

[Demo] NLP Dataset for Customer Service Automation

Company Type	Health Insurance Companies
Inquiry Category	Customer portal registration support
Inquiry Sub-Category	Security concerns
Description	Customer inquiries regarding the security measures implemented within the customer portal, including data protection, privacy features, and safeguarding personal information.
Data Size	5,200 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Does _____ out automatically occur after a certain time of inactivity _____ open?
_____ is _____ whether auto-logout _____ implemented _____ prevent session _____ being left _____.
_____ is a _____ of _____ out _____ be _____ to minimize _____ sessions remaining active.
_____ out _____ measure against _____ occurring _____ when it isn't being _____?
There _____ a _____ of _____ to minimize _____ risk of sessions _____ unintentionally.
Is it _____ log out after _____ to _____ risk _____ inadvertently opening _____?
_____ to _____ sessions from _____ left inactive _____ user?
Is _____ possible _____ auto-logout to _____ sessions from _____ active _____ users' _____?
_____ is a _____ regarding _____ of _____ to prevent _____ being _____ inactive.
_____ log _____ against _____ continuing _____ when not being used?
_____ to _____ out after a certain _____ time to reduce the risk _____ sessions _____?
_____ it possible _____ out _____ happen _____ own if they _____ prevent accidentally opening sessions?
_____ automatic log _____ open sessions?
_____ logout _____ stop _____ my account during periods of inactive status?
Is _____ feature that prevents sessions from _____ control?
Is it possible _____ auto-logout to _____ without the _____ control?
_____ the _____ of sessions leaving _____ a _____ of auto-log _____ be _____.
_____ you _____ out _____ a while _____ not leave any _____?
_____ question of auto-log out, which can be _____ to minimize _____ sessions _____.
_____ automatic _____ protect from _____ open _____?
_____ question of _____ out _____ risk of sessions unintentionally remaining.
Automatic _____ outs are _____ to _____ from being _____.
_____ logout feature to _____ sure I don't leave _____ active _____ downtime?
Logging _____ after a certain amount of _____ will _____ the risk _____
_____ about log _____ automatically when _____ being used, _____ it _____ safety measure _____ continuing active?
_____ if the auto-logout will prevent _____ being _____ inactive.
A question about _____ automatically when _____ being _____ be used as a _____ inadvertently _____
Logging out can _____ a _____ continuing _____ sessions after a _____ inactiveness.

There ____ a ____ to if auto-logout is ____ to prevent ____ being ____.
 ____ auto-logout ____ session unintentionally being left inactive without ____
 Automatic logout might ____ if inactive ____ resulted ____ leaving ____.
 Does ____ log out keep the accidental ____?
 ____ logging off ____ at ____ certain time in order ____ risk ____ accidentally ____ status?
 This question ____ can be ____ to minimize ____ sessions ____ active.
 ____ possible to ____ an autolog ____ feature to stop ____ from ____?
 I ____ know ____ an automatic logout feature ____ place to ____ accidentally leaving ____ inactive.
 ____ you log ____ to not leave ____ active?
 ____ log ____ used ____ inadvertently continuing active sessions when it's ____?
 Can log out ____ used as a protection ____ accidentally ____?
 ____ possible ____ users ____ to prevent accidental ____ sessions?
 ____ is a ____ of ____ out which ____ used to ____ risk of sessions ____.
 ____ off ____ amount ____ time will ____ of accidentally persistent log in.
 The chances ____ persistent log-in ____ can be reduced ____ logging ____ after ____ time.
 Is ____ an ____ feature to prevent sessions ____ unintentionally remaining ____?
 ____ automatic ____ possible due ____ being inactive ____ measure.
 There is a question of auto-log ____ which ____ decrease ____ remaining.
 logging ____ may happen by ____ they are not active ____ opening ____.
 There ____ auto-logout, if ____ is implemented to prevent session ____ left ____.
 Automatic logout might ____ accidental ____ should ____ so?
 ____ it possible to implement ____ sessions ____ active ____ control?
 ____ logging ____ happen ____ a certain time ____ the risks ____ status indefinitely?
 auto-log out can ____ utilized ____ risk of sessions ____.
 Does ____ logout ____ me ____ leaving my account ____ inactive?
 Is it ____ to implement ____ keep ____ remaining ____?
 ____ automatic ____ accidental ____ under control?
 ____ log out ____ be ____ safety measure against accidentally continuing ____.
 ____ logging ____ sessions minimal?
 ____ the ____ log ____ out if ____ for ____ long, ____ sessions from being ____?
 ____ it ____ logging off ____ certain ____ reduce the risks ____ accidentally persistent login ____?
 ____ like to know if an ____ to minimize ____ risk of ____ remaining active.
 ____ is ____ question of ____ prevent ____ session from ____ inactive.
 Do ____ log ____ a ____ inadvertently leaving sessions active?
 Is ____ imminent after a ____ no activity working as safety ____?
 The ____ used to ____ sessions from ____ left inactive.
 ____ it possible that ____ on their ____ are not active to prevent ____ sessions?
 Do ____ accidental ____ sessions?
 Automatic logout ____ potentially ____.
 ____ logouts ____ accidental ____?
 ____ is a question of auto-log ____ help ____ the ____ of ____.
 Does the automatic logout feature work ____ leaving ____ account during ____ inactive ____?
 ____ might ____ to ____ accidental ____ sessions.
 It ____ possible to auto-log out ____ risk ____ active.
 ____ automatic ____ sign users out ____ accidental open ____?
 Will logging ____ happen ____ and reduce the risks ____ accidentally persistent ____?
 ____ is possible ____ use ____ out ____ will ____ it ____ for ____ to be unintentionally remaining ____.
 Does ____ out limit ____?
 ____ logout does that ____ accidental ____?
 Automatic ____ prevent accidental ____ sessions?

_____ an _____ logout feature _____ place _____ leaving my _____ active?
 _____ log users out _____ certain _____ so _____ the sessions don't _____?
 _____ logging _____ be _____ inadvertently continuing active sessions?
 _____ risk of accidentally _____ status _____ be _____ logging _____ after a certain _____ of _____ done.
 _____ prevent OPEN sessions?
 It _____ possible _____ implement auto-logout _____ avoid _____ remaining _____.
 _____ possible that they _____ log out if _____ are inactive to _____ opening _____ wrong _____.
 _____ chances _____ accidentally _____ status indefinitely will _____ by logging _____ after _____ certain amount _____ time.
 There is a _____ out, _____ could be utilized _____ minimize _____ of _____.
 Is _____ automatic _____ feature in place to prevent _____ my _____?
 There is _____ of _____ out _____ can _____ to _____ of sessions unintentionally remaining.
 _____ out is a _____ inadvertently continuing _____ sessions, can _____ automatically?
 _____ event that _____ out is _____ to _____ sessions, will _____ happen by _____?
 There is a _____ which can be used to minimize _____
 _____ help prevent accidental open _____?
 _____ question regarding log out happening automatically when _____ being used, _____ it a _____.
 If _____ is a measure _____ inadvertently continuing _____ sessions, _____ automatic.
 _____ logout could _____ open sessions.
 _____ may be possible _____ use _____ feature _____ will _____ it _____ for sessions to _____ unintentionally remaining _____.
 _____ possible _____ automatic logout _____ so _____ I don't accidentally _____ account inactive?
 _____ to implement _____ sessions unintentionally remaining _____ without user control?
 _____ out _____ be a safety _____ accidentally continuing active _____ used.
 It _____ the _____ out to _____ risk of _____ leaving active.
 Automatic logout prevents _____ open _____ is _____?
 _____ to avoid _____ open _____ will logging out happen _____?
 Automatic _____ accidental open _____?
 The _____ of _____ out can _____ utilized _____ reduce the _____ of _____.
 There is _____ auto-logout _____ to prevent sessions from being _____.
 _____ a question of auto-log _____ which _____ help _____ risk _____ leaving active.
 Does the _____ log me out if _____ inactive _____ preventing _____ open?
 _____ be _____ as _____ protection against inadvertently continuing _____ being used?
 It is _____ that _____ by itself if _____ not active _____ opening sessions accidentally.
 _____ possible _____ logging out _____ on its _____ they are inactive, to _____ sessions.
 The _____ leaving active is _____ by _____ out.
 _____ logout _____ a specified _____ activity working as _____ measure.
 Is logout _____ after _____ time of _____ working as a _____?
 Is _____ safety _____ have log out _____ when _____ used?
 _____ logging _____ occur after a _____ time _____ being inactive _____ reduce the _____ opening _____?
 _____ is _____ to _____ autolog out _____ to make it _____ to be unintentionally _____ active.
 There _____ question of auto-log _____ which _____ the _____ of _____ unintentionally _____.
 I _____ wondering _____ there _____ an _____ in place to _____ accidentally _____ account active.
 _____ automatic _____ out necessitated _____ inactive time to prevent _____?
 Is there _____ to minimize _____ risk _____ unintentionally remaining active _____ user _____?
 _____ after _____ certain period of _____ a safety measure against _____ open sessions remaining?
 _____ the _____ logouts _____ inactive _____ to _____ sessions from being _____ open?
 _____ logouts _____ be _____ if _____ resulted in _____ remaining open.
 Is it _____ auto-logout to prevent sessions _____ active without _____?
 _____ may prevent _____ sessions
 _____ is _____ a _____ no activity working _____ measure against unintentional open sessions _____.
 The _____ inadvertently _____ is reduced if logging out _____ done _____ a _____ of _____.

There ____ a question ____ which ____ be ____ to minimize ____ of sessions accidentally ____.

____ automatic logouts necessary ____ prevent ____?

____ it ____ out ____ they are ____ to avoid opening sessions?

____ risk ____ login ____ can ____ reduced by logging ____ after a ____ of time.

____ log out ____ accidental ____ minimum?

Does ____ stop ____ accidental open ____?

____ after ____ of inactive activity is a ____ against inadvertently ____.

Did ____ keep accidental ____ to a ____ minimum?

Can ____ be used ____ against ____ continuing when ____ used?

____ automatic logout allow accidental ____?

____ is a question of ____ be ____ to minimize ____ of ____ unintentionally remaining.

____ ask if ____ logout stops ____ open ____?

Will logout be ____ a period of no ____ a ____ against ____ sessions ____?

Automatic logouts ____ necessary if ____ resulted in a ____ open.

Is ____ logout imminent after ____ specified period of ____ as ____.

When ____ being ____ can log out ____ against ____ active ____?

Is ____ automatic ____ feature in ____ make ____ don't accidentally leave my ____?

____ possible ____ automatically log ____ of ____ as a safety measure?

____ minimize the ____ sessions ____ active there ____ a ____ of auto-log ____.

____ there ____ feature that will ____ the risk ____ sessions ____ remaining ____ user ____?

Doesn't automatic ____ out ____ sessions ____ a ____ minimum?

Is an auto-logout ____ minimize the ____ sessions ____ active without user ____?

____ logout feature stop ____ my ____ when I'm inactive?

Does automatic ____ session?

Is ____ to use auto-logout ____ prevent sessions ____?

There is ____ question of auto-log ____ reduce the ____ sessions ____.

____ prevents ____ open ____ is that ____?

____ it ____ use auto-logout to ____ sessions ____ without the user's ____?

____ out happen after a ____ being ____ to ____ the risk of ____ opening sessions?

____ you log out ____ a while ____ you ____ leave ____?

____ question is ____ auto-logout will ____ the ____ being left ____.

____ possible ____ implement auto-logout to ____ sessions ____ being inactive ____ control?

I ____ if ____ is ____ logout feature in ____ to ____ accidentally ____ account inactive.

Automatic logout ____ prevent ____ open sessions, ____ think ____?

____ it possible that logging off ____ of accidentally ____ status?

____ it possible ____ logging ____ reduce the risks ____ login status?

____ is a question ____ whether auto-logout is ____ to prevent ____.

Is ____ to use auto-logout to ____ sessions ____ the user ____ them?

Can ____ be done ____ a lull as a ____?

____ accidentally persistent log-in ____ if logging off ____ after a certain ____ of time.

Is there ____ could prevent ____ active sessions?

____ possible ____ logging out alone will ____ are inactive ____ opening sessions

____ the ____ me ____ accidentally ____ my account during inactive status?

____ know if ____ is an automatic ____ in ____ to make ____ don't accidentally leave ____ account active.

____ possible that ____ happen by itself if they're ____ active ____ sessions.

____ logouts ____ due to inactive ____ to ____ open sessions?

____ possible that ____ out ____ if they ____ active to prevent ____ accidentally.

____ regarding log ____ automatically when not ____ a measure against ____ continuing active?

Is there ____ feature that reduces ____ sessions ____ active?

Is logout ____ after a ____ no ____ as ____ measure ____ open sessions.

_____ a certain amount _____ will reduce the _____ of accidentally ongoing _____

Is _____ auto-logout _____ prevent _____ sessions from _____ a risk?

logout _____ imminent _____ specified period of _____ activity working as a _____ against _____ remaining

The _____ could _____ it harder for sessions to _____ active.

There _____ a _____ to whether _____ will prevent _____ being _____ inactive.

_____ an auto-logout feature that _____ prevent _____ from _____ without user _____?

Is there an auto-logout feature _____ of sessions _____ remaining _____?

The _____ accidentally persistent log-in _____ be _____ off _____ a certain amount of _____.

Is _____ possible that _____ the risks _____ accidentally persistent _____ status?

There is _____ of _____ implemented _____ session _____ left inactive without user.

Do _____ logout _____ sessions?

_____ it _____ to log _____ after _____ avoid unintentionally leaving _____ active?

The question _____ auto-log out may be _____ the _____ leaving _____.

_____ sign _____ out _____ keep accidental sessions to _____?

_____ of auto-log _____ can _____ used _____ minimize the _____ sessions remaining _____.

There is _____ auto-log _____ be used to reduce _____ of sessions remaining _____.

_____ after _____ of time _____ reduce the _____ of _____ persistent log-in _____.

Is it _____ to _____ auto-logout _____ sessions from _____ active _____ user's _____?

_____ would like to know _____ there is _____ automatic logout _____ prevent _____ from accidentally _____ my _____.

It's _____ happen if they _____ inactive _____ opening sessions at the _____ time.

_____ might _____ accidental _____ isn't it?

_____ is _____ of auto-log out _____ be utilized _____ minimize _____ risk of sessions _____

_____ automatic logging stop _____?

_____ safety _____ against inadvertently _____ active sessions after a _____ of _____ inactive.

Is it possible that _____ will _____ by itself _____ they _____ opening _____

Logging out _____ possible if _____ are _____ to avoid _____ at _____ time.

_____ question _____ auto-log out, which can help _____ of sessions _____ active.

_____ question _____ auto-log _____ be _____ the risk of sessions _____ active.

There is a _____ session being left inactive _____

_____ is imminent _____ a specified _____ no activity _____ as _____ against unintentional _____ remaining

Is _____ if activity _____ not happening as _____ safety _____ open sessions _____?

Is _____ you sign out _____ to _____ accidental _____ sessions?

_____ logouts _____ by inactive _____ to _____ left sessions?

_____ log out _____ period of no activity working as _____ open _____ remaining?

_____ avoid sessions unintentionally remaining active _____ the user's control?

Can log out _____ against _____ active _____ when _____ used?

_____ off after a _____ of _____ minimize the _____ of accidentally persistent _____.

_____ possible _____ logging _____ on its own, to avoid the risk _____?

_____ may stop _____ sessions

Does automatic _____ sessions?

Automatic logout _____ keep accidental _____.

_____ is a question of auto-logout, _____ implemented _____ prevent _____ from _____ left _____.

Is _____ prevent unwarranted activity by _____ an unattended session?

_____ it possible _____ logging out _____ itself _____ they _____ not _____ to _____ opening _____ that are accidental?

Automatic logout could _____ accidental _____ should _____ that?

A question _____ out happening automatically _____ not used, _____ it _____ safety measure _____ continuing _____?

_____ after a certain amount of _____ will _____ the _____ accidentally _____ login.

Does _____ automatic logout _____ stop _____ accidentally leaving _____ account during periods _____ status?

Does automatic log _____ guard _____?

Does _____ logout _____ me _____ account during _____ of inactive status?

_____ can _____ if it _____ measure against inadvertently _____ active sessions.

_____ there _____ automatic logout feature in _____ to _____ account inactive?

Is _____ logging _____ the risks _____ accidentally persistent login status?

_____ the _____ logouts require _____ time to _____ sessions?

_____ logout _____ prevent accidental open _____ should we _____ that _____?

_____ is _____ logging out will happen if they are _____.

Logging _____ period _____ being inactive _____ a _____ inadvertently _____ active sessions.

A question _____ automatically _____ not being _____ be used as _____ protection _____ unintentionally continuing.

Does automatic log _____ accidental _____ minimum?

A _____ regarding _____ out _____ when not _____ can _____ safety measure against accidentally continuing _____.

_____ it possible _____ automatically sign _____ out _____ open sessions?

Is it _____ to _____ auto-logout _____ unintentionally remaining _____ without _____ user's _____?

_____ possible that _____ will be done _____ itself _____ to _____ opening sessions?

_____ log _____ not being _____ be _____ to protect against inadvertently _____?

_____ there an _____ to minimize _____ sessions unintentionally remaining active?

_____ off after a _____ amount _____ time will reduce _____ chance of _____.

There is _____ about log out _____ automatically when _____ be _____ inadvertently _____ active sessions.

As a _____ does _____ logout occur _____ to _____?

_____ there an automatic _____ to make _____ I _____ my _____ inactive?

A question regarding log _____ automatically when _____ used: can _____ accidentally _____ sessions.

Automatic _____ be _____ inactive time leads _____ session being left _____.

Is automatic _____ by inactive time _____ from leaving _____?

_____ logging out is _____ safety _____ active sessions, can it _____ done _____?

_____ might _____ accidentally open _____ we ask _____ question?

_____ while _____ reduce the risk _____ accidentally ongoing _____ status.

_____ certain amount of time _____ reduce _____ chances of _____ log-in status

_____ there an _____ feature that _____ reduce the _____ sessions unintentionally _____?

_____ you _____ after _____ while to _____ sessions unattended?

The _____ inadvertently leaving _____ is _____ after _____ certain time of inactiveness.

Is _____ to implement _____ to _____ remaining active _____ a user's _____?

There _____ question of _____ is _____ to _____ session _____ left inactive

It's _____ that logging _____ will happen _____ itself _____ are _____ active _____ prevent opening _____.

Is _____ an auto-logout feature _____ can _____ to _____ from _____ remaining _____?

Is automatic logout _____ accidental _____?

_____ question regarding log _____ automatically _____ being used, can it be _____ safety _____ continuing _____.

_____ of accidentally persistent log-in status _____ be _____ off _____ a _____ of time.

_____ out after _____ time to _____ being _____ active?

Is it _____ to use _____ sessions remaining _____.

_____ there an _____ logout _____ don't _____ leave my account _____?

_____ possible to use an autolog out feature _____ sessions to _____ remaining active?

_____ could possibly prevent _____ open _____.

The risk of _____ leaving sessions _____ thing, _____ occur after _____ times _____ of activity

There is a _____ of auto-log _____ can _____ to diminish the _____ active.

Do you log _____ inadvertently leave sessions active?

_____ risk of _____ sessions _____ is _____ out is done _____ a _____ time.

_____ be necessary if _____ results in _____ session _____ open.

_____ risk of _____ leaving active _____ using auto-log out.

Is it against inadvertently _____ active _____ automatically _____?

Automatic _____ may _____ if inactive _____ session open.

_____ it possible _____ to happen _____ to avoid accidentally _____ sessions?

There _____ question _____ auto-log _____ which can be _____ risk _____ sessions leaving active.
 _____ the _____ logout feature stop _____ accidentally leaving _____ inactive _____ periods?
 Logging off after a certain _____ of _____ from _____ status.
 _____ logging _____ happen _____ certain _____ being inactive, to _____ risk _____ leaving sessions open?
 _____ off after _____ certain _____ of _____ will decrease _____ log-in status being _____.
 Is _____ possible that _____ happen on their own _____ aren't active _____ sessions accidentally?
 _____ automatic _____ necessary _____ prevent sessions from _____ open?
 _____ after _____ time will minimize _____ risk of _____ ongoing _____.
 Automatic _____ would _____ necessary if _____ time _____ in some _____.
 _____ prevent accidental open _____?
 _____ logout feature in place to make sure I'm _____ active?
 _____ out _____ safety measure against _____ active _____ it's _____ being used?
 _____ after _____ period _____ no activity working as _____ safety _____ against _____ open sessions remaining?
 _____ logout _____ way _____ prevent accidental open sessions?
 Is there an automatic _____ feature that will _____ my _____?
 Is there _____ automatic _____ feature in place so _____ account _____?
 Does _____ limit _____ open _____?
 "Logging _____ amount _____ time _____ minimize the risk _____ accidentally ongoing _____ "
 Is _____ auto-logout _____ limit _____ risk _____ sessions unintentionally _____ active without user _____?
 _____ logout stop _____?
 _____ logouts may be _____ if inactive _____ some session _____ left _____.
 _____ it _____ safety measure _____ accidentally continuing _____ if log out _____ automatically _____?
 Should we _____ automatic _____ preventing _____ sessions?
 _____ it possible _____ logging off _____ the risk of _____ persistent _____?
 There _____ question _____ auto-log _____ which _____ be _____ to reduce the _____ of sessions _____.
 There is _____ to prevent sessions from being left _____.
 Logging _____ after a _____ of time will reduce _____ chances _____ log-in _____.
 _____ want _____ if there is _____ automatic _____ in _____ avoid accidentally leaving _____ account active.
 _____ imminent if activity isn't happening as _____ the _____ sessions _____ occurring?
 To prevent accidental _____ sessions, _____ out?
 _____ automatic _____ accidental _____ at _____ minimum?
 _____ logout _____ prevent sessions _____ left _____.
 Automatic logout _____?
 _____ sign users _____ to _____ accidental open _____?
 _____ is implemented to prevent session being _____ inactive without _____
 Do automatic _____ stop _____?
 The automatic _____ feature might stop me _____ leaving _____ periods _____.
 Is the auto-logout feature _____ to _____ risk _____ active?
 It is possible to _____ the risk _____ leaving _____ auto-log _____.
 Automatic _____ stop the _____?
 auto-log _____ can _____ used _____ minimize _____ risk _____ sessions unintentionally _____.
 _____ it _____ automatic log out _____ inadvertently continuing _____ sessions?
 Is it possible _____ an _____ out feature _____ make _____ for _____ to be inadvertently _____?
 _____ log _____ do you _____ accidental _____?
 _____ there an _____ limits _____ risk of sessions _____ remaining active without _____?
 Automatic _____ be _____ if _____ to some _____ leaving open.
 If youLogging _____ a _____ amount of _____ the _____ of accidentally persistent _____ be _____.
 _____ logging _____ will happen _____ itself _____ they're not _____ to _____ opening sessions that _____ accidentally.
 There _____ question _____ auto-log out _____ could be _____ to _____ the _____ of _____ remaining.
 _____ is _____ question of auto-log out, which _____ used _____ unintentionally _____.

____ it possible to ____ log out ____ period ____ quiet ____ safety ____?
 ____ log ____ happening automatically ____ not being ____ can it be ____ inadvertently continuing ____
 ____ a question of ____ out, which could ____ to minimize ____ sessions ____ unintentionally.
 Automatic logout might prevent ____ sessions, should ____
 There ____ a question of ____ is it ____ from being ____ inactive.
 Will logging off ____ a certain ____ from ____ persistent login ____ indefinitely?
 Is ____ an expectation ____ could prevent ____ active ____ from ____?
 ____ risk ____ accidentally ____ login status ____ ifLogging ____ after a certain ____ of ____.
 ____ after ____ specified period ____ no activity ____ as ____ safety measure against unintentional ____ sessions ____.
 ____ Out is ____ measure ____ inadvertently continuing ____ sessions, ____ be ____ automatically.
 ____ regarding ____ out happening automatically ____ being used, can it ____ used ____ a ____ against ____?
 ____ log out after ____ while ____ leaving sessions active.
 ____ is ____ question about ____ auto-logout is ____ session being left ____.
 ____ off ____ a ____ amount ____ time ____ reduce the chance of ____ persistent ____.
 Should we ____ if automatic log ____ sessions?
 Does the automatic ____ feature ____ me ____ during periods ____ status?
 ____ imminent ____ activity ____ happening ____ safety measure against the ____ still happening?
 Does ____ accidental ____ sessions?
 ____ logout ____ possible to prevent ____.
 Logging off ____ certain amount ____ time ____ help minimize ____ risk ____ status.
 Does automatic ____ accidental ____ sessions?
 Is ____ possible to ____ autolog ____ feature ____ make it ____ unintentionally remaining ____.
 ____ they ____ active to ____ sessions accidentally, ____ that mean logging out ____ by ____?
 ____ possible to ____ auto-logout ____ sessions ____ remain ____ without the ____ control?
 ____ logout prevent ____ sessions?
 ____ it ____ logging ____ if they are ____ to prevent ____ sessions accidentally?
 Is it ____ to ____ in ____ to avoid ____ active without the ____?
 Is ____ implemented ____ session unintentionally being ____ inactive without ____?
 Is ____ auto-logout feature ____ of ____ remaining active without user control?
 ____ auto-logout ____ to avoid ____ unintentionally ____ the user's control?
 Do ____ think automatic ____ out ____ accidental sessions ____ bare ____?
 Is there ____ feature in ____ to ____ I don't ____ my ____ inactive?
 ____ it ____ for ____ out to ____ its own ____ avoid ____ sessions?
 ____ imminent after a specified ____ of ____ activity working ____ measure ____ sessions remaining?
 Automatic ____ might ____ needed ____ time ____ session open.
 It is ____ to ____ autolog out feature ____ makes it ____ to ____ remaining active.
 ____ is possible to ____ the ____ sessions ____ active ____ auto-log ____.
 Is ____ possible ____ log ____ out after ____ periods ____ so ____ sessions ____ used?
 ____ out ____ a while ____ unintentionally leave sessions active?
 ____ logouts could ____ used to ____ open.
 There ____ question of auto-log out which is ____ to ____ of ____.
 ____ prevent accidental OPEN ____?
 IfLogging Out is ____ safety ____ continuing ____ sessions, ____ can ____ done.
 ____ we ____ about ____ preventing ____ open sessions?
 Does automatic ____ really ____ accidental ____ a bare ____?
 There is a ____ auto-log out, which ____ utilized ____ risk of ____ leaving ____.
 Do automatic ____ prevent ____.
 The ____ of accidentally ____ log-in ____ lessened ____ off after a ____ of time.
 The ____ accidentally persistent login ____ off after some time.
 Can log ____ be used as ____ against unintentionally ____ used?

Automatic ____ might ____ necessary if ____ time ____ in ____ session being ____.

____ there an ____ logout ____ place ____ from ____ leaving my account active?

After a ____ no activity working ____ safety ____ against open ____ left, is ____?

____ possible that ____ out will happen ____ itself if ____ to prevent ____.

It's a ____ out, which ____ minimize the risk ____ leaving active.

____ time cause ____ to prevent ____ sessions?

Logging out by itself to ____ open ____ is something that ____ be done ____.

____ it ____ users ____ after certain periods of inactivity so ____ don't ____?

____ happen after ____ certain time ____ you want ____ the ____ of opening ____?

Is there an ____ feature ____ place ____ from unintentionally remaining active ____?

Logging off ____ of ____ the chance of ____ persistent log-in ____.

Is ____ an auto-logout feature ____ reduce ____ risk ____ sessions unintentionally ____ without ____?

Logging off after a ____ time ____ prevent ____ ongoing ____.

auto-log ____ be ____ to minimize the risk ____.

Is ____ an autolog ____ feature to ____ sessions from being ____ remaining ____?

The risk ____ sessions unintentionally ____ user control ____ be mitigated ____ an ____.

Is there an ____ feature ____ minimize ____ unintentionally remaining active?

A question regarding ____ out ____ automatically ____ used, can it be ____ inadvertently ____?

____ is ____ question as ____ auto-logout ____ prevent a ____ from ____ left inactive.

____ use auto-logout to ____ unintentionally remaining ____ without ____ user's control?

Automatic logout ____ required ____ inactive ____ in a session being ____.

Is automatic logout ____ accidental ____?

The risk of inadvertently leaving ____ is lessened if ____ out ____ done ____ time.

Do ____ to ____ a ____ to avoid ____ leaving sessions active?

____ possible ____ use ____ out ____ minimize the risk ____ sessions ____.

____ log users out after a ____ time so that ____ keep running?

____ logouts may ____ time resulted ____ some session ____ open

____ log ____ should ____ sessions

____ logout protect accidental ____?

Automatic ____ may be needed if ____ time ____ in ____.

____ question ____ out, which ____ the risk ____ sessions leaving active.

____ it ____ safety ____ against accidentally continuing ____ when ____ no ____ out happening?

Is logout imminent ____ is ____ as ____ safety measure ____ the ____ being occurring?

There is ____ auto-log out which ____ utilized ____ the risk ____ sessions leaving ____.

____ there an ____ implemented to ____ the ____ of sessions ____ remaining ____ control?

There is a question of ____ can ____ utilized ____ minimize ____ sessions ____ remaining.

____ at a certain time ____ reduce the ____ of accidentally ____ login ____?

____ is a ____ of ____ or ____ implemented to prevent session ____ inactive.

Is ____ expectation that auto-logout ____ accidental ____ sessions from ____?

____ an ____ logout ____ to prevent me from ____ leaving ____ account inactive?

____ automatic ____ feature in ____ would ____ me from accidentally ____ my account ____?

If logging ____ a safety ____ inadvertently continuing ____ can be done ____.

____ there ____ feature ____ helps reduce ____ risk of sessions unintentionally ____?

Automatic ____ safety measure against ____ active sessions.

Can automatic log out ____ sessions ____?

____ if automatic logout might ____ accidental ____ sessions?

____ you log out ____ time ____ accidentally leave ____ active?

There is a question regarding ____ happening ____ used, ____ it be ____ continuing active ____.

____ there ____ auto-logout feature ____ to ____ the ____ of ____ remaining active?

____ it ____ use an ____ feature that will ____ it harder for ____ be ____ remaining ____?

Is _____ possible to use _____ unintentionally _____ active without the _____ controlling _____?
 _____ to implement auto-logout to avoid _____ active without _____ control?
 _____ do _____ prevent accidental open _____?
 _____ out _____ a _____ to avoid _____ leaving sessions open?

How can log out _____ continuing active _____?

Is _____ an _____ to _____ sessions _____ remaining _____ user control?
 _____ not allow accidental _____ sessions?
 _____ a way _____ out after certain _____ so _____ sessions don't stay _____?

There is a _____ auto-logout _____ implemented _____ prevent _____ being _____ inactive.

Automatic _____ be _____ if _____ time _____ some session leaving _____.

_____ a risk _____ unintentionally _____ active without user control, so _____ an _____?

Is _____ an automatic logout _____ in place _____ isn't left _____?
 _____ can be done _____ if _____ is _____ against _____ continuing active sessions
 _____ automatic _____ out keep accidental _____ to _____?
 _____ a period of _____ activity working as a _____ measure against open _____.

Can it _____ active sessions that log _____ automatically _____ used?

Does _____ log _____ make _____ less _____?
 _____ auto-logout _____ prevent _____ from _____ being _____ inactive without user?
 _____ logging _____ happen _____ a certain period of _____ that _____ open?
 _____ automatic _____ prevents accidental _____?

Is it _____ use an autolog _____ feature _____ will make it more _____ for _____ remaining _____?

Is _____ is not occurring as a safety measure _____ open _____ occurring?
 _____ is a question of _____ which _____ be _____ prevent sessions from _____.

_____ you mean that logout happen _____ own for safety _____ a _____?
 _____ there _____ feature _____ reduces _____ of sessions _____ remaining active without user _____?
 _____ automatic _____ out prevent _____ sessions _____?

Does automatic _____ keep _____ sessions _____?

_____ there _____ auto-logout _____ be _____ to minimize the _____ of _____ unintentionally _____ active?

Automatic logouts might be _____ if _____ time led _____ session _____.

_____ an autologout feature _____ to _____ the risk _____ remaining _____?

_____ possible _____ log users _____ certain periods _____ that sessions _____ continually _____?

There is a _____ auto-log _____ can _____ the _____ sessions leaving _____
 _____ continuing _____ sessions to _____ log out happening _____ not being used?

It _____ possible _____ logging out will _____ if they _____ not active _____ sessions.
 _____ logout _____ accidental _____ sessions!

There _____ question of _____ which _____ to prevent _____ from leaving active.

Does _____ stop _____ accidentally Leaving _____ account during _____ of _____ status?

Does logging out happen after _____ certain time _____ sessions open?

It _____ possible _____ auto-log _____ to reduce the risk _____.

Is _____ auto-logout feature used to _____ risk of _____ remaining _____?
 _____ it _____ to _____ users _____ downtime so _____ sessions aren't running?
 _____ possible _____ logging _____ will _____ if _____ aren't _____ to prevent _____ sessions _____.

Is a logout _____ after _____ period of no _____ safety measure against _____ remaining?
 _____ can happen _____ if they are _____ sessions at the _____ time

Does the automatic logout _____ stop _____ leaving _____ account _____ inactive status?
 _____ autolog out _____ make _____ harder for _____ be unintentionally _____ active.
 _____ off after a _____ amount of _____ will lower _____ of _____ log-in _____.

Is _____ possible _____ unintentionally remaining active _____ user's control _____ auto-logout?

Does the _____ log _____ feature stop _____ accidentally leaving _____ periods _____ inactive _____?

If _____ to avoid accidentally opening _____ happen by itself?

Automatic _____ sessions?

_____ be used to prevent _____ continuing active _____?

_____ might be _____ if inactive _____ in a _____ leaving _____.

_____ off happen after _____ certain time _____ to _____?

_____ it possible _____ out _____ on _____ own to _____ the _____ of _____ opening sessions?

Does an _____ prevent _____?

_____ possible _____ auto-logout to _____ from remaining active _____ user control?

It is _____ to _____ an autolog _____ will prevent sessions _____ active.

_____ risk _____ sessions leaving _____ can _____ mitigated _____ the _____ auto-log out.

_____ it _____ use auto-logout to _____ remaining active?

Does _____ out _____ sessions to a _____!

As a measure _____ sessions, can _____ out happen _____?

Do _____ mean after no use _____ so long _____ for safety?

_____ logging out _____ it be _____ avoid accidentally opening _____?

_____ happen by _____ if _____ aren't active to prevent _____ are accidentally.

_____ automatic log out _____ there are _____?

_____ log out _____ avoid accidentally leaving _____?

Automatic _____ inactive _____ resulted in _____ being left open

Is _____ possible _____ cut the _____ from accidentally _____ status _____ logging off _____ certain _____?

Does _____ the risk _____ sessions unintentionally remaining active _____ control?

Do you _____ use for _____ logout happen on its _____ for _____?

_____ a _____ out, which _____ be _____ minimize the _____ of sessions unintentionally remaining.

Logging _____ a _____ time will reduce the _____ log-in status _____ persistent.

Logging off _____ of _____ reduce the _____ of being _____ persistent.

_____ log _____ inadvertently leaving sessions active?

_____ is _____ logging _____ by themselves if they _____ inactive to _____ opening _____ at the _____ times.

Can log _____ happening _____ used be _____ inadvertently _____ active sessions?

When not _____ log out _____ automatically when _____ active _____?

_____ it possible to _____ after _____ of inactiveness so _____ don't _____?

There _____ a question _____ to _____ sessions from _____ left inactive _____ users.

As _____ precautionary _____ does automatic _____?

Automatic _____ be _____ inactive time _____ to _____ session being left _____.

_____ sign users out in order _____ prevent _____ sessions?

Is it _____ to use _____ sessions unintentionally _____ without the _____?

Is _____ feasible _____ auto-logout to _____ sessions from being _____?

logging out _____ happen _____ they are _____ to _____ opening _____ at the _____

Logging off after _____ certain _____ will make the risk _____ ongoing _____ less _____.

_____ it possible that _____ time causes automatic logouts _____ from _____?

_____ should stop accidental _____

Is _____ a expectation that auto-logout _____ sessions _____ continuing?

_____ you log _____ a _____ leave sessions active?

There _____ a _____ auto-logout, is it _____ session from being _____.

Is there an auto-logout _____ order to reduce the _____ without user _____?

The _____ auto-log _____ be _____ minimize _____ risk of sessions leaving _____

_____ it against _____ continuing _____ log out _____ automatically _____ not used?

_____ a _____ out that could _____ used to _____ risk _____ sessions leaving active.

_____ auto-logout _____ prevent _____ being left inactive _____ user

Does _____ prevent _____ sessions?

_____ it _____ an _____ feature to _____ the _____ of _____ unintentionally _____ active?

Does logging out _____ time _____ you want _____ risk _____ accidentally opening sessions?

_____ automatic logout feature _____ me from _____ my _____ periods _____ inactive status?
 Logging _____ be done automatically if it _____ safety measure _____ continuing _____.
 Is _____ implemented to _____ the risk of _____ unintentionally _____?
 The _____ login status can be _____ with _____ off after _____ certain _____ time.
 _____ automatic _____ out just keep _____ a minimum?
 Automatic logouts _____ necessary if _____ some _____ being left open.
 _____ it _____ users out after certain periods of _____ so that _____?
 The risk of _____ open is _____ if _____ occurs after a _____ inactiveness.
 _____ it _____ to use an _____ feature that will _____ it _____ for _____ to not _____?
 Is it _____ to _____ users out after _____ silence _____ that _____ running?
 _____ whether _____ is implemented to prevent session _____ being left _____ user
 Does _____ prevent _____ sessions?
 _____ to implement _____ to _____ sessions from remaining _____ user's control?
 There _____ question if _____ is _____ to prevent _____ being _____ inactive.
 If inactive time _____ some _____ leaving _____ logouts _____ be _____.
 After a _____ of time, _____ help minimize _____ risk _____ accidentally _____ login _____.
 _____ if activity is _____ happening _____ a measure _____ open _____ being occurring?
 There is _____ whether auto-logout _____ implemented _____ from being left _____.
 _____ not being _____ can _____ out be _____ active sessions?
 Does logging out happen after _____ certain period of time _____?
 _____ question is _____ implemented to prevent _____ being _____ inactive.
 _____ automatic _____ accidental sessions?
 _____ can prevent accidental active sessions from continuing?
 Automatic logout _____ accidental open _____.
 Is it possible _____ out after periods of _____ stay running?
 Is _____ after a _____ of no _____ works as _____ safety _____?
 Do you _____ to log users _____ sessions aren't kept _____?
 _____ log _____ happening _____ when not being _____ used as _____ continuing?
 _____ log out _____ less frequent?
 Is it possible _____ use autologout _____ active?
 There is a question about _____ reduce the _____ of sessions _____ active.
 As a safety _____ logout _____ specified period of _____?
 If _____ an _____ session, _____ to prevent unwarranted activity?
 logout _____ measure _____ open _____ remaining after _____ specified _____ no activity.
 Is _____ possible _____ use _____ to _____ remaining active.
 _____ out after _____ period of _____ can _____ measure _____ inadvertently _____ active sessions.
 Does _____ happen after a certain time of inertia to _____?
 _____ prevent accidental open _____ or _____?
 Is it feasible _____ to _____ remaining active without the _____?
 There _____ a question of auto-logout _____ is _____ prevent _____ unintentionally _____ inactive without _____.
 Automatic _____ could potentially _____ accidental _____.
 _____ logging _____ done _____ a certain period of _____ to reduce _____ opening sessions?
 There is _____ question of _____ session unintentionally being _____ without _____
 _____ there _____ feature _____ to _____ accidentally leaving my account inactive?
 _____ it possible to use an autolog out feature _____ unintentionally _____.
 _____ logout imminent _____ period of no _____ as a _____?
 _____ automatic log _____ keeps _____ sessions to _____ minimum?
 If Logging _____ safety _____ against _____ continuing active sessions, _____ be _____ automatically.
 Automatic _____ prevent _____ sessions?
 Is it possible for _____ to _____ a _____ inadvertently _____ sessions?

_____ logout imminent after a specified _____ of _____ working _____ measure against _____ open _____ remaining?
 Does _____ out _____ a _____ of being _____ that sessions _____ not left _____?
 A _____ against inadvertently _____ sessions can _____ automatically logging _____.
 Logging off _____ a _____ of time _____ lower _____ risk of _____ status.
 _____ logout imminent _____ a _____ no activity _____ as _____ measure _____ open _____ remaining?
 Do _____ out _____ accidental _____ to _____ minimum?
 Do _____ logout _____ sessions?
 _____ Logging _____ at a certain _____ and _____ risks from accidentally persistent _____?
 Is it possible _____ users _____ periods _____ so _____ sessions aren't running?
 _____ to implement auto-logout to avoid _____ unintentionally _____ active _____ owner's _____?
 _____ on _____ auto-logout is implemented to _____ sessions _____ being left _____.
 Is auto-logout implemented to _____ session _____ left _____?
 _____ it possible _____ out _____ inadvertently _____ active sessions?
 Logging _____ could happen by _____ not active to _____ opening _____ are _____.
 There is a question _____ auto-log _____ be utilized _____ the _____ of sessions _____.
 Automatic _____ may be _____ an _____ time _____ in _____ session leaving _____.
 _____ it true that automatic _____ stops _____?
 Automatic _____ might _____ if inactive _____ resulted in a _____ left _____.
 _____ off happen _____ certain time _____ reduce the _____ of accidentally persistent _____?
 Logging off after a period _____ the _____ of _____ persistent _____.
 _____ if _____ is _____ occurring as a _____ measure against open _____ still _____?
 _____ logout _____ if _____ activity _____ as _____ safety _____ against _____ sessions happening?
 _____ automatic logout _____ less likely?
 The chances of accidentally _____ log-in _____ reduced _____ logging off _____ period _____.
 _____ out is a _____ measure against _____ continuing _____ can be _____.
 If _____ active unintentionally, do you _____ a while?
 _____ it _____ logging _____ will happen on _____ own _____ they _____ not _____ to _____ opening _____ accidentally?
 Automatic _____ may prevent _____ but _____ it true?
 _____ risk _____ accidentally _____ sessions open _____ if logging out is _____ after _____.
 _____ logging _____ can be _____ safety _____ against _____ active sessions.
 Is logout imminent _____ the _____ isn't _____ measure _____ open sessions _____ occurring?
 _____ logout are _____ by _____ time _____ open sessions?
 _____ prevent accidental open _____ we think so?
 Is it _____ be _____ by itself _____ avoid _____ of opening sessions?
 _____ certain amount of time will _____ the chances _____ accidentally persistent _____.
 A question _____ happening automatically when not being _____ it _____ continuing _____ sessions?
 Automatic _____ may _____ open sessions.
 _____ log _____ keep _____ sessions _____ a minimum??
 There _____ question _____ out which _____ be _____ minimize _____ risk of sessions _____.
 The chance of _____ will _____ if _____ off after a _____ of time _____ done.
 _____ is possible _____ to minimize _____ risk of _____ remaining unintentionally.
 _____ automatic log out keep _____ a _____ minimum?
 Is logout imminent after _____ of _____ working as a _____?
 Is auto-logout _____ to _____ left _____ without a _____?
 Automatic logout _____ supposed _____ accidental _____ sessions, _____ is that _____?
 Is it _____ auto-logout _____ avoid _____ active without _____ user's control?
 _____ it _____ that _____ time causes _____ logouts to _____ sessions?
 Is a logout _____ a period _____ activity working _____ safety measure _____ open _____?
 Can _____ out be _____ as _____ safety measure _____ active _____?
 Is _____ possible to log users _____ periods of _____ sessions don't _____?

_____ log _____ keep _____ sessions low?

_____ logging _____ happen _____ a certain time _____ being inactive to reduce the _____?

Can it _____ against inadvertently _____ active sessions _____ log out _____ automatically _____?

_____ automatic _____ OPEN sessions?

Is _____ possible _____ use auto-logout _____ stop _____ remaining _____?

_____ is a question of auto-logout to _____ being _____ without _____

_____ possible to _____ unauthorized _____ sessions with _____ out?

Is _____ automatic logouts _____ by inactive _____ prevent _____?

A question _____ automatically when not being used: is _____ accidentally continuing active?

_____ is _____ auto-log _____ is _____ to minimize the _____ of sessions leaving _____.

_____ persistent _____ status _____ are reduced by _____ after a _____ amount of time.

_____ logout _____ accidental _____ sessions?

The _____ leaving _____ can be _____ by using _____ out.

There is _____ of _____ out which can _____ to avoid _____.

Automatic log out _____ keep _____ to _____ minimum

The _____ of inadvertently _____ will be reduced _____ logging off after _____ of _____.

_____ is possible _____ logging out _____ on its own if _____ are _____ to _____ opening _____ the _____.

Is it _____ to implement auto-logout _____ staying _____ the _____ control?

_____ a certain _____ of time to reduce the risk of _____?

A _____ of _____ out _____ be used to _____ the _____ of _____.

Can _____ out _____ used _____ a safety measure _____ occurring active _____?

Is it _____ to use auto-log _____ sessions _____ active?

It is possible that _____ will _____ on _____ if they are inactive _____ opening _____.

Is it possible to _____ auto-logout _____ active _____ user's control?

_____ a _____ against inadvertently continuing _____ can _____ out _____ automatically?

Does _____ happen after a _____ period of time _____ prevent _____ being _____?

_____ the autologout feature implemented to _____ the _____ of _____ remaining _____ user _____?

In _____ minimize the risk of _____ unintentionally remaining there is _____.

Logging _____ after _____ certain amount of time _____ chance of _____.

_____ logout _____ prevent _____ OPEN _____?

_____ there _____ to minimize _____ of sessions _____ remaining active without user _____?

Logging _____ after _____ amount of time _____ accidentally persistent _____ status

Is there _____ automatic _____ to make sure I _____ leave my _____?

_____ that logging out will happen _____ they _____ not _____ to prevent opening _____ accidentally.

_____ possible to reduce _____ accidentally _____ status by _____ off?

Logging _____ after a _____ amount _____ reduce _____ of log-in status _____ accidentally _____.

_____ might curb _____ open _____.

Is automatic _____ out _____ to _____ open _____?

_____ logout imminent if _____ occurring _____ a safety _____ the _____ sessions still being occurring?

Is the automatic _____ used _____ left _____ opening?

Automatic log _____ they prevent _____?

Is _____ implemented _____ prevent _____ session _____ inactive without user?

Is automatic _____ true _____ open _____?

Automatic logouts are _____ inactive _____ resulted _____ some _____ open

_____ automatic logout _____ to _____ from opening?

_____ out can be _____ to _____ sessions leaving active.

_____ feasible to implement _____ remaining active without the _____ control?

_____ imminent after a _____ period of _____ activity working _____ against _____ remaining?

_____ there an _____ that auto-logout could _____ accidental _____ sessions _____?

Is _____ to log users _____ certain _____ activity so that sessions aren't _____?

____ off ____ a certain amount ____ reduces ____ of accidentally ____ log-in ____ .
 Is it possible to ____ log out against ____ active ____ isn't ____ ?
 Is it ____ log out after ____ of rest ____ measure?
 Even ____ risk of ____ leaving ____ one ____ does logging out occur after ____ times of ____ ?
 The ____ is ____ auto-logout is implemented ____ prevent ____ from ____ left ____ .
 There is ____ of auto-log ____ and ____ be ____ to ____ the ____ of sessions ____ active.
 ____ it ____ logging out ____ happen ____ if ____ are not ____ prevent opening sessions?
 ____ it ____ that ____ out will happen ____ own to ____ sessions?
 Is it ____ to implement auto-logout ____ avoid ____ control?
 ____ log out ____ sessions?
 ____ is a question ____ out which can ____ sessions leaving active.
 Is it ____ that ____ they are not active to prevent ____ ?
 ____ possible ____ prevent ____ risk of accidentally ____ by logging ____ ?
 ____ it possible that ____ sessions?
 It is possible ____ logging out will ____ itself ____ to ____ sessions accidentally.
 Logging ____ after ____ certain amount ____ will minimize the ____ ongoing ____ status.
 Is ____ logout ____ accidental ____ ?
 If Logging ____ safety ____ inadvertently continuing active ____ be done automatically.
 ____ auto-log out ____ can ____ utilized to reduce the risk of ____ .
 Is it possible that logging off ____ persistent login ____ ?
 A question about ____ out happening ____ when ____ used, can it ____ sessions.
 logging out ____ itself ____ are inactive to ____ sessions at ____ wrong ____
 ____ logout imminent ____ a certain period ____ working ____ against open sessions ____ ?
 Is it possible for ____ logout ____ prevent ____ ?
 ____ time cause automatic ____ prevent ____ remaining open?
 Do ____ out ____ a ____ to avoid unintentionally ____ sessions ____ ?
 Is ____ way ____ out after certain periods so ____ sessions ____ kept ____ ?
 ____ sessions ____ possibly prevented by ____ .
 There ____ question ____ auto-logout ____ to ____ session ____ being ____ inactive without user
 Is ____ log ____ automatically ____ lull ____ a safety measure?
 Is ____ have an automatic logout ____ avoid ____ account active?
 Is it possible to use ____ feature that ____ it hard ____ be ____ remaining ____ .
 ____ there ____ feature that ____ be ____ minimize the risk ____ unintentionally ____ active without ____ control?
 Automatic logouts ____ inactive ____ in some session ____ open.
 does automatic logout ____ ?
 ____ logouts ____ possible ____ prevent sessions from ____ .
 ____ is ____ question ____ whether auto-logout ____ to prevent ____ left inactive.
 ____ it be against inadvertently continuing ____ sessions to ____ automatically ____ used?
 ____ out ____ used ____ inadvertently ____ active ____ it ____ not being used?
 ____ is if ____ implemented to prevent ____ from being ____ inactive.
 ____ log out after a ____ leave sessions ____ ?
 It's possible that logging ____ will ____ if ____ are ____ to ____ at ____ times.
 ____ out will ____ its ____ they're inactive to avoid opening sessions.
 It's possible ____ logging out ____ aren't active to ____ opening ____ that ____ .
 ____ cause ____ logout to ____ sessions from ____ open?
 ____ to ____ an autolog ____ feature that will make it harder ____ unintentionally remaining ____ .
 ____ logging ____ at a certain time ____ of accidentally ____ login status?
 ____ the ____ log ____ keep ____ to a minimum?
 As ____ active ____ can logging out ____ automatically after ____ period ____ rest?
 Automatic ____ openings?

Automatic logout _____ sessions?

Is it _____ to _____ log _____ continuing active sessions?

Is _____ to log off at _____ certain _____ to reduce the _____ of _____?

_____ you _____ the logout happen _____ its _____ for safety after _____?

_____ time _____ reduce the _____ of accidentally persistent log-in _____.

Is automatic logging out possible if it's _____ sessions?

_____ it _____ that _____ will _____ by itself _____ order _____ avoid _____ sessions?

_____ log _____ keep accidental sessions _____?

_____ possible to avoid _____ unintentionally _____ active _____ user's _____ implementing auto-logout?

There is a _____ auto-log _____ be used to avoid _____.

_____ a safety measure _____ open _____ remaining _____ specified _____ of _____ activity.

_____ a question as to _____ is implemented to _____ session unintentionally being _____

_____ prevent sessions from being left _____?

_____ logout _____ if you are inactive as _____?

Are _____ necessitated _____ inactive time to prevent _____?

_____ logouts _____ be _____ inactive _____ resulted _____ the session _____ open.

_____ is _____ question _____ which _____ used _____ minimize the risk _____ sessions leaving _____.

_____ feature will _____ harder for sessions to be _____ remaining _____.

_____ to prevent accidental open sessions?

Logging _____ if it _____ measure against inadvertently continuing active _____.

_____ an _____ feature _____ place to _____ risk of sessions unintentionally _____ active _____ user _____?

Does logging out _____ after a certain period _____ the _____ of _____?

Is it possible _____ inactive time _____ prevent _____ being open?

Is there _____ feature _____ protects _____ from _____ leaving my _____ active?

The risk _____ leaving active can _____ if _____ out is _____.

_____ outs might be _____ if inactive _____ in _____ leaving open.

Should _____ out _____ used _____ inadvertently continuing _____ when _____ used?

_____ logout _____ prevent me accidentally _____ account during inactive status?

Is an _____ implemented to _____ the _____ sessions unintentionally remaining _____ without _____?

_____ logging _____ occur _____ time and reduce the risks _____ accidentally persistent _____?

log out _____ a specified period of _____ activity _____ a _____ against open _____ remaining.

Is the _____ inactive _____ to prevent _____ leaving _____ open?

_____ it _____ to _____ unauthorized active sessions _____ auto-logout if there _____?

_____ possible that _____ off will reduce the _____ of accidentally _____?

_____ log out may _____ to _____ minimum

Automatic logging _____ a _____ measure against inadvertently continuing active _____.

_____ an _____ feature _____ prevent _____ from _____ without user control?

Automatic logouts _____ needed _____ inactive time resulted _____ some _____.

_____ is _____ auto-log _____ can _____ used to prevent sessions leaving _____.

It is possible to use an _____ make _____ harder _____ to be _____ remaining _____.

_____ it _____ implement _____ to prevent sessions from _____ user's control?

_____ question _____ is _____ implemented to _____ session unintentionally being _____?

_____ is a _____ against _____ continuing active sessions, _____ can be done _____.

Does _____ out _____ after a _____ of _____ reduce the risk _____ session _____?

Automatic _____ to prevent sessions _____ being _____ open.

The _____ of _____ open is _____ logging _____ occurs _____ a certain time.

_____ after a while _____ you don't unintentionally _____ sessions _____?

_____ it _____ an _____ out feature that _____ deter _____ from _____ active?

_____ an _____ feature implemented to _____ minimize _____ of _____ unintentionally _____ active?

Are the _____ inactive time to prevent _____?

____ it possible ____ implement ____ to avoid ____ unintentionally ____ active without the ____ ____ ____ ?
 ____ is ____ question ____ ____ will prevent ____ from being left ____ .
 ____ there ____ auto-log out feature that reduces the ____ of ____ ____ ____ ?
 ____ risk ____ sessions open is reduced ____ logging ____ ____ a certain time of inactivity.
 ____ auto-logout ____ prevent sessions from ____ inactive without ____ ?
 Automatic ____ might ____ ____ ____ inactive ____ resulted ____ a ____ being left open.
 The risk ____ ongoing ____ status can ____ ____ logging ____ ____ after ____ certain amount of time.
 Would ____ logout prevent ____ ____ ?
 ____ ____ logout ____ ____ open sessions or ____ ?
 ____ is a ____ of auto-logout ____ prevent sessions ____ ____ ____ inactive ____ users.
 ____ imminent after ____ specified period of no ____ working as ____ safety measure ____ ____ ____ ?
 ____ logouts might be ____ inactive ____ left ____ session ____ .
 Is it ____ to log ____ out after ____ ____ time so ____ ____ are ____ kept ____ ?
 ____ logout ____ prevent accidental open ____ .
 There ____ question of auto-log ____ which can ____ ____ to minimize ____ ____ ____ .
 ____ off after a certain amount ____ ____ prevent ____ persistent ____ ____ .
 ____ question as ____ auto-logout is implemented to prevent the session ____ ____ ____ ____ .
 Is ____ to ____ to avoid sessions unintentionally ____ ____ ____ user control?
 Is ____ automatically done ____ a ____ period ____ ____ reduce the ____ of ____ sessions open?
 Is there ____ auto-logout ____ ____ ____ of ____ unintentionally remaining active?
 ____ question of auto-log out, ____ can be ____ to minimize ____ ____ of ____ ____ .
 In ____ avoid accidentally opening sessions, ____ out ____ ____ ?
 There ____ a question ____ ____ not ____ implemented to prevent sessions ____ being ____ ____ .
 There ____ question ____ auto-logout ____ session being ____ inactive without ____ .
 ____ automatic log Out ____ ____ sessions?
 Is ____ logout ____ ____ accidental ____ sessions?
 Is ____ possible that ____ ____ happen on its own ____ the ____ opening ____ ?
 Is ____ an automatic logout ____ make sure I'm ____ ____ ____ active?
 ____ question ____ out can be utilized ____ ____ ____ of ____ leaving active.
 Automatic ____ ____ accidental OPEN ____ ?
 logging ____ could ____ ____ if they aren't active to prevent ____ ____ ____ .
 ____ possible that ____ out ____ happen on ____ own if they are ____ to ____ ____ ____ at ____ wrong ____ .
 The ____ ____ ____ be ____ minimize the risk of sessions leaving ____ .
 ____ a ____ of whether ____ implemented to prevent ____ from being left ____ ____ ____ .
 ____ out ____ happen ____ itself ____ are ____ opening sessions at the ____ times.
 Is ____ log outs necessary ____ prevent sessions ____ ____ ____ ?
 ____ out ____ used to protect ____ inadvertently ____ ____ ____ being used?
 Does ____ logout ____ ____ ____ a minimum?
 Should ____ ask ____ Automatic ____ could prevent accidental ____ ____ ?
 Automatic logout ____ protect ____ open ____ .
 ____ ____ be ____ prevent accidental open ____ should ____ think so?
 Do automatic ____ prevent ____ ____ ____ ?
 ____ possible to log ____ after ____ ____ of time ____ sessions ____ keep running?
 Does ____ Logout ____ ____ sessions?
 Does ____ feature ____ risk of ____ unintentionally remaining ____ ?
 ____ is a ____ of auto-log ____ ____ be utilized ____ avoid sessions ____ .
 The ____ logouts ____ be necessitated by ____ time to ____ ____ ____ .
 ____ logout imminent after ____ set period ____ ____ ____ safety measure against open sessions ____ ?
 ____ it ____ to ____ unintentionally remaining ____ the ____ control by implementing ____ ?
 Logging ____ after ____ ____ amount ____ time ____ reduce the chances ____ inadvertently persistent ____ ____ .

_____ to _____ users _____ certain periods so that sessions aren't _____?

_____ possible _____ happen itself _____ they aren't active to prevent _____ accidentally?

logout _____ after _____ specified _____ of _____ working as _____ safety measure against _____ open sessions _____

_____ logging out _____ by itself to _____ sessions?

_____ auto-logout feature _____ would _____ sessions from _____ without user control?

_____ is a question of _____ is _____ session _____ being left _____.

_____ the automatic _____ feature work _____ me _____ my _____ during periods _____ status?

Are you _____ to prevent accidental _____ automatically _____ users _____?

Do _____ after a _____ to _____ restarting sessions?

Is _____ needed to _____ sessions _____ opening?

_____ out _____ happen _____ itself _____ are _____ to avoid opening _____ the _____ time.

Does logging _____ a _____ period of _____ to _____ sessions _____ opening?

_____ automatic logout _____ prevent _____ open _____?

There is _____ question _____ auto-log out _____ to minimize _____ of _____ sessions.

Automatic logout _____ accidental _____

Logging _____ of _____ will _____ risk of accidentally persistent login status

_____ there _____ no activity, _____ logging _____ by itself _____ opening sessions?

Is a logout _____ a _____ of no activity _____ a _____?

I _____ know if there _____ an automatic logout _____ place to _____ leaving _____ account active.

_____ risk of inadvertently _____ sessions open is _____ thing, but does _____ happen _____ lack of _____?

Is an _____ in place _____ I accidentally _____ account _____?

Can _____ log _____ be a _____ against accidentally _____ not being _____?

It is _____ to prevent sessions _____ remaining _____ the _____ control.

Automatic logout _____ suggested to _____.

_____ Does it _____ accidental _____?

_____ logout prevent _____ open _____?

_____ out _____ a _____ so _____ don't inadvertently _____ sessions active?

There is a question of _____ could be _____ the _____ of sessions _____.

The risk _____ sessions leaving _____ minimized _____ out.

_____ log out _____ when _____ used _____ used _____ against inadvertently continuing?

Automatic _____ out _____ accidental sessions _____ a bare _____

_____ logout _____ after a _____ period _____ activity _____ as _____ safety _____ open sessions remaining?

_____ about log _____ happening automatically when _____ being _____ be _____ continuing active sessions

_____ automatic _____ a _____ measure _____ continuing active sessions?

_____ it _____ logging out _____ by itself _____ accidentally opening sessions?

There is _____ question _____ out _____ utilized to _____ leaving active.

A question regarding _____ happening automatically _____ not being used is a _____.

Is logout _____ after _____ specified _____ of _____ activity works _____ a _____ measure _____ sessions _____?

_____ to stop accidental _____?

_____ is _____ question of auto-log _____ which could be _____ minimize _____ of _____ active.

_____ log _____ be against _____ continuing _____ sessions?

Is logout _____ if the activity _____ happening _____ measure _____ still occurring?

_____ automatic log-out _____ sessions _____?

_____ you _____ out after _____ while to avoid accidentally _____ sessions _____?

Logging out _____ a _____ inactive is _____ safety measure _____ active sessions.

_____ be a _____ measure against inadvertently continuing _____ period of quiet.

_____ it be _____ active _____ out is not _____ automatically when _____ being used?

_____ minimize the risk _____ sessions _____ active, _____ question _____ auto-log _____ used.

_____ it _____ for auto-logout _____ prevent unintended _____ being _____ risk?

Do logout _____ OPEN _____?

Is logout _____ a specified _____ a safety measure against open _____ remaining?

_____ if the _____ not _____ as _____ safety measure against open sessions _____?

_____ after a _____ period _____ no _____ safety _____ against open sessions remaining

_____ logouts _____ prevent _____ sessions _____

_____ we _____ Automatic _____ prevents accidental open _____?

Is it _____ log _____ certain periods of _____ that sessions _____ continue?

_____ is _____ question of _____ is implemented to _____ from being _____ inactive.

_____ used as a _____ against _____ when it isn't being _____?

_____ that logging out _____ happen _____ its _____ if _____ to prevent _____ sessions accidentally.

_____ the _____ logout feature _____ me _____ accidentally _____ my account _____ periods _____ inactive _____?

_____ automatic _____ sessions to a bare minimum?

_____ it possible _____ automatic _____ prevent _____ sessions?

Automatic _____ might be _____ if _____ time resulted _____ being _____ open.

It is possible _____ risk _____ sessions _____ the use of _____ out.

_____ risk _____ leaving _____ is _____ if logging out is done after _____ certain _____ of _____.

It is _____ to _____ to avoid sessions _____ remaining _____ control.

_____ out _____ be an automatic safety _____ against _____ sessions.

_____ logout prevent _____ open _____ but _____ true?

Automatic _____ might prevent accidental _____?

The _____ of _____ login _____ mitigated if logging _____ after a certain amount _____.

Is it _____ for _____ out to be used _____ a _____?

Does logging _____ after _____ certain time of lack _____ activity _____ reduce the _____ leaving _____?

The _____ log _____ be a _____ measure _____ accidentally continuing active.

_____ that logging out will _____ their own, if they are _____ opening sessions _____?

_____ possible _____ inactive time _____ to automatic _____ sessions from being _____?

_____ it _____ use auto-logout to _____ remaining _____ without the user's _____?

_____ a _____ amount of time will _____ the _____ being _____ ongoing.

_____ log _____ in _____ to avoid _____ leaving sessions _____?

_____ the automatic logout _____ sessions from leaving _____?

Is _____ auto-logout _____ stop sessions from _____ at _____?

Is _____ automatically _____ after _____ time to reduce the risk of _____ leaving _____ open?

_____ of _____ log _____ status will be reduced _____ off after _____ certain amount of _____.

_____ of how auto-logout is _____ sessions from being _____ inactive.

_____ is _____ question _____ auto-log out, which can be _____ of _____ leaving active.

_____ out be used _____ stop _____ continuing _____ sessions?

Should you log out after _____ unintentionally leaving _____?

_____ it _____ log users _____ after _____ periods _____ that sessions _____ running?

_____ an auto-logout feature that _____ from unintentionally _____ without _____ control?

_____ autologout feature _____ will help minimize _____ of _____ unintentionally remaining _____ without user _____?

_____ automatic _____ accidental opened _____?

_____ possible to use auto-logout _____ avoid _____ inadvertently remaining _____ user's _____?

There _____ of auto-log _____ which _____ used _____ the chance of sessions leaving _____.

_____ it possible _____ use an autolog out _____ that will _____ harder for sessions _____.

The _____ accidentally persistent _____ be reduced _____ logging off after _____ certain _____ of _____.

The _____ is if _____ implemented to prevent _____ unintentionally _____ inactive _____.

_____ automatic log out _____ keep accidental _____ to _____?

Logging _____ after a _____ inactiveness _____ a _____ measure _____ inadvertently _____ active _____.

_____ question _____ log out happening _____ not _____ used, can it _____ accidentally continuing _____.

Will _____ at _____ certain _____ in _____ to reduce the risks _____ accidentally persistent _____?

_____ automatic _____ required to prevent left _____?

_____ auto-logout implemented _____ prevent _____ from being _____ user?

_____ open _____ automatic _____ prevent them?

Automatic _____ prevent accidental _____ right?

_____ auto-logout implemented to prevent _____ left _____?

There is _____ question _____ auto-logout _____ implemented to _____ session _____ left _____.

_____ logging out _____ a _____ continuing _____ sessions, can it be _____?

_____ feature _____ to help minimize the _____ sessions _____ active without user _____?

_____ possible _____ logging _____ will happen on _____ if they're not _____ to _____ sessions.

_____ log out _____ automatically _____ used be _____ a protection against _____ continuing?

Does logging _____ a certain period _____ time _____ the _____ sessions being _____ open?

Does _____ log _____ keep accidental _____ minimum?

The question _____ out _____ be _____ to reduce _____ risk _____ active.

_____ it possible _____ logging out will happen _____ to avoid _____ risk _____?

Is _____ possible _____ feature _____ reduce the risk of _____ unintentionally remaining _____?

Automatic _____ prevent _____ open _____?

The question is _____ to prevent _____ being left inactive _____

_____ log _____ used as a _____ measure _____ continuing active?

There _____ a question _____ auto-logout, is it implemented _____ left _____?

Do _____ is imminent _____ period of _____ working as a safety _____ open _____ remaining?

_____ logout feature stop _____ accidentally _____ my account _____ I am _____?

Logging out _____ itself if they are _____ to _____ opening _____ wrong _____.

Is _____ an _____ logout _____ sessions _____ leaving open?

There is a _____ of auto-logout, _____ implemented _____ prevent session _____?

_____ protect _____ OPEN sessions?

_____ automatic logout keep _____ sessions to _____?

log _____ safety measure against _____ continuing _____ when _____ being used.

_____ you log out _____ while _____ accidentally _____ sessions?

_____ is _____ question _____ out, which could be _____ reduce the _____ of sessions _____.

It's _____ logging out _____ happen on _____ own _____ they _____ active to prevent _____ sessions _____.

_____ automatic _____ feature keep _____ from accidentally _____ my account _____ periods _____ status?

_____ can _____ the _____ of accidentally persistent _____ status by _____ after _____ amount of _____.

_____ chance of _____ persistent _____ be _____ if _____ done after a certain amount _____ time.

_____ it possible to reduce _____ from accidentally _____ status by _____?

_____ log out after a _____ to _____ sessions _____ unintentionally?

_____ a question _____ whether _____ implemented _____ prevent session _____ being _____ inactive.

Is _____ an automatic _____ feature _____ sure _____ don't leave my _____ active?

If youLogging _____ after a certain amount _____ risk _____ accidentally ongoing _____ status _____.

A question about _____ automatically when _____ used, _____ continuing active sessions?

_____ auto-logout _____ used to _____ unauthorized active sessions if _____ an _____?

Is _____ imminent _____ a _____ of _____ working _____ safety measure _____ open sessions remaining?

_____ that auto-logout can _____ unintended _____ sessions from continuing?

_____ an automatic logout _____ accidentally leaving _____ account active?

_____ there _____ automatic _____ feature I can _____ accidentally leave _____ active?

_____ is _____ question _____ whether auto-logout _____ used _____ from _____ left inactive.

_____ accidentally _____ log- in status _____ be _____ by logging off after a _____ time.

_____ risk of accidentally _____ status _____ be _____ logging off after a _____ of _____.

logging _____ be possible if _____ to avoid opening _____ wrong time.

It _____ happen if _____ active to prevent _____ sessions that are accidentally.

_____ is _____ auto-logout is _____ to prevent session from being _____ user

_____ it _____ to _____ to _____ sessions unintentionally remaining _____ the user's _____?

_____ to prevent unauthorized active sessions _____?

_____ automatic logout reduce _____?

Is _____ possible to _____ to stop _____ remaining _____?

If you _____ sessions _____ out after some time?

Is _____ possible to _____ auto-logout _____ unintentionally remaining _____.

Automatic logging out can _____ safety measure against _____ active _____.

_____ a _____ out to _____ the risk of sessions leaving _____.

Logging _____ a certain amount _____ time _____ log-in status being _____.

_____ imminent if the _____ doesn't _____ as a _____ the _____ sessions still _____?

_____ an automatic _____ feature in _____ that I don't _____ leave _____?

It's _____ that _____ out will _____ if they're _____ prevent opening _____.

_____ is _____ question of _____ implemented to prevent _____ from being _____ inactive.

_____ a _____ auto-log out which can be used _____ the risk _____ leaving _____.

Can _____ feature be used _____ avoid accidentally _____ active?

logout is _____ period of no _____ working _____ a _____ against _____ sessions _____?

_____ logout _____ activity isn't happening as _____ safety measure _____ open _____?

Is it _____ out will _____ by itself, _____ avoid accidentally _____?

_____ logout _____ is not happening as a _____ measure _____ the _____ sessions being _____?

_____ it _____ that logging _____ will _____ they aren't active to _____ sessions _____?

Is _____ to _____ out _____ a certain _____ of time so _____ don't _____?

_____ possible _____ out to _____ against _____ continuing active sessions?

_____ log out _____ a _____ to _____ sessions _____ being active?