## [Demo] NLP Dataset for Customer Service Automation

Company Type	E-commerce Marketplaces
Inquiry Category	Privacy and data protection concerns
Inquiry Sub- Category	Account Security
Description	Inquiries regarding measures taken to ensure the safety of customer accounts, including password requirements, two-factor authentication, and intrusion detection systems.
Data Size	5,056 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "E-commerce Marketplace" customer inquiry. (Purchased data will not be masked.)

How	are stored user your compromised external parties?
Do _	user of wrong hands?
	system prevent users' from being by unnecessarily?
How	you protect stored threats?
	to know what to to outside individuals user
	your protected compromising log-in?
	outside risks?
	for external parties the user?
	credentials outside threats
	do credentials from threats?
	external able to user credentials?
Do _	the are protected from outside?
	parties could safety.
Does	s your system that don't get ?
	can keep credentials out criminal?
Wha	t's security of are a system?
	you make user are risks?
	do we guard user credentials compromised by?
I wa	nt measures were outside individuals stored credentials.
	you credentials data breaches?
	login safe from outsiders?
	precautions taken to from compromising user?
	my credentials outsiders?
	keep them external threats?
	is stored credentials?
	tell to user credentials from outsiders?
	system guarantee stored user credentials?
	it for you to the security user credentials?

What's security the user credentials ?
Are my from?
Can you the security user in ?
Is protecting credentials from?
secure user credentials stored your?
If external parties your systems can
How do you accounts?
your protect credentials from?
credentials are stored in how are ?
Can us the security user credentials?
How outsiders user credentials?
Is of an outside on stored?
Is possible for others to access info?
my secured from outsiders?
can outside be compromising user credentials?
Are credentials susceptible ?
Is at risk to external?
need how how avoid outside user credentials.
the login details?
compromise the of credentials?
Storage user should protected from
keep your info?
Do of log-in information?
keep credentials out of of criminals?
you tell me what measures are user credentials?
keep credentials from being by thieves?
parties compromise the users?
What security of the user that within?
know the measures to outsiders from user
What to to outside people from credentials?
ensure credentials are protected?
What steps you taking of user accounts?
proper put place prevent hacking attempts account details?
safe the user in ?
are the measures to protect credentials ?
Are user credentials?
my user credentials protected from outsiders.
What are guard user credentials by outsiders?
Is entity of compromising stored login?
you measures place safeguard your credentials?
need know the measures avoid outside individuals stored stored
the stored credentials protected outside?
to know if the are protected with system.
How you credentials from external?
Is user ?
Are safeguards place stop hacking attempts ?
What security credentials are in systems.
credentials kept out hands of criminals?
are your systems user?
Is safe to store from ?

There is question as	compromise the security	_ user
Do keep log-in?		
credentials secured threats?		
Is outside breaking sto	red credentials?	
safe you credentials?		
How are your system?		
user credentials from h	eing taken?	
Oo systems guard information	111:	
How do safeguard?		
Are credentials from ?		
danger unauthorized to		
can to make sure that user a		
it external parties compromise use		
risk of getting their hands	credentials?	
s to hold user from ?		
Do user safe?		
credentials be outside	risks.	
are the user?		
do you guard of user credent	ials?	
low do user credentials against _	?	
s secured within system?		
The compromise credentials.		
s the vulnerable to ?		
o you think user credentials	?	
your systems log-in?	- <del></del> '	
you guard user from?		
	2	
it for outsiders compromise	f	
How credentials safe?		
you keep secured?		
your systems hold cred		
you make are protected		
Have stored-userlogin details	s?	
Oo stored credentials a		
How can you keep	of people?	
be compromise user cr	edentials?	
be from external threats?		
s to outside?		
the against unauthorized acc	ess?	
Can data safety?		
are measures protect creden	tials outsiders?	
safe user stored in ?		
you make sure my login information	kept	people?
safe is the system?	_ •	
Vhat of credentia	ls within your systems?	
are adequately secured against		
able third-party intrusion int		
the security of be compromised		
system risks users' info		
How can out of the crir	ninals?	
Are user external?		

Are y	rou able protect from ?
	can you user accounts?
	proper place stop hacking attempts on account?
How	intrusion into user accounts?
	user credentials safe systems?
	you sure the stored user are outside ?
	the security located within systems?
	in your systems?
	credentials and how secure they are?
	ny from outside ?
	credentials within systems?
	user credentials your system?
	age could be protected a strong
	your keep important information?
	the user credentials your systems?
	can user be from outside individuals?
	user credentials that in your systems?
	credentials kept ?
	to stop attempts account details?
	you effective credentials external exploitation?
	like if my are safe from attacks.
	can be done protect user from ?
	system prevent access personal?
	you that user credentials not?
	data safety be parties
	the security user credentials in ?
	do safeguard from threats?
	be external successfully compromise your systems
	t's the of credentials in ?
	other compromised login details?
	t be done guard credentials by outsiders?
	you safeguard ?
	information protected from risks?
	if there credentials being compromised in your system?
	ere to stored login data?
	your protected?
	can your potentially lose your credentials.
	t the security credentials within?
	assure safety stored credentials?
	from attackers?
	is the of credentials stored system.
	taken avoid outside individuals compromising stored user?
	you guard outside risks?
	issued protected from unauthorized by parties?
	well protect user credentials?
Do yo	ou make credentials kept?
	keep information safe with systems?
Are o	credentials external?
	can credentials be kept?
Am _	credentials outsiders?

you safe user are	your systems?
What be to outsiders fr	om compromising?
Can outsiders the	credentials.
protect user cred	entials?
you their safe?	
What can done to stored	outsiders?
possible that could gain	access stored user?
Is a of stored	_?
you keep user credenti	als out the of?
your prevent unauthorized a	ccess of users?
for to be sto	red in systems?
	be kept out the outside individuals?
you make the pro	tected outsiders?
the the system sa	fe?
Can the security i	n systems?
credentials from o	outsiders?
Does your system make hack	ters personal?
a strong security exist	credentials?
user credentials from _	
There of bei	
credentials a	
How you stored fi	
Can you tell	user credentials from?
Do you user	
you take	
users' credentials	
your hackers gair	ning unauthorized users' information?
Does system prevent access	personal?
the security user crede	ntials in system?
you make sure users'	?
parties affect the	credentials.
Will user in your?	
be to make that u	ser credentials lost to outsiders?
the security	in systems?
secure are credentials in	
credentials be to	outside.
you do to credent	ials from external?
you keep user of	way risks?
you make sure the	_ are?
credentials kept secure	_external?
strong in place fo	r the credentials?
How you keep out of th	e?
you user of the	of criminals?
safe are user you have	your?
the security of user	storedsystem?
Can you make security	user is?
your credentials f	
Does protect them exte	rnal?
Do guard credentials a	gainst?
What's the of that are	the ?

make stored credentials stay protected?
Is to store credentials ?
are outsiders compromising user?
are credentials from ?
strong could be in place to stored user
The user credentials be
credentials can be lost if external successfully
protect your credentials?
you keep credentials data breeches?
it the credentials in your system?
are able prevent third-party user accounts?
How from use?
can be a of access user
the credentials from external threats?
of credentials stored in can at
How are systems user?
Is credentials stored systems?
can you user out of of criminals?
How are if are?
you assure the of stored system?
a way account from hacking attempts?
your systems safe?
you to protect credentials from?
about the security user systems?
How well are?
The of credentials stored within systems
The of credentials stored within systems  Can the avoid outside individuals compromising user credent
Can the avoid outside individuals compromising user credent
Can the avoid outside individuals compromising user credent There a question how secure your systems.
Can the avoid outside individuals compromising user credent There a question how secure your systems proper to prevent attempts account details.
Can the avoid outside individuals compromising user credent There a question how secure your systems proper to prevent attempts account details. Has a risk unauthorized to ?
Can the avoid outside individuals compromising user credent There a question how secure your systems proper to prevent attempts account details. Has a risk unauthorized to ? do you user credentials being compromised outsiders?
Can the avoid outside individuals compromising user credent There a question how secure your systems.  proper to prevent attempts account details.  Has a risk unauthorized to ?  do you user credentials being compromised outsiders?  tell me taken to protect credentials outsiders?
Can the avoid outside individuals compromising user credent There a question how secure your systems proper to prevent attempts account details. Has a risk unauthorized to ? do you user credentials being compromised outsiders? tell me taken to protect credentials outsiders? you keep your user out ?
Can the avoid outside individuals compromising user credent There a question how secure your systems.  proper to prevent attempts account details.  Has a risk unauthorized to ?  do you user credentials being compromised outsiders?  tell me taken to protect credentials outsiders?  you keep your user out ?  used protect user credentials outsiders?
Can the avoid outside individuals compromising user credent There a question how secure your systems.  proper to prevent attempts account details.  Has a risk unauthorized to ?  do you user credentials being compromised outsiders?  tell me taken to protect credentials outsiders?  you keep your user out ?  used protect user credentials outsiders?  stored user safe by external parties?
Can theavoid outside individuals compromising user credent Therea question how secureyour systems proper to prevent attempts account details.  Hasa risk unauthorized to? do you user credentials being compromised outsiders? tell me taken to protect credentials outsiders? you keep your user out? used protect user credentials outsiders? stored user safe by external parties? Can you make sure the user ?
Can theavoid outside individuals compromising user credent There a question how secure your systems.  proper to prevent attempts account details.  Has a risk unauthorized to ?  do you user credentials being compromised outsiders?  tell me taken to protect credentials outsiders?  you keep your user out ?  used protect user credentials outsiders?  stored user safe by external parties?  Can you make sure the user ?  Do credentials to outside ?
Can theavoid outside individuals compromising user credent Therea question how secure your systems proper to prevent attempts account details.  Has a risk unauthorized to ? do you user credentials being compromised outsiders? tell me taken to protect credentials outsiders? you keep your user out ? used protect user credentials outsiders? stored user safe by external parties? Can you make sure the user ? Do credentials to outside ? the user credentials ?
Can theavoid outside individuals compromising user credent There a question how secureyour systems proper to prevent attempts account details.  Has a risk unauthorized to? do you user credentials being compromised outsiders? tell me taken to protect credentials outsiders? you keep your user out? used protect user credentials outsiders? stored user safe by external parties?  Can you make sure the user?  Do credentials to outside? the user credentials ?  How you keep information out the hands of ?  There risk outside breaches credentials?  How can be stopped messing credentials?
Can theavoid outside individuals compromising user credent There a question how secureyour systems.  proper to prevent attempts account details.  Has a risk unauthorized to ?  do you user credentials being compromised outsiders?  tell me taken to protect credentials outsiders?  you keep your user out ?  used protect user credentials outsiders?  stored user safe by external parties?  Can you make sure the user ?  Do credentials to outside ?  The user credentials information out the hands of ?  There risk outside breaches credentials
Can theavoid outside individuals compromising user credent There a question how secureyour systems proper to prevent attempts account details.  Has a risk unauthorized to? do you user credentials being compromised outsiders? tell me taken to protect credentials outsiders? you keep your user out? used protect user credentials outsiders? stored user safe by external parties?  Can you make sure the user?  Do credentials to outside? the user credentials ?  How you keep information out the hands of ?  There risk outside breaches credentials?  How can be stopped messing credentials?
Can theavoid outside individuals compromising user credent Therea question how secure your systems proper to prevent attempts account details.  Has a risk unauthorized to ?  do you user credentials being compromised outsiders? tell me taken to protect credentials outsiders? you keep your user out ?  used protect user credentials outsiders? stored user safe by external parties?  Can you make sure the user ?  Do credentials to outside ?  How you keep information out the hands of ?  There risk outside breaches credentials  How can be stopped messing credentials? the of credentials are in the ?  Is mitigated system risks?  Is it to credentials
Can
Can theavoid outside individuals compromising user credent Therea question how secure your systems proper to prevent attempts account details. Has a risk unauthorized to? do you user credentials being compromised outsiders? tell me taken to protect credentials outsiders? you keep your user out ? used protect user credentials outsiders? stored user safe by external parties? Can you make sure the user ? Do credentials to outside ? the user credentials ? How you keep information out the hands of ? There risk outside breaches credentials How can be stopped messing credentials? the of credentials are in the ? Is mitigated system risks? Is it to taken to avoid individuals compromising stored user you to protect user from external ?
Can
Can theavoid outside individuals compromising user credent Therea question how secure your systems proper to prevent attempts account details. Has a risk unauthorized to? do you user credentials being compromised outsiders? tell me taken to protect credentials outsiders? you keep your user out ? used protect user credentials outsiders? stored user safe by external parties? Can you make sure the user ? Do credentials to outside ? the user credentials ? How you keep information out the hands of ? There risk outside breaches credentials How can be stopped messing credentials? the of credentials are in the ? Is mitigated system risks? Is it to taken to avoid individuals compromising stored user you to protect user from external ?
Can theavoid outside individuals compromising user credent Therea question how secure your systems proper to prevent attempts account details. Has a risk unauthorized to ? do you user credentials being compromised outsiders? tell me taken to protect credentials outsiders? you keep your user out ? used protect user credentials outsiders? stored user safe by external parties? Can you make sure the user ? Do credentials to outside ? the user credentials ? How you keep information out the hands of ? There risk outside breaches credentials How can be stopped messing credentials? the of credentials are in the ? Is mittigated system risks? Is it to credentials to taken to avoid individuals compromising stored user you to protect user from external ? in place safeguard credentials?

y	ou protect _	credentials					
is a que	estion	the cr	edentials	protected.			
What	done _	make sure	user	not lost	compromised,	_ they	within systems?
Does your _		users' person	al information is		by?		
parties		the security	user cred	lentials.			
How do you		from	?				
a:	re stored _	systems	how secur	re are?			
Is my user co	redentials _		?				
How can	be	messing wit	h?				
tr	ust your	to my pe	rsonal	of hand	s criminals?		
it safe	have _	credentials	your?	•			
	danger	unauthorize	ed access to	_ credentials?			
are	_ about the	e store	d credenti	als.			
Are	risks mit	igated user	s'?				
I	about the _	taken a	void outside	compromisin	g stored		
secure	the us	ser credentials	within	?			
do you	prevent thi	rd-party	?				
		strong enough		user?			
					hands of?		
		to protect user					
		_ be stopped					
		place protec					
					e crooks?		
		ns to a					
		cure tl					
		account		cking?			
		in syst					
		against use		ing by	?		
					— side individuals com	promising sto	ored user .
		are _			•		
		into a					
		user					
		ire that		not compromis	ed?		
		n to					
		ou prevent third-					
		S					
		lentials					
		credentials					
		protec		in ?			
		compro					
		security _					
		credentials?					
		for user?					
		mise the of					
		entials or _					
		user credentials		2			
		er credentials			ecurity?		
					mpromising stored _	credonti	als
		of _		o marviduais CO	mpromising stored _	creaeiiti	uio.
		oi _ o outside		ored user	9		
AA 11GF	uone to	ouiside	11 OIII SU	oren nser	·		

Do you know	the	for c	redentials?	
	_ unauthorized a	ccess to store	ed login exist?	
Do make	are p	rotected from	ı?	
trul	y from outs	iders?		
Is security	for	user credenti	als ?	
Do make sure i			<del></del>	
are the measur			ials user ?	
Is user credent				
			from compromisi	ing user credentials?
			ntials?	ing user creacification.
Do take				2
			from stored user _	:
you				
			comprom	nised?
you ensure tha				
do you	credent	ials secure?		
it possible to _	users' crede	ntials from _	?	
systems _	the of	user?		
How	_ kept safe?			
kept	from external _	?		
Does	hackers from g	gainingt	to personal?	
the preca	utions taken to	ind	ividuals from comprom	nising?
How do	creder	ntials fro	om the thieves?	
hav				
A strong			dentials.	
secure th				
How can you				
Can parties				
			the of someor	ne ?
			the or someon?	
the stored user				
do you				
				tored credentials?
How				
			ot	_?
stored user cre				
			user credentials?	1
the security	credentials _	by	?	
the of the	credential	s stored with	in?	
External parties can	your	lose	·	
Do	system	_ a risk of	user credentials?	
Is possible to _	t	o stored user	outsiders?	
Can I rely your	systems	my	away	people?
are user	that	in your s	ystem?	
you know	of protect	ion	_ data?	
kee			information?	
Is there risk of				
How secure the				

safe the credentials?
Can parties security credentials?
How your user safe?
security of stored credentials?
do you think about stored within your?
Do there's risk of unauthorized access the ?
can stopped from compromising user?
there unauthorized access to stored login?
What for third-party intrusion user accounts?
possibleexternal parties could compromise the?
systems protect log-in?
Do you log-in information ?
you aim to safeguard from ?
How can you credentials hands of?
you from unauthorized access?
How secure credentials your?
Is to outside individuals stored credentials?
What's security of systems?
credentials potentially vulnerable to
What being by outsiders?
can out of hands of thieves?
How user's?
you protect your from vital ?
you against external threats?
Do you place to user credentials?
Is my user protected ?
systemhackersaccess to users'information?
Are proper to prevent hacking attempts ?
there be a risk to credentials?
Is a way?
Is the credentials in ?
you know if security system for credentials?
Is parties capable user?
there risk of to credentials?
it individuals to compromise user?
system stop from accessing personal?
What's security of credentials stored the?
A strong security system stored stored
make sure protected from risks outside?
my credentials from outsiders?
external parties compromise ?
you ensure that not at ?
you ensure that not at can stopped from credentials?
Doknow you have of credentials being?
safe are the user
How user stored your system?
credentials guarded threats?
Are the external threats?
Is my from?
the protected against unauthorized access third?

youinformation in your?  What taken prevent outside individuals compromising stored?     parties compromise of users'?  What's of user systems?     it possible for malicious to login internally?  Can the of be external parties?     your hold safe?     need to know what are avoid user credentials.     you tell me avoid outsiders credentials?     it to avoid outside user?  Is for others gain users' information?     the stored user with strong security?  Do against unauthorized access information?  Are user using a strong?  Is of credentials being in your?  can they stop compromising?  keep safe from threats?  What precautions user credentials from?  ti possible to prevent from interfering?  I want to protect your from other?  outside individuals from credentials?  Can stored be?  How you user?
what's of user systems?  it possible for malicious to login internally?  Can the of be external parties?  your hold safe? need to know what are avoid user credentials.  you tell me avoid outsiders credentials?  it to avoid outside user?  Is for others gain users' information?  the stored user with strong security?  Do against unauthorized access information?  Are user using a strong ?  Is of credentials being in your?  can they stop compromising ?  keep safe from threats?  What precautions user credentials from ?  credentials truly protected against ?  it possible to prevent from interfering ?  I want to prevent outside individuals user credentials.  How protect your from other ?  outside individuals from credentials?  Can stored be ?
it possible for malicious to login internally?  Can the of be external parties?  your hold safe?  need to know what are avoid user credentials.  you tell me avoid outside user?  Is for others gain users' information?  the stored user with strong security?  Do against unauthorized access information?  Are user using a strong ?  Is of credentials being in your ?  can they stop compromising ?  keep safe from threats?  What precautions user credentials from ?  credentials truly protected against?  it possible to prevent from interfering
Can the of be external parties?  your hold safe? need to know what are avoid user credentials.  you tell me avoid outsiders credentials?  it to avoid outside user?  Is for others gain users' information?  the stored user with strong security?  Do against unauthorized access information?  Are user using a strong?  Is of credentials being in your?  can they stop compromising?  keep safe from threats?  What precautions user credentials from?  credentials truly protected against?  it possible to prevent from interfering?  I want to prevent outside individuals user credentials.  How protect your from other?  outside individuals from credentials?  Can stored be?
need to know what are avoid user credentials.  you tell me avoid outsiders credentials?  it to avoid outside user?  Is for others gain users' information?  the stored user with strong security?  Do against unauthorized access information?  Are user using a strong?  Is of credentials being in your?  can they stop compromising ?  keep safe from threats?  What precautions user credentials from ?  credentials truly protected against ?  it possible to prevent from interfering ?  I want to prevent outside individuals user credentials.  How protect your from other ?  outside individuals from credentials?  Can stored be ?
it to avoid outside user?  Is for others gain users' information?  the stored user with strong security?  Do against unauthorized access information?  Are user using a strong?  Is of credentials being in your?  can they stop compromising?  keep safe from threats?  What precautions user credentials from?  credentials truly protected against?  it possible to prevent from interfering?  I want to prevent outside individuals user credentials.  How protect your from other?  outside individuals from credentials?  Can stored be?
Is for others gain users' information?  the stored user with strong security ?  Do against unauthorized access information?  Are user using a strong ?  Is of credentials being in your ?  can they stop compromising ?  keep safe from threats?  What precautions user credentials from ?  credentials truly protected against ?  it possible to prevent from interfering ?  I want to prevent outside individuals user credentials.  How protect your from other ?  outside individuals from credentials?  Can stored be ?
the stored user with strong security?  Do against unauthorized access information?  Are user using a strong?  Is of credentials being in your?  can they stop compromising?  keep safe from threats?  What precautions user credentials from?  credentials truly protected against?  it possible to prevent from interfering?  I want to prevent outside individuals user credentials.  How protect your from other?  outside individuals from credentials?  Can stored be?
Doagainst unauthorized accessinformation?  Areuserusing a strong?  Isofcredentials beingin your? can they stopcompromising? keepsafe from threats?  What precautionsuser credentials from? credentials truly protected against? it possible to preventfrom interfering?  I want toprevent outside individualsuser credentials.  Howprotect yourfrom other? outside individualsfromcredentials?  Canstoredbe?
Are user using a strong ?  Is of credentials being in your ?  can they stop compromising ?  keep safe from threats?  What precautions user credentials from ?  credentials truly protected against ?  it possible to prevent from interfering ?  I want to prevent outside individuals user credentials.  How protect your from other ?  outside individuals credentials?  Can stored be ?
Is of credentials being in your ? can they stop compromising ? keep safe from threats?  What precautions user credentials from ? credentials truly protected against ? it possible to prevent from interfering ?  I want to prevent outside individuals user credentials.  How protect your from other ? outside individuals credentials?  Can stored be ?
can they stop compromising ? keep safe from threats?  What precautions user credentials from ? credentials truly protected against ? it possible to prevent from interfering ?  I want to prevent outside individuals user credentials.  How protect your from other ? outside individuals credentials?  Can stored be ?
keep safe from threats?  What precautions user credentials from?  credentials truly protected against?  it possible to prevent from interfering?  I want to prevent outside individuals user credentials.  How protect your from other?  outside individuals from credentials?  Can stored be?
What precautions user credentials from?  credentials truly protected against?  it possible to prevent from interfering?  I want to prevent outside individuals user credentials.  How protect your from other?  outside individuals from credentials?  Can stored be?
credentials truly protected against?  it possible to prevent from interfering ?  I want to prevent outside individuals user credentials.  How protect your from other ?  outside individuals credentials?  Can stored be ?
it possible to preventfrom interfering?  I want toprevent outside individualsuser credentials.  Howprotect yourfrom other? outside individualsfromcredentials?  Canstoredbe?
I want to prevent outside individuals user credentials.  How protect your from other?  outside individuals from credentials?  Can stored be?
How protect your from other?         outside individuals from credentials?         Can stored be?
outside individuals from credentials?  Can stored be?
Can stored be?
How you user?
Do your systems from compromising crucial ?
to what were taken to avoid outside individuals
Do you users' protected from?
Do you that remain protected?
Is the credentials protected security?
are in the systems?
can keep the user thieves?
safe from outside attacks?
Are the credentials system?
What the system's ability user?
Is user credentials your ?
there safeguards in place attempts on account?
I need how measures individuals compromising stored user
it to user credentials ?
security user can be compromised parties
your system sure users' information unnecessarily?
safe the from breach?
credentials within systems, how?
credentials within systems, how?
credentials within systems, how?  Have you the unauthorized to stored ?
credentials within systems, how?  Have you the unauthorized to stored ?  Are there unauthorized access stored login?
credentials within systems, how?  Have you the unauthorized to stored ?  Are there unauthorized access stored login?  security user credentials stored a concern.

If parties compromise user credentials be
Are the the secure?
Does system prevent unauthorized to?
Does system user from?
is a user credentials being compromised your
There are questions on
be in place to attempts account details?
How can outsiders interfering ?
Is safe in your system?
Does system sure hackers don't to personal?
stored credentials, is a strong place?
you know user credentials are within ?
keep these credentials?
user to outside?
are measures to individuals compromising user credentials?
Someone is credentials are protected.
are your systems and safe they?
security user within is in question.
Can proper be put to attempts details?
possible for parties compromise security of user?
user credentials your ?
What you to user out the of thieves?
the security of stored user?
user be outsiders?
your prevent hackers gaining unnecessary to personal?
are the your system?
is of user your systems?
So how you user ?
safe the credentials system?
Is a of outsiders stored?
can keep from being by criminals?
How can be kept out hands?
keep user away from criminals?
How credentials stored in ?
be prevented from credentials?
you the the credentials?
you tell what were individuals stored user credentials?
How prevent in accounts?
How user credentials systems?
How can the be credentials?
are your to intrusion your accounts?
do protect from threats of system?
your sure get personal information?
How protect from risks?
want my credentials truly protected outsiders.
What done to prevent interfering ?
Do the user credentials are safe?
need measures taken to outside stored user credentials
are your systems user?
credentials might vulnerable outside

are the stored in
in your system secure?
Does your users' information being accessed by ?
Are user credentials systems?
there proper to prevent hacking on details?
security protect the user credentials.
secure the user in
there be a risk unauthorized to information?
How keep credentials out criminals'?
Have user from threats?
you the security user your systems?
How the safeguarded?
How do login from are interested it?
measures you taking prevent intrusion into ?
you protect unauthorized access?
What are to third-party intrusion of user ?
Do a way of out of ?
do protect user
can be to the safety of in?
I want to are to avoid stored user
of users kept?
Are from attacks?
it possible stored user from outside?
Can tell what measures are from compromising credentials?
The security user in systems can
system's user credentials?
Is it to compromise the security of?
Can you the of user system?
The security of in be jeopardized.
safe the you have?
Is from external threats?
How credentials your systems?
External can compromise your are lost compromised.
security of credentials that stored systems?
Is for outside to compromise security credentials.
Do place to user credentials.
you have precautions in user?
How we user are ?
be external parties compromise your systems.
Do credentials data breeches?
the security of credentials your?
How are individuals from user ?
you protect from breeches?
Can you sure that stored user ?
keep user credentials from ?
system personal from being accessed hackers?
What to protect stored user outsiders?
Does parties have user credentials?
security measures in protect your user ?
are protected from?
are protected from ?

How do keep passwords out of people?
Are your to protect your?
you that are protected outside risks?
How secure credentials?
I wondering if there a to login information.
secure is in your?
Do credentials external exploitation?
Is proper in to off on account?
user credentials threats?
systems key log-in safe?
How do you?
Is it to safe?
there risk of user credentials being ?
user external parties?
of credentials in the systems?
safe the are?
Could compromise the of ?
The security of credentials systems is
safe user to compromised by external parties?
it possible that user secure threats?
it possible individuals compromise user credentials?
my login details ?
your measures to prevent into accounts?
user credentials protected strong system?
Are others able to unauthorized access ?
Is secure threats?
the of user credentials?
Howsecure are ?
Do systems compromising log-in?
Do keep credentials out ?
to keep user credentials of the criminals?
Do security in place to credentials?
external capable the security of user?
Are user system?
User be external threats.
Do you have user credentials?
Do user credentials are the outside?
Do adequately external exploitation?
Are credentials?
Is user safe?
Does risk access stored login information?
The security of credentials is
There a regarding the of access to
Are protecting credentials enough?
I want what the are avoid individuals compromising credentials.
your make it for users' toaccessed by?
can done make that user credentials are or when stored ?
user credentials secure
the credentials in ?  Users should be threats
vacia anomo de intents.

The security of user credentials systems be
What are in to protect stored credentials ?
credentials may be outside
How do you user?
user credentials to outside?
Can external parties user credentials?
Is credentials?
What are to intrusion into?
Do proper to prevent hacking attempts ?
Do make sure credentials safe risks?
I wonder if there's of unauthorized
Is at risk outside?
the protected with a ?
How do you the individuals user?
credentials safe from?
How the credentials within ?
make users' are kept?
How do you users?
are credentials from use?
Is the protected ?
you have way of credentials out of ?
Do systems keep ?
the protected from unauthorized access by ?
you safeguard data breeches?
your system keep personal information?
you protect user credentials stored your?
credentials stored in systems?
protect your from?
I if have taken to compromising stored user credentials.
Are risks of access to login?
Is proper details from hacking?
you security credentials stored in your?
Do you that protect information being?
Do user from risks?
How are user in your ?
is a question about to stored login
external capable of security of user?
The of user credentials can parties.
I need know how are taken avoid outside
the of for the user credentials stored ?
What are the taken unauthorized people compromising ?
can you credentials of hands crooks?
How stored user credentials?
Do protect against compromising log-in?
Is secured from external?
Does proper to details from?
With a user credentials could
How make sure kept safe?
When credentials are secure are they?
place make sure credentials are safe?

What kind of credentials in system?
stored credentials could with strong system
Is that external parties can credentials?
There questions about user your systems.
external entities been compromise stored details?
there safeguards in place attempts on details?
kept secure from external?
Users' should be secure
How are stored ?
do prevent third-party intrusion ?
What be outsiders interfering thecredential storage?
What are of credentials are stored ?
stored within systems or compromised, be done to is not compared to?
How credentials out of?
our external system risks?
my credentials safeguarded ?
What to prevent outsiders from with credentials?
you credentials from exploitation?
Will issued adequately protected access third parties?
of user credentials?
user credentials away from criminals?
you me if there is unauthorized access credentials?
Is there in place to attempts on ?
you able to keep out of?
How is the?
safe are systems regarding ?
How kept in system?
What you take to intrusion of user?
Is for others access to stored user?
Is it safe to store?
How secure credentials when they're your?
can user from criminals?
Do the have a ?
parties systems lose or compromise credentials.
it possible to external exploitation?
Is credentials safe threats?
Is possible outsider with storage?
can be sure credentials stored the systems not lost or compromised?
How do you stored credentials ?
How keep safe?
your prevent from accessing personal?
need to know measures outside individuals compromising stored
of of credentials that stored within the systems?
there chance of breaching stored ?
credentials if parties compromise your system.
safe are details your?
to stored user credentials within systems?
the stored credentials in ?
How do we prevent interfering ?

Do you make sure	_ credentials	risks?			
How well are	?				
stored user	a strong	?			
Do measure	s in place to	?			
the sto	ored your secu	re?			
user	be protected by	security system.			
What done _	make	aren't or compromis	ed compared to p	arties?	
credentials stored	i can be lost o	r what can be done	sure are _	compared	?
do prevent t	third-party	accounts			
you us	er outside risk	xs?			
details	s from external attac	ckers?			
of	within the sys	tems?			
Are login details _	attacks?				
user could _	protected with	strong system.			
What level	user credentials	system?			
external	user credentials?				
Is the risk of	to infor	rmation?			
the user sto	red systems _	?			
credentials	from risks?				
Does your th	he stored	_credentials?			
Is the security of your _	at user _	?			
the cre	edentials of safe?				
a	bout how user cred	lentials within your sys	tems.		
there taken	to outside individua	als compromising	?		
your creden	tials kept of _	hands?			
Can you	of hands of?	?			
know how _	protect my login info	ormation			
The security user	be by	parties.			
safe are use	er credentials?				
What be to _	outsiders	with stored user?			
	credentialss				
	to users'				
	to outside indiv	viduals compromising stored	user credentials.		
	credentials				
	credentials you have	e in?			
protected st					
		id compromising	credentials?		
		_ out of?			
	users' from	n external?			
Is of user					
How are					
	ored credentials ren	main?			
you yo					
	to the p	personal information?			
do you keep	your?				
user fr					
	3				
	for system				
	it user cr	redentials?			
Keen user	?				

What are to stored from outsiders?
Do you make sure ?
What steps outsiders?
Do keep crucial log-in out harms?
it possible others to unauthorized to stored ?
possible for to affect security of credentials?
is the security credentials are stored in ?
Can tell me what have to avoid outside individuals ?
you able to assure stored user ?
there risk of unauthorized access of ?
can intrusion into user?
you the user from being?
your to protect user credentials external threats?
Do make credentials are kept out harms?
safe do we ?
Do you keep hacking?
Will safeguards place to hacking account details?
done to make user are or compared to parties?
there a of unauthorized stored information?
credentials them secure threats?
outsiders not compromise stored ?
Do you how secure in system?
external user credentials?
Can guarantee the user?
Are stored user protected strong system?
may at of outside
Are ser ?
Can outside be from credentials?
How do user credentials ?
Is user in safe?
you to protect credentials?
system prevent the of ?
I rely on to keep my personal out of ?
Can ensure the user credentials your?
A strong security possibly protect the
safe the stored?
my credentials outsiders?
make sure you protect ?
are to user credentials external threats?
How secure stored system?
external compromise the security of user credentials?
There a question the credentials are.
What are the taken protect stored?
Is put to hacking attempts on account?
A security system potentially stored user
Can tell me the to from credentials?
parties the user credentials?
you tell me about taken prevent from credentials?
There is a that a security could the
you stored user?

systems for user credentials?
Do you user against ?
How are?
able to protect compromising log-in?
assure security your credentials?
is of unauthorized access to stored login information?
How secure the for ?
How user credentials access?
Are user credentials within ?
Is issued unauthorized access by parties?
What is the of stored within system?
What measures are put in user being compromised?
safe are user systems?
wants know the user with a security system.
Do take of external exploitation?
How do from outsiders?
Is the system in place credentials?
safeguards to hacking on account details?
is a question about keep credentials
What do do protect credentials threats?
Are sure that credentials ?
Do you know how ?
can you the user thieves?
are the stored ?
you have the in your credentials?
do you protect the credentials ?
How secure are credentials ?
it protect account details attempts?
What the credentials that stored within systems?
Do user credentials external?
Can security of their?
Do you know measures avoid outside individuals ?
a strong security the stored user
Does there a system for credentials?
Is there safeguards to prevent details?
safe are user credentials?
can we user safe?
make sure that the user credentials outside?
Do whether there is a credentials compromised?
your protect losing information?
you credentials are against hacks?
Do vital log-in ?
you me how prevent from user credentials?
the from threats?
credentials may from threats.
do the user credentials out of of?
What can be protect credentials systems?
Do make sure credentials out of ?
How credentials being attacked?
make sure are from outside risks.

the security of be?
safeguards be to hacking attempts on ?
Is logins unauthorized access third parties?
Do usercredentials?
there risk of access the stored ?
it possible for actors to personal login data ?
user credentials protected system?
How you user passwords of hands ?
the security of that in the ?
there a strong security system place protect ?
Is user your system?
make sure stored user is assured?
Does your security of?
your system personal hackers?
have measures in safeguard?
there a for storing credentials?
User can be by
External user data.
the a user credentials?
prevent third-party intrusion accounts?
Are vulnerable attackers?
my user from outsiders?
outside not compromise user ?
How effective are you external exploitation?
What about security the that stored systems?
I'm if a risk of access to
your systems against compromising ?
How your system?
How your system ?  Is the kept ?
How your system?
How your system ?         Is the kept ?         Are in systems safe?         parties compromise of user credentials?
How your system ?  Is the kept?  Are in systems safe?
How your system ?         Is the kept ?         Are in systems safe?         parties compromise of user credentials?
Howyour system?         Is thekept?         Areinsystems safe?        partiescompromiseof user credentials?        a danger ofaccesscredentials?
How your system?         Is the kept?         Are in systems safe?         parties compromise of user credentials?         a danger of access credentials?         do you your third-party intrusion?
Howyour system?         Is thekept?         Areinsystems safe?        partiescompromiseof user credentials?        a danger ofaccesscredentials?        do youyourthird-party intrusion?         Iscredentials trulyfrom?
How your system?         Is the kept?         Are in systems safe?         parties compromise of user credentials?         a danger of access credentials?         do you your third-party intrusion?         Is credentials truly from?         data could be compromised         External potentially the user credentials.
How your system?         Is the kept?         Are in systems safe?         parties compromise of user credentials?         a danger of access credentials?         do you your third-party intrusion?         Is credentials truly from?         data could be compromised         External potentially the user credentials.         How can protect user ?
How your system?         Is the kept?         Are in systems safe?         parties compromise of user credentials?         a danger of access credentials?         do you your third-party intrusion?         Is credentials truly from?         data could be compromised         External potentially the user credentials.         How do we our ?
How your system?         Is the kept?         Are in systems safe?         parties compromise of user credentials?         a danger of access credentials?         do you your third-party intrusion?         Is credentials truly from?         data could be compromised         External potentially the user credentials.         How can protect user?         How do we our?         Do make sure credentials out of?
How your system?         Is the kept?         Are in systems safe?         a danger of access credentials?         do you your third-party intrusion?         Is credentials truly from?         data could be compromised         External potentially the user credentials.         How can protect user?         How do we our?         Do make sure credentials out of?         Can the security?
Howyour system?         Is thekept?         Areinsystems safe?        partiescompromiseof user credentials?        a danger ofaccesscredentials?        a do youyourthird-party intrusion?         Iscredentials trulyfrom?        datacould be compromised        potentiallythe
How your system?         Is the kept?         Are in systems safe?         a danger of access credentials?         do you your third-party intrusion?         Is credentials truly from?         data could be compromised         External potentially the user credentials.         How can protect user?         How do we our?         Do make sure credentials out of?         Can the security?         kept secure against external?         any of being compromised in your?
How
How
Howyour system?         Is thekept?         Areinsystems safe?        partiescompromiseof user credentials?        a danger ofaccesscredentials?        a datacould be compromised         Externalpotentiallythe        a datacould be compromised
How
How
How
How

my login be safe ?
What's the security user credentials stored in?
How you going prevent intrusion user?
Is the secured your?
secure is the ?
can individuals from messing with user?
Do you your has credentials being compromised?
Do you think credentials your ?
Do have in to protect?
you have to to user credentials.
you keep credentials thieves?
you compromising log-in?
Can tell me the steps to outside compromising ?
Is user vulnerable ?
What steps are prevent from user?
I to knowmeasures avoid individuals user credentials.
credentials should kept threats.
protect credentials from being?
How can you keep of of?
credentials to threats?
are the with credentials?
be done keep user safe from?
Is the security of within ?
Is credentials to?
of stored user credentials?
you protect the user credentials external?
I'm about user credentials
external able user credentials?
you user credentials criminals?
make sure the credentials from outside?
How are being hacked?
What that user credentials from compromised outsiders?
you the user are protected from?
my be from outsiders?
Keep user who into network?
What's security the user credentials that ?
How do protect
I rely on systems to out of clutches criminals?
you tell if have measures safeguard user?
How you prevent accounts?
Losing compromising credentials is if parties compromise
do you on your?
strong is the your?
secure user are stored in system?
Does your hackers not able to personal?
Was user credentials to?
there a in for user credentials?
Is information from risks? safe are stored in the?
Are user from ?

How	user cr	edentials?			
	prevent	_ intrusion int	o your user	?	
I want l	know if there are	e	avoid o	utside	
do	prevent f	rom interferin	g cred	lential?	
How th	e outside people	fro	om	credentials?	
	measures	place	safeguard	user credentials?	•
Is	an o	utside violatio	n stor	ed credentials?	
How	the user	_ that	?		
How	be	_ safe.			
How do you		out	?		
proper		to protect	details fr	om hacking?	
Are	in	system safe?			
your sy	stems	safe?			
Is it for	to co	ompromise use	er	_?	
Is user	by ex	ternal?			
User	be vulnerabl	e tl	nreats.		
it possi	ble to keep user		the hand	ls?	
yo	ou cre	edentials out o	f poss	ession?	
How secure	in	system	_?		
Is	details	attacks?			
you	_ to keep	credenti	als out	_ the t	hieves?
you	ou	t of data	?		