi-core _____ a _____ effect on _____ system _____?

Are _____ with _____ responsive?
 _____ multiple cores increase _____ speed _____?

Will a _____ CPU _____?

I'm _____ if _____ dual-cores over _____ results in _____.

I was wondering _____ choosing dual-cores _____ single _____ better _____ experience.

Will _____ boost responsiveness?
 _____ multi-core processors _____ system _____?
 _____ using _____ cores _____ in _____ responsiveness compared _____ systems using _____ one _____ for _____ tasks?
 _____ systems with _____ than _____ core responsiveness _____ than _____ single core?
 _____ a question _____ responsiveness between _____ and _____ core _____.

Is it true that _____ cores _____ and _____?
 _____ there _____ observable difference _____ multi-core and _____ responsiveness?

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 _____ responsiveness between _____ processors _____ single-core CPUs?

Could additional _____ cores improve _____?

How _____ is _____ difference in _____ when _____ multiple cores _____.

_____ the _____ of multicore 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?

_____ 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 ____ difference in responsiveness between ____ 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 ____ 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-core processors?