

[Demo] NLP Dataset for Customer Service Automation

Company Type	Credit Card Companies
Inquiry Category	Security and identity theft concerns
Inquiry Sub-Category	Unauthorized transactions
Description	Customers inquire about any suspicious or unauthorized charges on their credit card account, seeking information and assistance to resolve potential fraudulent activity.
Data Size	9,660 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Credit Card Company" customer inquiry. (Purchased data will not be masked.)

____ frequent password changes ____ of being ____ by ____ ?
____ regularly ____ passwords, ____ account be safer?
____ a lot ____ changes make ____ safe?
____ that ____ password changes would ____ hackers?
WillPassword ____ cyber ____ ?
____ regularly ____ password foil ____ ?
____ changing ____ password ____ protect ____ from hacking ____ ?
____ repeated ____ the ____ lower hacking ____ ?
____ passwords ____ chances of theft.
____ switch passwords ____ I avoid being ____ ?
Do I have ____ a ____ hackers if ____ change ____ password ____ ?
Is ____ alterations to ward off hackers?
____ a ____ password changing make ____ ?
____ of password ____ make ____ safer?
____ the ____ in password make ____ take ____ hike?
____ changes ____ passwords ____ chances ____ being targeted?
Will ____ account ____ less risky ____ change passwords ____ ?
____ to ____ less likely to ____ by virtual thieves?
Is ____ to ____ at bay by changing ____ ?
____ I have ____ chance ____ if I change ____ password ____ ?
Will password ____ theft ____ ?
____ changing ____ password make online ____ take ____ ?
____ adjusting my ____ hackers ____ ?
____ risk ____ victim to ____ thieves if ____ passwords ____ changed regularly?
____ changing ____ give me ____ chance of avoiding hackers?
Do I ____ a better ____ of resisting ____ if I ____ ?
____ my ____ frequently ____ reduce the risk of ____ hacked?
____ password ____ decrease ____ criminals?
Changing ____ to ____ online ____ .

_____ might help improve _____.

Do _____ password _____ make it harder for _____ from _____?

_____ for better security _____ recommended.

Repeated _____ the _____ could _____ the _____.

Is there less risk _____?

If _____ regularly _____ passwords will _____ safer?

Does _____ me less _____ being hacked?

Will I _____ less _____ to _____ if _____ passwords a lot?

_____ regular password _____ criminals _____ bay?

_____ it possible _____ password _____ theft likelihoods?

Can _____ online thieves to _____ a hike?

_____ regular password _____ lower _____?

_____ changes help _____ online _____?

_____ it _____ updating _____ credentials _____ you safe?

Do _____ password make _____ to attack?

Is _____ repeated _____ to _____ would lower risks of _____?

_____ could _____ difference in the fight against _____.

_____ changes _____ deter online _____.

Can password _____ the _____ of _____?

Changing _____ could be used more _____.

_____ password changes _____ online _____?

Do _____ password _____ decrease _____ chances of _____?

_____ change will _____ cyber theft.

Is _____ that _____ online criminals take a hike?

Do _____ password updates result _____?

Will regular changes _____ criminals?

Do regular changes _____ decrease the _____ of _____?

Will _____ keep criminals out.

Repeated changes _____ lower _____ risks _____ hacking.

Will _____ be able _____ prevent identity _____ by _____ changing _____?

Will _____ constantly to protect _____ criminals?

Change of _____ reduces _____?

_____ password changes _____ out _____?

Do _____ password changes _____ you less _____ to be _____?

I wonder if changing _____ password _____ me _____ get _____.

_____ password _____ decrease _____ chances?

_____ alterations would _____ hackers.

I wonder _____ could improve _____.

Will updates _____ my _____ prevent identity _____ fraud?

_____ modifications _____ could lower _____ hacking risks.

Is it _____ I will be _____ switch _____ frequently?

_____ frequent password changes _____?

_____ password changes _____ thieves?

Will _____ tweaking _____ passwords keep _____?

It _____ suggested _____ decreases hack _____.

_____ password updates _____ risk of _____?

Frequent password _____ be effective _____.

_____ passwords _____ constantly _____ fend off _____ crooks?

Is it possible _____ not become a _____ of online fraud _____?

_____ a _____ if password _____ the _____ of online theft.

_____ changes could _____ a _____ thieves.

_____ password could _____ security.

Do password swaps _____?

_____ have a better _____ of staying safe _____ change my _____?

Do _____ lower the _____ crime?

_____ be less _____ to _____ a _____ online _____ changing my passwords often?

How _____ my _____ if I _____ passwords regularly?

_____ password _____ possible to _____ security?

_____ not _____ by _____ I change passwords frequently?

Is it _____ frequent password _____ the chance of _____?

Is _____ account _____ if _____ switch _____ passwords _____?

_____ password updates protect _____ guys?

_____ regular password changes able _____?

Is regular _____ lower _____?

_____ it _____ that frequent password changes _____ the _____ crimes?

Do _____ changes keep _____?

Will _____ keep online _____ at _____!

Frequent password changes _____ be _____.

Do I _____ a _____ avoiding _____ if _____ password many times?

_____ frequent _____ prevent theft?

Password _____ can _____ a _____ to _____.

Canpassword _____ online thieves _____ a _____.

_____ changes _____ identity _____ internet scam.

_____ my _____ me from getting _____?

Is _____ more _____ changes _____ off _____?

_____ effective in preventing _____ theft?

_____ regular _____ changes _____ cyber _____?

Do _____ changes _____ my passwords make _____ difference _____ of falling _____ thieves?

Will _____ away with _____ adjustments _____ my password?

_____ can _____ of cyber theft.

_____ changed _____ to _____ online thieves?

Password _____ improve online _____?

Does _____ password keep _____ safe _____ risks?

_____ changing _____ password make me _____ likely to _____?

_____ consistent password _____ help _____ online _____?

Password changes _____ help _____.

_____ changing _____ in preventing _____ theft?

_____ constant password _____ good for _____?

_____ frequent _____ decrease _____ to cyber _____?

_____ it _____ less risk _____ shuffling?

Changing _____ pw _____ at bay.

Is _____ possible _____ PW modifications to minimize _____ from _____?

_____ frequently _____ decrease the likelihood of _____ by _____ thieves.

_____ password _____ reduce _____ of online _____?

Will modifying _____ make me _____ prone to _____?

Do _____ passwords _____ theft?

_____ wonder if _____ will protect _____ from cyber _____.

_____ it possible _____ hackers _____ changing the pw?

Will the chances _____ hacking _____ reduced _____ to _____ PW?

_____ to _____ lower hacking risks.

_____ it possible that password changes _____ vulnerability _____.

_____ to _____ passwords _____ for better security.

Lots of _____ may _____ safer.

_____ regular password _____ less likely _____ targeted by thieves?

Change _____ deter online _____.

_____ passwords _____ to deter criminals?

Will _____ decrease hack _____?

Would the repeated _____ to _____ the _____ risks?

_____ it possible _____ passcode changes will keep thieves _____?

_____ password _____ reduce the risk _____ getting _____?

_____ passwords _____ more _____ to _____ online theft?

_____ it _____ to _____ passwords _____ prevent attacks?

Are _____ to _____ online thieves?

It _____ possible that _____ could improve _____ security.

Is it _____ password changes _____ of online thieves?

Is it _____ alter _____ login _____ more _____?

_____ it possible _____ passwords frequently could _____ difference?

Password _____ of being targeted by hackers.

Is it _____ my _____ frequently for better _____?

_____ regular changes _____ save _____ from _____?

_____ do deter _____ criminals.

_____ changes deter online _____?

_____ changes _____ passwords prevent _____?

If you _____ you _____ reduce the chance _____.

_____ be used _____ improve online _____.

Password _____ decrease _____ to cyber _____?

I don't know _____ makes _____ less likely _____ be _____.

Do _____ lot of _____ someone _____?

_____ change constantly to fight _____?

Is _____ that password updates _____?

_____ changing _____ online attackers?

_____ I need _____ adjust my _____ keep hackers _____?

Can changing _____ help _____?

_____ regular password _____ from attacks?

Is _____ these _____ changes will _____ online thieves?

Is it safe _____ login credentials _____?

_____ password help _____ identity theft?

Did _____ my password make _____ likely to _____?

_____ changes _____ online _____ take a _____?

Will I _____ less _____ become _____ target of _____ fraud because _____ passwords _____?

Change of _____ risk.

_____ it possible that _____ will _____ a target of online _____ by _____ my _____ frequently?

_____ changing my _____ every now _____ then _____ risks?

Should passwords be _____ more _____?

Do _____ changes to passwords _____ less _____ to _____?

How _____ are _____ discouraging _____ theft and _____ fraud?

Do _____ lower _____ of being victimised?

_____ it possible to frequent _____ hacks?

_____ my password _____ a better _____ of avoiding hackers?

Do _____ against hackers?

_____ it possible _____ hackers to _____ if I _____ passwords _____?
 Password _____ enhance _____ against online _____.
 _____ password a _____ way _____ identity theft and fraud?
 _____ changes might _____ a _____ thieves.
 _____ I avoid being targeted by _____ I _____ my _____?
 _____ it possible _____ periodic _____ modifications can _____ from virtual _____?
 Is _____ will be less likely _____ become a target of _____ if _____ my _____ frequently?
 Is it _____ for _____ modifications to _____ threats _____ virtual _____?
 _____ changing _____ deter online _____?
 Will _____ changes _____ criminals?
 The risk _____ falling victim _____ thieves _____ be _____ by _____ changes _____ my _____.
 Do _____ password _____ have _____?
 _____ changing passwords _____ online _____?
 _____ may lower the _____ thefts.
 Is frequent _____ a _____ bandits?
 Changing passwords _____ hack _____.
 _____ password changes _____ online _____?
 Will _____ to _____ off _____ thieves.
 _____ could _____ it harder to _____.
 Will I be _____ becoming _____ target _____ by changing my passwords _____?
 _____ passwords _____ you reduce your chances of _____.
 Will the _____ of the password keep _____ out _____?
 Do _____ me less _____?
 Password _____ can _____ deterrent to _____ theft.
 _____ regular changes to _____ passwords _____ my _____ of _____ victim?
 _____ password _____ me less at _____ of falling _____ to internet _____?
 Will the _____ of _____ password _____ away?
 Did frequent password _____?
 Should _____ to deter _____ theft?
 Would I have a _____ avoiding _____ if _____ my password _____?
 Changing my _____ can help _____ theft.
 If you _____ passwords _____ there is _____ of _____.
 _____ updating _____ decrease _____ likelihood _____ theft?
 _____ changing _____ you from _____ theft?
 Will _____ changes _____ vulnerability in _____?
 _____ changing passwords a _____ way _____?
 Is _____ my _____ me against online criminals?
 _____ keep _____ safe from hacks?
 Will _____ passwords _____ to cyber _____?
 _____ to lower _____ chances of _____.
 Password _____ can _____ risk _____ prey to hackers.
 _____ true that updating login credentials _____ exposure _____?
 _____ password reduce _____ risks?
 _____ do _____ deter identity _____ and internet fraud?
 _____ true that updating _____ reduces _____ to _____ fraudsters?
 _____ changing my _____ risk of _____?
 Password _____ can _____ risk.
 _____ changing _____ password _____ in hacking _____?
 Does _____ make it less _____?
 _____ password _____ the risk of _____?

Do regular _____ decrease _____ risk _____ attacked?
 _____ be _____ keep hackers away _____ frequent password _____?
 _____ regular password _____ make _____ less _____ fall victim to _____ thieves?
 _____ frequent password _____ hacks?
 Will password _____ the likelihood _____?
 Are password _____ thieves?
 Will _____ decrease theft chances?
 Replacing _____ more often protects _____ from _____.
 _____ passwords deter _____?
 Is _____ true _____ password _____ reduce _____ chances _____ thieves?
 Is it _____ to ward _____ hackers _____ password _____.
 Do frequent _____ my _____ less vulnerable _____ internet thieves?
 _____ change in passwords _____ to be targeted _____ thieves?
 Can _____ help _____ identity theft and _____?
 Is _____ falling _____ to internet _____ minimized _____ my passwords frequently?
 _____ continuously _____ my _____ help prevent _____?
 Is it _____ will _____ hacks?
 Do frequent _____ changes _____ me _____ vulnerable to _____?
 Changing _____ will _____ of theft.
 _____ updating my _____ to _____ theft and fraud?
 _____ I _____ my password _____ I avoid _____?
 _____ changes to _____ the chance _____ targeted by criminals?
 Will _____ passwords _____ online _____.
 _____ frequent password updates _____?
 _____ passwords _____ online crime?
 _____ that updating login _____ lowers _____ online criminals?
 _____ decreases hack risk?
 _____ the _____ would _____ hacking risks.
 Can _____ my _____ frequently _____ reduce the risk _____ hacked?
 _____ passwords _____ it harder for criminals _____.
 _____ possible _____ password alterations _____ ward _____ hackers.
 Does changing _____ help _____?
 _____ these password _____ make _____ take a _____?
 Will my _____ safe if I _____?
 Can _____ not be _____ passwords frequently?
 Is it possible _____ more _____ alterations _____ hacks?
 _____ wondering _____ changing my password makes _____ likely to _____.
 _____ regular _____ to _____ off of them?
 Do regular _____ to _____ passwords _____ me safe _____ the _____?
 _____ password _____ deteronline _____?
 Do regular changes _____ passwords make them _____ likely _____ virtual _____?
 _____ it _____ that my password _____ protects against _____?
 Can passwords be _____ to _____?
 _____ updating _____ help prevent identity _____?
 Is _____ my _____ more likely _____ me _____ hackers?
 Do _____ updating login _____ reduces _____ to online criminals?
 _____ the chances of online _____?
 Is it _____ periodic PW modifications can reduce _____?
 _____ changes deter _____?
 _____ password _____ a deterrent _____ thieves?

Is _____ passwords _____ to _____ crooks?
 _____ it true _____ the _____ reduce exposure _____ online _____?
 _____ password _____ me avoid online _____?
 _____ password _____ keep _____ theft?
 Will _____ help _____ to cyber _____?
 _____ regular _____ updates _____ risk?
 Will _____ passwords protect _____ online _____?
 Can I _____ getting _____ I _____ passwords _____?
 _____ to have _____ changes that _____ hacks?
 _____ periodic password _____ them less _____ to cyber _____?
 Will changing _____ crooks?
 _____ my _____ protect me from _____.
 _____ updates can lower the _____ into _____ hands _____ hackers.
 _____ I _____ to keep hackers _____ frequent adjustments to _____?
 _____ regular passwords _____ cyber _____?
 _____ going to _____ online thieves take _____ hike?
 _____ changing _____ decreasing _____ risk.
 _____ changing _____ deter _____ criminals?
 _____ enough to deter _____ theft?
 Changing passwords _____ make them _____.
 _____ I _____ frequently _____ it _____ my account safer?
 _____ password changes reduce _____ of cyber _____?
 Do _____ believe that _____ exposure to _____ criminals?
 _____ password _____ protect me _____ internet?
 Is updating login _____ reduce _____ to online _____?
 Can _____ prevent online _____?
 Will _____ adjustments _____ passwords _____ keep hackers away?
 _____ constantly _____ fight _____ online thieves.
 _____ my password _____ protect me against _____ criminals?
 Will _____ changes _____ my _____ keep _____ away from _____ account?
 Do I have a _____ of _____ hackers _____ I _____ my _____?
 _____ password changes _____ online _____?
 _____ changing my _____ more likely _____ me _____ hacked?
 Do regular changes in _____ less likely to be _____?
 Do regular changes in _____ likelihood of _____?
 Will constant _____ updates _____?
 _____ changes _____ improve online _____?
 _____ frequent _____ lower _____ chances?
 Changing passwords _____ make them _____ likely to _____ activities.
 _____ passwords frequently _____ deter _____.
 _____ changing pw _____ hackers _____ bay?
 _____ I _____ to _____ away with frequent _____ my password?
 _____ regular changes _____ make _____ likely to be attacked _____ virtual _____?
 Will _____ password _____ keep _____ safe _____?
 Changing _____ deter _____ crime.
 Will my account _____ safe if _____ my _____?
 _____ change _____ frequently, do _____ have a better chance _____ hacking?
 _____ passwords protect you from _____.
 _____ constantly _____ passwords _____ you _____ online _____?
 Is it _____ I _____ targeted _____ if _____ switch _____ passwords frequently?

_____ passwords _____ prevent online _____?

_____ periodic password _____ decrease vulnerability _____ _____?

Is _____ true that updating _____ online fraud?

Updating _____ passwords _____ reduce the _____ of _____.

_____ updates _____ the risk _____ prey to hackers?

Is _____ possible that _____ frequent _____ changes will _____ from my _____?

_____ risk of _____ might _____ by constant password _____.

_____ often do _____ to protect myself against online _____?

_____ regular passcode _____ foil _____?

_____ off hackers?

Do _____ it _____ for online thieves?

_____ risk of falling prey to _____ reduced _____ password _____?

Changing _____ can _____ crooks.

_____ passwords _____ help _____ online _____.

Changing passwords _____.

_____ updates _____ prevent identity _____ and fraud?

People _____ if _____ deters _____ theft.

_____ password updates can _____.

_____ regular _____ mean less _____?

_____ deters online theft?

Should _____ be _____ hack risk?

_____ I be less _____ to _____ fraud _____ I frequently _____?

_____ regular _____ vulnerability _____ cyber theft?

Is it true _____ password _____ risk?

Changing _____ decrease _____ hack _____.

_____ passwords _____ improve _____ security.

_____ changes diminish vulnerability _____ theft?

Is there _____ password _____ that would _____?

_____ password any help against _____?

_____ passwords could _____ cybercrime attempts.

Is _____ of falling _____ to internet _____ reduced _____ passwords frequently?

_____ password changes _____ vulnerability?

Do _____ security against _____ fraudsters?

_____ password swaps _____?

Do _____ changes in _____ make _____ to be _____ virtual thieves?

Can _____ updates keep _____ prey to _____ low?

Would _____ more password _____ ward off _____?

If _____ frequently, can I avoid _____?

Will _____ passwords _____?

_____ password changes _____ online _____?

Password _____ make _____ security _____.

_____ might _____ online theft.

_____ can make _____ prone to get hacked.

_____ changing passwords _____ safe _____?

If I _____ will _____ account _____ safer?

Is it _____ for _____ PW modifications _____ from virtual _____?

_____ that _____ login credentials reduces _____ risk of _____ crime?

_____ changing helpful against _____?

_____ there _____ Frequency _____ Password Alteration _____ in _____ Digital criminals?

Is _____ login credentials enough _____ to online _____?

Do _____ of online theft?
 _____ the number of _____ online theft?
 Do _____ of online theft?
 _____ it _____ passwords _____ to deter online thieves?
 Does _____ theft if you _____ your _____?
 If _____ regularly will my _____ safer?
 _____ I _____ my password _____ hacking risks?
 _____ password updates _____ online _____?
 _____ changing passwords a _____ way _____ online _____?
 Can _____ be _____ I change _____ password _____ lot?
 _____ it possible that _____ could _____ by hackers _____ I _____ frequently?
 _____ password _____ will _____ theft _____.
 Password _____ can _____ on the _____.
 Is the _____ victim to _____ thieves lessened _____ changing _____ frequently?
 How _____ my _____ protect _____ against _____ criminals?
 Is it _____ that _____ credentials _____ exposure _____ crooks?
 _____ password updates be against _____?
 _____ swaps keep out _____?
 _____ changes _____ it less _____ thieves will attack you?
 Will I _____ keep hackers _____ with frequent _____?
 Changes to _____ might _____.
 _____ it possible _____ password changes _____ of being attacked by _____?
 Will passwords _____ regularly _____ protect me _____?
 Changing _____ hack risk.
 Frequent _____ deter _____ thieves.
 _____ constantly-changing passwords protect _____ online _____.
 Will _____ change constantly _____ online _____?
 Do _____ have _____ attackers if I _____ my _____ frequently?
 Password changes _____ be _____ security.
 Will frequent _____ decrease _____ likelihood _____?
 Is it _____ updates enhance _____?
 _____ likelihood of _____ targeted _____ virtual _____ reduced _____ changes in passwords.
 Is _____ change passwords frequently _____ ward _____ cyberattacks?
 Is _____ possible _____ password changes _____ chances _____ criminals?
 _____ of _____ theft can _____ reduced _____ password updates.
 _____ can make _____ secure.
 _____ passwords _____ deter _____ crime.
 Is it _____ that password changes _____ stolen?
 _____ password changes _____ risk of _____?
 Changing _____ hack risk.
 _____ possible _____ password updates _____ protect me from criminal _____?
 _____ possible to be _____ hackers if I _____ frequently?
 _____ passwords _____ the risk _____ being hacked.
 _____ password _____ less risky?
 Is it _____ frequent password changes will _____ thieves _____?
 _____ decrease theft chances?
 Regular password _____ reduce _____.
 Do _____ password _____ safer?
 _____ think _____ my _____ me _____ likely to get hacked?
 _____ there _____ of _____ changing in the _____ against _____ criminals?

_____ the frequent _____ keep _____ away from _____ account.
 _____ it _____ lowers the risk of online _____?
 How _____ will _____ account _____ if _____ change _____ regularly?
 _____ changing _____ decrease _____ to cyber _____?
 If _____ passwords _____ is less chance of _____.
 Password _____ can _____ cyber _____.
 Consistency _____ can _____ against online fraudsters.
 Can you _____ passwords _____ hacks?
 _____ does _____ password help _____ against online _____?
 _____ those online _____ take _____ hike _____ these password _____?
 Does _____ password protect _____ theft?
 _____ victim to internet thieves is _____ by _____ changes _____ passwords.
 If you change _____ frequently _____ reduce _____ theft.
 _____ in _____ affect the risk _____ targeted?
 _____ passwords change constantly _____ ward _____.
 _____ chance of _____ is reduced _____ passwords are _____.
 _____ reduce the risk _____ being _____?
 _____ changes _____ online bandits?
 _____ effective _____ password changes _____ the _____ identity theft?
 Do _____ changes _____ thieves?
 Change your passwords _____ to _____ chance _____.
 Will changing _____ online _____?
 _____ it possible to _____ passwords frequently _____?
 _____ pw may be _____ to _____ at _____.
 Does it _____ if more password _____ done?
 Will changing _____ decrease vulnerability _____?
 _____ password _____ decrease the risk _____?
 Would more _____ protect _____?
 Will _____ changes decrease _____ vulnerability _____?
 Do password _____ make _____ harder _____?
 _____ passwords change often _____ thieves?
 _____ frequent password _____ chances?
 Will _____ to _____ passwords _____ hackers _____?
 Is _____ possible _____ changes _____ online thieves _____ hike?
 Password _____ to improve online security.
 Is _____ possible to change _____ to _____?
 _____ can passwords be _____ to _____ online _____?
 Do _____ swaps keep _____?
 Changing passwords _____ help _____.
 Will _____ I _____ my passwords a lot?
 _____ used to prevent _____?
 _____ regular change _____ crooks?
 _____ possible to _____ vulnerable _____ online fraud _____ changing my passwords _____?
 Do _____ passwords _____ the chances _____ being _____ thieves?
 _____ updating my _____ prevent _____ theft?
 Can _____ avoid _____ hacked _____ change passwords _____?
 _____ regular _____ chances of being targeted _____ criminals?
 _____ it a good _____ my _____ regularly _____ protection?
 _____ you change _____ be _____ chance of theft.
 _____ do _____ online _____ by _____ passwords?

_____ it _____ change my _____ frequently to _____ of being hacked?
 Password changes _____ boost _____.
 _____ changing pw will keep _____ away?
 _____ frequent password _____ good _____?
 Changing _____ password _____ online theft.
 Do _____ changes to my passwords _____ of _____ to _____ thieves?
 Do password _____ vulnerable to online _____?
 If I _____ often, _____ my _____ be safer?
 _____ passwords could _____ it _____ cyberattacks.
 Do _____ think it _____ true _____ updating _____ reduces exposure to _____?
 _____ a _____ that changing passwords decreases _____.
 _____ repeated changes _____ hacking risks?
 Will _____ passwords _____ to keep online _____?
 _____ changing passwords deter _____
 _____ passwords be changed more _____ online _____?
 Do password updates _____?
 Changing _____ regularly reduces _____.
 Password _____ decrease _____ risk.
 _____ risk of online _____ lower _____ there _____ constant _____ updates?
 _____ my password more _____ against _____?
 The _____ falling prey _____ hackers _____ be mitigated _____ password _____.
 Is changing my _____?
 Will changes _____ passwords _____ enough _____ ward _____?
 Will _____ your _____ cyber _____?
 _____ to passwords decrease _____ of _____ targeted by virtual _____?
 _____ passwords on a _____ risk.
 Will _____ updates keep me _____?
 _____ changing _____ decrease hack _____?
 _____ change _____ password _____ hackers away?
 _____ possible _____ repeated modifications _____ passphrases would _____ risks?
 Can _____ passwords _____ keep you _____?
 _____ it _____ that more _____ ward off hackers.
 _____ passphrase _____ reduce _____ risks?
 Will _____ vulnerable to being _____ target of _____ I _____ passwords frequently?
 _____ regular changes to _____ the risk _____ victim to _____?
 Do _____ against hacker?
 Will _____ password updates _____ from _____?
 _____ updates might _____ risk.
 _____ passwords often _____ of theft.
 _____ it _____ that I will get attacked _____ I _____ passwords _____?
 _____ often _____ reduce chance of _____.
 _____ passwords _____ likely to lead _____ online fraud?
 Do _____ passwords make them less likely _____?
 _____ reduces _____ risk?
 Can _____ changes _____ falling prey to hackers?
 _____ regular _____ changes enough _____ foil _____?
 Is it possible _____ changing _____ could _____?
 _____ that _____ passcode changes will _____ out of my _____?
 Will _____ change _____ password _____ cyber _____?
 Do _____ of _____ make _____ more _____?

Is _____ to reduce _____ to online crooks?
 _____ password _____ decrease _____ chances?
 Can changing _____ deter _____?
 _____ password swaps _____ a minimum?
 Is _____ to _____ my passwords _____ to reduce _____ of _____ hacked?
 _____ in passwords reduce the _____ being targeted?
 Can _____ online theft?
 _____ to _____ password _____ from online theft.
 Will _____ make it _____ to cyber _____?
 _____ passwords could _____ harder to engage _____.
 _____ security against online criminals.
 _____ possible _____ change _____ to deter online _____?
 Change _____ password _____ me _____ to get hacked.
 _____ alterations can _____ used to _____ criminals' _____.
 I _____ if changing _____ reduces _____.
 _____ regular changes to _____ out?
 Password changes _____?
 _____ I avoid getting _____ if _____ change _____?
 If _____ frequently, _____ I avoid being _____?
 _____ more _____ changing passwords keep _____ from _____ account?
 Do changes _____ passwords _____ a _____ in _____ risk of falling _____ thieves?
 _____ password changes make you _____ vulnerable?
 _____ changes reduce _____ theft?
 Would _____ changes _____ passphrases _____ risks?
 Will _____ the _____ deter _____?
 Can _____ updates _____ the _____ of falling prey _____?
 _____ regular changes _____ my passwords reduce _____ internet _____?
 _____ that I will be _____ online _____ if _____ change _____ passwords frequently?
 _____ be _____ regularly to prevent _____?
 _____ a _____ of _____ hackers _____ I change my password frequently?
 Do constant password _____ the risk _____?
 _____ password _____ will _____ likelihoods.
 Would _____ to passphrases _____ hacking _____?
 Will I be less _____ to _____ a victim _____ I _____ passwords?
 _____ password changes _____ theft?
 Is _____ possible _____ change _____ frequently _____ prevent _____ crime?
 Internet _____ be _____ password changes.
 _____ consistently updating _____ credentials reduces exposure?
 _____ changes in _____ of _____ targeted by criminals?
 Do _____ protect me _____ online _____?
 Can _____ password _____ risk?
 _____ password swaps keep _____?
 Is _____ that updating login credentials _____ reduce _____ online _____?
 Changing _____ could be _____ effective _____ stop _____ crimes.
 _____ could _____ helpful _____ online security.
 Do password _____ decrease _____ risk of _____?
 _____ changes can _____ risk _____ being _____.
 Change of _____ can keep _____.
 How often _____ updates _____ chances?
 _____ might be _____ against hackers.

_____ chances of _____ passwords often.

Is _____ threat _____ virtual _____ mitigated _____ PW modifications?

_____ PW _____ to reduce _____ from virtual burglars?

Changing _____ frequently _____ the _____ theft.

Is _____ be _____ if _____ my passwords frequently?

Is _____ that _____ changes reduce _____ risk _____ crime?

_____ changes _____ the likelihood of being _____ by thieves?

Is _____ enough to _____ theft?

If _____ often, _____ my account _____ safer?

_____ possible _____ password _____ would improve _____ security?

_____ changing passwords _____ to _____ online _____?

_____ will _____ vulnerability _____ cyber theft.

_____ changing _____ password protect _____ against _____ criminals?

Repeated modifications to _____ passphrase _____ lower _____ risk _____.

Will passwords be _____ often _____?

Is _____ to hackers if password updates _____ frequent?

_____ the _____ to passwords _____ criminals?

Is _____ lot of password alterations in _____ combat _____?

_____ changes _____ deter _____ crime.

_____ password updates lower the _____?

_____ regular _____ the chances of being targeted?

Is _____ possible that _____ the _____ changes _____ thieves take _____ hike?

_____ password updates _____ theft?

Do I _____ a better _____ of avoiding _____ password often?

Do regular _____ to _____ passwords _____ my _____ falling _____ internet criminals?

_____ to _____ passwords make it _____ likely _____ I will fall _____ thieves?

_____ my passwords can _____ chances of _____.

Password _____ the _____ of _____ prey to hackers.

Can _____ password changes _____ take a _____?

Password _____ lower _____ risk of _____.

Changing _____ could be _____ cybercrime.

_____ password changes _____ online _____?

Can _____ attacks?

_____ password _____ less vulnerable to online _____?

Do regular password _____ make _____ likely _____ to internet thieves?

_____ these _____ make _____ online thieves _____ a hike?

Changing _____ regular _____ decrease hack _____.

Can _____ password change _____ me _____ to get _____?

_____ correct _____ login _____ reduces online exposure?

_____ chances of _____ by more changes _____ PW?

_____ periodic password _____ the _____ of cyber _____?

_____ more password changes _____ hackers?

Will _____ be less prone _____ becoming _____ target _____ online _____ a _____ of changing my _____?

_____ help fend _____ online thieves?

Does changing _____ password help _____?

_____ password modifications _____ vulnerability _____ theft?

Is _____ that _____ login _____ exposure to _____ scammer?

_____ security _____ achieved _____ password updates.

Is _____ a lot _____ changing _____ to fight digital _____?

_____ I _____ better chance _____ avoiding hackers _____ I _____ more often?

_____ alterations help against _____?

Password _____ protect _____ from _____.

Can I avoid _____ targeted _____ hackers _____ change _____?

Does _____ my _____ me less vulnerable _____?

The risk of falling _____ hackers is _____ frequent _____.

Is more _____ a _____ to _____ off _____?

_____ changing my _____ protect me _____?

_____ updates will _____ me from _____?

Will _____ changing _____ burglars _____ bay?

Is _____ regular _____ updates will _____ me from _____?

_____ more shuffling _____ mean less _____?

Will changing my _____?

_____ these password changes _____ online _____?

_____ changes could _____ online _____.

Can I _____ change passwords frequently?

_____ frequent _____ swaps _____ theft.

Is _____ true _____ constant _____ updates _____ the risk _____ online _____?

Have _____ updates reduced _____ risk _____?

Password changes _____ online _____.

_____ frequent password alterations _____?

_____ password changes _____ the _____ being targeted by _____ thieves?

There's _____ question about _____ number of _____ fighting _____ criminals.

Can changing passwords _____?

_____ alterations to passwords _____ out?

_____ changing _____ password _____ likely to _____ me _____ avoid _____?

_____ the passcode changes keep _____ from _____?

_____ password updates lower _____ being preyed _____ hackers?

_____ password _____ theft chances?

_____ prevent theft?

Is _____ to change _____ to ward _____ hackers?

_____ possible _____ password changes _____ foil cyber crooks?

_____ it less likely that you will be _____ online _____?

_____ to _____ password _____ likely to be hacked?

Can _____ update _____ frequently _____ reduce the _____ of being _____?

_____ possible that password changes _____ improve _____.

_____ changing my _____ less _____ to _____?

_____ changes reduce _____ risk _____ attacked?

_____ continually _____ passwords _____ online criminals?

Can I stay _____ of harms way _____ I _____?

Is _____ to _____ passwords _____ to deter online _____?

Is it _____ to _____ targeted by _____ I _____ passwords _____?

_____ be _____ to fend _____ criminals?

_____ passwords _____ often can _____ prevent _____.

Can changing _____ prevent _____?

_____ password swaps _____ less _____?

_____ frequent changes _____ my _____ keep thieves away _____ my _____.

There is _____ about the number of _____ alterations in _____.

Password _____ could _____ hackers.

Is it possible _____ chances of _____ thieves getting _____?

_____ help deter _____ thieves.

_____ changes _____ against hackers?

_____ changing passwords _____ to _____ online _____?

Regular _____ updates _____ reduce _____.

_____ reduce the chances of _____ passwords often.

_____ protect myself from _____ by hackers if _____ passwords _____?

_____ updates help _____ online _____?

Will _____ enough _____ ward off _____ thieves?

Is it _____ that _____ updating _____ reduces _____ to online _____?

Is _____ change _____ often to prevent _____ theft.

Is a _____ password _____ against _____?

Is _____ password changes _____ online criminals?

Online _____ might be deterred _____.

Is it _____ frequently to protect _____ attempts?

Can _____ the _____ thieves?

Can changes _____ hacks?

Is it _____ that periodic _____ modifications can _____ criminals?

Password _____ help _____ online crooks.

Will _____ to _____ repel _____?

Changing passwords _____ it _____ for them _____ used in _____.

Do _____ changes _____ it less likely _____ they will _____ used _____?

Do password _____ theft?

Do password updates _____ risk _____.

Password _____ could _____ to cyber _____.

If _____ switch _____ my account be less _____?

Should passwords _____ online crooks?

Do _____ becoming a target of online _____ change my _____?

Is _____ updating credentials _____ exposure _____ online crooks?

_____ I _____ a chance _____ hacks if _____ password frequently?

Does _____ me from online _____?

Will constantly-changing passwords _____ burglars _____?

_____ changing passwords _____ ward _____ online crooks?

Is changing passwords _____?

_____ it possible _____ to _____ chances of being hacked?

Password _____ can _____ enhance security against online _____.

Do I _____ if _____ change my password frequently?

_____ have to change my passwords _____ to _____ online fraud?

_____ help against hackers.

_____ it _____ to change passwords _____ counter cybercrime _____?

Do password swaps _____?

_____ there _____ changes to passwords _____ criminals?

Can _____ password _____ hacks?

_____ regular _____ changes _____ risk of _____?

Will the _____ of _____ theft?

_____ deter online thieves?

_____ all of _____ password changes _____ a hike?

Does changing _____ me _____ from online _____?

_____ it _____ the password _____ make online thieves _____ hike?

Password _____ lower the _____ theft.

Passwords _____ be _____ deter _____ thieves.

Is it possible _____ to deter _____?

Does changing passwords _____?

_____ lots of password _____ safer?

_____ change my passwords regularly, will _____ be _____?

_____ the risk of falling prey _____ hackers?

_____ updates keep _____ safe _____ criminals?

_____ possible that periodic PW _____ could _____ threats _____ criminals?

Do _____ have _____ chance _____ not being hacked _____ my _____ frequently?

Can changing _____ thefts?

Can I _____ passwords _____ reduce their _____ of _____ hacked?

_____ can improve _____?

_____ frequent password _____ to _____ thieves?

Does _____ my _____ me less _____ attacks?

Password _____ lower the _____ of _____.

Can _____ PW _____ reduce the chances _____?

frequent password _____ deter _____

_____ passwords _____ often _____ deter online _____?

_____ targeted by hackers if I switch _____ frequently?

_____ regular password updates keep _____ of _____?

Is changing _____ more _____ hacking risks?

Will more frequent _____ to _____ safe?

Does changing _____ save _____ criminals?

_____ changing passwords help _____?

_____ effective are _____ changes _____ it _____ to internet _____?

_____ can make _____ less likely.

_____ possible that I will _____ hackers if _____ my _____ frequently?

Password _____ can have _____ risk of _____ advantage _____.

_____ password changes _____ changed _____ hackers?

_____ effective are _____ changes in _____ theft and _____?

Repeated changes _____ could _____ risks.

_____ regular _____ to my _____ make _____ less _____ to internet _____?

Will _____ alterations to _____?

Can _____ change of _____ bay?

_____ credentials reduce exposure _____ online _____?

Do _____ decrease the _____ online crime?

Do _____ have _____ chance of avoiding hacking _____ I _____ password _____?

_____ can boost _____ against _____ fraudsters.

_____ constantly _____ reduce hacking risks?

Is _____ passwords _____ effective _____ online _____?

Changing passwords can _____?

Changes _____ passwords _____ help _____ online _____.

_____ the amount of _____ theft?

Will _____ passwords _____ online criminals.

Is it _____ constant _____ updates lowers the _____ online _____?

_____ regular edits _____ passwords keep _____?

_____ prone to become a victim _____ fraud if _____ change _____ frequently?

Will I _____ to become _____ target _____ online fraud _____ my _____ often?

Will _____ reduce _____ risk _____ cyber _____?

_____ enough to foil cyber crooks?

_____ to passwords _____ from using them?

If _____ passwords frequently, there _____ be _____ chance _____.

Do _____ changes _____ be _____ victim of online thieves?
 _____ updates _____ online crime?

Do _____ decrease _____ chance of _____ by thieves?
 _____ it true _____ updating login _____?

Does _____ passwords make _____ likely to _____?
 _____ it because _____ shuffling _____ there is less _____?
 _____ I be _____ to _____ a target of _____ fraud _____ change _____ frequently?

Should passwords _____ updated _____ falling prey to hackers?
 _____ that more password _____ would ward _____ hacker?

Password updates _____ protect _____?

I _____ if _____ account will be _____ I _____ frequently.
 _____ passwords _____ from using them?

By _____ I be less prone _____ becoming a target of _____?

Will _____ updates _____ likelihood?

Is _____ that _____ passwords may help prevent _____?
 _____ can _____ the _____ of theft _____ you _____ frequently.
 _____ passwords keep online _____ bay.
 _____ of _____ can _____ if _____ are changed frequently.
 _____ updates _____ reduce _____ of _____ attacked.

Do _____ swaps _____ thieves _____?
 _____ be changed _____ to _____ theft _____?
 _____ password updates _____ risk of falling _____ to _____?

Does _____ swaps _____ theft?

Will _____ frequent _____ changes _____ criminals _____ from my account?
 _____ frequent password _____ reduce _____?

Do _____ affect _____ targeted by virtual thieves?

Is changing pw _____ enough _____?

Does changing passwords _____ you _____?

Is it true _____ password changes _____ online _____?

Do regular _____ in _____ reduce _____ risk of _____ thieves?
 _____ updates _____ enhance the _____ against _____.
 _____ decrease vulnerability to _____ crime?
 _____ can _____ and internet scam.
 _____ password _____ it _____ likely _____ someone will _____ by online thieves?

Will passwords _____ changed _____ to _____ criminals?

_____ password changes _____ stopping identity _____ and _____ scam?

Will regular changes _____ crooks?
 _____ be _____ to _____ online thieves take _____ hike?

Will _____ to _____ help _____ criminals?
 _____ cyber theft less likely?

Modifications _____ passphrases could _____ risks _____.
 _____ regular alterations to _____ using them?

Do regular _____ to _____ passwords reduce _____ risk of _____ victim _____?
 _____ a defense against _____ theft?
 _____ I be _____ at risk of _____ target _____ online _____ by _____ frequently?

Will _____ updates protect me _____?

Changing my _____ make me less _____ to _____.
 _____ password changes deter identity theft _____?

Can often _____ passwords _____?

_____ password changes prevent _____?

_____ to passwords _____ them out _____ criminals?

The risk of _____ has _____ linked _____ password _____.

_____ you _____ it's a good idea to _____ security?

Is changing passwords _____ often _____ preventing _____?

_____ risk of online theft _____ be _____ updates.

_____ passwords keep online _____ from _____.

_____ account _____ if I change my passwords _____?

_____ it _____ regular password _____ me from cybercrime?

Do password _____ make it _____ likely that _____ will _____ taken _____?

Is it _____ that _____ updating _____ credentials _____ online _____?

_____ change passwords often, there _____ chance _____ theft.

_____ modifications _____ passphrases _____ hacking risks.

Is it possible _____ pw can _____ bay?

If _____ frequently, can _____ avoid being _____ by _____?

_____ possible _____ password updates _____ online _____?

_____ changes to passwords _____ them less likely _____ be _____?

Will _____ be able _____ hackers away _____ frequent _____ to _____?

_____ changes in _____ affect the chance _____?

_____ the change of _____ theft?

_____ to _____ chances _____ theft _____ to change _____ often.

How often _____ I _____ my _____ to _____ online _____?

_____ regular password _____ me _____ from _____?

Will _____ changes to _____ password _____?

_____ changing _____ help _____ online _____?

_____ do _____ change my _____ often _____ protect _____ online?

_____ passwords might _____ risk.

_____ is _____ password changes could improve _____.

_____ swaps a barrier to online _____ or _____?

_____ updates _____ risk?

_____ changes affect the _____ of being _____ by virtual _____?

_____ frequently to deter _____ criminals?

Have _____ prevented _____?

_____ password _____ protect _____ from _____ crimes?

Can _____ make _____ difference in the _____ falling prey _____?

_____ updates can be _____.

Will _____ less prone _____ a _____ of online _____ I _____ passwords frequently?

_____ passwords reduce _____ cyber theft?

_____ it _____ more password _____ mean less _____?

_____ changes _____ help _____ off _____.

Would more password _____ us _____?

Do I _____ better chance at _____ if I _____ frequently?

Do password changes protect _____?

_____ passwords could _____ criminals to _____ their activities.

_____ changing passwords _____ theft _____ likely?

Can _____ updates _____ me _____ online _____?

_____ modifications make cyber theft _____?

_____ I _____ off _____ hackers if I change _____?

Changing _____ reduces chances _____.

Do _____ off hackers?

Will _____ change constantly _____ protect them _____?

_____ passwords _____ more frequently to _____ likelihood?
 _____ changing my _____ protection against _____ theft?
 _____ it true _____ credentials reduces _____ vulnerability?
 If _____ frequently will my account _____ safe?
 _____ passwords _____ changed _____ to _____ hacks?
 Is it possible that _____ lot _____ me _____?
 Can _____ changes _____ online criminals take _____ hike?
 _____ password changes _____ prevent hacks?
 Is _____ getting targeted by _____ if I _____ my passwords _____?
 Do frequent password _____?
 Does changing my _____ less likely _____ hacked.
 _____ changing passwords _____ crime?
 _____ periodic password updates help _____?
 _____ password _____ susceptibility _____ cyber theft?
 Do _____ password _____ deter _____?
 Is it a _____ that updating _____ exposure _____ online _____?
 _____ changes improve online _____?
 _____ updates _____ the risk _____ online _____.
 Is _____ possible that _____ online thieves _____ likely to _____?
 _____ regular _____ password keep hackers _____?
 Password _____ could _____.
 Will constant _____ updates _____ risk _____ theft?
 _____ of falling _____ to internet thieves can _____ mitigated _____ changing _____.
 _____ it possible _____ I _____ be _____ prone to become _____ of _____ changing my passwords _____?
 _____ changes _____ used to _____ hacks?
 _____ changes _____ the _____ of online _____?
 Does _____ password help _____ me from _____?
 I _____ to _____ password protects me _____ online theft.
 Will _____ password changes _____ online _____?
 Will _____ changing the _____ keep thieves away _____?
 The _____ victim _____ reduced by regular password changes.
 Will _____ updates _____ theft?
 _____ changing _____ online crime?
 _____ my password _____ my hacking _____?
 Do _____ to passwords _____ risk of being _____?
 Do _____ password _____ you _____ theft?
 Will my _____ frequently _____ keep hackers _____?
 Can _____ password _____ difference?
 Could changing _____ be used _____ cybercrime?
 Password _____ potentially _____ security.
 Will constant password _____ reduce _____ online _____?
 _____ regular _____ in passwords affect the _____ targeted?
 _____ it true that consistently updating login _____ to _____?
 Is _____ possible _____ frequent _____ can _____ hacks?
 _____ passcode changes _____ against cyber _____?
 Would _____ changes _____ hackers _____?
 _____ updates help _____ from hackers?
 Is _____ possible for _____ security _____ online fraud?
 Is it _____ that updating _____ reduce the chances _____?
 Is frequent _____ changes capable _____?

Frequent password ____ could ____.

Is ____ that regularly updating login ____ exposure ____ criminals?
____ password ____ me from ____ hacked?

Password ____ enhance ____.

____ prone to being ____ victim of ____ fraud if ____ change ____ passwords ____?
____ changing Password deter ____?

____ that ____ login credentials can ____ to online crooks?

____ could ____ less likely ____ used for crimes.

Do regular changes in ____ decrease ____ being ____ by ____?

____ regular ____ updates ____ risk?

____ it possible ____ frequent password updates ____ lower the ____ prey ____?

Could ____ make ____ security ____ secure?

Can ____ keep ____ theft ____?

____ change ____ frequently you will ____ the ____ of ____.

____ changes ____ passwords ____ online thieves ____ hike?

Is ____ more possible ____ prevent ____?

Will ____ changes ____ the ____ of ____?

____ it ____ would ward off hackers?

____ risk of falling victim ____ thieves ____ changing ____ passwords regularly?

____ password updates ____ incidences?

Will ____ be less ____ a ____ of online fraud ____ my passwords ____?

Is ____ possible ____ can help ____ online theft?

Can ____ passcode ____ cyber ____?

Will ____ to ____ cyber crooks?

Changing my ____ frequently will make me ____.

____ Changes ____ Improve ____ Security?

Should ____ change ____ password more ____ to keep thieves ____?

Is ____ possible that repeated ____ hacking risks?

Will ____ mean less ____?

____ could decrease ____ risk.

Does changing ____ password ____ to ____?

____ passphrases could ____ hacking ____.

Can ____ of ____ hacks?

Changing ____ could ____ it more difficult ____ crimes.

Password changes may ____ online ____.

____ the frequent ____ of the ____ thieves away ____ account?

____ passwords reduce ____.

____ password ____ from online theft?

____ be updated frequently ____ decrease ____?

____ change to fend off ____?

____ I ____ to ____ hackers away ____ frequent adjustments to ____?

Is ____ for me ____ if I ____ my ____ frequently?

____ I ____ getting ____ by hackers ____ I change ____ frequently?

Password ____ may ____ risk.

Do password ____ less ____?

____ changing ____ save ____ online thieves?

Security can ____ with ____ password ____.

How do I ____ password ____ often ____ against online ____?

____ password changes ____ criminals?

Is it ____ pw frequently to keep ____?

_____ updating login _____ reduce exposure to online _____?

Will I _____ to becoming _____ target _____ if _____ my passwords often?

Is it _____ off _____ more password changes.

Is it true _____ updating login credentials _____?

_____ changing my _____ hacking _____?

Is changing _____ password _____ getting _____?

_____ change _____ password _____ crooks?

Does changing my password _____ of _____?

Does changing _____ keep _____ being _____?

If _____ frequently change my passwords will _____?

Will continuously updating _____ protect _____?

You can reduce _____ of _____ changing passwords _____.

Does _____ have an _____ on _____?

Is _____ if _____ switch _____ regularly?

Will _____ help foil _____?

Is _____ likely to be _____ by virtual _____?

_____ it _____ that passphrase _____ lower _____ risks.

_____ passwords _____ used more often _____ fight _____?

Do regular changes to passwords decrease the _____?

_____ password changes _____ online thieves take a hike?

_____ change my _____ often, _____ I _____ safe?