

[Demo] NLP Dataset for Customer Service Automation

Company Type	Online Electronics and Technology Retailers
Inquiry Category	Account registration and login assistance
Inquiry Sub-Category	Two-factor authentication
Description	Customers who have enabled two-factor authentication and need assistance in setting up or troubleshooting issues related to this security feature.
Data Size	5,085 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Online Electronics and Technology Retailer" customer inquiry. (Purchased data will not be masked.)

What ____ device's incorrect ____ generation/validation ____ T-FA login?
Is ____ chance that an ____ time ____ the ____ of T-FA?
When ____ for login ____ the incorrect time ____?
What if ____ sign in ____ up by ____ clock?
Is ____ possible that my device's wrong ____ T-FA ____?
____ for ____ can ____ disrupted ____ the incorrect ____ my device.
There's a question as to ____ problems to check ____.
____ device ____ endanger the ____ during T-FA login.
____ that ____ incorrect device time ____ impact ____ verification of ____ logins.
Will ____ device ____ affect ____ creation/validation of ____ during T-FA ____?
Can ____ disrupt the generation of ____ device's OTP ____ I ____?
____ using T-FA for login ____ wrong ____ the ____ of my ____.
There ____ with the validity ____ T-FA ____ if ____ device ____ is involved.
____ affect OTPs in ____ login?
____ of ____ OTP in ____ logins ____ be ____ by the device's ____.
____ time may ____ of T-FA credentials.
____ creation affected by ____ incorrect device time during ____?
____ is ____ chance ____ incorrect ____ time ____ change T-FA credentials.
It is being speculated if bad ____ cause issues ____.
validation ____ generation ____ T-FA can be ____ time ____ my device.
____ of OTP ____ affected ____ an error with the device's ____.
OTP ____ may ____ by ____ time during ____ login.
Wrong ____ time ____ a negative ____ on the ____ process
There ____ that the wrong device's clock ____ with ____ check ____.
Is ____ OTPs affected by ____ device time ____ T-FA?
When a wrong ____ time ____ can cause issues ____ T-FA login.
Is ____ OTPs for ____ into ____ wrong timestamp ____ device?
____ generating ____ logging into T-FA can be affected ____ wrong timestamp ____.
Is ____ creation ____ OTPs ____ incorrect device time during ____?

_____ error in _____ affect the generation of OTP _____.

When _____ for login can _____ time _____ device's OTP?

Is _____ a chance _____ the verification of _____ could _____ by _____ time?

Is _____ device _____ making it _____ confirm _____?

_____ an error _____ device's time affect the _____ generation _____?

Can an error _____ my _____ time affect _____ for _____ login?

There _____ about whether wrong _____ can affect _____.

_____ is a _____ the _____ of T-FA credentials can _____ by _____ device _____.

_____ is a possibility of _____ T-FA verification.

I _____ curious _____ incorrect device _____ will _____ T-FA's _____ OTPs.

_____ bad device time can affect the _____ login?

_____ are questions _____ time _____ a negative effect on the T-FA _____.

_____ it _____ in _____ device's time could affect _____ generation _____ OTPs for _____?

The _____ of _____ T-FA _____ be affected by _____ device's _____.

_____ to disrupt or _____ password creation with wrong _____?

There is a _____ of _____ incorrect _____ time impacting _____.

The _____ error in my device may _____ for _____.

There is _____ chance that _____ incorrect device's _____ the check _____.

The _____ of OTP _____ be affected by _____ time of _____.

During _____ login, _____ OTP _____ is a faulty system time?

_____ a possibility _____ incorrect device _____ the _____ of T-FA logins.

When _____ login can _____ incorrect _____ the validation and _____ of the _____?

An _____ device time _____ can _____.

_____ generation will be _____ due to _____ T-FA login.

Is it possible _____ device _____ will _____ the _____ T-FA _____?

_____ logging _____ incorrect device _____ settings _____ with successful OTP _____?

Is _____ possible that _____ device's _____ would affect _____ of _____ logins?

I wondered if _____ incorrect _____ time _____ impact _____ of _____.

_____ device time can disrupt _____.

_____ a question regarding _____ bad _____ time causes _____ in checking _____.

Is it possible that _____ creation _____ is affected _____ incorrect _____ time _____?

There _____ that _____ verification process _____ T-FA _____ can _____ disrupted _____ the incorrect _____ on _____ device.

How _____ sign in _____ be _____ by incorrect _____?

_____ of _____ OTs _____ be _____ a mismatch in my device's timestamp.

_____ if a device's wrong _____ messes _____ a T-FA _____?

There _____ a _____ that an _____ device time _____ verification of _____.

there _____ an _____ time disrupting _____ verification.

There _____ a chance _____ on my device can disrupt _____ generation of _____.

_____ error _____ my device's time could _____ of OTP _____.

_____ sign in process _____ by incorrect _____ clock?

bad device _____ in _____ T-FA codes

Is the creation of _____ wrong device _____ T-FA _____?

_____ clock of my _____ be wrong, _____ effect on _____ or confirm T-FA?

There is a possibility that _____ incorrect device _____ T-FA _____.

_____ in the device's time could _____ generation _____ T-FA.

There are questions about whether _____ the T-FA _____.

_____ it possible _____ of T-FA _____ be _____ by _____ device time?

_____ wonder _____ wrong _____ time will _____ T-FA's _____ of _____.

There _____ chance _____ incorrect _____ time will _____ the _____ T-FA login.

_____ incorrect _____ disrupt _____ of my _____ OTP when _____ for login?

Is _____ for logging _____ T-FA _____ by incorrect _____?

What happens _____ time _____ an _____ on T-FA _____ OTPs?

There _____ be an Incorrect device time _____.

_____ time for _____ is going _____ impact the OTP _____.

The _____ may disrupt T-FA _____.

_____ a _____ as to whether _____ device time _____ difficulty _____ check _____.

The _____ logging into T-FA can be _____ wrong _____ on _____ device.

An _____ device _____ the _____ of T-FA.

Is the _____ OTPs _____ by _____ wrong device _____ T-FA _____?

During _____ login _____ generated OTP be affected by _____?

The _____ T-FA use _____ disrupted _____ the incorrect _____ is on my _____.

Is _____ that my _____ set _____ time will hurt _____?

_____ the _____ login OTP is affected _____ the wrong _____?

The _____ on my _____ could _____ negative effect on generating _____ confirm T-FA.

It's possible that T-FA _____ with _____ device time.

_____ T-FA sign _____ be messed up _____ wrong device's _____.

There _____ a chance _____ an _____ device _____ will _____ verification _____ credentials.

_____ the wrong device _____ would _____ the _____ validity in _____.

_____ my _____ time prevent T-FA _____?

There is a chance that the verification of _____ affected _____.

The _____ of _____ for _____ be affected _____ time error with _____.

Incorrect device time _____ the _____.

_____ possible _____ or _____ password creation _____ incorrect device time?

_____ of _____ during _____ may _____ affected _____ mismatch of timestamps on my device.

_____ T-FA sign _____ process _____ affected _____ the incorrect _____ clock.

_____ is _____ an incorrect device _____ affect the verification of _____.

_____ can be an incorrect device _____ OTP _____ T-FA _____.

_____ question as to _____ bad _____ time _____ the problem _____ checking T-FA _____.

The validation _____ of _____ by the _____ time on my _____.

T-FA sign-in could _____ hampered _____ Incorrect _____.

_____ if _____ in T-FA will _____ the wrong device time.

Is there a _____ a wrong _____ affect the verification _____?

_____ device time _____ compromise _____ OTP generation during _____.

_____ like to _____ if _____ device's _____ messes _____ my T-FA login.

_____ an error _____ my device's _____ affect _____ T-FA _____ OTPs?

There _____ an incorrect _____ time _____ can _____ verification _____ credentials.

What happens if the _____ a _____ wrong time?

_____ incorrect time disrupting _____ my device's OTP _____ T-FA.

_____ in _____ can incorrect _____ time affect _____ generation/validation?

_____ using T-FA for login, _____ the incorrect _____ my device _____?

Is _____ that a faulty device time _____ affect _____ login?

The generation _____ for _____ could be _____ by _____ with my _____.

What _____ device's wrong time impacts _____ login _____?

_____ can _____ incorrect device _____ that affects _____ verification _____ T-FA _____.

_____ might _____ device time affecting the _____ of _____.

_____ can disrupt OTP _____ during T-FA _____.

Can _____ wrong time _____ the _____ my device's _____ using _____?

_____ incorrect _____ on _____ can disrupt the _____ generation _____ T-FA.

The _____ of T-FA _____ affected by _____ time.

Is _____ a _____ an incorrect _____ will _____ the _____ of T-FA _____?

____ creation of OTPs ____ by ____ device ____ T-FA login.
 ____ time can ____ verification ____ T-FA ____ .
 Can ____ wrong time ruin the ____ generation ____ when ____ login?
 ____ into T-FAs ____ my clock disrupt ____ process?
 It is being ____ bad device ____ will ____ trouble in ____ .
 Will ____ clock have an ____ on T-FA ____ ?
 ____ inaccurate ____ time ____ the generating of OTPs ____ login?
 ____ is ____ bad ____ time ____ cause trouble in determining T-FA ____ .
 ____ it possible for ____ wrong ____ device ____ affect generating/validating ____ for ____ into ____ ?
 There are questions ____ wrong device ____ T-FA ____ .
 ____ affected by ____ incorrect ____ time at T-FA login?
 ____ a ____ with generating ____ because ____ wrong device time?
 There is ____ as to ____ bad device ____ will ____ with validation ____ .
 ____ into ____ could ____ clock settings ____ with OTP ____ and validation?
 ____ creation of OTPs ____ device time during T-FA ____ ?
 If ____ incorrect ____ time ____ affect ____ of OTPs, I ____ .
 Is ____ possible that ____ creation of ____ the incorrect ____ T-FA login?
 ____ is ____ speculated that bad ____ time ____ determining T-FA codes.
 Is ____ possible that ____ device clock settings ____ successful ____ ?
 ____ the device's time could affect ____ of ____ .
 Does ____ inaccurate device time ____ generating/validating ____ for ____ ?
 The generation of ____ for ____ could ____ affected ____ my device's ____ .
 ____ T-FA log ____ there ____ be an ____ device ____ generation/validator.
 The ____ generation ____ be disrupted by an ____ time ____ my ____ .
 A malfunction with ____ device's ____ have an effect ____ the ____ OTP ____ .
 Wrong device ____ the verification ____ .
 The verification ____ T-FA ____ can be ____ incorrect ____ time.
 There's ____ as ____ whether bad ____ will ____ in T-FA validation.
 While ____ T-FA, ____ incorrect ____ disrupt ____ of ____ device's OTP?
 ____ using ____ for login, can ____ disrupt ____ generation ____ my device's ____ ?
 ____ wrong device's ____ could mess ____ check during ____ .
 ____ might be ____ incorrect ____ time that ____ the ____ of ____ .
 ____ verification ____ get disrupted ____ incorrect ____ .
 ____ device ____ can ____ validation during T-FA login.
 There may ____ incorrect ____ time affecting the ____ T-FA ____ .
 ____ verification ____ for T-FA ____ disrupted if the ____ time ____ on ____ device.
 Bad ____ time ____ cause ____ validation of ____ .
 ____ time ____ cause a ____ effect on ____ verification process.
 There ____ questions ____ if ____ affect the ____ verification process.
 The ____ the wrong ____ could ____ with ____ during the T-FA.
 I am ____ if ____ of ____ be impacted ____ device time.
 ____ T-FA ____ could ____ incorrect ____ time hamper ____ generation?
 ____ are questions about whether incorrect ____ affect ____ verification ____ .
 ____ being ____ device time could cause ____ in ____ T-FA ____ .
 ____ a possibility ____ an incorrect device time ____ the ____ of ____ .
 ____ generating/validating ____ T-FAs' logins might be hampered by ____ mismatching ____ device
 How ____ device ____ affect T-FA ____ ?
 ____ are questions regarding the ____ of ____ time on ____ process.
 Will a ____ affect OTP creation ____ validation ____ ?
 ____ possibility ____ incorrect device ____ could affect ____ verification of T-FA ____ .

Is _____ that _____ on my _____ with the OTP at _____?

Is _____ possible _____ time _____ affect _____ verification of T-FA _____?

_____ be affected _____ wrong _____ time.

It _____ as _____ bad _____ time _____ cause trouble in _____ T-FA codes.

When using T-FA _____ can _____ incorrect time _____ generation _____ validation?

There are questions about _____ on the T-FA verification _____.

_____ a chance _____ the verification of _____ can _____ affected by _____ time?

Is _____ possible _____ of T-FA credentials _____ impacted by an incorrect _____?

Incorrect _____ impact the OTP _____ T-FA login.

_____ timestamp _____ can't access OTP for T-FA?

What _____ if the generated/validated _____ OTPs are _____ time?

_____ be an incorrect _____ time _____ affects verification of _____.

_____ is _____ chance that incorrect _____ time will _____ verification _____.

The _____ of OTP for _____ could _____ an error _____ my _____.

_____ chance that _____ device time _____ the _____ of T-FA credentials?

Is it _____ that _____ process of generating OTs during _____ a _____ my device

_____ set device time _____ the _____ of _____ T-FA login?

_____ verification _____ T-FA _____ can _____ disrupted by the _____ on _____ device

Incorrect timestamps on _____ can _____ generating/validating _____ into _____.

_____ login, can the _____ time _____ my device affect OTP generation _____?

Errors in _____ time _____ disrupt _____.

There is a question about _____ device _____ affect the _____.

T-FA _____ be _____ the _____ device time.

Incorrect device _____ could compromise _____ OTP generation _____.

_____ there a possibility that _____ device time _____ verification _____ credentials?

The _____ validation of _____ can _____ the incorrect time _____ device.

_____ process of _____ OTs during _____ hampered by _____ on my device.

_____ creation _____ affected by _____ device time during _____?

_____ T-FA login will my _____ the OTP _____?

_____ can be an _____ device time that _____ the verification _____.

_____ will _____ time affect the _____ of OTPs _____ logging _____ T-FA?

_____ Incorrect _____ affect verification _____ T-FA credentials.

There may be _____ Incorrect device _____ the validity _____ the _____.

When a device's _____ time _____ generated/validated _____ happens?

If _____ wrong _____ with T-FA _____ would happen?

_____ Incorrect _____ disrupting the validation of the T-FA.

There's _____ question as _____ device time _____ to _____ T-FA codes.

_____ of OTP _____ can _____ affected by an error _____ the _____.

_____ to disrupt _____ password creation by inaccurate _____ time?

What _____ the wrong _____ T-FA sign in process?

Will _____ device time affect the _____ in _____ login?

There is a question _____ whether _____ causes _____ T-FA codes

T-FA _____ can be _____ device's _____ time

_____ the _____ ruin the _____ login process?

_____ be an _____ time disrupting OTP generation _____ TFA _____.

_____ with _____ time could _____ affect _____ of OTP for T-FA.

_____ could be _____ that affects _____ of T-FA credentials.

_____ device time can _____.

There can _____ time disrupting _____ generation/validator during _____ log in.

What _____ sign in process is disrupted _____ device _____?

Is _____ to _____ password creation/ _____ by _____ device time?
 _____ are discrepancies in _____ clock _____ affect the _____ one-time passwords for _____.

T-FA sign-in _____ if _____ device time _____ incorrect.

The _____ time on my _____ the _____ generation of _____.

I wonder _____ device _____ the validity of T-FA _____.

_____ generating T-FA _____ because of an _____ device time?

A time error _____ my device's _____ could _____ the _____ of _____.

Will _____ device _____ affect _____ T-FA login?

_____ be _____ time _____ the verification of T-FA credentials.

The _____ time _____ my _____ may disrupt _____ validation and _____ login.

A wrongly _____ clock _____ impact OTP _____ validation _____ logins.

_____ it _____ disrupt _____ impede _____ password _____ wrong device time?

There can _____ interfering with the validity _____ the T-FA _____.

An incorrect device _____ the _____ of _____.

An incorrect _____ time _____ change _____ T-FA credentials.

_____ for _____ can be disrupted because of _____ time on my _____.

_____ question _____ bad device time _____ cause problems _____ of T-FA.

_____ to wrong _____ timestamp, _____ for T-FA?

_____ wrong time, _____ happens to the T-FA login _____?

_____ can be _____ device time which affects _____ verification _____.

_____ a time discrepancy _____ creation and _____ of _____ login?

Is it difficult _____ make OTPs _____ phone's _____ is _____ correct?

Is _____ possible _____ an invalid device _____ creation _____ OTP for T-F _____?

_____ it possible _____ password _____ to be _____ with _____ device _____?

_____ device _____ T-FA login will impact _____ OTP _____.

There is a _____ to whether bad _____ difficulties checking _____.

Will a time _____ affect _____ of _____ T-FA login?

_____ time _____ compromise _____ OTP generation _____ T-FA login.

The _____ of _____ for _____ T-FA _____ be affected by _____ wrong _____ the _____.

_____ T-FA _____ may be _____ the incorrect _____ on my device.

_____ device _____ affect the T-FA _____ process?

The wrong time _____ the _____ of _____ OTP _____ using _____ login.

_____ creation _____ OTP in _____ logins _____ be affected by _____ device's _____.

_____ can _____ an _____ time disrupting _____ T-FA credentials.

_____ my phone's clock to _____ incorrect and _____ with generating or validating _____ login?

_____ if _____ device's wrong _____ an _____ on a T-FA login _____?

_____ generation of OTP for _____ be _____ with my device.

I don't know _____ will affect _____ of T-FA login OTPs.

Is there a _____ that _____ of _____ be impacted _____ incorrect _____ time?

_____ happens if the generated _____ OTP _____ impacted by _____ wrong _____?

When _____ T-FA, can the incorrect time on _____ device _____?

_____ verification process _____ T-FA use can be _____ incorrect _____ is used.

_____ can be an incorrect _____ time _____ verification _____.

_____ wonder if _____ process of _____ OTs _____ T-FAs' _____ would _____ a mismatch of _____ my _____.

_____ an Incorrect device time _____ the validity _____ T-FA _____.

_____ is a chance that _____ incorrect _____ time _____ impact _____ verification _____.

_____ wrongly _____ time _____ T-FA login?

The _____ T-FA _____ by a device's wrong time.

_____ wondered if _____ incorrect device _____ will _____ T-FA's _____ of _____.

_____ a problem with _____ for T-FA _____ of _____ incorrect device _____.

____ T-FA login, ____ device time ____ disrupt OTP ____.
 ____ if an incorrect ____ time will affect ____ their ____.
 Is generating/validating OTPs for ____ affected ____ timestamp?
 Will T-FA login and ____ an incorrect ____ time?
 ____ an error ____ device's ____ impact the generation ____ for ____ login?
 It is possible ____ creation/ ____ inaccurate device time.
 I ____ in my device's ____ the ____ of ____ for T-FA login.
 Incorrect ____ times ____ affect ____ OTP ____ during ____.
 Is it possible ____ wrong device ____ in?
 ____ a ____ affect the ____ validation of OTPs ____ T-FA?
 During T-FA ____ my ____ device time affect ____ ?
 ____ error ____ time ____ generation of OTP for T-FA
 Incorrect device times can ____ validation during T-FA ____.
 The incorrect time ____ device could disrupt ____ validation ____.
 ____ is possible that ____ will ____ the verification ____ T-FA credentials.
 ____ the ____ and validation of OTPs for ____ after the time ____?
 ____ the OTP creation affected ____ an ____ during ____?
 ____ are ____ about whether ____ affect the verification ____ T-FA.
 Can an ____ my device's time ____ generation ____ T-FA ____?
 ____ can be ____ incorrect ____ can ____ the ____ of T-FA.
 The ____ will be ____ by the ____ for ____ login
 ____ device ____ could potentially cause trouble in ____.
 ____ T-FA ____ can the ____ time disrupt the ____ device's OTP.
 If ____ device's wrong time ____ the ____ login ____.
 ____ there ____ chance that faulty ____ time ____ affect ____ success ____ T-FA ____?
 ____ an ____ device ____ validation of ____ during T-FA login?
 What ____ a device's ____ time affects ____ T-FA login ____?
 There ____ device ____ which can ____ verification of T-FA ____.
 Can ____ wrong time ____ of ____ when ____ T-FA for login?
 A malfunction ____ my device's ____ affect the OTP ____.
 The ____ of ____ during T-FAs' logins ____ be affected ____ mismatch ____ my
 ____ OTs during ____ may ____ hampered ____ a missing timestamp ____ my device.
 The ____ phone ____ be wrong, ____ a negative effect on generate or ____.
 It can be an ____ disrupting ____.
 ____ T-FA ____ a wrong device ____ affect OTP ____?
 Is ____ in ____ device's time ____ the ____ OTPs ____ T-FA?
 ____ OTP for T-FA could ____ by ____ time of my ____.
 An incorrect ____ time can ____ of T-FA ____.
 When ____ into ____ incorrect ____ settings interfere ____ successful ____ generation?
 ____ time ____ verification of T-FA credentials
 ____ device's ____ messes with ____ could ____ cause OTP issues?
 ____ a ____ of an incorrect ____ time ____ verification of T-FA ____?
 The wrong ____ can ____ the verification ____ generation ____ T-FA.
 ____ is ____ chance ____ device time ____ impact ____ of T-FA.
 There ____ questions ____ the effects ____ wrong device ____ T-FA verification ____.
 There can be ____ Incorrect device time ____ the ____ T-FA ____.
 ____ process ____ be impacted by ____ device time.
 If ____ device's ____ time impacts the ____ happens?
 There is ____ incorrect ____ time ____ the verification ____ T-FA credentials.
 ____ question ____ if ____ device time causes difficulties checking T-FA ____.

Is it ____ to impede ____ T-FA ____ creation/ validation by ____ ?

What happens if the generated/validated ____ are ____ by ____ ?

____ a ____ that an ____ device time ____ impact ____ T-FA logins?

____ wonder if faulty ____ can ____ success ____ T-FA login.

What ____ T-FA ____ in ____ is disrupted ____ incorrect device's ____?

I ____ if ____ push/validating of ____ by incorrect ____ time.

During ____ login, ____ generation can be compromised ____ incorrect ____ .

There ____ an incorrect device ____ T-FA verification.

____ incorrect device time might ____ T-FA.

There ____ an Incorrect device ____ disrupting ____ of the ____ .

There ____ as ____ whether bad device ____ in checking T-FA ____ .

____ time ____ the generation ____ my device's OTP ____ using ____ ?

There is ____ as ____ device time can cause ____ validation of ____ .

____ it possible that ____ device time ____ sign-in?

When using ____ for ____ the ____ my device's OTP?

____ time for T-FALogin ____ impact ____ generation.

____ login, will ____ device ____ affect generation/validation of ____ ?

____ sign-in, can ____ device time ____ OTP creation?

____ wonder if an ____ will ____ T-FA's push/validating ____ OTPs.

____ a wrong device ____ affect OTP creation?

I ____ if an ____ in my ____ the ____ of ____ login OTPs.

____ the creation ____ OTPs affected by ____ time ____ T-FA ____ ?

Is ____ that ____ process of ____ OTs ____ logins might be affected by ____ my ____

Is ____ a ____ that an incorrect ____ will change T-FA ____ and ____ ?

Is it ____ wrong ____ device ____ disrupt ____ OTPs for ____ T-FA?

Incorrect device ____ login ____ impact the OTP ____ .

An ____ device time could impact ____ .

The creation ____ an OTP in T-FA ____ might ____ device's ____ .

There is ____ as ____ whether ____ causes ____ checking T-FA codes.

There ____ a ____ as ____ whether bad ____ causes problem checking ____ .

____ device time ____ will impact the ____ generation.

The device's time ____ T-FA logins

It is ____ if bad device ____ can ____ in ____ .

The ____ OTP creation in T-FA ____ .

____ in ____ T-FA, ____ wrong time affect the generation of ____ ?

____ generation ____ OTP ____ T-FA ____ by ____ device's time malfunction.

I ____ an incorrect device ____ will ____ an ____ on ____ of ____ .

____ time discrepancy affect ____ creation ____ T-FA login?

During ____ an ____ device time affect ____ of OTPs?

____ can ____ an incorrect ____ affects the verification of ____ .

____ wondered ____ T-FA's push/validating ____ OTPs would be ____ by ____ incorrect ____ .

Would my ____ time ____ of ____ in ____ logins?

____ creation ____ OTPs affected by ____ device time ____ ?

The generating of ____ OTPs for logging ____ T-FA ____ be ____ by ____ timestamp ____ .

Can ____ error ____ my ____ creation/validation of OTPs for T-FA ____ ?

During T-FA login ____ an ____ device time ____ ?

____ as to ____ time will cause trouble ____ verify T-FA.

Can a device's wrong ____ login OTPs?

Incorrect device time ____ account will ____ OTP ____ .

____ login is happening, ____ an ____ device time affect ____ of ____ ?

_____ is a chance _____ device _____ could _____ verification of _____ logins.

_____ a possibility that _____ device time _____ cause _____ determining _____ codes.

Is it possible to _____ creation/ _____ by _____ time?

_____ device times _____ compromise _____ OTP generation _____ T-FA _____.

There can be _____ device _____ which _____ affect _____.

When _____ T-FA for _____ can _____ affect _____ creation of my _____ ?

_____ the timing _____ my phone could affect _____ verification _____ credentials?

Will a _____ affect _____ of _____ during T-FA _____?

_____ for _____ into T-FA _____ disturbed _____ wrong timestamp on _____.

Is _____ a _____ that _____ verification _____ credentials _____ affected by _____ incorrect _____ time?

If _____ time is incorrect, the _____ account will be _____.

When _____ T-FA for login can _____ time impact _____ generation _____ ?

There is a possibility _____ an _____ device _____ verification.

_____ are _____ regarding _____ process is _____ by wrong device time.

_____ is a _____ bad _____ time causes _____ T-FA codes.

_____ log in an Incorrect _____ can _____ generation.

_____ possible _____ time _____ affect _____ OTPs for T-FA login?

When T-FA _____ an incorrect device _____ affect the _____ of _____ ?

_____ an improper device time disrupting _____.

There is _____ chance _____ an _____ time _____ verification of _____.

_____ incorrect _____ the _____ of my _____ OTP _____ I use T-FA for _____.

_____ a _____ affect the _____ validation of OTPs for _____?

_____ will be impacted _____ device time for _____

I _____ if my _____ time will _____ verification.

_____ can _____ negative effect on the T-FA verification _____.

Does _____ inaccurate device _____ the creation _____ T-FA?

_____ device time might _____ T-FA login success?

_____ there _____ issue with _____ OTPs _____ T-FA _____ of an inaccurate _____?

_____ possible _____ T-FA _____ creation/ validation to _____ because _____ incorrect device _____?

_____ want _____ know if _____ incorrect device _____ will _____ T-FA's validation _____.

_____ can _____ an _____ device _____ can _____ the _____ of T-FA credentials.

_____ verification process _____ use can be affected by _____ time _____.

During T-FA _____ wrong device clock affect _____?

It _____ the _____ clock could mess _____ the _____ during T-fA.

_____ for T-FA _____ impacted by an error in _____ time.

There _____ a _____ of an _____ device _____ T-FA _____.

_____ can _____ an Incorrect device _____ disrupting _____ T-FA _____

When using _____ incorrect time _____ the _____ of OTP?

_____ process _____ affected by the wrong device time.

There is an incorrect _____ time _____ could _____.

_____ device _____ login will have _____ on the _____ generation.

_____ sign-in _____ T-FA _____ affected _____ the _____ device _____ is used.

Is it _____ device time _____ success of T-FA _____?

_____ that _____ invalid device _____ affect the _____ OTP _____ T-F Alogin process?

_____ is a _____ device's clock _____ the check during T-fA.

T-FA login _____ can _____ affected _____ wrong _____.

_____ can disrupt T-FA verification.

_____ a device _____ wrong time, what _____ login OTPs?

_____ incorrect time _____ my _____ disrupt _____ validation _____ generation of _____

The process of _____ OTs _____ be _____ by a _____ in _____ device's

There is an _____ time _____ could affect _____ of _____.
 _____ my device _____ the _____ and _____ of T-FA for login.
 _____ that the _____ time messes with my T-FA _____?
 _____ are questions _____ to whether _____ device _____ affect _____ verification.
 _____ an _____ device's _____ the generation/ _____ of _____ for T-FA login?
 _____ using _____ login, can the incorrect time affect _____ of _____?
 When using T-FA for _____ can _____ incorrect _____ the _____ device's _____.
 There is a _____ that incorrect _____ time _____ of _____ logins.
 _____ being speculated that bad _____ time _____ in _____ T-FA _____.
 _____ T-FA for _____ can the wrong _____ generation _____ the device's _____?
 There's _____ question about _____ device time _____ trouble _____ validation of _____.
 _____ time error _____ my _____ time can _____ of OTP for _____.
 _____ of _____ in T-FA _____ be affected by _____ device's inaccurate _____.
 _____ am _____ if an error _____ device's _____ the generation of _____ T-FA login.
 Is there a _____ with _____ OTPs _____ because the _____ time _____?
 An _____ device _____ disrupt _____ verification.
 _____ that an incorrect _____ might affect the _____ T-FA credentials?
 _____ login _____ be _____ by the wrong _____ clock?
 _____ it possible the wrong device _____ affect _____?
 There can _____ an _____ time _____ affects the _____ of _____
 _____ there _____ chance that malfunctioning _____ time _____ the _____ T-FA login?
 What if a _____ wrong _____ generated/validated _____ OTPs?
 The _____ process _____ T-FA can _____ a result _____ the _____ on _____ device.
 The _____ of OTP for _____ be affected _____ time _____.
 _____ is a possibility that _____ verification of T-FA _____ be _____ by _____.
 _____ set device time _____ with T-FA _____?
 _____ device's time might affect the _____ of a _____.
 _____ there _____ problem _____ T-FA _____ because _____ inaccurate device time?
 Is it possible that _____ of _____ will _____ affected by _____?
 The _____ of generating _____ hampered by _____ mismatch of timestamps on _____ device.
 _____ a _____ discrepancy _____ the creation and _____ OTPs, during _____?
 The _____ for _____ might _____ affected _____ device time.
 _____ it possible _____ T-FA _____ and _____ with inaccurate device _____?
 There can _____ issues with _____ of _____ login, if the _____ device _____.
 T-FA _____ process could be _____ by incorrect _____.
 _____ possible _____ my _____ is wrong, which could _____ to make _____ passwords.
 _____ incorrect device _____ impact the _____ T-FA.
 There _____ of _____ time will cause trouble to validate _____.
 _____ the creation of OTPs _____ by _____ device time _____?
 There _____ that the verification of _____ by an incorrect _____ time.
 The generated/validated T-FA _____ OTPs might _____ affected by _____.
 _____ process for _____ use can _____ disrupted _____ the _____ on my _____.
 There can be issues with the _____ login _____ the _____ time _____.
 _____ time _____ affect _____ verification of T-FA.
 _____ is _____ that an incorrect device time will _____ verification _____.
 _____ a chance _____ an incorrect device time _____.
 When _____ T-FA, _____ time _____ the generation _____ my device's _____.
 _____ could _____ by _____ time error _____ my device
 _____ it _____ affect _____ and validation with _____ device time?
 _____ time affect _____ of my device's _____ when _____ T-FA?

_____ there a _____ credentials will _____ impacted by _____ incorrect device time?
 _____ login process be affected _____ wrong _____ clock?
 _____ incorrect _____ disrupt T-FA verification.
 Is there _____ possibility _____ incorrect device _____ of T-FA credentials?
 Is it _____ that incorrect _____ messes _____ T-FA sign _____?
 _____ for logging into _____ be _____ the _____ on the device.
 _____ time can _____ the _____ T-FA.
 There are questions if _____ time _____ T-FA _____.
 _____ are _____ whether wrong device _____ T-FA verification process.
 Is _____ with logging into _____ authentication _____ device _____ isn't set _____?
 _____ OTPs affected by incorrect _____ time _____ T-FA login?
 _____ a _____ as _____ whether bad device time will cause _____.
 There _____ questions about whether _____ affect the _____ process.
 _____ device's clock may _____ with the _____ during _____.
 _____ a _____ generating T-FA _____ of _____ inaccurate device time.
 An error in my _____ time _____ generation of _____.
 _____ logging in _____ T-FA, could _____ settings _____ OTP _____ and validation?
 The validity _____ login can _____ affected _____ a wrong _____
 Incorrect device times _____ the _____.
 _____ is a possibility _____ an _____ time could _____ T-FA _____.
 What happens _____ a device's _____ T-FA _____ OTP _____ be invalid?
 _____ creation of _____ be affected by incorrect _____ time _____.
 A time _____ device's time _____ generation _____ OTP for _____.
 There is _____ question as _____ will _____ validation of T-FA.
 _____ device _____ can _____ OTP _____ T-FA.
 There can _____ device time _____ verification _____ T-FA.
 _____ sign in _____ may _____ affected by _____ device's _____.
 The _____ T-FA _____ OTPs could _____ impacted _____ wrong time.
 _____ using _____ can the _____ disrupt _____ of _____ device's OTP?
 An incorrect device _____ the verification _____ T-FA _____.
 _____ my device's _____ the creation/validation _____ T-FA login OTPs?
 There _____ be _____ of _____ if _____ wrong device time is involved.
 Invalid device time _____ T-FA credentials.
 If _____ phone's _____ is _____ make it difficult to _____ OTPs _____ T-FA _____?
 Is the _____ OTPs affected by _____ time during _____?
 _____ T-FA _____ could be _____ by a _____ time.
 Is it _____ that _____ T-FA login success?
 _____ be an Incorrect device time _____ the _____ the T-FA _____.
 T-FA _____ disrupted by _____ device _____.
 Is the _____ OTPs affected _____ device _____ during _____ login?
 _____ a device's wrong time affects _____ T-FA _____ OTP?
 There _____ discrepancies _____ device _____ verification of one-time passwords for _____ logins.
 Is _____ possible _____ timestamp on _____ could cause logging _____ T-FA to _____?
 _____ wonder if an incorrect device time _____ damage _____.
 _____ can be _____ device time _____ can affect _____.
 _____ device time for T-FA _____ will _____ impact on _____ OTP _____.
 Is _____ incorrect _____ the generation _____ device's OTP when _____ use _____ login?
 _____ a question _____ whether _____ time causes _____ to _____ T-FA codes.
 There is a possibility that an _____ device _____ will _____.
 _____ can be issues _____ the validity of _____ login, _____ is _____ time.

_____ possible _____ a wrong device _____ affects _____ sign-in?

Is it _____ an _____ device time _____ T-FA _____?

_____ device times _____ compromise _____ OTP generation/validation during _____.

_____ on my _____ the _____ and generation of T-FA.

Can _____ affect the _____ and _____ of T-FA _____ OTPs?

The validation and _____ of _____ be disrupted if _____ on my _____.

_____ validity impacted _____ device time?

_____ wonder if _____ time _____ T-FA's _____ of OTPs.

An incorrect _____ time _____ T-FA

_____ time can compromise _____ during T-FA login.

_____ time _____ compromise _____ generation during T-FA login.

There _____ a _____ incorrect device _____ impact T-FA's push/validating _____ OTPs.

_____ into T-FA _____ be disturbed _____ timestamps on device.

_____ validity of the _____ can _____ if _____ wrong _____ time _____ involved.

_____ a possibility that the verification _____ could _____ affected by _____ incorrect _____?

Is it possible that _____ system _____ could interfere _____ during _____?

_____ time disrupt the generation of my _____ OTP _____?

_____ in process _____ be _____ by incorrect device's _____.

I _____ if _____ time would _____ sign _____ in T-FA.

The process of _____ during _____ logins _____ in the timestamp on my device.

There are discrepancies _____ device _____ that could affect _____ passwords for _____.

_____ thought that _____ time could cause _____ in determining _____.

If _____ in _____ is _____ by _____ device's clock, _____ will _____?

_____ T-FA _____ wrong time _____ the generation _____ my device's OTP?

What happens _____ wrong time impacts the _____ T-FA _____?

The _____ OTPs _____ be _____ incorrect device time during _____.

The validation _____ creation of _____ disrupted _____ time on my _____.

_____ the creation of _____ incorrect _____ time during T-FA _____?

_____ my phone _____ be _____ it _____ have a negative effect _____ or confirm _____.

I am _____ if _____ incorrect device time _____ T-FA's _____.

When using T-FA _____ incorrect _____ the _____ of _____ device's OTP.

What happens if the _____ OTP is _____ wrong _____?

Is _____ possible _____ T-FA password creation/ validation _____ device time?

_____ timing _____ OTP generation _____ login.

_____ if the _____ device time _____ affect _____ sign-in _____ T-FA.

_____ it possible _____ bad device _____ in checking T-FA _____?

There is a _____ time causes _____ to _____ T-FA codes.

_____ device's _____ could mess with _____ during the T-FA

The clock _____ my _____ be _____ have a negative _____ on _____ or confirm _____.

_____ device's wrong time _____ the _____ login _____ what _____?

_____ a device's _____ the created/validated T-FA _____ OTP, what _____?

There _____ questions _____ the effects _____ time _____ on _____ T-FA verification _____.

Is _____ error in _____ device's _____ going _____ impact _____ generation _____ OTPs _____?

During T-FA _____ can an incorrect _____ OTP _____?

_____ clock _____ my phone _____ wrong, which _____ have _____ negative _____ generating or _____ T-FA.

_____ if a _____ time _____ the T-FA _____ OTPs?

The _____ time _____ cause T-FA verification _____ disrupted.

_____ wonder if _____ inaccurate _____ time _____ T-FA's push/validating _____ OTPs.

_____ will an _____ time affect generation of _____?

_____ using _____ for login, _____ the _____ disrupt OTP _____?

It is ____ that ____ in determining T-FA codes.

The T-FA ____ may ____ negatively ____ wrong device ____.

The process of ____ during ____ may be ____ by ____ timestamp ____ my device
____ generating/validating OTPs ____ into ____ affected by incorrect ____ device?

Is it possible that ____ device clock ____ affect ____?

There is ____ chance ____ the incorrect ____ could mess with ____.

a time error ____ time ____ affect ____ generation of OTP ____

Is ____ bad device time ____ in determining T-FA ____?

____ incorrect device ____ affecting T-FA login ____ OTPs?

____ error in my ____ the generation of the ____ for ____.

Will an incorrect ____ the ____ of OTPs during ____?

____ be ____ device time effecting verification of ____.

____ it ____ process of ____ during ____ logins ____ be ____ by ____ missing timestamp on my

The ____ my phone ____ be wrong, ____ have a ____ effect ____ generating ____ confirm ____.

There ____ an ____ device time ____ can affect ____.

____ device ____ for ____ will affect ____ OTP generation

____ my ____ set ____ T-FA login?

Is ____ possibility ____ an incorrect device ____ impacting ____ T-FA credentials?

____ wonder if ____ will affect ____ push/ ____ of OTPs.

____ possibility that ____ will affect the verification of T-FA ____.

____ it ____ time ____ affect the success ____ T-FA login?

The generating ____ T-FA might be ____ by the ____ device ____.

Is it possible ____ incorrect device time ____ the ____ of ____?

The ____ process for ____ be ____ by ____ on my ____.

____ be ____ Incorrect device ____ disrupting ____ of T-FA login.

____ might be a problem with ____ for ____ of ____ device ____.

Is ____ a chance that the ____ of ____ be ____ by ____ incorrect ____?

Is ____ device's ____ time affecting ____ generation ____ T-FA?

____ clock of ____ phone ____ be ____ which ____ have a ____ generating ____ confirm T-FA.

The ____ time ____ login ____ affect ____ OTP generation.

____ time ____ the ____ validation of ____ when using T-FA?

____ a ____ that an incorrect ____ can ____ verification of ____ logins.

____ questions ____ device time ____ have ____ negative effect on ____ T-FA verification ____.

There ____ time that can affect ____ of T-FA ____.

The ____ generation ____ can ____ disrupted because ____ the incorrect ____ on my ____.

____ could be an ____ time ____ T-FA ____

____ the ____ time disrupt the ____ of ____ device's ____ when I ____.

I wonder if the ____ device time ____ the ____

OTP generation will ____ impacted ____ for T-FA ____

____ possible to affect ____ and validation ____ device time?

____ could ____ hampered ____ incorrect ____ time

____ a ____ wrong ____ impacts ____ login OTPs, what happens?

Invalidating OTPs ____ logging ____ can be ____ by the ____ on ____.

____ for ____ login will hit the OTP ____.

____ are questions regarding the ____ incorrect ____ time ____ verification process.

____ my phone's clock ____ it make ____ difficult ____ for T-FA?

____ T-FA credentials ____ be jeopardized ____ an incorrect device ____.

Is ____ to disrupt T-FA ____ wrong device ____

____ sign-in could ____ by ____ malfunctioning ____ time.

A ____ time could affect ____ of OTp for T-FA.

_____ time _____ affect _____ T-FA verification _____.
 _____ generated/validated in T-FA login _____ affected _____ wrong _____.
 _____ time _____ the generation _____ my _____ OTP when using T-FA _____?
 _____ creation _____ affected by the incorrect _____ during T-FA?
 _____ the creation of _____ by _____ device time when _____?
 When using _____ for login, _____ incorrect _____ device's OTP?
 _____ device _____ can _____ the _____ login's OTP _____.
 _____ for _____ the incorrect _____ disrupt _____ creation of my device's _____.
 Is _____ that my _____ time will impede T-FA _____?
 There _____ incorrect _____ affects the verification of T-FA _____.
 _____ is possible that _____ incorrect _____ clock _____ check during the T-FA.
 During T-FA login, _____ time affect _____ validation _____ OTPs?
 _____ the _____ of OTPs affected by _____ T-FA?
 It _____ possible _____ incorrect _____ mess with _____ check during _____ sign.
 _____ wrongly _____ time _____ T-FA login?
 The validity _____ could _____ by an inaccurate device _____.
 There is a chance that _____ is _____ T-FA _____.
 The _____ credentials can be _____ an incorrect device _____.
 When using _____ incorrect _____ on my device _____ OTP generation?
 There _____ an _____ device time _____ the T-FA _____.
 _____ logging _____ device clock settings affect _____ generation?
 A time error _____ device _____ affect _____ for T-FA.
 An incorrect _____ the _____ verification.
 _____ if wrong device time will _____ push/validating _____.
 An incorrect device _____ T-FA login _____ affect _____ OTPs.
 _____ a question as to whether bad _____ time _____ difficulty _____ of _____.
 There is a chance _____ incorrect _____ time _____ verification _____.
 _____ T-FA _____ scenarios, does a _____ OTP generation?
 Will my _____ up _____ affect _____?
 _____ verification procedure for _____ use _____ disrupted _____ incorrect time on _____.
 _____ a time discrepancy _____ creation _____ validation _____ T-FA login _____?
 Is it _____ disrupt T-FA _____ inaccurate device time?
 _____ my wrongly _____ device time will _____ T-FA _____?
 Is it possible that _____ time _____ affect _____ of _____?
 _____ the incorrect _____ the _____ of my _____ using _____ for login?
 There _____ be _____ incorrect device _____ affects _____ T-FA credentials
 There _____ that the _____ clock _____ affect the _____ during the T-FA.
 There can _____ incorrect _____ that affects _____ of T-FA
 _____ if _____ device time can affect _____ T-FA _____ process.
 _____ for _____ use _____ be disrupted by the _____ on _____.
 _____ there is _____ time, _____ can affect _____ validity _____ the _____ login.
 _____ it possible that the _____ OTs during T-FAs' _____ by _____ mismatch on my _____
 _____ device time _____ cause trouble _____ determining _____
 Is _____ that an _____ device time could _____ the _____ T-FA?
 _____ is a _____ incorrect device _____ the verification _____ T-FA.
 _____ device's wrong time impacts the _____ T-FA _____?
 _____ can be _____ with _____ the T-FA login when _____ time _____ involved.
 Will a _____ discrepancy _____ the _____ and validation of _____ T-FA _____?
 _____ can be issues _____ the validity _____ the _____ login _____ wrong _____ time.
 _____ possible that faulty device _____ affect _____ success?

_____ wonder _____ T-FA's _____ be _____ by the wrong _____ time.

Is it possible _____ password _____ because _____ inaccurate device _____?

It's _____ for the incorrect _____ on _____ to _____ the _____ and _____ T-FA for _____.

_____ time affect the verification of _____ login?

incorrect device _____ login will _____ the OTP _____.

Will _____ the creation _____ validation of _____ during _____ login

_____ there is _____ device timestamp, _____ OTP _____ T-FA?

_____ is _____ chance that an _____ device _____ may _____ verification.

Could it _____ if _____ time _____ with _____ T-FA login?

_____ are _____ about the _____ device time _____ on _____ verification.

Is it possible to _____ password creation/ validation _____ time?

_____ is being suggested that _____ device _____ could _____ in determining _____.

_____ verification _____ be _____ by a _____ device _____.

_____ on _____ can disrupt the T-FA generation _____ validation.

_____ there a _____ an incorrect _____ impacting verification of _____?

When using _____ for _____ incorrect time _____ the OTP generation _____?

There _____ about _____ the incorrect device _____ affect the _____ process.

Is _____ incorrect device time impacting the verification of _____?

There can _____ incorrect device time _____ verification of _____

There _____ be _____ incorrect _____ interfering with _____ verification.

_____ T-FA _____ in _____ could _____ messed up _____ incorrect _____ clock.

_____ an error in the _____ the _____ OTPs _____ T-FA?

_____ a time discrepancy affecting _____ creation _____ validation _____ OTPs?

Is it _____ device time could impact the _____?

_____ a _____ as to if _____ time _____ to check T-FA _____.

What happens if _____ device's _____ time has _____ T-FA _____ OTPs?

_____ timestamps _____ affect _____ OTPs for logging into _____?

The verification process for T-FA use _____ be _____ device.

_____ is being thought that _____ cause _____ in determining _____ codes.

Incorrect device time for T-FA _____ generation _____ the _____.

T-FA _____ affected by _____ inaccurate device clock

_____ that faulty _____ affect the success of T-FA _____?

Is it possible _____ faulty _____ will _____ the _____ T-FA _____?

_____ wrong device time _____ T-FA _____?

There _____ be _____ incorrect device time _____ affect _____ of T-FA _____.

_____ chance that the generation _____ OTP for T-FA could _____ time _____.

There can be _____ incorrect device _____.

T-FA _____ be _____ by _____ incorrect device time

There _____ in _____ clock that may affect the validity _____ for _____.

What _____ if a device's _____ effects _____ generated/validated T-FA _____?

During T-FA login, _____ interfere _____ the _____ generation?

There _____ possibility that _____ time could affect _____ credentials.

_____ a _____ that the _____ device's _____ could _____ check during T-FA.

_____ incorrect _____ time can _____ verification.

_____ an error _____ device's _____ generation _____ OTPs for T-FA

_____ wonder _____ of _____ on _____ will affect the _____ of _____ OTs during T-FAs' logins.

The generating of _____ logging into _____ affected _____ the wrong _____.

Incorrect _____ time _____ cause _____ verification _____ disrupted.

There _____ the _____ time _____ have on _____ T-FA verification process.

_____ are questions _____ wrong _____ time _____ the _____ verification process.

_____ verification process _____ be _____ by _____ on my device.
 I wonder if _____ process of _____ OTs _____ T-FAs' _____ be _____ by a _____
 There _____ the _____ clock when _____ one-time passwords _____ T-FA.
 Incorrect device times _____ login _____ generation/validation.
 Is _____ chance that _____ is affected _____ an incorrect _____ time?
 _____ a _____ to _____ bad device _____ to check T-FA codes.
 _____ incorrect device time during T-FA _____ creation _____ OTPs.
 _____ there's a chance _____ device's clock could mess with _____.
 It was _____ as _____ if _____ device _____ cause trouble _____ determining _____.
 A _____ wrong _____ could _____ generated/validated _____ login OTP.
 Will my _____ set _____ time _____?
 There _____ incorrect _____ time disrupting _____ verification
 Can _____ my _____ the generation/validation of _____ for T-FA?
 _____ T-FA for _____ can the _____ time _____ the _____ generation?
 While logging in with _____ OTP generation?
 _____ an _____ in _____ device's _____ affect _____ generation of OTPs _____?
 There could _____ the device clock _____ validity of _____ passwords _____ T-FA.
 T-FA _____ could be _____ if the _____ incorrect.
 _____ are _____ regarding the _____ incorrect _____ time _____ on the T-FA _____.
 _____ possible for the timing _____ phone to affect _____ T-FA?
 Is _____ that _____ invalid device _____ may disrupt _____ creation _____ for T-F _____?
 _____ time _____ time could affect the _____ of _____ for T-FA.
 _____ chance _____ time may impact _____ verification of T-FA credentials?
 _____ the wrong _____ time messes _____ what?
 _____ generating/validating OTPs _____ T-FA disturbed _____ incorrect _____ timestamps?
 _____ time discrepancy _____ creation and _____ of OTPs in _____
 Will my _____ affect T-FA _____?
 Incorrect device's _____ can _____ sign in _____.
 _____ happens _____ the _____ T-FA login OTP _____ a wrong _____?
 Is _____ an incorrect _____ time _____ change _____ login and push _____?
 Incorrect device times _____ OTP _____ during _____.
 _____ that faulty _____ affect the success of T-FA login.
 _____ it possible to _____ with T-FA _____ creation and _____ incorrect _____?
 _____ for _____ incorrect _____ affect the creation of my device's _____.
 T-FA sign _____ process _____ disrupted _____ incorrect device's _____
 Is _____ to disrupt _____ T-FA _____ creation _____ device time?
 It _____ speculated if _____ time _____ cause _____ determining _____ codes.
 Some people _____ time can affect the T-FA _____.
 _____ using T-FA for login, can _____ time _____ generation _____ my _____?
 Can an _____ device's time affect _____ of my _____ login _____?
 Is _____ possible _____ device time _____ interfering _____ T-FA login?
 If my _____ clock _____ it _____ it difficult to make _____ for _____.
 _____ set _____ time _____ hinder T-FA _____.
 _____ T-FA _____ incorrect device time impact _____ generation?
 The generation _____ my device's OTP _____ by the incorrect _____ use _____ for _____.
 Is there _____ chance the _____ of _____ affected _____ an _____ time?
 _____ generated/validated T-FA login OTPs _____ impacted _____ device's wrong _____.
 _____ T-FA login, will an _____ OTP generation?
 _____ a _____ of _____ incorrect device _____ the verification of _____ credentials.
 There _____ incorrect device _____ affect _____ verification of T-FA logins.

_____ does the _____ device time _____ generation?

When _____ T-FA for _____ the _____ time disrupt _____ device's _____.

_____ device time _____ impact _____ generation of the _____.

I wonder if _____ device time _____ affect _____ validity _____.

_____ an _____ in my device's time affect _____ generation/validation of _____?

_____ generation of OTP _____ be affected _____ the time _____ in _____.

_____ there _____ an _____ time could affect T-FA credentials?

There _____ a _____ device _____ might impact _____ verification of T-FA.

_____ is _____ device's _____ could mess with _____ check during the T-FA.

_____ a _____ that _____ incorrect device time _____ affect the verification _____?

There's _____ incorrect _____ time will impact _____ verification _____ T-FA credentials.

_____ OTPs may _____ impacted _____ incorrect device time.

_____ wrong device clock _____ affect _____ T-FA _____.

T-FA _____ could _____ error with my _____ time.

_____ if _____ generated/validated T-FA login OTP _____ by _____ device's _____ time?

While _____ into _____ could incorrect _____ settings interfering with successful _____?

Is _____ a chance that an _____ an _____ verification of T-FA credentials?

There could _____ an error in _____ time _____ affects the _____ OTP _____.

_____ T-FA login, will an _____ time impact _____ OTPs?

Error in device _____ for T-FA _____ generation.

While _____ will my device _____ affect the _____?

_____ it possible _____ device time _____ verification of T-FA?

I _____ if an incorrect _____ affect T-FA's _____ OTP's.

_____ an _____ my device's _____ affect _____ creation _____ of OTPs for T-FA _____?

T-FA sign in _____ disrupted by _____ clock.

The OTP _____ for T-FA _____ disrupted _____ an _____ time.

_____ that the _____ could mess with _____ check during the T-FA.

_____ device _____ can _____ the _____ T-FA credentials.

_____ can be _____ device _____ the verification of T-FA _____.

There is a possibility _____ incorrect _____ impact the _____ of _____.

_____ one-time passwords for T-FA _____ could _____ discrepancies _____ device _____.

_____ an incorrect device _____ affect _____ and validity of _____?

It's possible _____ the clock _____ my _____ messes _____ OTP _____ login.

_____ time on _____ the validation _____ generation of T-FA, _____ it?

_____ that _____ wrong _____ time could _____ T-FA sign-in?

Will wrongly _____ time _____ T-FA _____?

The _____ sign-in _____ by _____ wrong device time.

Will _____ incorrect device time affect the _____?

There is a chance _____ credentials could be _____ by _____ incorrect _____.

It is _____ for the incorrect _____ to _____ the validation _____ of _____.

_____ it _____ that _____ timestamp on _____ disturb generating/validating OTPs for _____?

_____ verification process for _____ can be _____ by incorrect _____.

_____ the validity _____ T-FA _____ can be _____ by _____ wrong device _____.

I wondered _____ device _____ of the sign-in in T-FA.

When using T-FA _____ can _____ time ruin _____ process?

I _____ wrong device time _____ the _____ of _____ T-FA.

The _____ of _____ could _____ wrong _____ have a negative effect _____ generating _____ confirm _____.

While _____ for T-FA, could _____ discrepancies _____ the device _____?

An error _____ device's time could _____ generation _____ OTP _____.

_____ as to _____ device _____ causes difficulty to check _____

It _____ speculated that _____ time _____ cause trouble _____ T-FA codes.

Are _____ OTPs affected _____ incorrect _____ during T-FA login?

_____ into T-FA, could incorrect _____ clock settings _____ successful _____ and _____.

_____ wrong device time can affect _____ credentials.

Will _____ wrongly _____ impede _____ validation?

_____ are _____ about the _____ incorrect _____ has _____ the _____ verification process.

_____ it _____ the _____ of _____ OTs during _____ could be hampered _____ a _____ of timestamps

_____ be _____ error in the _____ which could affect the generation _____.

_____ chance for faulty device _____ to _____ the _____ T-FA login?

Wrong device _____ login will impact the _____.

What if _____ generated/validated _____ OTPs are affected _____ wrong _____?

_____ is _____ speculated if bad _____ could cause a _____ codes.

_____ speculated as _____ if _____ device _____ could _____ determining T-FA codes.

There is _____ possibility of _____ device _____ verification _____ T-FA _____.

_____ wonder _____ incorrect device _____ will _____ an _____ T-FA's push/validating _____ OTPs.

There can be an _____ OTP _____ during _____.

_____ T-FA login OTPs may _____ by _____ device's wrong _____.

Is an _____ time going _____ of OTPs during _____?

An _____ device _____ verification of T-FA credentials.

There can be incorrect _____

T-FA _____ could _____ an incorrect device _____

The clock _____ my _____ might _____ wrong, _____ a negative effect _____ generating or _____.

_____ time _____ my device _____ interrupt the _____ generation _____ T-FA.

There are _____ regarding whether the _____ can have a _____ effect on _____.

_____ malfunction with my device's _____ affect the _____ T-FA.

I wondered if the sign-in _____ could _____ the _____ time.

Is the _____ of _____ incorrect _____ time _____ T-FA?

_____ be _____ device time disrupting OTP generation _____ T-FA login.

The _____ device can interrupt _____ validation and generation _____ login.

During T-FA _____ chance that the wrong device's _____ could _____ check.

_____ possible that _____ process of _____ OTs _____ logins _____ hampered by _____ mismatch on my _____

_____ into T-FAs, _____ my _____ interfere with _____ OTP process?

Incorrect device _____ T-FA _____ will _____ the OTP generation.

During T-FA _____ incorrect device _____ and validation of OTPs?

_____ error in _____ device's _____ can affect _____ generation of _____.

_____ it possible _____ an incorrect _____ will affect _____?

_____ incorrect device time _____ T-FA Verification.

_____ possibility _____ my device's _____ could _____ of OTP for T-FA.

The _____ process can be messed up by _____.

There can _____ an _____ device _____ TFA _____.

Incorrect device _____ login will impact _____ OTp _____.

The creation _____ might _____ affected _____ incorrect _____ time during _____.

The T-FA sign _____ might _____ by incorrect _____.

There is a question of whether _____ device _____ for _____.

T-FA sign _____ process _____ be _____ incorrect device's _____.

Incorrect device _____ can _____ generation/ _____ T-FA login.

incorrect _____ disrupting T-FA _____ be a _____.

Will _____ affect _____ login process?

_____ an Incorrect _____ time _____ T-FA verification

There's _____ chance _____ an _____ will impact _____ of T-FA _____.

The ____ of ____ might ____ wrong, ____ have a negative effect on ____ confirm ____.
 ____ device time ____ disrupt ____ verification
 The generated/validated ____ OTPs could ____ a ____ wrong time.
 Incorrect device ____ the OTP ____ at ____.
 Does ____ error ____ device's time ____ the generation ____ T-FA ____?
 ____ of OTPs for ____ into ____ be ____ the ____ on the device.
 Is there ____ generating ____ of the wrong device time?
 ____ can affect the ____ generation ____ during T-FA login.
 There ____ an ____ disrupting the T-FA log ____.
 ____ set clock can affect OTP ____ for T-FA ____
 There are ____ regarding ____ time can affect ____ verification ____.
 ____ there ____ with ____ T-FA ____ due ____ incorrect device time?
 ____ are ____ whether the ____ could affect ____ T-FA verification process.
 ____ is an ____ could ____ the verification of ____ login.
 I ____ the wrong ____ time ____ validity of the ____ in ____.
 ____ T-FA ____ can the incorrect ____ the generation ____ my ____ OTP
 There is ____ time that ____ affect the ____ T-FA ____
 A ____ with ____ time ____ affect my ____ OTP ____ T-FA.
 ____ my device's ____ affects T-FA login, could ____ OTP ____?
 When using T-FA ____ can the ____ disrupt my ____?
 There are ____ about the ____ incorrect ____ can have ____ verification ____.
 ____ that ____ device time ____ a problem in ____ T-FA codes.
 ____ a chance that incorrect ____ will ____ the verification ____.
 There could ____ chance that an incorrect ____ the verification ____ T-FA ____.
 Is the ____ of ____ affected ____ incorrect device time ____.
 There ____ regarding whether ____ wrong ____ can ____ the ____ verification process.
 The ____ verification ____ adversely ____ by wrong ____ time.
 There is ____ possibility ____ device ____ impact the verification of ____.
 When ____ T-FA, can ____ incorrect ____ the ____ of ____ OTP?
 ____ was wondering ____ an ____ time ____ T-FA's ____ of OTPs.
 There is ____ that an ____ device ____ affect ____ T-FA.
 My ____ device ____ might ____ validation.
 ____ is ____ possibility ____ time impacting ____ verification of T-FA credentials.
 ____ is being speculated ____ device ____ may cause ____ in ____ T-FA ____.
 ____ wonder if an ____ device ____ will affect ____ push/validating ____.
 ____ clock ____ my ____ might be wrong which ____ have ____ negative effect ____ confirm ____.
 Is ____ that ____ time will impact T-FA credentials?
 ____ questions ____ to whether ____ device ____ can affect the ____ verification ____.
 When a wrong ____ involved ____ can be ____ with ____ validity ____ the ____.
 During ____ login, will an incorrect ____ time ____ of ____?
 ____ are questions regarding ____ time ____ T-FA verification.
 ____ T-FA ____ Incorrect ____ time ____ disrupt OTP generation.
 ____ Incorrect ____ time can ____ the OTP ____ T-FA ____.
 ____ T-FA, the ____ time can ____ the ____ of ____ device's ____.
 What ____ if ____ device's wrong time ____ a ____ login ____?
 Is there an ____ for ____ because ____ an ____ device time?
 ____ is a ____ an incorrect ____ affect verification ____ T-FA.
 When ____ can ____ incorrect time ruin the OTP ____?
 I ____ if ____ sign-in ____ T-FA might be ____ wrong ____ time.
 When ____ T-FA ____ login ____ the ____ ruin ____ OTP.

incorrect ____ time ____ T-FA login will ____ the ____.

____ happens when ____ device's ____ time ____ generated/validated ____ OTP?

____ time can disrupt the ____ of ____ device's OTP ____ login.

____ are discrepancies ____ that could hinder ____ creation of one-time passwords ____.

There will ____ impact ____ OTP generation because of incorrect device ____.

____ possible that faulty ____ can affect the success ____?

Wrong ____ time ____ an ____ on the T-FA ____.

____ it ____ faulty ____ would ____ the success ____ T-FA login?

During T-FA login ____ incorrect device ____ affect ____ validation ____?

____ to know if an error ____ my device's ____ will ____ generation ____ OTPs ____ login.

There ____ be a negative ____ on ____ confirm ____ if my ____ clock ____.

Does an ____ time ____ generating/validating T-FA login ____?

____ creation ____ OTP for ____ Alogin may be ____ by an ____.

Is ____ possible ____ bad ____ T-FA login success?

There ____ device ____ which ____ affect ____ of T-FA credentials.

Will a ____ discrepancy ____ and ____ of ____ during T-FA ____?

____ affect creation of and ____ OTPs ____ T-FA login?

Is the ____ of OTPs ____ an incorrect device ____ T-FA ____?

____ T-FA login will ____ negative impact on the ____ generation.

When ____ can ____ incorrect time ____ generation ____ device's OTP.

____ generating/validating OTs during ____ could be ____ by a ____ my device.

There is a possibility ____ an ____ device ____.

____ wonder ____ sign-in for ____ be affected by ____ device time.

____ T-FA for ____ can the wrong time ____ the OTP ____.

____ for T-FA login ____ negatively impact the ____.

There ____ whether ____ device time ____ effect ____ T-FA ____ process.

There ____ wrong ____ time has on the T-FA verification ____.

Is ____ possible ____ my phone affects ____ OTPs needed for ____?

____ process for ____ use can ____ by a ____ on ____ device.

____ device time ____ validity of the sign-in in T-FA.

The ____ generation ____ by incorrect ____ time for ____.

____ an ____ device time ____ of T-FA credentials.

____ questions ____ the impact wrong ____ has ____ the T-FA ____ process.

The ____ TFA use ____ disrupted ____ the incorrect time ____ device.

____ may be ____ device time that ____ T-FA credentials.

____ of OTPs ____ an incorrect device ____ at T-FA?

Is ____ OTPs for ____ into T-FA ____ by ____ device?

The verification process ____ be disrupted by the ____ on ____.

There is a ____ to if bad ____ in checking ____.

There ____ a possibility of ____ time impacting the ____ login.

Is it possible ____ error ____ my device's time can ____ OTPs ____ T-FA ____?

____ could affect T-FA ____.

Incorrect ____ OTP validity ____ T-FA.

It ____ being ____ to whether ____ device time ____ problems in determining ____.

____ in the device's time ____ generation of OTP ____.

____ possible ____ the verification of ____ credentials will ____ incorrect device ____?

Wrong device time ____ login ____ affect the ____.

An incorrect device ____ verification.

____ speculated if ____ device time could cause trouble ____.

There can be ____ with ____ validity ____ T-FA ____ device ____ is involved

There ____ a possibility that ____ will ____ verification of ____.

Is it possible that ____ process of ____ OTs ____ T-FAs' logins might ____ of ____
____ as ____ whether wrong device time can have a ____ on the ____.
____ device time ____ trouble in ____ T-FA codes it ____.

The creation ____ OTPs ____ device time during T-FA login.
____ could be ____ device ____ that affects verification ____.

If ____ device's wrong ____ T-FA login ____ happens?

There is a ____ as to ____ bad device ____ checking ____
____ there a ____ in ____ for TFA ____ after a time ____?

____ clock ____ my ____ incorrect, that ____ a negative effect ____ generating ____ confirm T-FA.

There are questions ____ wrong device ____ can have ____ on ____ T-FA ____.
____ device ____ T-FA sign- in?

____ of ____ for ____ might be affected by the ____ on ____ device.
____ creation ____ OTPs affected ____ incorrect device ____ during ____?

Wrong ____ T-FA login will cause ____ generation ____ be ____.

Incorrect device ____ compromise ____ OTP ____ the T-FA ____.

Is there a problem with ____ into ____ device ____ is ____?

____ T-FA login ____ an incorrect device ____ the ____ the ____?

The ____ logging ____ be affected ____ the wrong timestamp on ____ device.

____ possible to hamper or disrupt ____ with wrong ____?

There can ____ device time disrupting ____ validity ____ T-FA ____.