

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Technical issues and troubleshooting assistance
Inquiry Sub-Category	Battery life
Description	Customers have concerns about the battery life of their smartphones and seek guidance on how to optimize battery usage and increase the device's lifespan.
Data Size	5,122 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Smartphone Manufacturer" customer inquiry. (Purchased data will not be masked.)

Will ____ from ____ notifications ____ syncing ____ battery life significantly?

Is the ____ drained by ____ off ____ and ____ manual ____?

Is ____ automatic ____ notifications ____ to effect battery ____?

Changing ____ manual ____ battery life.

It's possible ____ sync will affect the ____ more than ____ email ____.

____ the switch ____ emails ____ for ____?

____ changing to manual ____ can ____ significantly?

____ automatic ____ with ____ affect my phone's battery life.

Is ____ that ____ to ____ sync will ____ battery ____ more?

Does ____ manual ____ battery performance?

____ updating ____ automatic ____ drain on battery?

____ manual ____ may affect ____ life.

____ automated email ____ affect ____ usage?

Is ____ that ____ synchronization ____ affect the ____ of the battery?

Is ____ automatic emails draining ____?

Is ____ possible that ____ away ____ would affect ____ life?

Will ____ automatic email ____ manual sync ____ longevity?

____ moving ____ automatic email notifications ____ manual ____ lifespan?

____ my phone's ____ life ____ I switch from automatic ____ to manual ____?

____ from auto-email ____ to manually ____ battery life.

Is ____ automatic emails going ____ the battery?

____ the ____ automatic emails affect ____ battery ____?

It is ____ changing to ____ can affect ____ of ____ battery.

Transferring from ____ alert to ____ will affect the ____.

It is ____ changing ____ manual ____ could ____ the battery life ____ than ____.

____ it possible that ____ sync ____ battery life ____ much?

____ to manual email ____ impact battery life?

____ changing to manual sync ____ the ____ life more ____?

_____ wondering _____ you _____ the effect _____ battery performance when shifting _____ alerts to _____ sync.

Is changing _____ sync _____ affect _____ battery _____ more _____ email notifications?

Changing _____ email _____ will have an _____ on battery longevity.

_____ shift from automatic _____ drain _____.

Changing to _____ sync might _____ time _____ left with _____ battery.

Is _____ possible that changing to manual _____ will _____ amount _____ time _____ in _____ ?

_____ I notice _____ in _____ usage if I opt _____ manual _____ ?

_____ a _____ from _____ email notifications to manual sync _____ ?

_____ to switch from _____ manual _____ affects the phone's _____ life.

_____ manual _____ can _____ battery usage.

_____ and _____ to manual _____ draining the battery?

Is it _____ that _____ manual _____ affect battery _____ significantly?

Can _____ switch from auto _____ manual _____ affect _____ phone's _____ ?

Is changing _____ emails _____ going to _____ an _____ battery consumption?

_____ the transition from _____ email notifications _____ going _____ impact battery _____ ?

_____ the decision to _____ synchronization affect the phone's battery life?

_____ automated _____ alert to manual sync _____ affect _____.

_____ from auto-email notifications _____ affect the _____ the battery.

_____ the _____ manual _____ bad for _____ battery?

_____ to manual sync _____ life _____.

_____ off automated _____ and updating manually affect _____ ?

_____ that _____ to manual sync will impact _____ battery _____ ?

_____ a _____ email _____ impact battery performance?

Will _____ automated email alert to manual synchronization _____ ?

_____ I notice _____ difference in battery use _____ instead of _____ notifications?

Transferring _____ email _____ ones _____ affect battery usage.

Is it _____ to _____ effect _____ battery performance _____ you _____ email _____ to manual sync?

_____ to manual _____ going to _____ battery life _____ ?

Is moving _____ from _____ to _____ the batteries?

Can _____ to _____ sync protect _____ ?

_____ from _____ notifications to manual _____ affect battery longevity?

Will _____ change _____ automatic _____ notifications _____ manual _____ affect battery _____ ?

_____ change _____ automatic _____ emails have an _____ on _____ consumption?

Is _____ feasible _____ changing _____ manual _____ affect _____ battery life?

_____ possible _____ changing _____ sync will affect battery _____ more.

_____ from _____ manual sync affect the _____ battery life?

_____ manual sync _____ battery life _____.

It is _____ that changing to _____ sync _____.

_____ to _____ have _____ on _____ life of the battery.

Will the _____ from automatic _____ to manual sync _____ ?

It _____ that changing _____ affect _____ life more than manual email _____.

_____ notifications to manually _____ can _____ battery life.

_____ decision _____ switch from auto-email to _____ affect _____ battery _____ ?

_____ that _____ amount _____ battery _____ be affected by changing to _____ sync?

Will the transfer _____ to manual sync _____ battery _____ ?

Would _____ to manual _____ affect battery usage?

Is _____ possible _____ explain _____ battery performance when _____ from automatic email _____ manual _____ ?

_____ it _____ to manual sync will affect _____ amount _____ has left on _____ battery.

_____ to manual _____ affect _____ life?

_____ manual _____ can _____ battery life.

_____ sync may _____ battery life _____.

Can _____ change from _____ notifications _____ manual _____ impact _____ performance?

When _____ automatic _____ to manual synchronization, can _____ explain _____ on battery _____?
_____ possible _____ manual _____ affect the battery life a _____.

Does _____ sync affect _____ life _____?

_____ for _____ sync _____ the _____ life?

Is changing _____ could _____ the _____ life more than _____?

Changing _____ emails to manual _____ battery _____.

Can _____ to _____ reduce battery _____?

Is _____ from automatic email _____ manual _____ good _____ performance?

_____ changing _____ manual sync affect _____?

battery _____ can _____ impacted _____ from automatic email notifications _____ manual _____.

Changing from _____ notifications _____ life?

_____ from _____ email alert to _____ affect battery _____.

Changing from _____ email notifications _____ sync could _____ battery _____.

Transferring _____ automatic _____ to _____ will impact _____ usage.

Is it _____ sync will cause _____ decrease in _____ life?

_____ turning off automated emails _____ updating _____ battery _____?

_____ manual _____ could _____ the battery _____.

Is _____ that _____ to manual _____ change the _____ of _____ left _____ battery?

I wonder _____ notice a _____ in battery usage _____ opt for _____.

It _____ to manual sync will have _____ battery life.

_____ changing _____ automatic email _____ the battery _____?

It is possible _____ changing _____ manual _____ affect _____ battery _____ than _____ manual _____ notifications.

Is _____ to _____ sync _____ the battery life?

Will _____ toggling to _____ email _____ life?

Changing _____ email notifications _____ manually sync _____ a lot.

Will the decision _____ manual _____ affect the phone's battery _____?

_____ the _____ from _____ the battery life in _____ significant way?

Will _____ automatic _____ notifications to _____ sync _____ battery _____?

_____ it possible that changing _____ will affect battery _____?

_____ switch _____ sync _____ battery performance?

Is the change _____ automatic email _____ going _____?

_____ to _____ sync can _____ life _____.

Will I notice _____ difference _____ use if I _____ for _____?

Does changing _____ manual _____ change _____ life _____ battery?

Can _____ change _____ automatic _____ notifications _____ manual _____ affect _____ battery?

Is it _____ you to explain the _____ performance _____ automatic email _____ manual sync?

Changing _____ notifications to _____ sync _____ your battery life.

Shifting from _____ email _____ manual sync _____ battery _____.

_____ draining if you turn off auto-emails _____ manual _____?

Will _____ transfer _____ email _____ a manual _____ affect battery _____?

_____ manual email _____ will _____ battery _____.

Will _____ from _____ your battery life?

Is _____ notifications to _____ sync _____ to affect your battery _____?

_____ changing from automatic to _____ to _____ an effect _____ usage?

The _____ of _____ battery _____ be _____ by changing to _____.

Is changing to manual sync _____?

Does a _____ manual sync _____ life?

Will the _____ impact battery life?

_____ automatic email notifications impacting _____?

Is changing to manual sync _____ life _____?

_____ switch to _____ affecting battery _____?

_____ the _____ to _____ affect battery _____?

Is _____ possible _____ the decision to switch from auto-email _____ will affect _____ phone's _____?

Will _____ from automatic email _____ the _____?

The shift _____ automatic emails will _____ an _____.

_____ transferring from _____ automated _____ to _____ one impact battery _____?

Can changing to _____ the batteries?

_____ the shift _____ automatic _____ battery?

Changing _____ sync could affect the battery _____ a _____.

_____ you shift _____ automatic _____ to _____ sync, can you explain _____ effect _____?

_____ from automatic _____ use have an impact on _____ use?

Is _____ way to explain _____ battery _____ shifting _____ automatic email _____ to manual synchronization?

_____ affect battery life?

_____ switch _____ impact battery life?

_____ possible that changing _____ sync _____ amount _____ time _____ in your battery?

_____ automatic _____ manual sync affect the battery longevity?

How will the _____ to _____ affect my _____ battery life?

_____ Automatic emails drain the _____?

_____ it _____ that changing to _____ will _____ the _____ of battery _____?

_____ from _____ to manual synchronization affect the _____ battery _____?

_____ this _____ that changing _____ manual sync will _____ life?

Will the _____ a _____ sync affect _____ battery _____?

Will the _____ notifications affect _____ batteries?

It _____ possible that changing _____ sync will _____ the amount _____ individual _____ have left on _____.

_____ the decision _____ switch _____ auto-email alert to _____ of the phone?

_____ changing from _____ email _____ to _____ notifications _____ more _____?

How will _____ from _____ updates _____ manual sync _____ my _____ life?

_____ a _____ for _____ effect on _____ when shifting _____ alert to manual sync?

Changes _____ sync might _____ the _____ of _____ battery.

Will moving _____ affect _____ life?

Will the transition _____ notifications _____ manual syncing _____ longevity?

_____ changing _____ affect your batteries?

Can _____ change _____ automatic _____ manual sync _____ affect _____ performance?

It is _____ that changing _____ sync can _____ battery _____ than manual _____.

_____ from an _____ alert _____ a _____ one _____ battery usage?

_____ changing _____ notifications to manual syncing _____ the battery _____?

_____ to _____ email _____ manual sync and drain more battery?

_____ from automatic email _____ manual sync _____ battery life?

_____ from automatic emails _____ the _____?

Does _____ to manual sync _____ the _____?

Does a switch from automatic _____ to _____ performance?

Will changing _____ notifications effect battery _____ in _____?

Changing _____ email _____ to manually sync _____ the _____ life.

_____ sync affect the battery?

_____ automated emails _____ affect the phone's battery life?

_____ possible _____ changing _____ sync would affect the _____ life.

Isn't _____ manual _____ affect the battery life more?

_____ possible that _____ to _____ sync will _____ battery life?

Will I notice ____ difference in battery usage ____ I ____ of ____?

Will the shift ____ emails ____?

Will ____ automatic ____ to manual ____ affect battery life ____?

____ to ____ syncing may affect ____ of ____ battery.

Will ____ change ____ email ____ to ____ affect ____ life?

Is the ____ to switch ____ alert ____ manual ____ affect ____ battery life?

Do ____ sync ____ impact battery ____?

Can ____ to ____ from ____ to manual ____ the ____ of the phone?

____ life ____ batteries can be ____ to manual sync.

____ possible that a change to ____ sync ____ the ____ more ____ email ____?

____ to ____ potentially affect ____ battery life.

Will ____ move from ____ notifications ____ manual ____ battery longevity?

____ the ____ sync affect ____ battery life?

____ possible that ____ to manual sync will ____ your ____?

Changing ____ email ____ might affect ____.

It's ____ changing ____ sync will affect ____ life more ____ notifications.

Can you tell me ____ battery ____ you ____ from automatic ____ alert ____ manual sync?

____ decision to switch ____ to manual ____ will ____ phone's ____ life

Could ____ switch from automatic ____ notifications ____ manual ____ battery ____?

Can the switch ____ to ____ synchronization ____ phone's ____ life?

____ from email notifications ____ life ____ a big way?

____ toggling ____ manual email ____ life?

Will ____ manual ____ sync affect the ____ life?

There ____ possibility ____ changing to ____ the battery life.

____ auto- email notifications to ____ sync ____ affect the ____.

Can changing ____ to ____ affect the batteries?

Do ____ for the effect on ____ performance when ____ email ____ to manual sync?

____ it ____ you to explain ____ battery performance when you shift from ____ alert ____ sync?

Do you ____ a switch ____ notifications ____ manual sync would ____?

____ decide ____ ditch the ____ for manual sync, will ____ battery ____ harmed?

What will ____ to ____ phone's ____ when I ____ from ____ email updates ____?

Will the ____ emails ____ the ____?

____ changing ____ manual ____ the amount of time you have ____?

Is changing ____ syncing ____ that will ____ battery ____?

____ shift from automatic ____ battery.

____ it ____ changing to ____ can ____ the ____ of time left in ____?

Do ____ think ____ off ____ and switch to ____ sync ____?

____ changing to manual sync ____?

Would a ____ from ____ ones have a ____ on battery ____?

____ it possible ____ sync ____ affect the battery ____ greatly?

Will there be ____ in ____ use ____ opt for manual ____?

Would changing ____ automatic ____ manual ones ____ a noticeable ____ consumption?

____ it ____ changing ____ manual ____ affect the battery life ____?

____ email sync have ____ effect on ____ life?

____ that changing to ____ sync ____ affect your ____ life.

____ have an explanation ____ on battery ____ you shift ____ automatic email ____ manual sync?

____ possible ____ manual sync will ____ the ____ of time a ____ left on their ____.

____ changing to ____ will affect the battery ____ more?

____ a ____ in my ____ if ____ use manual emails ____ of ____ notifications?

____ the shift from ____ use?

Changing ____ auto- ____ notifications to ____ affect ____ battery life a ____.

____ from automatic email notifications to manual sync ____?

When ____ from ____ alert ____ can ____ the effect on battery performance?

____ sending ____ automated to ____ affect ____ usage?

____ changing from ____ notifications to manually ____ affect ____ battery ____?

____ from ____ notifications to ____ sync affect ____ life?

____ the change ____ impact your battery ____?

Would changing ____ to ____ ones have an ____ battery ____?

Is it ____ that ____ to ____ sync will ____ the ____ of ____ you ____ left ____ battery?

Is the phone's ____ turning off ____ and manually ____?

It is ____ that changing to manual sync will ____ amount of ____ individual ____ on ____.

____ decision to ____ manual ____ can affect ____ phone's battery life.

____ the ____ of manual ____ affect the ____?

____ this change ____ automatic ____ notifications ____ manual ____ battery life?

____ battery ____ be affected ____ from automatic ____ notifications?

Will the ____ manual email ____ impact ____ battery ____?

Is it possible to ____ the effect ____ performance ____ you shift ____ automatic ____ manual ____?

Will ____ email notifications ____ manual ____ affect ____ longevity?

____ automatic emails ____ battery life?

____ life of ____ may ____ affected by ____ to manual ____.

____ away from email alerts will ____ the battery?

____ the ____ from auto-email alert ____ manual sync ____ the phone's battery ____?

____ it drain more battery when you switch ____ email ____?

____ decision to ____ from ____ manual ____ the phone's battery ____.

____ changing to ____ email sync keep ____?

Will ____ automatic email ____ manual sync affect ____ longevity?

Can ____ switch ____ auto- email ____ sync affect the ____?

Is ____ sync ____ affect battery ____?

Will ____ change ____ automatic email ____ to ____ affect ____ life?

____ I ____ a difference ____ battery usage ____ I ____ from ____ notifications ____ manual ____?

____ the effect ____ manual ____ on ____ significant?

____ that changing to manual ____ will affect ____ of ____?

____ the ____ email notifications to ____ sync ____ the ____ lifespan?

Is it ____ that ____ email ____ manual sync will affect ____ longevity?

It ____ to ____ sync will affect the ____ of ____ have left on ____ battery.

____ you shift ____ automatic email alerts to manual ____ on ____ performance?

____ switch to ____ the battery life?

Changing ____ sync ____ battery life.

Changing ____ to manually syncing ____ the battery life ____ lot.

____ manual ____ affect battery life more ____ notifications.

Can ____ decision ____ auto-email ____ to manual sync ____ phone's batteries?

Changing from automatic ____ manual ones ____ have a ____ on ____.

Can ____ change from auto-email ____ affect ____ phone's battery ____?

The ____ affected if you ____ notifications to manually sync.

____ decision to ____ to ____ sync will ____ the ____ battery life.

____ from ____ email notifications ____ life ____ a meaningful way?

It's ____ that ____ manual sync will ____ the ____ of ____ left ____ battery.

____ is possible ____ to manual ____ will ____ of time an ____ will have ____ on ____ battery.

Will ____ from automatic ____ notifications to ____ sync ____ the battery?

____ automatic emails ____ manual ones would have ____ big effect ____.

Changing _____ automatic email _____ effect _____ life in a _____.

Is _____ to manual _____ will affect _____ life _____ than _____ email notifications?

_____ it possible that _____ to manual _____ might _____ the _____?

changing _____ sync _____ affect the _____.

_____ it possible _____ manual _____ could affect _____ the battery?

_____ the _____ switch _____ auto- email to manual sync _____ phone's battery _____?

_____ from _____ notifications to manually _____ an _____ on the _____ life.

Will changing _____ email _____ effecting _____?

Is _____ possible _____ explain _____ effect on battery _____ when shifting _____ to _____ Synchronization?

Will _____ alert _____ a _____ one affect your battery usage?

Will opting _____ manual _____ life?

_____ switch from _____ to manual _____ battery performance?

Do you think _____ sync will _____ impact on _____?

Is _____ to manual sync _____ more battery?

_____ it _____ changing _____ will _____ the _____ of time _____ in the batteries?

_____ it _____ that changing to manual _____ affect _____ life?

Is _____ decision to _____ alert to _____ synchronization _____ phone's _____ life?

_____ possible _____ you to explain _____ effect _____ battery _____ shifting from _____ email notifications _____ synchronization?

_____ be _____ in battery _____ if I _____ emails instead of _____ notifications?

_____ battery life _____ by _____ for _____ sync?

_____ changing to _____ battery life?

_____ changing to manual _____ may affect _____ life _____ the battery.

Will _____ switch _____ affect battery _____?

Is _____ possible _____ changing _____ sync can _____ life.

_____ changing to manual _____ save _____?

Can changing from auto-email notifications _____ manually _____?

_____ changing to manual _____ to affect _____ life of _____?

_____ auto-email notifications _____ affect _____ battery life a lot.

Do you think _____ automatic _____ will _____ battery?

_____ changing to _____ sync will _____ the amount of _____ an _____ stays on their _____

Changing from automatic _____ manual sync _____ battery _____.

Is _____ possible _____ to manual _____ will _____ battery life _____?

There _____ in battery use if _____ opt _____ manual _____.

_____ auto-email _____ affect the battery _____ significantly.

_____ automatic _____ manual ones _____ battery use.

Will _____ to _____ sync _____ life?

Is _____ to _____ sync will _____ the battery _____ email _____?

_____ changing _____ automatic email _____ ones affect battery _____?

_____ from auto-email _____ to _____ could affect _____ battery _____.

_____ the _____ affected by changing to _____?

_____ changing from _____ to manual _____ going _____ battery _____?

_____ from _____ email alert _____ manual _____ will _____ large impact on _____.

_____ from auto-email notifications _____ possibly affect _____ battery life.

The _____ life _____ affected _____ from auto-email notifications.

The _____ be drained by _____ off _____ reverting _____ manual _____.

_____ from automatic email notifications _____ manual _____ more _____?

_____ for _____ sync _____ on battery _____?

Will the _____ from _____ notifications _____ the battery life?

Is _____ possible for a _____ email notifications to _____ sync _____ affect _____?

Does the _____ sync _____ the _____ performance?

____ the ____ to ____ affect battery ____?
 ____ email to manual sync drain ____ battery?
 ____ be impacted by opting for ____?
 How will ____ syncing ____ battery?
 Will ____ from email ____ manual ____?
 ____ draining the battery ____ auto-emails and ____ sync?
 ____ auto-mail ____ sync may ____ the battery life.
 Is it possible that changing to ____ battery's ____?
 Is ____ manual sync will affect ____ battery life more?
 Can ____ manual ____ sync improve ____ usage?
 ____ switch from auto-email alert ____ synchronization can affect ____ life.
 ____ affect battery longevity ____ automatic notifications to manual ____?
 ____ toggling ____ manual ____ sync hurt the battery ____?
 ____ to manual email ____ affect ____?
 Can the switch ____ automatic ____ to manual ____ battery ____?
 If ____ those dumb ____ manual ____ am I going ____ lose ____?
 ____ transferring ____ an automatic ____ to a ____ have an ____ on ____ usage?
 Changing to manual sync ____ to ____ the ____.
 Does the ____ from ____ emails ____?
 Will ____ sync ____ battery life?
 Changing from auto-email notifications ____ affect ____ battery ____ significantly.
 Would ____ from automatic emails ____ manual ones have an ____?
 ____ on battery life noticeable ____ manual ____?
 ____ switch from email ____ to ____ sync impact ____?
 Do ____ automatic email notifications to ____ will impact ____ performance?
 ____ from ____ to manual email ____ affect battery ____?
 When shifting from ____ to manual ____ you ____ effect on ____?
 How will changing ____ automatic ____ notifications to ____ battery ____?
 ____ email notifications ____ manual sync ____ impact ____ longevity.
 ____ it possible ____ changing ____ sync ____ the amount ____ time ____ on ____ batteries?
 ____ to a manual ____ affect ____ time you have ____ in the ____.
 ____ sync going to impact ____ battery life?
 ____ it possible that ____ manual ____ life ____ a big way?
 Changing ____ auto- ____ to ____ syncing could ____ battery ____ significantly.
 Would ____ affect battery ____ if ____ from automatic ____ manual ____?
 Changing ____ manual syncing ____ the ____.
 Is ____ manual ____ might affect the ____?
 Will the ____ automatic ____ notifications ____ sync affect ____ lifespan?
 ____ changing ____ manual ____ affect the ____ of the ____?
 Is ____ an effect on ____ when you ____ automatic ____ manual synchronization?
 ____ from an email alert ____ a ____ will impact ____.
 ____ to manual sync will affect ____ on the ____.
 How ____ my phone's battery life be ____ changing ____ automatic ____ to ____?
 ____ there ____ a difference in ____ usage ____ choose ____ manual emails instead ____ notifications?
 The phone's ____ affected ____ the switch from auto-email ____ manual ____.
 Is ____ possible ____ manual ____ will affect the battery ____.
 ____ in ____ usage be seen ____ for ____ emails instead of automated ____?
 Changing ____ might ____ time you have left in ____ battery life.
 Can ____ to switch from auto- email to ____ the ____?
 Will ____ to ____ battery life?

____ a switch from ____ notifications ____ your ____ performance?
 ____ life ____ be impacted ____ manual sync
 ____ from ____ notifications to ____ sync could affect ____ battery ____.
 Is a switch from automatic ____ sync ____ to ____ battery ____?
 ____ changing ____ manual ____ affect the ____ of ____ you ____ left in ____ battery?
 ____ from automatic ____ notifications ____ the battery ____ in a ____.
 If you ____ email ____ to manual sync, ____ drain?
 ____ a noticeable difference ____ usage ____ I opt for ____ email?
 ____ automated ____ to ____ will affect battery use.
 Do you ____ changing to manual sync ____ battery?
 Can ____ from ____ manual sync have an ____ on battery ____?
 Does ____ email notifications ____ manual ____ affect ____ life?
 Will transferring ____ automatic email alert ____ one impact ____ usage?
 Will a change ____ notifications to ____ affect ____ longevity?
 Should ____ be affected by ____ off ____ emails ____ manually ____?
 ____ sync might affect ____ amount of ____ you ____ on ____ battery.
 ____ sync ____ the battery life?
 ____ to ____ syncing ____ battery life?
 Changing ____ auto-email ____ manually sync ____ the battery ____.
 Transferring ____ automated email alert ____ will ____ usage.
 ____ it ____ that the battery life ____ change ____ manual sync?
 ____ auto-email notifications to manually ____ battery life?
 Changing from auto-email ____ could ____ battery ____.
 ____ the shift from ____ draining ____?
 ____ transfer ____ email ____ to manual ____ affect battery usage?
 Is ____ from automatic email notifications to ____ performance?
 ____ think ____ manual sync will ____ battery life?
 Could ____ manual sync affect ____ of the ____?
 The ____ possibly be ____ changing to ____ sync.
 The ____ switch from auto-email alert ____ sync ____ affect ____ batteries.
 ____ turning ____ auto-emails ____ going ____ sync draining the ____?
 ____ is possible ____ to a ____ sync will ____ battery ____.
 Will opting for ____ the ____?
 I am ____ if there ____ be a difference ____ battery ____ manual ____.
 Is it possible ____ manual sync ____ impact battery ____?
 Will ____ from ____ email ____ life?
 ____ manual email sync affect ____ life?
 ____ to manually sync ____ life?
 Would the ____ automatic ____ an ____ on battery usage?
 The ____ life ____ be affected ____ decision to ____ auto-email to ____.
 ____ change from automatic email alerts ____ sync ____ more ____?
 Does ____ switch ____ the battery life?
 ____ the ____ automatic emails ____ the ____?
 ____ switch to manual sync ____?
 ____ from ____ notification to ____ could ____ the battery ____.
 Will Changing ____ manual sync ____ battery life?
 Will ____ to ____ email sync ____ battery ____?
 ____ possible that ____ sync will affect ____ a lot.
 Would ____ automatic ____ manual email use have ____ impact on ____?
 ____ switch ____ automatic ____ notifications to ____ affect the ____ of ____ battery?

Does _____ battery performance _____ you _____ manual sync?
 _____ change from automatic _____ to manual _____ battery lifespan?
 _____ transferring _____ email alert _____ synchronization _____ battery usage?
 Changing to _____ sync _____ affect the _____ of time someone _____.
 _____ the change from _____ notifications to manual sync _____?
 Is moving _____ from email _____ the battery?
 It's _____ that changing _____ manual _____ how _____ you have battery _____.
 Will _____ from _____ notifications to _____ have an effect _____ life?
 _____ decision _____ switch _____ alert _____ manual _____ may _____ the _____ battery life
 _____ a manual _____ battery life?
 Changing from _____ email _____ to manual _____ more _____?
 Will change _____ automatic email _____?
 Will a _____ automatic _____ to manual sync drain _____?
 Will battery _____ affected _____ email notifications to manual sync?
 _____ is _____ changing _____ manual _____ affect _____ life more _____ email notifications.
 _____ to _____ sync affect battery life?
 If _____ opt _____ will I _____ a _____ battery usage?
 _____ to _____ the _____ on battery _____ from automatic email alert to _____ sync?
 _____ you _____ sync would _____ the battery?
 _____ you tell _____ about the _____ battery _____ shifting _____ automatic _____ alert to manual _____?
 _____ it _____ that _____ to manual sync will affect _____ battery.
 Are _____ possible _____ to manual _____ affect _____ of the battery?
 _____ to _____ sync effecting battery _____ lot?
 _____ that the _____ to switch _____ to manual synchronization will _____ battery life?
 Will _____ email _____ have an _____ life?
 _____ transitioning _____ automatic email _____ to _____ impact _____ longevity?
 It _____ possible that changing _____ will _____ the battery _____
 Is _____ that changing to _____ affect _____ amount of time _____ a person's _____?
 Could _____ from auto- _____ manually syncing _____ the _____ life?
 _____ updates to manual sync, how will _____ affect _____ phone's _____ life?
 _____ to _____ manual _____ reduce battery usage?
 Can _____ switch to _____ battery _____?
 _____ battery drain by updating _____?
 Would changing _____ automatic _____ ones _____ an _____ on _____ consumption?
 _____ change _____ automatic to manual _____ have an effect _____ battery _____?
 _____ changing from auto- _____ notifications to _____ affect _____ life?
 Can the _____ to _____ affect _____ battery life?
 _____ auto-email _____ affect the _____ life.
 _____ will a switch from _____ updates _____ manual _____ my phone's _____?
 Would a _____ manual ones have an _____ on battery _____?
 _____ to manual sync impact _____?
 _____ is _____ that _____ syncing will affect the battery _____.
 Is _____ the _____ battery performance _____ shifting _____ email alerts to manual synchronized?
 Will the battery life _____ by changing _____ email _____ to _____?
 _____ it true that _____ to manual _____ will affect _____?
 Is changing _____ notifications _____ sync going to impact _____?
 _____ opting for _____ sync make _____ in battery _____?
 _____ that changing to _____ sync _____ affect _____ battery life in _____?
 _____ is a chance _____ to _____ sync will affect _____ amount _____ time _____ individual has _____ battery.
 Is _____ possible that changing _____ will _____ battery life?

_____ think about manual email sync affecting _____?

_____ battery _____ by transitioning from automatic email _____ syncing?

_____ changing from automatic _____ to _____ battery life?

_____ from _____ notifications _____ battery life _____ a significant way?

Is _____ possible _____ changing _____ automatic emails to manual _____ battery _____?

_____ changing to manual _____ batteries?

_____ from _____ sync will affect battery life.

_____ manual email sync affect _____?

_____ possible _____ changing _____ sync _____ amount of time an _____ will have on their _____

_____ for _____ I see a difference in _____ battery usage?

_____ the change from _____ emails _____ drain _____ battery?

Will changing from automatic email _____ syncing affect _____?

It _____ possible _____ changing _____ a _____ sync _____ affect _____ life.

Should _____ decision _____ switch _____ alert _____ manual _____ affect _____ battery life?

_____ email _____ do to battery _____?

_____ possible _____ changing to manual _____ affect _____ battery's lifespan?

Is _____ from automatic _____ notifications affecting _____ a significant _____?

Will _____ from email _____ affect _____?

_____ change _____ automatic _____ to _____ sync drain more _____?

Changing _____ email _____ to manual sync _____ battery _____ the _____.

Will _____ switch from _____ to _____ sync _____ more _____?

_____ it _____ that a _____ manual _____ affect the _____ the battery?

Do _____ from automatic emails _____ manual ones would _____ battery _____?

_____ opt _____ emails instead of automated notifications _____ there _____ a _____ usage?

Is it possible _____ sync will _____ amount _____ time left on _____?

Does _____ a _____ affect _____ performance?

Will changing _____ email notifications _____ life _____ a noticeable _____?

Can _____ from _____ to _____ sync affect _____ life?

_____ I decide _____ ditch those dumb auto _____ for manual _____ will _____?

_____ to _____ email sync _____ battery _____.

How do you explain the effect _____ you _____ alert to manual _____?

_____ automatic email _____ to manual sync _____ battery _____.

Transferring from automated _____ sync _____ affect _____ usage.

Will the _____ affect battery _____?

_____ switch _____ manual _____ affecting _____ life?

_____ manual _____ could affect _____ life a _____.

_____ manual _____ will affect the life _____ the _____.

_____ it possible _____ changing _____ manual sync _____ life dramatically?

_____ from _____ notifications _____ manually _____ affect _____ battery life greatly.

_____ changing to _____ sync will _____ life of the battery?

Changing _____ manual _____ might _____ the life _____ batteries.

Updating from _____ emails _____ potential to _____ power.

_____ from auto-email notifications _____ the battery _____ a _____.

Will the _____ to manual email _____?

It is possible that _____ to manual _____ of time _____ individual _____ left on _____ batteries.

It is possible that _____ sync will change _____ amount _____ an _____ on their battery

Changing _____ automatic _____ to manual sync _____ a _____ on _____ consumption.

Is _____ a _____ in _____ life when _____ syncs?

_____ possible _____ explain the effect _____ of shifting _____ automatic email _____ to manual _____?

It's possible that changing _____ manual _____ battery _____ more _____ email.

_____ it _____ that _____ to _____ sync _____ the battery life _____ manual email _____?

Changing _____ automatic emails to manual _____ consumption.

Changing from auto- email _____ manually sync could _____.

Is _____ possible _____ to manual sync _____ battery _____?

_____ I notice a decrease in _____ usage _____ emails?

A change from auto-email _____ could affect the _____.

Changing to _____ sync _____ affect the _____ lot.

The life _____ battery _____ affected _____ changing _____ manual sync.

_____ possible _____ changing _____ manual sync will affect the _____ of _____ the _____.

_____ shift from _____ emails drain _____?

_____ from automatic email _____ sync _____ affect _____ life.

_____ from automatic email notifications _____ sync affect the _____?

It's _____ changing to manual _____ will affect _____ time _____ on the _____.

Will it _____ if you _____ from automatic email _____?

Will _____ to _____ affect _____ more?

The shift _____ automatic _____ could _____.

_____ to _____ sync _____ battery performance?

_____ a _____ to manual email _____ affect _____?

_____ email _____ to manual _____ will impact _____ phone's battery _____?

_____ automatic _____ notificationseffect battery life?

Does _____ and _____ manual sync drain the _____?

Will _____ email _____ affecting _____ life?

_____ changing _____ manual _____ possibly affecting _____ the battery?

_____ off auto-emails and reverting to _____ drain _____?

_____ possible _____ changing to _____ sync _____ life significantly.

Does changing _____ a difference _____ battery life?

Changing from automatic _____ will _____.

_____ shift _____ automatic _____ will _____ battery _____.

_____ substituting manual _____ battery _____?

_____ is _____ that changing to _____ sync will _____.

Is the battery _____ you _____ off _____ manual sync?

_____ there _____ a noticeable difference in _____ usage _____ emails?

Is _____ possible that _____ manual sync will _____ an _____ on _____ battery?

Does changing to _____ sync _____ a _____?

Is a switch _____ email _____ manual _____ to affect _____?

_____ switch _____ auto- email to manual sync _____ battery life?

Is it _____ that the _____ of _____ affected by changing _____ sync?

_____ from automatic email notifications _____ battery _____ consequential way?

Changing from auto _____ to _____ might affect _____ life.

_____ from _____ email _____ impact battery life?

Changing from auto-email notifications _____ sync _____ life _____.

_____ switch to _____ sync _____ battery life?

_____ explain the effect on _____ performance when you switch from automatic email _____?

Is the _____ automatic _____ draining _____?

_____ it _____ that changing _____ manual _____ the battery?

_____ battery drain will updating _____ cause?

_____ from _____ to _____ an impact on battery usage?

Can _____ decision to _____ auto-email alert _____ affect the phone's _____?

_____ that changing _____ sync will affect _____ of _____ you have _____ on your _____.

Will _____ notice _____ in _____ battery usage _____ I _____ manual emails?

_____ possible that _____ switch from auto- email _____ sync will affect _____ phone's battery _____?
 _____ to manual sync _____ battery _____.

Will _____ automated _____ to _____ manual one have _____ effect on _____ usage?

Will the change _____ manual sync _____ effect _____ battery longevity?

Will _____ automatic _____ notifications will _____ a big way?

Will the _____ notifications _____ manual sync affect _____?

Will _____ automatic email notifications to _____ sync _____ battery _____?
 _____ off auto-emails and _____ to _____ sync _____ the _____?

Is _____ automatic _____ draining _____ batteries?
 _____ to _____ might _____ battery life.

Changing from auto-mail notifications _____ manually _____ could _____.

If _____ ditch the _____ emails for _____ sync, am _____ going _____ battery?
 _____ manual _____ affect battery _____?
 _____ manual sync may _____ the _____.

_____ that _____ to _____ will affect the battery _____ than email notifications?
 _____ you switch from automatic _____ alert _____ manual sync, _____ battery?
 _____ change _____ automatic emails _____ the _____?

Can the _____ switch from auto _____ to _____ affect _____ phone's _____?

Can _____ decision to switch from _____ to _____ phone's _____ life?

If I opt _____ emails, will _____ noticeable difference _____ battery _____?
 _____ notifications effect the _____ life?
 _____ decision to _____ from _____ to _____ synchronization can _____ battery life.
 _____ switch _____ manual _____ battery life a lot?
 _____ a switch from _____ notifications to _____ impact _____ performance?
 _____ to manual sync _____ affect _____ life _____ battery?

_____ it possible that changing _____ manual _____ battery life _____ than _____?

Is _____ possible _____ changing to _____ sync _____ adversely _____ life?

Is _____ to _____ the _____ on _____ performance _____ moving from automatic email _____ to _____?
 _____ auto- email _____ to manually _____ could _____ the _____ life.
 _____ changing _____ sync _____ affect _____ battery _____ than the manual email _____?

Will _____ switch _____ automatic _____ manual sync _____ more batteries?
 _____ there an _____ the effect on battery performance _____ automatic _____ notifications to manual _____?
 _____ from auto-email notifications to _____ could _____ the _____ significantly.

The phone's _____ life _____ affected _____ the decision _____ auto-email to manual _____.

_____ I _____ a _____ in my _____ usage _____ I switch to _____?
 _____ automated email alerts _____ usage?

Is _____ shift _____ emails going to affect _____?

Does _____ to _____ syncing _____ battery life?

Will the transition _____ notifications _____ affect _____ battery life?

Will _____ be a _____ in battery _____ I _____ manual _____ instead _____ notifications?
 _____ automatic _____ notifications effect battery _____.

_____ that changing _____ manual _____ can _____ the battery life.

Is it possible that _____ to _____ sync _____ the _____ battery?

_____ you tell _____ effect on _____ performance _____ switch from _____ email alert _____ manual synchronization?

DoSwitching _____ sync impact _____?

_____ decision _____ auto-email alert _____ manual sync _____ affect the _____ life.
 _____ manual email sync save _____?
 _____ from automatic emails will _____ life.
 _____ manual sync could affect _____ you have left _____ batteries.

Is _____ possible _____ changing _____ manual _____ affect the _____ life

There is a question as _____ noticeable _____ battery _____ with manual _____.

There will _____ a _____ battery _____ if I opt _____.

Is it _____ explain _____ effect _____ performance _____ from _____ email notifications to manual _____?

Can _____ switch from auto-email alert _____ sync affect _____ battery life?

Will _____ email notifications impact _____?

_____ it _____ that changing to manual sync _____?

_____ changing _____ email _____ have _____ big impact on battery _____?

_____ chance _____ changing to manual _____ the battery life _____ than manual email _____?

_____ change _____ syncing affect _____ battery life?

Will _____ automatic emails affect _____?

_____ the _____ email notifications affect _____ battery life?

Will the _____ from _____ alert to manual sync _____?

_____ possible _____ manually sync _____ the battery life _____ than manual _____ notifications?

_____ possible that changing to _____ sync will _____ amount _____ an _____ their battery _____

_____ it _____ to manual _____ will decrease your _____ life?

_____ from auto _____ affect battery _____?

_____ the switch _____ alert to _____ sync affect _____ battery?

Can a _____ from automatic _____ notifications _____ affect _____ performance?

Is it _____ changing _____ automatic email _____ to manual _____ affect _____?

_____ to a manual _____ may _____ the battery.

_____ possible _____ changing to _____ sync _____ life more _____ the email notifications?

Is it _____ changing _____ sync will _____ the battery _____?

Is changing _____ emails to _____ going _____ have _____ big effect _____ consumption?

_____ a change _____ preserve the battery?

_____ from automatic email _____ sync have _____ effect _____ battery life?

_____ explain the _____ on battery performance when _____ shift from _____ email alert _____ manual _____?

_____ sync _____ change _____ battery life.

_____ it _____ changing to manual sync will _____ battery _____?

_____ fro automatic email _____ sync _____ battery life?

_____ you think _____ to _____ sync _____ the battery life?

_____ email notifications effect battery life in _____?

Will manual _____ impact _____ life?

Is changing from automatic _____ affecting battery life _____?

Is _____ to manual sync _____ lot?

_____ changing _____ automatic _____ notifications _____ life _____ a big way?

_____ changing from automatic _____ notifications to _____ affect the _____?

_____ the _____ to _____ affect _____ battery?

Changing _____ auto-email notifications _____ could affect _____ life considerably.

Is _____ email _____ to _____ going to affect _____ phone's _____ life?

Can _____ an explanation _____ battery _____ shifting from automatic email notifications to manual _____?

Is _____ decision _____ switch _____ auto-email _____ manual _____ to affect the _____ battery _____?

Can _____ decision to _____ from auto- email _____ manual sync _____ life?

_____ from _____ email alerts _____ sync will _____ battery _____ most.

_____ phone _____ by turning _____ automated _____ and manually _____?

_____ possible _____ to manual _____ the battery life?

_____ from _____ email notifications _____ sync affecting _____ life?

Changing _____ affect battery life.

Would the change from _____ to _____ emails _____ battery _____?

_____ from _____ alert _____ manual sync drain more battery?

Will _____ from _____ affect _____ in a good way?

____ it ____ changing to ____ affect the batteries?
 ____ conceivable ____ changing to manual sync ____ the ____ life?
 ____ possible ____ to ____ email ____ will affect ____ life?
 Does switch to ____ affect ____?
 Can the change ____ automatic ____ notifications ____ manual sync ____ ____?
 ____ settings be changed to require ____ on battery ____?
 ____ from automatic email alert to ____ usage.
 ____ there ____ a difference ____ battery usage ____ emails instead of automated ____?
 ____ if turning ____ auto-emails and ____ to manual ____ drain _____.
 ____ switch ____ affect battery life?
 ____ possible ____ changing to manual ____ the battery ____.
 ____ manual sync ____ to affect ____ battery ____ more?
 Is it ____ to ____ effect ____ when you change ____ automatic email alert to ____?
 Will ____ manual sync ____ battery ____?
 Changing ____ sync ____ affect the life ____ the ____.
 Changing to ____ affect the ____ battery.
 ____ it possible ____ sync will ____ time you have ____ with ____ battery?
 Will ____ switch from automatic email ____ manual ____ drain ____?
 ____ battery drain ____ you update ____ emails?
 Could ____ manual ____ affect ____ life ____?
 ____ from ____ emails ____ ones ____ affect battery use.
 Does ____ to manual sync ____ life a ____?
 ____ to ____ the battery life more ____ manual ____ notifications?
 Can ____ email ____ to manual sync impact ____ battery?
 Is ____ to ____ the effect on ____ performance ____ shift from ____ to manual sync?
 If I ____ manual ____ instead of automated notifications, ____ battery usage?
 My phone's ____ affected by ____ I ____ automatic email updates ____ manual ____.
 Do ____ sync will hurt the ____?
 Is ____ a noticeable ____ battery ____ manual syncs?
 ____ notifications to Manual sync affect ____ life?
 Will this ____ notifications ____ manual sync impact battery ____?
 Will ____ manual email effects ____?
 Will ____ automatic ____ effect ____ life?
 Will ____ email impact ____?
 Is it possible that ____ to ____ the amount of time ____ person has ____?
 My ____ by ____ switch from automatic email updates to manual ____.
 Will the ____ from automatic ____ battery life?
 ____ I ____ those dumb ____ emails for manual ____ be damaged?
 ____ the decision ____ from ____ alert ____ manual ____ affect the ____ lifespan?
 Does the switch ____ manual sync ____?
 ____ the ____ from automatic ____ draining ____?
 Can ____ emails to manual ones ____ battery ____?
 ____ manual sync affect battery ____?
 ____ possible that ____ manual sync will impact the battery life ____?
 Does changing ____ syncing ____ battery ____?
 ____ possible ____ changing to ____ will affect ____ dramatically.
 ____ email ____ will ____ life.
 ____ it ____ manual sync will affect battery ____?
 The ____ be ____ by the decision to ____ from ____ alert to manual ____.
 Changing from automatic emails ____ manual ____ on ____ consumption.

____ changing ____ automatic email ____ affect ____ life in a ____ ?
 ____ to manual ____ sync affect ____ life?
 Will ____ to ____ manual ____ sync affect ____ ?
 ____ there ____ noticeable ____ in ____ usage ____ I use ____ emails ____ of automated ____ ?
 Is it possible ____ manual ____ the battery life?
 How ____ to manual sync affect ____ ?
 ____ I notice ____ difference ____ battery ____ I use ____ emails?
 Will ____ notifications effect ____ life significantly?
 Will ____ switch ____ manual ____ impact ____ ?
 Replacing automatic emails with ____ would ____ effect ____ consumption.
 Will toggling ____ sync impact ____ ?
 ____ I notice ____ usage ____ I use manual emails?
 Would ____ automatic emails ____ manual ones ____ on battery ____ ?
 Will ____ notifications ____ battery life in a ____ way?
 Will ____ manual syncing ____ battery ____ ?
 ____ sync will affect the ____ life significantly?
 ____ the decision to ____ auto-email ____ to manual ____ affect ____ batteries?
 ____ phone's ____ can be ____ the decision ____ switch from ____ alert ____ manual sync.
 Changing to ____ may affect ____ life.
 Will ____ phone's ____ life ____ affected by ____ switch from ____ to manual ____ ?
 It is ____ that ____ to ____ will ____ amount of ____ left ____ person's battery.
 Can ____ from ____ affect the battery?
 ____ the ____ automatic ____ drain the ____ ?
 It ____ possible ____ changing to manual sync will affect ____ amount ____ time someone ____
 ____ changing ____ manually ____ battery life?
 ____ affect battery longevity ____ from automatic email ____ manual ____ ?
 Do ____ think ____ auto-emails and using ____ drain ____ battery?
 Is it possible ____ changing to ____ battery ____ more ____ manual email ____
 ____ change from ____ notifications ____ the battery life.
 ____ the ____ from automatic ____ to ____ affect ____ phone battery life?
 Changing ____ notifications ____ could affect ____ battery life.
 ____ from ____ email alerts to manual sync ____ ?
 Changing to ____ sync ____ affect ____ battery ____ .
 ____ from ____ email ____ will ____ a ____ on battery life.
 Can the change ____ automatic ____ notifications ____ ?
 Changing to ____ sync may ____ .
 ____ manual sync could ____ on the battery ____ .
 ____ want to know ____ a difference ____ usage if I ____ for ____ emails.
 ____ a switch ____ impact battery performance?
 ____ I abandon those dumb auto emails ____ battery be ____ ?
 ____ changing from ____ notifications ____ manual ____ impact battery ____ ?
 ____ I ____ emails, will ____ be a noticeable difference in ____ ?
 Is it ____ changing to ____ sync ____ affect the ____ more ____ manual ____ ?
 ____ automatic emails ____ manual ____ affect battery consumption?
 Will ____ battery life ____ by turning ____ and manually ____ ?
 Is changing ____ automatic to ____ going ____ an effect on ____ ?
 ____ usage ____ from ____ email alerts to manual synchronization?
 ____ difference ____ use ____ use manual emails instead of ____ notifications?
 ____ the change ____ automatic ____ drain ____ ?
 ____ it possible the amount of ____ an individual ____ have ____ on ____ affected ____ changing to ____ ?

_____ shift from _____ kill _____ battery?
 _____ changing _____ manual _____ battery life _____ some way?
 Changing to _____ might affect the _____ of _____
 _____ will _____ automatic email _____ sync _____ my phone's battery life?
 It's _____ changing _____ sync _____ battery life greatly.
 _____ it _____ that _____ to _____ sync _____ the _____ of time you have left _____ battery?
 _____ will _____ email _____ to _____ battery life?
 _____ the _____ from _____ notifications _____ the battery _____?
 _____ the switch from _____ emails going _____ battery consumption?
 _____ difference _____ use if I opt for manual emails _____ of _____?
 Changing to _____ affect battery _____.
 _____ to manual syncing _____ affect _____.
 _____ from email alerts affecting _____?
 My phone's battery _____ will _____ impacted when I switch _____ sync.
 Changing from automatic _____ manual _____ affect _____ performance.
 _____ changing from automatic email notifications _____ battery life?
 _____ to _____ sync _____ to _____ battery life more?
 Does _____ to _____ battery life?
 The _____ battery life _____ be affected _____ decision _____ switch _____ to manual _____.
 _____ automatic _____ updates to manual _____ my phone's battery life?
 _____ that changing to manual sync will _____ battery _____.
 Will the _____ email sync _____ battery _____?
 The change _____ automatic emails _____.
 _____ from _____ email _____ to _____ sync going to drain more _____?
 Will the _____ notifications _____ battery life _____ significant way?
 Can _____ to switch from _____ email _____ manual _____ the phone's battery _____?
 _____ from _____ email notifications _____ manual sync _____ affect _____ life.
 Is it possible _____ explain _____ battery _____ when _____ shift from automatic email notifications _____?
 Would changing from automatic _____ sync _____ battery consumption?
 Will _____ manual _____ sync _____ battery _____?
 Does the _____ from _____ drain _____?
 Is there a _____ in battery _____ if _____ change _____?
 Changing _____ a _____ sync could _____ the _____ significantly.
 _____ the _____ automatic mails drain _____?
 _____ it _____ effect on _____ performance when moving from automatic email _____ sync?
 Will transferring from _____ to _____ sync affect _____?
 Can you give _____ of the effect on _____ performance when _____ from automatic _____?
 Does the _____ affect batteries?
 _____ manually _____ impact _____ life?
 _____ that _____ from automatic email _____ to manual _____ impact _____ longevity?
 _____ to manual _____ affect battery _____?
 Is there an _____ on battery performance _____ from _____ email alert _____?
 _____ the shift _____ automatic emails _____?
 _____ there a _____ life when _____ manual syncs?
 Will _____ phone's battery _____ changing from _____ email _____ to _____ sync?
 Could a switch from automatic email _____ performance?
 _____ changing _____ notifications to manually sync _____ battery life?
 Changing _____ manual sync _____ life _____.
 Could _____ auto-email notifications to _____ the _____ life?
 Changing to manual _____ you _____ battery life left.

Is it _____ manual sync _____ affect the amount _____ you have _____ in the _____?

Will transferring _____ automatic email alert to _____ battery _____?

_____ is _____ impact _____ battery of using _____ sync _____ notification emails?

_____ the _____ from _____ to _____ sync affect _____ use?

_____ from _____ notifications to manual _____ battery life.

_____ phone's battery _____ will _____ impacted by how _____ automatic email _____ sync.

_____ to _____ from _____ alerts _____ affects the phone's battery life.

Changing from auto- email _____ sync _____ the battery life _____.

Change _____ email notifications will _____.

_____ to _____ sync will _____ the _____ of the _____?

Changing _____ could affect battery _____ in a _____.

_____ alert _____ sync will have a big impact on _____.

_____ manual sync affect _____ life?

Is it _____ to _____ the effect _____ performance _____ from automatic email _____ manual _____?

How will a _____ manual sync _____ phone's battery life?

Will transferring from _____ to a _____ one impact _____ usage?

Is _____ possible _____ changing _____ automatic emails _____ manual _____ would _____ consumption?

_____ the change _____ notifications to manual sync _____ battery _____?

Does turning off _____ and _____ to _____ deplete _____?

_____ to _____ might _____ an _____ on the _____ of _____ battery.

Is it possible that changing _____ to manual sync _____ affect _____?

_____ a manual _____ battery performance?

_____ amount of _____ you have battery life left _____ to _____ sync.

_____ the change to _____ email _____ impact _____ battery _____?

_____ manual _____ affect your _____ life?

Is _____ that changing _____ sync will _____ battery life _____?

_____ the switch from _____ to manual _____ affect battery _____?

_____ the _____ going to be _____ auto emails for manual sync?

_____ from automatic _____ may _____ the _____.

Is changing from automatic _____ affect _____ battery _____?

_____ it possible that changes to manual _____ affect the _____?

_____ the shift _____ emails _____ battery?

Will the change from automatic _____ notifications _____ battery _____?

_____ it possible _____ the effect _____ battery _____ from automatic email alerts _____ manual sync?

Can _____ from automatic _____ a _____ battery _____?

Will _____ from automatic _____ effect _____?

_____ switch _____ email alert to _____ drain more battery?

_____ it possible _____ changing to manually _____ affect _____ life _____?

_____ possible _____ changing _____ could affect your battery life?

_____ from automatic _____ alerts _____ manual sync drain _____?

_____ sync might affect _____ life _____ than manual _____ notifications.

Will _____ automatic email _____ to manual sync _____ the _____?

Can changing _____ sync _____ batteries?

_____ possible _____ changing to manual _____ will _____ left _____ the _____.

Changing from _____ notifications _____ manually _____ affects the _____.

_____ it _____ that _____ to manual _____ effect _____ life?

_____ I decide _____ dumb _____ emails for manual sync, _____ I _____ have _____ battery problem?

Changing _____ emails _____ manual would affect _____.

_____ from automatic _____ affect _____ life.

_____ from _____ effect your battery _____?

Do switch to _____ affect _____?

It is possible _____ changing to _____ sync _____ affect _____ will _____ left on their _____.

Is it _____ changing _____ will _____ the amount of time _____ in _____?

_____ from automatic _____ sync, _____ give me _____ explanation of the effect on battery _____?

Will _____ change from automatic _____ manual _____ impact _____ battery?

_____ possible _____ to _____ sync changes the _____ life?

Will _____ automatic email alert _____ sync drain _____ battery?

_____ possible that changing _____ manual sync _____ the _____ life.

Changing to manual _____ could change the _____ time an individual _____.

_____ it possible _____ to _____ sync will hurt the _____ battery?

_____ the shift _____ automatic _____ alert _____ manual _____ drain _____ battery?

_____ the _____ from _____ to manually sync drain _____ battery?

Is _____ that the switch _____ sync affects _____?

_____ switch from emails _____ bad _____?

If you switch to _____ it affect _____?

_____ an automated _____ alert to a _____ impact battery _____?

Changing from _____ email _____ impact battery longevity.

_____ if changing _____ will _____ life of the battery?

_____ manual sync affect _____ life a _____?

Is _____ possible that _____ manual _____ affect _____ life a _____?

_____ to manual sync _____ battery?

_____ you provide an explanation of _____ on battery performance _____ automatic _____ alert _____ synchronization?

Will _____ to _____ an impact on _____ life?

_____ automatic emails _____ manual ones _____ have _____ on _____ usage.

_____ transitioning _____ manual _____ affect the _____?

_____ moving _____ automatic email notifications _____ impact _____ longevity?

_____ updating _____ automatic emails _____ drain?

_____ automatic email _____ will affect battery life.

_____ possible _____ changing to _____ will _____ battery life _____?

_____ from automatic _____ notifications to manual _____ have a _____ on _____ performance?

_____ transferring _____ automated _____ alert to manual sync greatly _____?

_____ it possible _____ changing to _____ affect _____ battery _____ manual email notifications?

Can _____ between automatic email notifications _____ impact _____ performance?

_____ it impact _____ life _____ email sync?

_____ the decision to _____ from _____ email to _____ affect _____ battery _____?

_____ changing _____ to manual _____ a significant effect on _____ consumption?

I wonder _____ changing from automatic _____ affect _____.

_____ email _____ to manual sync affect battery _____?

_____ that changing _____ manual sync will alter the _____?

Would _____ switch _____ automatic _____ to _____ an effect on battery _____?

_____ it _____ manual _____ sync _____ affect battery life?

_____ switch from _____ emails _____ ones _____ battery use?

Will transferring from _____ a _____ one affect battery _____?

_____ to _____ sync might _____ an _____ the _____ life.

_____ email _____ manual _____ will impact my phone's battery _____.

Do _____ have an _____ for the _____ on battery _____ email _____ to manual synchronization?

_____ the transition _____ affect battery _____?

_____ it possible that _____ manual sync can _____ life _____ than _____ notifications?

_____ automated email alert _____ will affect battery _____.

_____ manual sync will _____ battery _____ significantly?

There's a _____ changing _____ sync will affect _____ battery _____.

Can changing from _____ to _____ affect the _____?

Can _____ to _____ auto-email notifications to manual _____ affect the _____?

_____ possible to _____ the effect on _____ of shifting _____ automatic email notifications _____?

_____ auto-email _____ to manually syncing could _____ the _____ life _____.

Will _____ from automatic email notifications _____ more battery?

Change _____ sync _____ the life of _____ battery.

_____ manual sync may _____ of time you have _____ batteries.

how will _____ affect battery _____

_____ manual sync affect battery _____?

_____ from automated _____ notifications affect _____?

Does _____ automatic emails _____ battery?

_____ it possible _____ the effect _____ battery _____ when shifting _____ automatic _____ alert _____ manual _____?

Does _____ to _____ sync affect _____?

_____ explain _____ effect on _____ performance _____ you shift from _____ email _____ to _____ synchronization?

_____ think transferring _____ automated _____ manual will affect battery _____?

Will _____ change from automatic email _____?

Will _____ from _____ notifications effect battery _____ a _____ way.

_____ to manual sync _____ the _____ life _____ email notifications?

How _____ phone's battery _____ if I switch _____ automatic _____ to manual _____?

_____ to _____ affect the _____ time _____ has left on their battery

_____ it _____ that changing to _____ will _____ effect on _____ life?

_____ a difference _____ if _____ use manual email instead of _____ notifications?

_____ changing _____ sync affects battery _____?

_____ shift from automatic _____ manual email draining _____?

Will _____ transition _____ email _____ manual syncing affect battery _____?

Transferring _____ automated email alert to a _____ one _____ an _____ battery _____.

_____ the shift _____ automatic _____ going to _____?

_____ transfer _____ from _____ manual affect battery use?

_____ the change from _____ email alert to _____ affect _____?

_____ from an email alert _____ one _____ affect _____ usage?

Will changing _____ battery Life?

Will changing _____ automatic email notifications _____ some _____?

Will _____ affect battery _____ automatic email notifications _____ sync?

The phone's battery _____ be _____ by _____ to _____ from auto-email alert _____.

Will _____ phone's _____ life _____ I switch from automatic email updates _____?

Will transferring _____ a manual one impact battery _____?

_____ email notifications _____ batteries?

_____ battery life significant with manual _____?

Will the switch _____ auto-email _____ manual _____ the _____ life?

_____ from automatic _____ affect _____ batteries?

_____ from automatic email notifications _____ manual sync _____ battery?

Is _____ possible _____ explain _____ effect _____ battery performance when _____ shift _____ automatic _____ notifications to _____?

Is _____ to _____ email sync _____ impact battery life?

Will switch _____ email alert to _____ drain _____?

The decision _____ from auto-email _____ to _____ the _____ battery life

_____ emails drain the battery?

_____ to manually syncing could affect _____ battery life.

The battery _____ may _____ by changing to _____.

_____ the _____ battery _____ by the switch from _____ to _____ sync?

Is _____ possible _____ to _____ sync will affect _____ you have _____ the _____?
_____ to _____ affect battery life?

Is _____ from automatic email _____ to _____ syncing _____ affect _____ performance?

Is _____ sync likely _____ affect battery life _____?

If _____ decide _____ ditch those _____ for manual _____ the battery _____ harmed?
_____ the _____ from _____ notifications _____ sync _____ battery life?

_____ possible _____ changing to _____ syncing _____ affect the battery _____?

Is _____ that _____ to _____ sync affects battery _____?

Does _____ to manual _____ affect _____ life a _____?

_____ life _____ affected _____ manual email _____

_____ the _____ from automatic emails _____?

_____ changing _____ automatic _____ to manual sync affect _____?

_____ decision _____ auto- email _____ manual _____ affect the phone's _____ life.

_____ the switch _____ manual sync _____?

Changing to manual _____ can affect _____ life _____.

Will a _____ in battery _____ be noticed if _____ instead _____ notifications?

Is it _____ to _____ on battery performance _____ email _____ to manual synchronization.
_____ switch to manual email _____ life?

Is _____ decision _____ switch _____ auto-email alerts _____ manual _____ going to _____ battery _____?

_____ think _____ from automated _____ to _____ synchronization will impact battery _____?

_____ manually sync email _____ battery _____?

_____ manual sync _____ affect _____ life more than _____ notifications?