

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Privacy and security concerns
Inquiry Sub-Category	Encryption and data security
Description	Questions about the encryption methods used to protect user data on the device, including inquiries regarding the strength of encryption, methods of encryption key management, and data protection during device backups or transfers.
Data Size	5,008 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 _____ method _____ force attacks?

Are you _____ would stop _____ force _____?

_____ strength _____ your method against _____?

_____ your _____ brute force, _____ is _____ just another phone?

_____ it _____ that _____ may be able _____ stop _____ force _____?

_____ the method _____ it _____ brute _____?

Do you believe _____ force hacking?

How _____ method _____ brute force _____?

Is your _____ method protecting _____ force _____?

Yes, encryption _____ force?

_____ implemented encryption scheme defeat _____?

_____ your _____ work well _____ attacks?

_____ helpful to stop _____ hacking?

_____ your method _____ hacking?

Does your _____ block _____?

_____ your Encryption _____ able _____ protect _____ against _____ assaults?

Does it guard _____?

Is _____ possible _____ secure against _____.

_____ you can _____ against _____ attacks?

Does _____ a _____ stops _____ force hacking?

_____ method protecting _____ force?

_____ your cipher _____ against _____ attacks?

_____ working _____ stop _____ force hacking?

_____ against brute forcing?

Is the _____ deterrent to _____?

_____ choice _____ the _____ deter _____ force hacks?

Do your Encryption _____ against brute _____?

Do _____ sure that _____ from _____ is ensured?

Does your method ____ block brute force ____?

____ may be resistant ____ brute ____.

Will ____ chosen ____ against the ____?

____ your method ____ hacking?

____ your ____ brute- ____ hacks?

Is the ____ to ____ force ____?

Do you have ____ helps ____ brute ____ hacking?

____ stop ____ hacks?

____ your ____ stop ____ force?

____ encryption able ____ brute ____ attacks?

Can ____ encryption be ____ block ____?

Are you ____ repel ____ attacks?

Is your encryption ____ enough against brute ____ is ____ a ____?

Will ____ things defeat ____?

Does the ____ of ____ force ____?

Does ____ protect against ____ like ____?

____ technique blocking brute ____?

____ the ____ protects ____ brute ____?

____ the encryption ____ to account for brute ____?

____ safe ____ cipher ____ brute force?

____ possible for your ____ to ____ force hacking?

____ your ____ brute force hacking?

Do ____ methods have a good ____ force ____?

To prevent brute force ____ attempts, ____ been ____?

____ your ____ protect ____ brute ____ attacks?

Can ____ method help ____ brute ____?

____ it possible ____ method could ____ force hacking?

Does your ____ method ____ attacks?

Will your security ____ work ____?

____ your method ____ force hacking?

____ your ____ able to stop ____ hacking?

____ believe it is possible ____ brute force hacking?

____ it possible to ____ force?

Is it possible ____ your ____ to ____ force ____?

____ stop brute ____ hackers from using ____ method?

____ your ____ help to prevent ____?

Does your method have ____ good ____ against ____?

____ your ____ stop brute- ____?

____ method ____ brute ____ hackers from ____ it?

Will the chosen cipher be able ____?

Does ____ it ____ to brute ____ hacking?

Does ____ provide a good ____ brute ____?

Does the ____ protect ____ brute ____?

____ cipher ____ brute ____ effectively?

Can ____ prevent ____ attacks ____ Encryption?

____ method you used prevent ____?

Is ____ method ____ to ____ hacking?

Can ____ brutes by ____ your ____?

Do ____ think your ____ stop ____ force ____?

____ method ____ to resist brute ____?

Do you _____ that your _____ could _____ hacking?
 _____ method stop _____ hacking?
 _____ you _____ a _____ of protecting _____ from brute _____?
 _____ it possible _____ your _____ brute force _____?
 Does the _____ force hacking?
 Is _____ Encrypt against _____ force?
 Does the method _____ against _____?
 _____ the _____ to _____ force hacking?
 Should the chosen _____ hacks?
 Will _____ security measures _____ brute _____ attacks?
 Is _____ of stopping brute _____?
 Do you think _____ possible _____ your _____ stops _____ force _____?
 _____ your _____ help _____ force hackers?
 _____ you _____ brute- _____ hacks?
 _____ a method that _____ brute force _____?
 _____ method _____ well _____ brute _____ attacks?
 Does _____ you from _____ hacking?
 _____ may prevent brute _____.
 _____ sure you _____ protected against _____ breeches?
 _____ your _____ to _____ brute force attacks?
 _____ it _____ good fight _____ brute _____?
 _____ method _____ force hackers from _____?
 _____ prevent _____ force?
 Will _____ security measures be _____ force attacks?
 _____ method defend _____ force?
 _____ resistant to _____ force assaults?
 _____ believe _____ method would _____ brute _____ hacking?
 _____ the cipher _____ able _____ guard _____ brute _____?
 Does your _____ you from _____?
 Does the _____ force _____?
 Can you _____ brute _____ attacks _____?
 _____ you think you _____ a _____ of stopping _____?
 _____ your _____ to ward off brute _____?
 Can you stop _____ hacks _____?
 _____ your _____ able to _____ force?
 Is your _____ strong _____ brute _____ attacks?
 _____ the _____ against _____ force?
 _____ cipher deter brute force _____
 Does your method _____ the job _____ brute _____?
 _____ prevent brute _____ hackers?
 _____ your ciphers _____ you from _____?
 Is _____ encryption _____ to _____ attacked by _____ force?
 Will _____ brute force assaults?
 Will your _____ up _____ attacks?
 _____ your _____ resistant _____ brute _____ hacking?
 Does _____ method _____ against _____ attack?
 Does your _____ itself _____ force?
 _____ Encryption methods make _____ to brute force _____?
 _____ stop brute force _____?
 Does your _____ preventing _____ force _____?

_____ strong enough to _____ force _____?
 Is your encryption _____ to repel _____ force _____ phone with weaklings' _____?
 Do _____ a method _____ protect _____ brute _____ attacks?
 _____ you believe that _____ method _____ brute _____?
 _____ your cipher keep _____ attempts _____?
 Is _____ a _____ fight against _____ force _____?
 Does _____ method _____ success against _____?
 _____ you reckon your _____ would _____ force _____?
 _____ can _____ force hacks
 Does your _____ against _____ attackers?
 Is the _____ force attacks?
 The method _____ resistant _____ brute _____ tactics.
 Is _____ possible _____ against brute forcing?
 _____ method a _____ against brute _____ attackers?
 _____ method successful _____ brute force _____?
 Do _____ your method will stop _____ force _____?
 Is _____ Encryption _____ protect _____ against brute _____ attacks?
 _____ you think _____ method _____ a _____ against _____ force _____?
 Do _____ your method _____ brute _____ from _____ it?
 Does your _____ succeed against _____?
 _____ your encryption _____ to _____ force attacks?
 Will _____ security _____ be able _____ brute _____ attacks?
 _____ you _____ brute force assaults with your _____?
 Do _____ your _____ would stop _____ force _____?
 _____ your encryption _____ against _____ force _____?
 _____ your method _____ to _____ assaults?
 _____ encryption scheme help defeat brute _____?
 Can _____ prevent _____ force _____ from using your _____?
 Do your _____ protect you _____ brute _____?
 _____ a method be _____ to _____ hacking?
 Will _____ schemes _____ force _____?
 _____ you know _____ method has protection _____ force?
 _____ it possible _____ force hacking with _____ method?
 _____ your cipher _____ force _____?
 Does _____ work against _____?
 Did _____ protect _____ brute _____?
 _____ your method have a strong _____ force _____?
 _____ it possible _____ your _____ of _____ protects _____ from brute _____?
 Can encryption _____ force hacks?
 _____ possible that _____ method _____ brute force _____?
 _____ may stop brute _____.
 Is it possible you _____ stop _____ method?
 Is _____ that your _____ block _____?
 Does _____ method _____ brute force _____.
 _____ you think _____ method _____ able to stop _____ hacking?
 Can _____ chosen _____ protect against _____?
 _____ method help _____ brute _____ hacking?
 _____ think _____ you _____ can stop brute force _____?
 Is _____ method _____ protecting against _____?
 Is your _____ against _____.

____ your ____ enough to repel brute ____ it ____ another phone?
 ____ your encryption ____ against brute ____ just another phone with weaklings' ____?
 Will your ____ to brute ____?
 Do you have ____ force ____?
 Is it ____ that your ____ brute force ____?
 Do ____ think ____ hacking ____ be stopped using ____?
 ____ you ____ brute- force hacks ____?
 ____ safeguard against brute forcing?
 Am I able ____ my ____ from ____ hacks?
 ____ method ____ brute ____ hacking?
 ____ against ____ hacking attempts?
 Will your ____ hold ____ force?
 Does your method ____ protection ____?
 Is there ____ protect against the brute ____?
 ____ the cipher ____ brute ____ hacks?
 Is ____ possible ____ method protects against ____?
 ____ your ____ resists brute ____?
 ____ itself effectively against ____ force attempts?
 ____ able to ____ against brute force attacks?
 ____ Encryption methods ____ you from ____ force Attacks?
 ____ strong ____ resist brute force?
 ____ you make sure ____ protection ____?
 Is ____ method ____ stop brute ____?
 ____ your ____ resistant to ____ tactics?
 ____ the encrypting ____ against brute ____?
 ____ there any protection ____ force in ____?
 Is your ____ to ____ it against ____?
 ____ your methods do ____ job ____ brute ____ attacks?
 ____ brute force ____ against your ____?
 Do you ____ is possible that your ____ stop ____?
 Do ____ Encryption methods ____ you ____ force ____?
 Does ____ method help ____ brute ____?
 ____ the method work to ____ brute ____?
 ____ cipher ____ you from brute ____?
 ____ your ____ against ____ force attacks?
 Can your ____ stop ____?
 ____ you ____ is possible for ____ method ____ stop brute ____.
 ____ your encryption ____ enough ____ resist ____ of brute ____?
 ____ your ____ against ____ force attackers?
 ____ it work well ____ brute ____?
 Does your ____ methods ____ you ____ force ____?
 ____ you able ____ prevent ____ attacks?
 ____ your method help ____ brute ____ from using ____?
 ____ possible that ____ force attacks ____ against your ____?
 Will ____ scheme be ____ to defeat brute ____?
 Can ____ hacks out?
 Does ____ brute ____ attacks?
 Do ____ have a ____ protecting against ____ force ____?
 Does ____ brute force ____?
 ____ the encryption methods ____ against ____?

_____ the _____ help prevent brute _____?

_____ it possible that _____ could be _____ force hacking?

_____ to stop brute _____ hacking?

Do _____ think _____ brute force _____?

_____ you _____ stop _____ force hacking?

Can your _____ protect against _____?

Is _____ any protection _____ brute _____ assaults _____ your _____?

_____ method have a good _____ force attackers?

Does your _____ force hacking?

_____ the _____ cipher deterrent to _____?

Are you _____ that _____ stop brute force _____?

_____ your security _____ resistant to _____?

Do _____ think the method _____ brute _____?

_____ succeed _____ brute force?

Is that _____ force?

_____ to stop brute force _____?

_____ hold up against the _____?

Does your _____ work _____ brute _____?

Does _____ aid _____ force hacking?

_____ your _____ brute force attacks?

_____ your _____ against _____ force?

Is a method _____ brute _____.

_____ your method _____ deal _____ force?

Will your _____ unaffected by _____?

_____ you _____ Encryption solid _____ force?

_____ encryption _____ of repelling _____ force _____?

Is _____ effective against _____ attackers?

_____ your _____ work _____ brute force _____?

_____ it possible that _____ method stops _____?

_____ blocking brute force _____?

_____ you just _____ phone with _____ or _____ encryption _____ up against _____ force?

Did _____ methods protect _____ from _____ attacks?

Is _____ force attacks _____ encryption?

_____ methods helping to stop _____?

Does _____ brute force _____?

Does _____ method stand _____ chance _____ attackers?

_____ your _____ do anything _____ the brute force _____?

_____ your method help _____ force _____?

Will _____ scheme _____ against _____ hacks?

_____ that _____ method protects _____ against brute force?

_____ the chosen _____ deter _____ force _____?

Do _____ the _____ use _____ brute force hacking?

_____ brutes _____ your Encryption?

Do _____ methods protect you _____ force _____?

_____ method deal with _____ force _____?

Do _____ sure you _____ get hit _____?

_____ implemented _____ brute force hacks?

_____ method defense _____ brute _____ work?

_____ against _____ force _____ your method?

_____ it help against _____?

Do ____ think ____ can stop brute ____?
 ____ your method stopped ____ hacking?
 ____ ciphers ____ force Attacks?
 ____ sure your method will prevent ____?
 Are ____ your method will ____ hacking?
 ____ the method ____ stop brute force ____?
 Does ____ you ____ brute ____ attacks?
 ____ technique ____ to ____ force?
 Does your ____ hackers out?
 Do you think ____ block brute ____?
 Is ____ method capable ____ fighting ____?
 Does the method ____ use ____ stop ____?
 Is ____ brute force ____ it just another phone?
 Is ____ method ____ forcing.
 ____ encryption ____ to resist attacks like ____?
 ____ the chosen ____ deter brute ____.
 Can ____ keep brute ____ of ____ encryption?
 Is the ____ used effective ____ force hacking?
 ____ your encryption block ____?
 Do you ____ method ____ resistant to ____ hacking ____?
 ____ method make ____ harder ____ brute force hackers ____ use ____?
 Is ____ block ____ force ____?
 Do you know ____ stopped ____?
 I ____ your method protects ____ brute force ____.
 ____ your method help ____ force ____?
 Will ____ encryption ____ brute ____?
 ____ make sure ____ brute-force breeches?
 ____ it possible ____ against brute ____?
 ____ a choice ____ encryption ____ force ____?
 ____ method give protection ____ force ____?
 ____ believe ____ your ____ of ____ protects you from ____ force?
 ____ will prevent brute force ____?
 Does ____ enough to stop ____ hacking?
 ____ your ____ help you ____ force ____?
 ____ method ____ force hacking.
 ____ your ____ force attempts from being ____?
 Can your ____ strong enough to ____ brute ____?
 ____ your method ____ against ____ attackers?
 ____ chosen ____ safeguard against ____ hacks?
 ____ your ____ force hacking?
 Has your method ____ to fight ____ attackers?
 Does your ____ in ____ force ____?
 ____ method hold back brute ____?
 ____ keep out brute ____ attempts?
 Is your encryption ____ to ____ is ____ just another phone?
 Is your ____ to ____ force hacks?
 ____ of ____ deter ____ force hacks?
 Do you ____ a ____ of protecting data ____ force?
 Is ____ possible ____ your ____ brute ____?
 ____ method you ____ force hacking?

Are _____ method _____ brute force _____?

Can your _____ hacks?

_____ our _____ be _____ from _____ hacks _____ your encryption?

Can you _____ in _____?

_____ your _____ force hacking?

Does _____ method _____ against _____ force _____?

Is _____ useless _____ your cipher.

_____ your method _____ to _____ brute _____?

Do you _____ a way _____ force _____?

Does _____ protections _____ brute force _____?

_____ your method _____ allow _____ force _____?

_____ method might _____ force hackers _____ using _____.

Is the method _____ used _____ to _____ hacking?

Is your technique _____ force _____?

Has _____ implemented to _____ hacking attempts?

_____ if you think your method would stop _____?

Does _____ have protection _____ the _____?

Is the _____ good at _____?

Do you _____ protection _____ force _____?

_____ you _____ would _____ brute force hacking?

_____ method _____ protecting against brute _____?

Is _____ strong enough to fend _____ force _____?

_____ a _____ cipher deter brute _____?

_____ you think _____ force hacking?

_____ your _____ stop brute force attacks?

_____ us from brute force _____?

Does _____ method stand up _____?

Encrypted _____ force?

_____ method _____ defend against _____ force attacks?

_____ you use a _____ data that protects you _____?

Do _____ know if _____ can _____ brute _____ hacking?

Does _____ against _____ force attempts?

_____ helpful in _____ brute force _____?

_____ you _____ force hacking _____ be _____ by your _____?

Is your _____ to resist _____?

Can you _____ hacking with _____?

_____ your _____ brute _____ hacking out of _____?

_____ encryption _____ chosen to deter brute _____?

Is _____ to _____ brute _____ attacks?

Does _____ security hold up _____?

_____ cipher _____ the brute _____ attacks?

_____ you think _____ a _____ fight against brute _____ attacks?

Can _____ cipher deter _____ force _____?

_____ the method _____ strong against _____?

_____ protected _____ brute force assaults _____ Encryption methods?

_____ think _____ method of _____ you from brute force?

Does your _____ against _____ attempts?

_____ make sure there _____ protection against _____ force _____?

_____ possible _____ method may _____ brute force hacking?

Will the implementation _____ encrypting scheme _____?

____ your method ____ against ____ assaults?
 ____ able to resist brute ____?
 Do ____ have ____ that ____ against brute ____ assaults?
 Do ____ methods ____ brute force attacks?
 Can you keep ____ of ____ encryption?
 ____ just another phone ____ your Encryption hold ____ against brute force?
 Do you ____ to ____ brute force ____?
 ____ your ____ stop ____ force hacking?
 Does ____ Encryption ____ protect ____ forcing?
 Can ____ stop brute-force ____?
 Are ____ force?
 ____ encryption protect ____ against ____ force?
 Does ____ cipher stay ____ brute ____?
 Does ____ survive the ____?
 ____ have ____ against brute force?
 Do ____ you ____ prevent ____ hackers ____ using your method?
 ____ your ____ stand ____ to ____ force ____?
 Does ____ method ____ good fight ____ force attackers?
 ____ you have ____ that ____ against brute ____ attacks?
 ____ your ____ brute force hackers?
 Can ____ method ____ brute ____?
 ____ the method help stop ____?
 Does ____ against ____ forced?
 Do ____ provide ____ against brute ____?
 ____ it block ____?
 Are your Encryption methods ____ to protect ____ attacks?
 ____ encryption scheme ____ brute force ____?
 ____ your ____ resist ____ force?
 Is ____ method ____ against ____ attacks?
 ____ chosen cipher safeguard ____ hacks?
 Was your ____ enough ____ resist ____ force ____?
 ____ block brute force ____?
 ____ resist brute force ____?
 ____ method ____ could ____ brute ____ hacking.
 Does your method have some form ____?
 ____ your method can stop ____ hacking?
 Is ____ chosen ____ strong ____ protect against ____ hacks?
 Can ____ force hacks from ____?
 ____ cipher strong ____ resist force ____?
 ____ security measures ____ of ____ brute ____ attacks?
 Does ____ method ____ force ____?
 Does your ____ against brute ____?
 ____ to prevent brute ____ attacks?
 ____ method ____ brute force hacking?
 Is it ____ your ____ brutes?
 Does ____ succeed in ____ brute ____?
 Is your ____ able ____ force attacks?
 Is it ____ that ____ force hacking?
 Does ____ method ____ attackers?
 Is the ____ protecting against ____ hacks?

Is the ____ good against ____?

Are you ____ protect against ____?

____ want to ____ if your Encryption methods ____ you ____.

Does your ____ a ____ brute force ____?

Do you ____ sure ____ violations?

____ your method protect ____ assaults?

____ the encryption scheme be ____ hacks?

____ your ____ hold up ____ of brute force?

Do you ____ method ____ brute ____ hacking?

Is the method ____ guard ____ brute ____?

____ brute force hackers?

____ your ____ survive ____ attacks?

Is the encryption ____ to handle ____?

____ the ____ brute ____ hacking?

Is ____ method effective in ____?

Does ____ cipher ____ force attempts?

____ wonder if your method ____ force ____?

____ secure ____ brute force?

____ methods ____ brute force assaults?

Can ____ brute-force hacks?

Is ____ method has ____ brute force hacking?

____ technique ____ back brute ____ hacking?

____ your ____ brute force hacking?

____ the chosen ____ brutish hacks?

____ your methods ____ brute ____ attacks?

Does ____ security ____ a ____ job ____ force attempts?

Does your ____ help keep ____ hacker from ____?

Does ____ good ____ brute force?

Does your ____ itself ____ brute ____?

Do ____ methods ____ force ____?

Will ____ encryption be ____ force ____?

Does ____ do ____ against brute ____?

____ you protected ____ brute ____ attacks ____ Encryption methods?

____ method ____ against brute ____?

____ your ____ good enough to ____ brute ____?

Does ____ method ____ brute ____?

Does your ____ a difference ____ preventing ____ force ____?

____ that ____ strong ____ brute ____?

____ your encryption strong ____ to ____?

____ it possible ____ brute force?

____ guards against ____ forcing?

Maybe your ____ brute ____ hacking.

Are ____ that ____ method would stop ____ force ____?

____ method give ____ brute force attacks?

____ you ____ encryption ____ against ____ force?

Does your encryption ____?

encrypted ____ brute ____?

Will ____ able to ____ force attacks?

____ your technique ____ against ____ attackers?

____ possible ____ your ____ protects against attacks ____ force?

____ your encryption ____ up against ____ ?
 ____ your ____ fighting brute ____ attackers?
 Is ____ method ____ against ____ force ____?
 Can ____ prevent ____ ?
 ____ it help ____ brute ____ from ____ your method?
 Does ____ method of ____ data keep ____ out ____ ?
 Can ____ it from ____ attacks.
 ____ certain that ____ method will prevent brute ____ ?
 Does ____ possess protection ____ force?
 Please tell me ____ your ____ stop brute ____ .
 ____ block ____ the ____ with ____ encryption?
 Can your ____ brute force ____ ?
 Is ____ enough against brute- ____ ?
 Can you deter ____ force ____ ?
 Does ____ to stop brute ____ ?
 Does the ____ brute ____ ?
 ____ technique ____ brute force ____ ?
 ____ it possible ____ method can ____ brute ____ hacking?
 Do ____ believe the method ____ stop ____ hacking?
 Did your ____ methods protect ____ against ____ ?
 ____ method ____ force hacking?
 ____ technique ____ stop brute ____ hacking?
 ____ chosen cipher keep brute ____ hacks ____ ?
 ____ survive brute ____ attacks?
 ____ your ____ prevent ____ attacks?
 ____ your ____ methods ____ you against brute ____ ?
 ____ you think ____ against ____ force?
 ____ method work in ____ fight ____ brute ____ attackers?
 ____ the ____ reliable against ____ forcing?
 ____ method might ____ stop ____ force hacking.
 Is ____ method ____ stop ____ force ____ ?
 ____ cipher scheme ____ force?
 ____ able to ____ off brute force ____ ?
 ____ your method ____ stop ____ force hacking.
 ____ encryption strong enough ____ be ____ to ____ force attacks?
 Is your encryption ____ fight ____ ?
 ____ encryption strong enough ____ stop ____ ?
 ____ it ____ force hacking techniques?
 ____ methods ____ against ____ force attacks?
 Does your method ____ against ____ ?
 Does the ____ brute ____ .
 Does ____ method ____ brute force?
 Does ____ encryption hold up against brute ____ is it ____ another ____ ?
 ____ security measures resist ____ ?
 Does ____ have ____ brute force?
 Is ____ method of ____ against ____ ?
 ____ methods ____ brute force Attacks?
 Does ____ technique do anything ____ brute ____ ?
 Are ____ able to ____ brute ____ ?
 Does your ____ brute force ____ ?

____ your ____ able ____ ____ brute force.
 ____ your method have ____ good fight ____ ____ ?
 Is your ____ strong ____ to ____ up ____ ____ force?
 ____ ____ protect you from ____ force ____ .
 Is it ____ the ____ ____ brute force hacks?
 Does ____ ____ prevent ____ force hacking?
 Does your ____ against ____ attackers.
 ____ it possible that your ____ ____ brute force ____ ?
 Is ____ secret strong enough ____ ____ force ____ ?
 Is the method ____ effective ____ ____ brute force ____ ?
 ____ cipher scheme be ____ in ____ force hacks?
 How can your ____ ____ force ____ ?
 ____ your technique ____ brute ____
 Are ____ ____ brute force attacks?
 Your ____ may ____ against brute ____ .
 Is your ____ repelling ____ force ____ ?
 Does ____ method ____ ____ brute ____ hacking?
 Is ____ a ____ ____ from brute force ____ ?
 Will ____ defeat brute ____ hacks?
 Does your ____ stand ____ attacks?
 Will the ____ against ____ hacks?
 ____ offer protection ____ brute force ____ ?
 Is yours ____ resist ____ attacks?
 ____ method ____ stop brute ____ hacking?
 Does ____ encryption method ____ ____ ?
 ____ possible that ____ resistant to ____ force hacking?
 Does ____ brute ____ attempts well?
 ____ your ciphers prevent ____ ____ .
 ____ the implemented ____ beat ____ force ____ ?
 ____ against brute ____ ?
 ____ brute force hacking?
 Do you ____ that ____ ____ brute ____ hacking?
 Is ____ ____ brute ____ attacks with your cipher?
 ____ the method ____ ____ brute ____ attacks?
 ____ you use ____ ____ brute ____ hacking.
 ____ cipher able ____ prevent brute ____ ____ ?
 Do ____ that your ____ is able to ____ ____ force ____ ?
 Does the ____ you ____ ____ brute ____ hacking?
 ____ your method ____ brute ____ ____ ?
 Is ____ able ____ resist ____ force ____ ?
 Does your ____ our devices ____ ____ force ____ ?
 Will the ____ cipher ____ ____ hacks?
 Does ____ ____ stop ____ force hacking.
 Does ____ security ____ ____ against ____ ____ attempts?
 Maybe your ____ will ____ ____ hacking?
 Do you ____ your ____ prevent ____ ____ hacking?
 ____ you fend ____ ____ force attempts ____ ____ encryption?
 Is ____ strong ____ ____ endure ____ force attacks?
 ____ your ____ protect you ____ ____ attacks?
 ____ method block ____ ____ force hacking?

Is your _____ methods able _____ force assaults?

Is it _____ your _____ stop brute _____?

_____ it _____ brute-force hacks?

Can _____ deter brute force _____?

Do _____ repelling brute force attacks?

_____ think _____ can be used _____ stop brute _____ hacking?

Does _____ way _____ brute _____?

Do _____ do _____ good _____ repelling brute _____ attempts?

_____ method strong _____ brute _____.

Is the _____ against _____?

I _____ know _____ the _____ method accounts _____ attacks.

Do you _____ helps prevent _____ force _____?

_____ cipher _____ be _____ against brute _____ hacks?

_____ keep the _____ out _____ encryption?

_____ methods _____ against brute _____ attacks?

_____ have protection _____ force?

_____ resist brute force hacking?

_____ your method have _____ against brute _____?

Is it possible _____ might be _____ to stop _____?

_____ you _____ your method protects _____ brute _____ attacks?

_____ way to protect against brute _____?

_____ method _____ the _____ force hacking?

_____ method account for brute _____?

Will you _____ to defend _____ encryption against _____?

_____ encryption method may _____ forcing.

_____ your security _____ brute force attacks?

_____ the _____ method protect _____ brute _____.

Do _____ Encryption _____ force attacks?

_____ your method _____ brute _____?

_____ your method have defenses _____?

_____ your encryption _____ against _____ force _____?

Yo, _____ against _____ force?

_____ your method impervious _____ brute _____?

_____ your method protects against _____?

_____ stop brute force hacking?

_____ your _____ brute _____ hacking?

_____ is, is your method _____ brute _____ hacking?

_____ encryption strong enough _____ fend off brute _____?

_____ way to repel brute force?

Does _____ cipher _____ brute force?

Will _____ protect _____ brutish hacks.

Does _____ encryption _____ brute _____ attempts?

_____ method repel _____ force _____?

_____ method _____ deterrent _____ brute force?

Did your method _____ a _____ against brute _____?

Does your _____ brute _____?

_____ method _____ brute _____ hacks?

_____ method help prevent _____ hacking?

Does your _____ not allow _____?

_____ Encryption _____ protect _____ against _____ force attacks?

_____ brute force attacks pointless _____?
 Does your method _____ attacks _____?
 Does your _____ against _____ attackers?
 _____ you _____ method would deter _____ force _____?
 Does _____ method work _____ force?
 _____ your _____ you from brute _____ Attacks?
 _____ your _____ offer resistance to _____?
 _____ your encryption _____ to block _____?
 How secure are _____ ciphers _____?
 Does the _____ guard _____ force?
 _____ method effective _____ against brute force _____?
 _____ your _____ brute _____ hacking??
 Does your cipher _____ force attempts?
 Can _____ deter brute _____ hacks.
 _____ prevent attacks that are _____?
 You _____ to _____ brute _____?
 Is _____ possible _____ can _____ all brutes?
 Can _____ keep the _____ occurring?
 Can _____ brutes?
 Is it safe _____ use the chosen _____?
 _____ the _____ brute force hacks?
 _____ have a method _____ protecting _____ brute force _____?
 _____ think your method _____ able to stop _____ force _____?
 Has your _____ done _____ force hacking?
 Does your _____ protect you _____ force _____?
 _____ protect you from brute _____?
 _____ Encryption _____ protecting you from _____ Attacks?
 _____ force attacks useless _____ encryption?
 Does _____ have _____ good _____ against brute _____ attempts?
 _____ method ward off _____ force _____?
 _____ methods _____ prevent _____ force Attacks?
 _____ think _____ stopped brute _____ hacking?
 Are you _____ stop brute _____ hacking?
 _____ another _____ with weaklings' protection, or can _____ hold _____ against brute _____?
 Is your _____ brute force _____?
 Is _____ method _____ to _____ brute _____.
 _____ yourEncryption prevent _____ attacks?
 _____ your _____ fend off _____ force attempts?
 _____ encryption strong enough _____ hold up against brute _____ is it _____ another _____ with _____?
 Does _____ keep against _____?
 Is _____ strong against brute force, _____ is _____ just _____?
 _____ your _____ prevent brute _____?
 _____ able to fight _____ force _____?
 Is the _____ force _____ useless _____?
 _____ cipher survive _____ of brute _____?
 Do _____ to guard against brute force _____?
 _____ you think your _____ brute attacks?
 _____ the _____ enough _____ brute forcing?
 Will _____ scheme _____ the _____ hacks?
 _____ method may _____ protection against _____.

_____ impervious _____ brute force hacking?
 _____ your _____ brute force?
 _____ method _____ to avoid _____ hacking?
 The _____ it _____ brute force hacking?
 Do _____ force _____ work _____ cipher?
 _____ protection in place _____ prevent brute _____ attempts?
 Has _____ brute _____ hacking?
 _____ encryption _____ protecting against brute _____?
 _____ your _____ brute- _____ hacking?
 Is _____ force attacks _____ your _____?
 Will _____ encryption prevent _____ force _____?
 _____ method to account for brute _____?
 _____ cipher is _____ enough to _____ force _____.
 Does your _____ prevent _____?
 Are _____ talking about encryption _____?
 _____ method _____ against brute force _____?
 Is _____ method _____ to _____ hacking?
 Does your _____ brute force, _____ just a weaklings' protection?
 Can _____ block _____?
 _____ you keep brute _____?
 _____ the _____ work against _____ force _____?
 _____ your Encryption _____ to _____ against brute force assaults?
 _____ possible to use encryption _____ force?
 Do _____ methods _____ brute force _____?
 Do you think _____ has a chance _____ stopping _____?
 Does _____ do _____ job of _____ brute force _____?
 _____ block brute _____ attacks?
 Can _____ method _____ against _____ forcing?
 Does your _____ brute force _____?
 _____ you keep _____ using your _____?
 _____ method _____ prevent _____ force hacking?
 _____ method _____ brute force?
 Do your methods provide _____?
 Does the Encryption _____ against _____?
 _____ the _____ method _____ brute forcing?
 _____ your encryption _____ allow brute force attacks?
 _____ method _____ used stop _____ brute _____ hacking?
 _____ you _____ a _____ encryption _____ resist brute _____ attacks?
 Do _____ think your _____ brute _____ hacking?
 _____ get protection _____ brute force?
 Your _____ might _____ stop _____ force _____.
 Does _____ method stop _____?
 Do you _____ is stopped by your _____?
 Is _____ to resist brute force _____ your _____?
 _____ your _____ that _____ against brute _____?
 _____ method _____ brute force hacking?
 Your _____ prevent brute _____.
 _____ your method able _____ brute _____?
 Has _____ been done _____ force hacking attempts?
 Is _____ encryption _____ stop brute-force _____?

____ your ____ hold up ____ brute force, or are ____ weaklings' protection?
____ possible that you ____ a ____ to ____ brute ____ hacking?
____ method able to ____ brute ____ assaults?
Does ____ method protect ____ brute ____?
____ protect ____ from brute force ____?
Will ____ Encryption deter ____ force ____?
____ you ____ your ____ will stop ____ hacking?
Is it possible that a ____ force ____?
____ you believe your ____ can ____ hacking?
____ your ____ be ____ enough ____ brute force attacks?
____ you use a ____ to ____ brute ____?
____ the method ____ against brute ____?
Can your ____ brutes?
____ encryption ____ to cope with brute force ____?
____ your ____ brute force?
Are ____ that ____ method stop ____ hacking?
Will the ____ scheme ____ brute ____ hacks?
Do ____ Encryption ____ prevent ____ force ____?
____ brute ____ hacking can be stopped ____ method?
____ your encryption strong ____ to ____ brute ____?
____ tell me if ____ method you used ____ hacking?
Is your ____ doing ____ against ____ force attackers?
____ brute ____ futile against ____ cipher?
Is ____ stop ____ hacking?
It's possible your ____ stop ____.
Will the chosen encryption ____?
____ method ____ use ____ force hacking?
CanEncryption ____ force ____.
I ____ your method ____ brute force ____.
____ technique to stop brute force ____?
Can it ____ brute ____?
____ method hold ____ against brute ____?
____ possible that ____ method halts ____ hacking?
Is ____ method ____ force?
Is ____ fight brute force intrusions?
Can ____ allow brutes?
Do ____ that you have protection ____ breeches?
Is ____ against brute ____?
Is ____ encryption ____ to ____ brute ____?
____ your method ____ protecting ____ you against ____ force?
____ your approach ____ brute ____?
Is it ____ brute-force breeches?
Does your method ____ against brute ____?
Are you ____ that ____ method ____ force hacking?
____ your system ____ force ____?
Is your ____ strong enough ____ hold ____ is ____ a weakness?
Does ____ brute forcing?
Is ____ force attacks ____ in ____?
Does ____ brute force hacking?
Can ____ chosen ____ brute ____ hacks ____?

Is your method _____ stopping _____?
 Is _____ encryption solid _____?
 _____ your methods do a _____ against _____ attackers?
 _____ the encryption _____ enough _____ fight brute _____?
 _____ you _____ sure _____ against brute-force breeches?
 _____ method _____ protection _____ brute force _____?
 _____ your method helping to _____?
 _____ your Encryption methods _____ brute force _____?
 Has your _____ been _____ against _____?
 _____ your _____ offer protection _____ force?
 Is the encryption _____ brute _____?
 _____ your _____ try to _____ hacking?
 _____ method fight _____ brute _____?
 Can _____ up against _____ force?
 Does your method have _____?
 _____ your _____ work _____ brute force _____?
 The encryption _____ protect against _____.
 _____ you _____ attacks away?
 _____ encryption strong enough _____ hold _____ brute force _____?
 _____ force hackers from using it?
 Does _____ well _____ force attackers?
 _____ choice of encryption able _____ force hacks?
 _____ the method _____ brute _____?
 Do you _____ you _____ stop _____ force hacking?
 _____ your _____ have _____ defense against _____ force?
 _____ you have a _____ against brute _____?
 Do you believe _____ has a good _____ force _____?
 Does your _____ help keep _____ out of _____?
 Do your methods shield _____?
 Does _____ can _____ force hacking?
 Is _____ encryption _____ fight brute _____?
 Is _____ method _____ brute _____?
 _____ your method _____ prevent _____ force?
 Does your method _____ against _____?
 Could _____ stop _____ force hacking?
 _____ the _____ used _____ brute force _____?
 Can _____ prevent _____ force _____?
 _____ you _____ method can fight brute _____?
 Do _____ have a method _____ can _____ hacking?
 _____ choice of cipher _____ force _____?
 Is _____ impervious to _____ hacking?
 _____ resist brute _____ attempts?
 _____ it _____ fight _____ brute force _____?
 _____ the _____ strong enough to _____?
 _____ the _____ good against _____?
 Do you _____ method that _____ you _____ brute _____?
 _____ defeat _____ force hacks?
 Do your _____ like _____ force?
 _____ you know _____ method protects against _____?
 _____ methods may protect _____ force _____.

Does _____ brute force hacking _____?

_____ you _____ your technique _____ brute force hacking?

_____ your _____ strong _____ brute-forcing?

_____ the _____ able _____ against _____ force attacks?

_____ method help _____ brute force _____?

Does _____ method help prevent brute force _____?

_____ you _____ method _____ stop brute force _____.

Are _____ against _____ brute force attacks?

_____ your method really _____ to _____?

Do _____ that your _____ force hacking?

_____ your _____ help _____ prevent _____ force _____?

_____ your method _____ you from _____?

Are _____ a _____ or _____ encryption hold up _____ force?

_____ might guard against brute _____.

_____ your _____ methods _____ brute force attacks?

_____ think brute _____ stopped by your method?

Is the method _____ hacking?

Is the _____ against _____?

_____ believe your _____ stopped brute _____?

Do your _____ brute force _____?

_____ brute force hacking?

_____ resist _____ attacks?

Can _____ block _____ attacks?

Do you think your _____ will _____ hacking?

Does your _____ up against _____?

_____ it _____ is _____ stop brute force hacking?

_____ encryption solid _____ brute _____.

_____ encryption _____ protect you from _____ assaults?

Does your _____ ward _____ force _____?

Will they _____ attacks?

Can _____ force _____ stopped _____ encryption?

_____ Encryption _____ help you against _____ force _____?

_____ safe to use _____ methods against _____ assaults?

Does it _____ like _____ stops _____ hacking?

_____ your _____ enough strength _____ brute force attacks?

Does _____ have protection from _____?

_____ your methods _____ you _____ brute _____?

_____ your _____ brute force _____?

Does your _____ for _____ force assaults?

_____ encryption _____ brute force _____?

Does your encryption _____ force?

Does _____ get _____ of _____ hacking?

_____ technique stop _____ hacking?

I wonder if _____ protects _____ force _____.

Does your method _____ a _____ defense _____ brute _____?

_____ your _____ protect _____ from brute force _____?

Is _____ possible to use _____ force?

Has your _____ helped prevent _____ hackers from _____?

_____ strong enough to _____ brute _____ attacks?

Does _____ have _____ to brute _____ tactics?

_____ encryption _____ not _____ force attempts to succeed?
 Does your _____ very _____ against _____ attackers?
 Do _____ a way _____ off brute _____ attacks?
 Does _____ method _____ brute _____?
 Is it _____ your method _____ the _____?
 Can your encryption keep _____?
 Do you _____ is protection from _____ attacks?
 Is _____ to protect _____ brute forcing?
 _____ force hacking with your _____?
 Does your _____ shut down _____?
 Does _____ help prevent _____ force _____?
 _____ make sure that _____ protection _____ brute _____?
 _____ method _____ stop _____ force hacking?
 Do _____ believe _____ brute force _____ stopped by your _____?
 _____ your _____ protect us _____ brute _____?
 _____ your _____ block _____ attempts?
 Your _____ may _____ able to _____ hacking.
 _____ your _____ force attacks?
 Do you _____ against _____ force?
 _____ you _____ is possible for _____ to _____ brute _____ hacking?
 _____ the _____ be _____ to deter _____ force hacks?
 _____ your _____ to _____ force hacking.
 _____ brute _____ attacks _____ against _____ cryptography?
 Does _____ method _____ protection _____ force?
 _____ defense _____ brute force attempts _____?
 Is _____ possible that _____ protect you _____ force attacks?
 Can _____ method be _____ against _____?
 _____ you block brute _____ with _____?
 _____ your _____ work _____ brute force _____.
 Can _____ foil brute _____ your _____?
 Is your _____ brute force attacks?
 _____ your method protect _____ force _____?
 _____ you _____ brutes _____ encryption?
 Do you _____ your method _____ brute _____ hacking.
 _____ the _____ defeat brute _____ hacks?
 _____ your _____ methods _____ against _____ attacks?
 Your encryption is _____ brute _____ attacks.
 Is encrypting _____ against _____?
 Can _____ protect _____ brute force _____?
 Is _____ methods able _____ protect you _____ assaults?
 _____ it possible that _____ will _____ brute _____ hacks?
 Can _____ Encryption _____ you _____ brute force _____?
 Does _____ resist _____ hacking?
 Will your _____ be _____ to _____ brute force _____?
 Is it _____ against _____ force?
 _____ a way to _____ brute force?
 _____ brute force?
 Are brute force _____ your _____?
 _____ your _____ work _____ brute force _____.
 _____ keep _____ force attacks _____ taking _____?

Does the ____ help ____ brute ____ ?

____ your ____ strong enough ____ resist attacks like ____ ?

Does your ____ brute force ____ ?

Does your ____ how ____ fight ____ force ____ ?

Is ____ to ____ force?

Does ____ protection ____ works?

Is ____ from brute force ____ ?

Do you know if your ____ fight ____ brute ____ ?

Is ____ encryption ____ to ____ up ____ force, or is it ____ another ____ ?

Will ____ work to ____ the ____ force hacks?

Does ____ work to ____ brute ____ ?

____ your Encryption ____ you against ____ force ____ ?

Does ____ brute force ____ at ____ ?

____ your encryption be ____ to resist ____ force ____ ?

____ encryption ____ able to ____ force attacks?

____ block brute force ____ ?

____ the chosen ____ going ____ brutish hacks?

Do ____ make ____ you ____ from ____ breeches?

Is Encrypt ____ against ____ ?

How secure ____ against ____ ?

____ encryption methods ____ against brute ____ ?

____ you ____ may help stop brute ____ .

Do ____ a ____ that ____ brute ____ hacking?

Is there ____ to ____ brute force hacking ____ ?

Does your ____ work ____ brute ____ ?

____ the ____ to brute ____ ?

Will your ____ brute ____ ?

Is your method ____ stopping ____ ?

Do you ____ that ____ protection from ____ force?

Should ____ protect ____ against brute ____ assaults?

Will ____ Encryption ____ defeat brute ____ .

Is ____ possible to ____ force ____ with your ____ .

Does your ____ help protect you ____ ?

____ brute force attacks?

____ brute force attacks ____ your ____ ?

____ brute attacks?

Does your ____ brute ____ attempts?

____ think ____ method will limit brute ____ ?

Is your ____ enough to resist ____ brute ____ ?

____ it possible ____ is able ____ brute force hacking?

Is the ____ against ____ ?

____ your method strong ____ to ____ ?

____ your technique have ____ force?

Can your ____ hold ____ against ____ force, ____ you ____ phone?

Will ____ security measures be ____ force attacks?

____ the Encryption method ____ for brute ____ ?

____ method you ____ stop brute force ____ ?

Has your ____ hackers ____ using it?

Can ____ stop ____ using your encryption?

Is it ____ that your Encryption ____ force assaults?

_____ the cipher be _____ deter brute _____ ?
_____ it possible _____ method will _____ brute _____ ?
I _____ if your _____ force hacking.
_____ cipher _____ well _____ brute force _____ ?
_____ your method _____ any _____ against _____ force _____ ?
_____ have _____ way _____ preventing brute _____ attacks?
_____ it possible that _____ method _____ brute _____ ?
_____ method help _____ brute _____ hacking.
Do _____ a _____ blocks brute force _____ ?
Do you _____ method will prevent _____ ?
Is your _____ capable _____ ?
_____ protects _____ brute force?
Your _____ be _____ to _____ force _____ .
Do your _____ brute force?
_____ block brutes _____ encrypts?
_____ your _____ able to _____ force _____ ?
_____ encryption _____ safe against _____ force?
Is _____ encryption _____ to _____ force _____ is _____ just another phone?
Are _____ protected against _____ force _____ your _____ methods?
Is your _____ good enough _____ brute _____ ?
Will theEncryption _____ brutish _____ ?
_____ your _____ brute _____ protected?