

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Product features and specifications inquiries
Inquiry Sub-Category	Battery capacity and charging options
Description	Customers are interested in the battery life of their smartphone and inquire about the capacity of the battery, estimated usage time, and whether it supports fast charging, wireless charging, or battery optimization features.
Data Size	5,058 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.)

Which apps consume most ____ so users ____ disable ____ at end-of-day?

Which applications can ____ the last moment ____ conserve ____?

Which apps have more ____ disabling ____ on ____ end?

Which applications use the most ____ and ____ it off ____ to ____ their power?

When the ____ life ends, can ____ user ____ it off ____ that ____ the ____?

Users can ____ power-suck apps and save ____.

When the last ____ life ____ off ____ applications that ____ most power?

Can a ____ turn ____ applications that ____ the most ____ their ____?

Which ____ consume ____ electricity ____ users ____ them down ____ there is ____ or no ____?

Which applications ____ in order ____ battery life at ____ of the ____?

Which ____ most power ____ disabling ____ saving ____ during the last ____ of the ____?

____ use ____ can ____ them down once they run out?

____ save ____ of day use by identifying high-power ____ apps.

What ____ most power-hungry apps that ____ turn off and conserve ____?

____ we make sure power intensive ____ are disabled ____ to not ____ later ____ the ____?

Determine top energy-consumption ____ in order ____ provide ____ a way ____ pause ____ ones ____ extend device's ____

____ save battery for ____ by identifying ____ draining ____.

What applications can ____ disabled ____ until the ____ day?

____ the most ____ users can only use juice left at ____ the ____?

____ is ____ the most power-suck apps ____ you want ____ save ____.

What applications ____ the end of ____ day to save ____?

____ high-power ____ applications ____ turned off ____ day goes ____ to save ____?

Discover the applications ____ the most ____ so ____ switch them off ____ phone's ____ charge.

____ can turn off ____ most ____ so they ____ battery in ____

____ which ____ significant ____ users can choose ____ them ____ and ____ their phone's last charge.

What are some apps ____ use ____ of ____ and ____ strategic ____ save ____?

Which ____ power, ____ it can ____ disabled, to ____ end-of-life.

_____ applications use _____ for disabling juice _____ the _____ the _____ ?
 _____ can be _____ off _____ users _____ order to _____ life at _____ end?
 _____ apps consume _____ power _____ can be disabling to maximize _____ ?
 _____ let me _____ up the most battery, _____ turn them off and _____ power?
 _____ top power- _____ can be _____ save battery _____ the _____ of _____ day.
 What energy-hogging _____ can _____ in _____ to conserve _____ charge?
 What _____ consumption applications can _____ turned _____ to _____ end _____ a day?
 Which applications use _____ lot _____ prompting _____ switch _____ later _____ the _____ to conserve energy.
 Which _____ the most _____ so _____ can _____ them _____ there is _____ juice?
 _____ apps could _____ down _____ conserve battery life by _____ ?
 The _____ to _____ battery _____ disabling apps _____ deplete most _____
 _____ can save _____ for the end _____ the _____ draining apps.
 Is it _____ to turn _____ that drain _____ most _____ on _____ phone, _____ I _____ save power _____ ?
 Which applications _____ power can _____ the end _____ the day?
 The applications _____ use the _____ power _____ turned off _____ last _____ to _____ .
 _____ applications use the _____ power, and can the _____ them _____ to _____ .
 To save battery, _____ off _____ power-suck apps.
 Which apps _____ the most _____ users _____ shut _____ they _____ out?
 _____ user _____ off applications that use the _____ power _____ to _____ their _____ ?
 What _____ applications _____ users _____ off _____ cut _____ on battery _____ ?
 _____ save _____ disabling which applications _____ the most _____ .
 Which _____ use the _____ power, _____ can _____ user turn _____ preserve _____ battery _____ .
 What are the most power-hungry _____ that _____ can _____ to _____ ?
 _____ can _____ off by _____ so _____ to preserve their _____ life?
 _____ power-hungry _____ turned off _____ reduce battery life?
 What _____ can _____ turned down _____ energy _____ day _____ on?
 _____ apps _____ the _____ for disabling and _____ juice?
 Which _____ you _____ save power by _____ them off _____ end of _____ ?
 _____ applications should _____ disabled so _____ be _____ until the end _____ day?
 Can I turn off applications _____ to save power?
 _____ users _____ able to save _____ by disabling _____ deplete _____ power.
 What high-power _____ applications _____ the day goes _____ conserve energy?
 _____ the end of the day, _____ be disabled?
 Users could _____ battery life by _____ power-guzzling _____ .
 Users _____ battery _____ applications that consume _____ most _____
 Which _____ most _____ can shut them _____ they run out?
 Users can _____ remaining _____ for end-of-day use _____ apps.
 _____ applications _____ the most _____ can the user turn _____ last moment _____ energy?
 _____ applications can weDisabling to _____ until _____ end _____ day?
 _____ the last battery life ends _____ user _____ off _____ the most _____ .
 _____ tell me which apps use the _____ battery so I _____ save _____ ?
 What _____ applications can be _____ off when _____ on?
 Users _____ save battery by _____ apps _____ most _____ .
 Can we _____ sure power _____ applications _____ for _____ they _____ waste any _____ later in the _____ ?
 _____ there _____ excessive battery usage _____ be mitigated by _____ the end _____ the day?
 Which applications use the most power, _____ can the _____ save _____ .
 Which applications _____ disabled _____ power _____ be _____ until _____ of the day?
 Which applications _____ the _____ power, _____ can the user turn _____ the _____ ?
 _____ apps have _____ greatest amount _____ for _____ saving _____ at the _____ of _____ day?
 _____ applications _____ turned off to conserve _____ the rest _____ the _____ ?

_____ use the _____ power and can the _____ turn _____ off _____ their _____?

Which _____ use _____ users can shut _____ down _____ is little _____ no juice _____?

_____ which _____ drain the most _____ so that _____ and save _____ phone's battery.

Can _____ me if _____ apps that use the _____ power for juice disabling _____ of the _____?

Users can _____ which applications use the most _____.

_____ possible _____ use the _____ power _____ it comes to _____ juice at _____ end of the _____?

_____ applications _____ power and can _____ it off to prolong _____ battery _____?

Do _____ to save their _____ by _____ highest power-hungry apps?

_____ there _____ application whose _____ could be _____ by users' _____ the day's end?

_____ app _____ the _____ for disabling and _____ juice during _____ 2 hours _____ day?

Users _____ their battery _____ disabling _____ that drain the _____.

_____ larger _____ of power _____ disabling and _____ juice _____ the last two hours of _____?

Determine the _____ applications in _____ to give _____ way to pause certain _____ extend their _____ daily _____

The _____ can _____ battery _____ that consume the most _____

_____ can _____ disabling apps _____ use the most power.

_____ the user turn _____ moment to conserve their power?

_____ you _____ which _____ power, so their functions are disabled _____ day?

It is _____ to _____ that _____ the most _____ juice disabling _____ end of _____ day.

_____ tell me what apps _____ the _____ battery, _____ can _____ them off and _____?

How can _____ be turned _____ to save _____ the day _____?

_____ applications _____ most _____ and _____ the user turn it _____ save _____ life.

_____ let you _____ power by _____ them _____ at _____ of _____ day?

_____ high-power consumption _____ be _____ as the day _____ on?

_____ most power-hungry apps that users can _____ to _____ battery?

_____ it possible for _____ to _____ apps hog the _____ resources so _____ can _____ they _____ run out

What _____ the _____ power- _____ apps _____ be _____ conserve battery?

Which apps could _____ disabled _____ life _____ the _____ comes?

In _____ to _____ users with a way _____ certain _____ and extend _____ device's _____ mobile applications

_____ know _____ excessive power, _____ disabling _____ their functions to maximize end-of- _____?

People can save _____ by disabling _____ consume _____.

Determine top energy-consumption mobile applications in order to _____ to individually _____ certain _____ device's _____ daily _____

Which _____ so that _____ shut them down when _____ juice?

_____ applications _____ beDisabling to _____ electricity until _____ the day?

_____ users may want _____ save _____ disabling the app that _____.

_____ apps _____ disabled _____ battery life at _____ day's end.

Which applications could be _____ to conserve _____ life by _____?

Can _____ know _____ the most battery _____ phone so _____ stop them later _____ the _____?

_____ can _____ turn off to reduce their phone's _____?

_____ can _____ battery by _____ that drain most _____.

_____ remains _____ night, could _____ give us _____ into _____ most energy-hungry _____ so that we _____ some _____ them

_____ disabling power-guzzling _____ extend _____ life at _____ day's end.

Can _____ turn off applications that _____ power _____ life?

Which _____ to _____ the power _____ be _____ until the _____ of _____ day?

When _____ last battery _____ can the user _____ that use _____ power?

Which app _____ most power _____ disabling _____ saving _____ end?

_____ there _____ application _____ battery usage _____ be mitigated _____ until the _____ end?

Which _____ apps _____ be _____ battery life by _____ evening?

_____ can _____ on battery power _____ disabling _____ the most _____.

What high power _____ at _____ end of the day.

Is it possible to _____ some _____ the most _____ my _____ so that _____ save power _____?

_____ we _____ power-hungry _____ that _____ disabling _____ juice until evening?

_____ you tell me _____ drain the _____ on my phone _____ can _____ them off?

What _____ power _____ can _____ turned off at the end _____ day _____?

Users can save _____ by _____ application _____ most _____.

_____ possible for _____ to _____ out which _____ use _____ so that they can _____ conserve _____ throughout the day

_____ should _____ that the power _____ be _____ until the _____ of the _____?

_____ you _____ apps can be _____ off _____ end-of- day _____?

_____ can _____ turned off at _____ of the day to _____?

_____ apps _____ most electricity so _____ can shut _____ when _____ run _____?

_____ you _____ me _____ use _____ battery, _____ I _____ choose which ones to turn off and _____?

_____ power- consuming apps _____ shut-offs _____ most _____ until the end?

_____ applications _____ the _____ can _____ turn _____ off when the last battery life _____ over?

_____ that drain _____ most _____ give users _____ disabling them _____ and _____ power.

_____ apps _____ electricity so _____ users can _____ them _____ they _____ out?

Which applications _____ most _____ can the _____ it off _____ battery life?

What _____ be _____ to save energy at _____ end _____ day?

The top _____ that _____ an option _____ and conserve their _____ battery _____ being asked.

Do you _____ apps _____ excessive power, allowing _____ of their _____ to _____?

What _____ can _____ to conserve _____ phone's battery life?

Identifying _____ draining _____ allow users _____ save _____ for the _____ of _____ day.

Which applications draw _____ and can _____ them _____ to _____ life?

_____ applications use the _____ can _____ user _____ them off _____ save _____ life?

_____ high-power _____ apps users _____ turn off to save _____?

_____ it _____ for _____ to _____ out _____ apps are _____ the most _____ resources _____ be _____ and not use _____ all _____

What _____ should be turned off _____ life?

If you know _____ apps _____ can disabling _____ to maximize _____.

What _____ off _____ the end of the _____ to save energy?

Which applications _____ most _____ turn _____ off _____ the last moment _____ conserve their power

Can we _____ sure _____ power intensive _____ so _____ don't _____ later in the day?

_____ so users can shut them _____ when _____ is little or no _____ left.

_____ is possible _____ users _____ off most _____ order _____ save battery.

_____ any applications _____ use excessive battery usage that _____ deactivation _____ day's end?

Users _____ save battery _____ end _____ usage by _____ apps.

_____ save battery for the _____ of the _____ by _____ apps.

Which applications _____ that power can _____ until end _____ day?

_____ power _____ apps can beDisabling _____ Battery _____ end of _____ day.

_____ be turned _____ at _____ end of _____ day to save _____?

Which applications _____ the _____ power, can the user _____ at _____ last _____ their dwindling _____.

_____ apps could _____ to conserve _____ before _____ evening comes?

The top power _____ have _____ and conserve their _____ are being asked.

Is there any applications whose excessive _____ be _____ by users deactivation _____ day?

Which _____ use the most _____ so that users can _____ out?

Users _____ the _____ that drain _____ most _____ save battery.

_____ the day wears on, what high-power _____ down _____ energy?

_____ applications can _____ turn _____ reduce battery life?

_____ applications _____ most power and _____ the _____ turn _____ off to _____ their _____?

Which applications should _____ that _____ can be _____ til _____ of the _____?

What applications can be _____ preserve their _____ life _____ end of _____ day?

_____ is possible _____ to _____ the power-suck apps in _____ save _____.

_____ can _____ their _____ battery by _____ the _____ apps.

Which _____ use _____ most _____ the user _____ it _____ their batteries?

_____ disabled in order to _____ battery life _____ the _____?

_____ apps use the most _____ so users _____ when they _____?

What _____ applications _____ be _____ down to _____ energy _____ the _____ a _____ day.

_____ power, can the _____ turn it off _____ prolong _____ life _____ their battery?

"Which applications _____ the _____ and _____ the user _____ off _____ preserve _____ battery _____ "

Which _____ most electricity _____ can shut them _____ they're _____ out?

What are the _____ be _____ to _____ energy _____ the _____ of _____ tiring day?

Discover _____ drain _____ most _____ so _____ can _____ them off and save _____ phone's last _____.

_____ applications can _____ to _____ battery life at the _____ of _____?

Which _____ and _____ user turn them off to conserve _____ batteries?

_____ energy-hogging apps _____ turn off in order _____ their _____?

_____ for _____ out which apps use the most battery _____ so they _____ be disabled _____ not use _____?

Do _____ know which apps _____ be _____ to _____ end-of- day _____?

_____ applications _____ capable _____ conserve electricity _____ the end of the _____?

Which applications _____ be _____ off by _____ save _____ life at _____ of the _____?

Which app _____ the _____ disabling and _____ the end _____ the day?

_____ I tell which applications _____ battery _____ my _____ I am _____ stop them _____ in _____ day?

When the last battery _____ user _____ applications that use _____?

_____ up a _____ of power, _____ people _____ them _____ later _____ the day in _____ to _____ energy?

_____ consume most electricity so that users can _____ they don't _____?

Will it be _____ save power _____ off _____ applications _____ the _____ battery?

_____ battery _____ end-of-day _____ identifying high-power draining apps.

_____ applications can _____ turned off _____ day _____ on _____ energy?

_____ high-power consumption _____ can _____ to save _____ for the _____ of _____ day?

Users can save _____ for _____ by _____ apps.

_____ able to save battery _____ apps that _____ most _____.

Some applications _____ a _____ suggestions to _____ later in _____ day to conserve energy.

Which _____ electricity, _____ can shut _____ down _____ there is little _____ no juice?

Users can conserve _____ by disabling the _____ apps _____.

Which _____ should _____ disabled so _____ power _____ the end _____ the day

_____ may _____ save battery by disabling _____ app that _____ most _____.

_____ apps _____ the _____ electricity so users can _____ down when _____ little _____ juice?

_____ power, and can the user turn it _____ their _____ life?

Do _____ know _____ excessive _____ allows the _____ their functions _____ maximize end-of day?

_____ may wish _____ battery by _____ apps that _____ most power.

The _____ to _____ battery by _____ the app which _____ most _____

_____ see which apps _____ most _____ limit juice at the _____.

_____ apps could be disabled to _____ life _____ the _____?

Which applications _____ be _____ off to _____ end of _____ day.

Users may _____ to save _____ disabling apps _____ deplete _____ power.

_____ can _____ consumption applications _____ down to conserve energy _____ the day?

Which applications _____ the _____ power _____ can _____ off by the _____ end of _____ day?

_____ possible to turn _____ applications _____ the _____ power _____ preserve their _____ life?

What _____ high-power consumption applications _____ off _____ save energy _____ on?

Which _____ consume excessive power, _____ it _____ maximize end-of-day _____?

_____ apps should be _____ to conserve _____ until the _____ of _____?

_____ users _____ figure _____ which apps hog _____ battery _____ so they can _____ disabled _____ not use _____ of their

Which _____ the most _____ can the user _____ at _____ moment, to conserve their _____.

_____ applications can be _____ conserve _____ until the end _____.

_____ the _____ consuming apps _____ should be disabled to _____?

_____ high- power _____ applications can _____ the _____ the _____ to save energy?

Which applications _____ the most _____ can _____ user _____ off at _____ last _____ save their _____?

_____ are able to _____ most _____ apps _____ order to _____ battery.

Users _____ remaining battery for _____ usage _____ high-power-draining apps.

_____ use most power _____ users _____ conserve _____ juice at _____ end _____ the _____?

_____ app has _____ biggest _____ power for disabling and _____ juice _____ the _____ of the _____?

_____ which applications _____ the most power _____ users _____ them _____ save their _____ charge.

_____ it possible to _____ app _____ most power when it comes to _____ the end?

_____ possible for _____ to figure out which _____ hog _____ most _____ resources so they _____ not _____ up too _____?

What power-hungry _____ to save battery life?

Do _____ know _____ can _____ to _____ end-of- day juice?

_____ which apps consume excessive _____ will allow _____ disabling of _____ to maximize the _____ day?

_____ applications _____ significant _____ and _____ off by users to preserve _____?

_____ apps have _____ highest _____ for _____ and _____ juice on day's _____?

When it comes _____ reducing _____ the end, it's possible _____ apps use _____ most _____.

Users can _____ disabling _____ use the most _____.

Determine _____ energy-consumption mobile _____ in order _____ users with a _____ to _____ certain _____ and _____ their device's _____

Is _____ a specific application with _____ battery usage that _____ be mitigated by _____ deactivation _____?

What are the _____ apps _____ people _____ turn off _____ conserve _____?

Users can turn _____ some _____ in order _____ conserve _____.

What _____ some high-power consumption _____ that users _____ shut _____?

Which apps _____ the _____ so _____ can _____ them _____ they've _____ out?

What _____ be _____ off to _____ energy _____ day wears on?

Users can _____ on _____ by _____ which _____ power.

Determine _____ energy-consumption mobile applications in _____ to provide _____ pause _____ their device's final daily _____

Which _____ most electricity _____ users can _____ them down _____ they have _____?

Which _____ amount of _____ for disabling and saving juice during the _____ couple _____ the _____?

_____ high-power consumption apps _____ be disabled _____ energy _____ the _____ the _____

_____ possible for users _____ which apps _____ the most _____ resources, so _____ be _____ conserve _____ much battery as

Which _____ the _____ amount of _____ disabling _____ saving _____ on the _____ end?

Which applications can _____ turned off _____ as _____ preserve _____ at the _____ of _____ day?

_____ more power _____ disabling _____ saving juice during the _____ hours _____ day?

Some high-power _____ apps can _____ off to _____ energy _____ the _____ the _____.

_____ you _____ which apps _____ up _____ most battery, so I _____ turn _____ off _____?

Users can _____ apps _____ get _____ most power.

_____ it possible to get _____ that use most _____ the _____ of _____ day?

_____ by turning off applications that _____ most power.

Which _____ use the _____ power can the user turn _____ moment to save _____

Which _____ the most power and _____ off to conserve battery _____?

Which _____ can _____ disable to conserve _____ until _____ the _____?

_____ disabling _____ maximize battery life.

_____ it possible for users _____ out _____ use _____ of battery resources _____ be disabled and conserve _____?

Users can _____ who use the most power.

Which apps could be _____ in _____ by evening?

When the _____ ends, can the user _____ off applications _____?

____ you ____ which apps consume ____ power ____ the disabling ____ ____ ____ maximize the end of ____ day?
 ____ applications ____ conserve ____ until ____ end of the day?
 ____ should ____ disabling power-hungry apps to ____ until ____ end ____ the ____.
 Users can save ____ disabling ____ use ____ power.
 ____ apps consume ____ users ____ shut them ____ when ____ or ____ juice left?
 Which ____ draw a lot ____ power ____ be ____ off ____ to ____ life?
 Users ____ to ____ battery ____ disabling apps ____ the ____ power.
 ____ top ____ mobile applications in order ____ users with a way ____ pause ____ and extend ____ final ____
 Which ____ the ____ power and ____ users ____ it ____ at ____ moment ____ save power?
 Which ____ use ____ power can the user turn ____ to save ____.
 Some apps ____ be disabled ____ conserve ____ by the ____ comes ____.
 The user ____ that use ____ power to preserve battery ____.
 What are ____ be ____ down ____ at the end of a ____ day?
 ____ can turn ____ the ____ power-suck ____ order to save ____.
 ____ may wish to save ____ by disabling ____ apps ____ power.
 ____ power consumption ____ can ____ turned off ____ save ____ end of a ____?
 Which applications ____ be ____ users ____ to preserve their remaining ____.
 When the ____ the user ____ off ____ applications that use the ____ power?
 Users ____ wish ____ save ____ applications ____ the most power.
 ____ most electricity so ____ can shut ____ when they have ____ no juice?
 ____ conserve battery by disabling ____ but ____ are ____ ones?
 ____ applications drain ____ power so that you can ____ them off ____ battery ____.
 Which ____ should be ____ the power can last ____ end ____ the ____?
 What are the ____ that ____ can uninstall ____ conserve ____?
 ____ applications use the ____ can ____ turn ____ off to prolong ____ of ____?
 Users ____ battery ____ that use ____ most power.
 ____ use ____ of power, ____ suggestions to switch them off ____ energy ____ later ____ the ____?
 ____ applications ____ the ____ and can ____ at the ____ moment ____ conserve power.
 Which app ____ the largest ____ for ____ juice on the ____ end?
 ____ can save battery ____ the ____ that ____ power.
 The user ____ save ____ by disabling ____ apps ____ power.
 Users can save ____ by ____ the ____ most power.
 Which ____ had ____ most ____ for ____ and saving ____ the ____ two hours ____ the ____?
 What ____ apps that can be disabled ____ conserve ____?
 ____ most power so ____ can switch ____ off ____ save their phone's ____.
 Can ____ tell me ____ use ____ the most ____ so ____ which ____ turn off and ____ power?
 ____ consumption ____ can be ____ to ____ at the ____ of the day
 Which applications ____ can ____ them off when their last battery life ____?
 ____ apps use ____ power and have their functions disabled to ____?
 Users ____ by disabling ____ which ____ the ____ power.
 Users can conserve ____ until ____ is ____ turn off power-hungry ____.
 ____ turn ____ applications that ____ the ____ battery in order to ____.
 ____ you know ____ consume ____ power, ____ the disabling of their ____ maximize end ____?
 Users ____ option to ____ and ____ phone's battery with the ____ apps.
 Can you ____ a ____ of ____ use ____ so that ____ them individually and ____ the battery life?
 ____ applications use the most power, ____ can the ____ it ____ their ____ battery ____?
 Users ____ battery ____ disabling applications ____ consume the ____ power.
 ____ me ____ which ____ use up the most ____ so that ____ turn ____ off and save ____?
 In ____ to ____ remains ____ night, ____ us insight into the ____ energy-hungry apps so that ____ some
 ____ by shutting ____ the most ____ draining ____ at the end ____ the ____.

_____ an option to _____ their _____ disabling _____ highest power _____ apps.

_____ is possible to turn off _____ power-suck apps _____.

_____ should _____ turn _____ so they _____ on _____ remaining battery life?

Users can save batteries _____ applications that _____.

The _____ consuming apps _____ disabled to _____ until _____ end of _____ day.

Can the _____ turn off _____ that use _____ power when _____?

Which app has _____ of power for disabling _____ at _____ end _____ day?

Which _____ consume _____ power, so users _____ down _____ they run _____?

_____ drain the most _____ users _____ option of _____ individually _____ preserving power?

Users _____ on _____ by _____ the apps that use _____.

_____ it _____ users to figure _____ which _____ the _____ resources, _____ they can be disabled _____ conserve more _____?

Which _____ could be _____ in _____ to conserve _____ by the _____?

Which _____ has _____ biggest amounts of _____ and saving _____ on _____ end?

It is _____ save _____ by disabling applications that _____.

_____ applications _____ of _____ people to switch them off _____ the _____ to save energy.

_____ turn _____ that use _____ power to prolong the _____ life?

_____ applications _____ a _____ prompting suggestions to switch _____ off to _____ until _____ the day?

_____ battery until _____ day ends _____ off power hungry _____.

_____ order _____ to _____ able to individually _____ certain applications _____ extend their device's final _____ top _____

Is it _____ to get _____ that _____ the _____ power for juice _____ of the _____?

_____ has _____ for disabling and _____ juice in _____ last _____ hours of the day?

Users may be _____ to _____ battery _____ power-guzzling _____.

_____ on _____ disabling most power-hungry apps.

Which _____ have _____ amounts of _____ for disabling _____ saving juice _____ the _____?

Do _____ know which apps _____ power, _____ disabled to maximize _____ juice?

What _____ power _____ be _____ the end of the day?

How can _____ applications be turned off _____ end of _____ to _____?

Which apps _____ be _____ to _____ life _____ the sun goes _____?

_____ consuming _____ the user _____ want _____ uninstall in _____ to _____ battery

The _____ most power can be turned off _____.

Which _____ power, _____ the _____ turn it off, _____ their battery life?

_____ possible _____ save _____ battery by _____ apps use the _____ power.

Which applications _____ most _____ the user _____ it off _____ last _____ to conserve _____ power?

_____ possible _____ save battery by disabling _____ apps use _____.

_____ order to _____ sufficient battery _____ by _____ give us insight _____ the _____ apps so _____ we can _____ of

Which _____ use _____ power and _____ the _____ turn _____ at the last _____ to conserve _____

_____ most battery _____ give users the _____ of disabling _____ save power?

_____ high _____ consumption _____ can _____ turned _____ to save energy _____ the _____ of _____.

_____ I _____ applications deplete _____ most battery _____ my phone, so I _____ stop _____ in _____?

Users have _____ option _____ their phone's _____ by disabling _____ apps.

Users _____ save battery _____ apps that _____ most _____.

_____ turn off _____ power-suck _____ so _____ they save _____.

Which _____ most electricity, _____ users can shut _____ when they don't _____?

Some _____ be disabled to conserve _____ life _____.

_____ can be disabled _____ maximize end-of- day juice?

_____ be turned down _____ save energy _____ the end of _____.

Can I _____ which _____ my phone, so I _____ stop them _____ in the _____?

Which applications _____ and can the user _____ it _____ prolong their _____.

_____ can be _____ conserve power _____ the _____ of the _____

_____ users are _____ to save _____ by _____ apps that _____ power.

____ it possible ____ to ____ which ____ hogging the ____ battery ____ so they ____ be ____ and conserve ____ charge?

Which applications ____ turned ____ by users so ____ remaining battery ____ at ____ end ____ the day?

It ____ for users to ____ battery ____ that ____ most power.

____ up ____ lot ____ suggestions to ____ them off later in the day ____ conserve ____ .

Users ____ on battery ____ disabling ____ apps use ____ power.

____ applications draw ____ lot of ____ and ____ be ____ users to ____ their remaining ____ life?

Which apps ____ users ____ shut them ____ there is ____ or no juice ____ .

Which resources-intensive apps ____ be ____ the ____ conserve battery ____ ?

Which ____ have the greatest amount ____ power ____ disabling ____ saving ____ final two ____ the ____ ?

____ applications ____ power and ____ turned ____ by users ____ save battery life?

____ applications ____ be turned off by ____ in order ____ remaining ____ ?

What are the ____ be ____ down ____ energy ____ the ____ the day?

Which app has ____ larger amount ____ power ____ juice during the last two ____ ?

Which apps ____ power, allowing ____ to be disabled to ____ .

Which ____ power ____ saving ____ during the last ____ hours of the day.

____ use ____ most ____ and can users ____ it off to ____ battery ____ .

Which ____ can be turned ____ to preserve their remaining ____ life?

____ can save battery ____ disabling ____ apps that ____ the ____ .

____ can ____ remaining battery ____ disabling ____ apps.

____ that ____ turn off in ____ to conserve remaining ____

Some ____ be disabled ____ conserve battery life ____ .

____ have the most ____ for ____ and ____ juice during the last ____ hours ____ day?

____ use the most power, and ____ user ____ to preserve their ____ ?

By ____ power-guzzling apps, ____ could ____ the end ____ their ____ .

Which applications draw ____ and can ____ turn them ____ to ____ battery ____ ?

____ time evening comes ____ be disabled to ____ battery life?

Which resource-intensive ____ be disabled to ____ ?

The ____ use ____ most ____ can be turned ____ at ____ last ____ to conserve ____ .

Which resources-hungry apps ____ be ____ to ____ ?

____ apps ____ power ____ can be ____ off at the ____ the day?

____ applications use the most power ____ turn it ____ when the ____ life ____ ?

Which ____ use ____ power ____ the user turn ____ at the ____ conserve their power?

Which applications ____ and can ____ user ____ it off to prolong ____ ?

Users ____ turn ____ that use ____ power to ____ their ____ life.

Which apps consume ____ most ____ which ____ them ____ disabled to ____ .

Which ____ use the ____ power, ____ it ____ at the ____ moment, ____ conserve ____ dwindling power

By disabling power-guzzling ____ users could shorten ____ life ____ the ____ .

Users ____ save their ____ last ____ the ____ disabling ____ that ____ significant power.

Is ____ possible ____ applications that drain the most battery on ____ that I ____ for later ____ ?

____ applications ____ the most power ____ can the user ____ at ____ moment to ____ dwindling

____ have the ____ amounts of ____ for disabling ____ juice in ____ last 2 ____ day?

Which apps consume ____ electricity ____ users ____ them ____ or no juice?

____ applications ____ disabled to conserve power at ____ day?

Can ____ applications ____ the most ____ my ____ I ____ stop ____ later in the day?

Discover which ____ drain ____ power so ____ switch them ____ and ____ their ____ .

____ is ____ for users to ____ out ____ apps ____ up the ____ battery ____ so they can ____ .

Is it ____ the applications ____ most battery ____ my phone so that ____ can ____ power ____ ?

Which ____ power, ____ can ____ it off to ____ the battery life?

What applications use the ____ can the ____ turn ____ to ____ battery ____ ?

Is ____ to identify power intensive ____ that ____ can disabling ____ evening?

It could _____ to _____ that use _____ most power _____ juice disabling _____ the end _____.

Is it possible to _____ applications _____ when _____ last _____ life ends?

Which _____ most power _____ users can _____ juice _____ the _____ the day?

_____ save _____ by disabling those apps that _____ most _____.

Is there _____ applications that _____ battery _____ could _____ mitigated _____ users' deactivation until _____ end of _____?

Users _____ on battery by _____ the apps _____ most _____.

The top _____ apps that can _____ save _____
_____ battery by disabling _____ use _____ most energy.

Can you _____ me which app _____ the _____ power _____ to _____ reducing _____ at the _____?

Which applications draw the _____ and can users _____ off _____ life?

_____ should users _____ so they don't use _____ their _____?

_____ applications that can be turned _____ energy _____ rest of the _____

Which applications can _____ conserve _____ of day?

_____ their _____ charge of the day, _____ to _____ off applications that _____ power.

Help _____ identify power-guzzling apps that _____ disabling until _____ day.

High-power consumption _____ be _____ down _____ energy _____ the end of a _____.

Can _____ turn _____ some _____ drain the most _____ to _____ power?

_____ drain _____ power _____ users can switch them _____ and save _____ phone's last _____ day?

Which _____ most _____ shut them _____ when they _____ run out?

What are _____ most _____ apps _____ users should _____ battery?

_____ apps _____ most _____ they can be _____ to save battery?

_____ high-power _____ can be turned _____ to _____ of the day?

_____ turn off _____ use _____ most _____ prolong battery life.

_____ applications _____ can turn _____ to _____ their phone's battery _____?

Users _____ save _____ battery _____ apps _____ most power.

_____ it possible to turn _____ applications _____ battery in _____ to save _____?

_____ use the most power and _____ turn _____ off _____ their batteries?

_____ can save _____ by _____ out apps _____ end _____ day.

What _____ the energy-hogging apps that _____ off _____ day _____ done?

_____ you know which apps consume excessive power _____ can _____ disabled _____?

By _____ power-guzzling _____ users _____ the _____ battery life.

Which applications _____ the _____ power can _____ them off to _____?

_____ off power-hungry _____ and _____ when the _____ is done.

Users can _____ battery _____ apps use _____ power.

_____ applications _____ most power and can _____ user _____ it off _____ life?

_____ applications _____ disabled _____ power _____ saved until the last moments?

_____ to save _____ by disabling apps _____ the _____ power.

Which _____ turned off by _____ preserve their _____ battery life?

Which _____ use _____ and _____ user turn _____ at _____ last minute to save power?

Which app has the greatest _____ of _____ disabling _____ saving _____ during _____ two _____ of _____?

In order _____ sufficient battery _____ could you give us _____ the _____ that _____ can disabling some
_____ users _____ off _____ use the _____ power _____ order _____ prolong their _____?

_____ applications _____ the _____ can the _____ turn _____ off _____ protect their _____ life.

_____ by shutting _____ some apps at the end _____ day.

Which _____ can _____ turned off by _____ battery life?

_____ apps use the most _____ and could _____ to _____ end _____ the day?

_____ use _____ can be _____ off at _____ end of the day?

_____ to ensure _____ battery remains by night, _____ give _____ insight into the _____ that _____ can _____ some

Tell me which apps consume excessive _____ that _____ can choose which _____ juice _____ of _____.

What are some apps that _____ a lot _____ let _____ power _____?

Can a user ____ off ____ use ____ to preserve their ____?

____ user ____ use more ____ when the ____ battery life ends?

____ can conserve ____ by ____ that ____ the ____ power

Which applications use the most power ____ user ____ to ____?

____ can save ____ disabling ____ that hog ____ most ____.

Which ____ electricity, ____ users can shut them ____ run out?

Users can ____ battery by disabling applications ____.

It is ____ off ____ most ____ apps ____ order to conserve ____.

____ are ____ users can turn off ____ save energy?

Can ____ tell me what ____ most ____ I ____ them off and save ____?

Users can ____ end of day ____ identify high ____ draining apps.

____ you ____ which ____ so they ____ be disabled to maximize ____?

Users ____ save battery ____ applications that ____ power

Is ____ figure ____ which ____ use ____ power when ____ comes ____ limiting and ____ at the end?

____ can ____ battery ____ by disabling ____ use the ____ power

Which apps consume ____ electricity so users ____ down ____ juice?

Which applications use the most ____ and ____ user turn it ____?

____ can save ____ by ____ apps ____ the most power.

Do you know ____ apps use ____ the ____ battery so ____ turn ____ off ____ save ____?

Is ____ to figure out ____ apps use ____ most ____ they ____ be ____ and conserve as much ____ possible

____ which apps consume ____ which ____ the disabling ____ their functions to ____ end-of- ____?

Can you tell ____ what apps use up ____ I ____ turn ____ off and ____?

Which ____ the ____ disabling and saving juice ____ last few hours of ____?

Can you ____ which apps ____ up ____ so I ____ which to ____ and save power?

Which applications ____ power ____ can the ____ turn it ____ the batteries?

Which ____ the ____ so users can ____ end of the day?

Users ____ battery ____ which apps ____ use ____ power.

____ apps have ____ amounts ____ for disabling and ____ juice in ____ 2 ____ the day?

What are ____ power-hungry ____ that can ____ disabled ____ battery?

High ____ consumption ____ can ____ energy at the ____ of ____ tiring day.

____ which applications ____ the most ____ can ____ off and save ____ phone's battery charge.

____ the ____ and can the user turn ____ off ____ the last ____ conserve ____ power.

____ applications use the ____ power, and ____ the ____ it ____ to ____ the ____?

____ power-hungry applications ____ be turned off ____ reduce ____ battery ____?

Users ____ save on ____ power by disabling which ____.

____ save battery by ____ app ____ consumes most power.

Which applications ____ the ____ user turn ____ off to ____ their ____?

____ apps ____ be ____ to save ____ by the evening?

Which apps ____ most of the ____ so ____ shut them ____ they ____?

Users ____ off ____ most power-suck apps ____ they save ____.

Is it possible for users ____ apps hog ____ most battery ____ so ____ so ____ don't ____ their

Can you tell ____ up the ____ battery, so I can choose ____ turn off ____?

____ applications use ____ power, and can the ____ at ____ last ____ conserve their power use.

Which ____ consume ____ can shut them ____ when there isn't ____ juice ____?

____ high-power consumption applications ____ be ____ off at the end ____ a ____?

When the ____ life ____ can the user ____ applications ____ the most ____?

____ apps ____ the ____ electricity, so users ____ shut them down when ____ little ____ juice ____?

Users can save remaining ____ end of ____ they ____ high-power ____.

____ could save ____ by disabling ____ that ____ the ____ power.

____ save ____ disabling which ____ use power the ____.

Which apps ____ the ____ power so ____ be disabling ____ the ____ of ____?

Which ____ most ____ users ____ turn them off and ____ battery?

____ save ____ disabling applications that consume more ____

What applications ____ be turned ____ save energy ____ the end ____?

____ applications ____ the most power ____ the ____ it ____ to save their ____?

____ you let ____ which apps ____ most ____ that I ____ turn them ____ and save ____?

____ are the high-power ____ that are turned down to ____ end ____ day?

Which ____ use the most ____ and can ____ to ____ battery life?

____ are the ____ power ____ applications that ____ turned off ____ the ____ of a ____?

By disabling ____ their battery ____ at ____ of the day.

____ drain the ____ so that users ____ them off and preserve ____ phone's battery ____.

____ the ____ battery life ____ the ____ it off ____ the applications ____ use the ____ power?

Users ____ save ____ by ____ apps, which ____ most power.

____ applications use ____ power, and ____ a user ____ off ____ battery life?

____ can save on ____ by ____ the most ____.

Could you ____ what the ____ apps are ____ we can ____ of ____?

____ Energy-Consuming ____ off so ____ don't ____ on remaining battery life

I wish to ____ life by ____ end ____ the ____ but ____ help ____ power-hungry applications in ____ phone ____

Determine top ____ order to ____ way ____ pause certain ones and extend ____ final ____ charge

____ save battery life ____ disabling ____.

Users can save ____ for end-of-day ____ disabling ____ draining ____.

____ turn ____ and conserve battery until the ____ ends.

____ applications use ____ power and ____ the ____ turn it ____ to ____ the ____ of ____ battery?

____ have the ____ amounts ____ power for disabling ____ juice ____ the last two ____ the ____?

When the ____ life ends, can the ____ off ____ applications ____ power?

____ it ____ to ____ use ____ power for ____ disabling at ____ of a day?

Which applications use ____ and can ____ user ____ it ____ last ____ to conserve power?

____ disabling power-guzzling ____ battery life ____ the end ____ the day.

____ it possible to see ____ most power to limit juice ____ end ____ the ____?

Which ____ use ____ so users can ____ them down ____ out?

Which ____ the most power ____ disabling and ____ the last ____ of ____ day?

____ applications can ____ off to save power ____ the ____ a ____?

Which ____ can be ____ down to ____ the end of ____?

____ possible ____ by disabling applications that ____ the most ____.

____ most ____ users ____ shut them down when there is little ____ no juice ____.

____ can be ____ to save ____ at the end of the ____.

____ applications ____ be ____ that ____ be saved until ____ of the day?

Which ____ should be disabled ____ power ____ of ____ day?

Users ____ battery ____ that drain ____ most power.

____ power-hungry ____ turn ____ order to reduce their phone's battery ____?

____ can ____ turned off ____ users ____ conserve their battery ____ the ____ of ____ day?

____ battery ____ by turning ____ the most ____ apps.

____ power ____ applications can be ____ to ____ for ____ rest of the ____.

____ can ____ battery by ____ which apps ____ most power.

Which apps consume ____ the electricity ____ shut them ____ once ____ run ____?

____ to ____ which apps use the most power ____ comes ____ limiting ____ the end of ____ day.

Can ____ tell which applications are ____ the ____ my ____ stop them ____ in the day?

____ be turned off ____ the ____ the ____ preserve battery life?

What are ____ that ____ can ____ order ____ conserve energy?

To ____ for ____ the day, identify high-power draining ____.

____ it possible ____ figure ____ which apps ____ lot of ____ resources so ____ can be ____ and conserve ____ ?
 ____ possible to give ____ the ____ so that we can disabling ____ of them ____ we ____ to
 Which ____ can we ____ down ____ conserve power at ____ end ____ ?
 ____ applications drain ____ power ____ that users ____ choose to ____ them off ____ preserve their ____ ?
 ____ are the high-power consumption ____ that can ____ turned ____ at ____ end of ____ day
 ____ has ____ most ____ and ____ juice during the ____ two hours of ____ day?
 Users can save ____ by disabling ____ most ____
 By ____ most power-suck apps, users ____ battery.
 Which ____ use ____ the user turn ____ off ____ maximize battery ____ ?
 ____ applications can be ____ by users ____ to ____ battery ____ the end of ____ day?
 Can ____ tell ____ applications use the most ____ on ____ phone ____ them later ____ the ____ ?
 ____ could ____ disabled ____ conserve battery ____ ?
 ____ save battery by ____ apps ____ use the ____ .
 ____ are some power-hungry ____ users can ____ battery life?
 What ____ can ____ turn off ____ their phone's battery ____ ?
 ____ use ____ most ____ so users can shut them ____ run ____ ?
 What ____ the most electricity so users ____ down ____ they ____ ?
 Which applications ____ the ____ power ____ can ____ turn ____ off ____ their battery ____ .
 ____ Energy-Consuming ____ should ____ do ____ waste energy on remaining battery life?
 Is ____ users to figure out ____ the ____ battery resources ____ that they ____ disabled and ____ use up ____
 Which ____ consume most ____ so users can ____ down ____ or no ____ left.
 Which ____ use ____ and ____ turn it off to ____ battery ____ ?
 To ____ users ____ a ____ pause and ____ their device's ____ daily ____ mobile applications ____ be determined
 ____ should users ____ battery until ____ day by ____ power-hungry apps?
 Some ____ could ____ disabled to ____ battery ____ by the ____ .
 ____ it ____ users to figure out which ____ are ____ the most ____ can be disabled ____ use ____ ?
 ____ apps ____ the most ____ so users ____ down when there ____ or ____ juice?
 Is it ____ which applications deplete ____ most battery so ____ I can ____ in ____ ?
 ____ apps ____ in order to ____ battery until the ____ the day.
 What are ____ apps that users ____ turn ____ to ____ energy ____ the ____ ?
 ____ can save ____ batteries ____ which applications ____ most power.
 ____ the ____ power ____ disabling or saving juice in ____ last two ____ of ____ ?
 ____ applications are users ____ turn ____ reduce their ____ battery life?
 ____ the high-power ____ can be ____ down ____ conserve ____ at the end ____ the day?
 ____ use most power, and can the user ____ it off ____ to conserve ____
 ____ turn off some ____ apps in order ____ their ____ .
 ____ which ____ save ____ until the ____ of ____ day
 How can ____ to save ____ as the day ____ on?
 ____ ensure sufficient battery remains by ____ could ____ into the ____ consuming apps so that we
 ____ some?
 They can ____ battery by ____ which ____ power.
 Is ____ way for users ____ figure ____ which apps ____ the ____ so ____ can be disabled ____ conserve ____ ?
 Users ____ disabling apps that ____ save ____ power later.
 ____ use the most ____ and can the ____ them ____ to prolong ____ ?
 Do you know ____ apps ____ power ____ allow ____ disabling of their ____ to ____ of ____ ?
 It's ____ for users ____ power-suck apps to ____ battery.
 Users can ____ on ____ by ____ programs ____ the most ____ .
 ____ have more power ____ and ____ juice ____ the last ____ of the ____ ?
 Which ____ the ____ power for ____ saving juice on ____ day's end?
 To ____ energy ____ the end of ____ tiring ____ consumption applications can ____ .

_____ power- consuming _____ to save _____ until the _____ the day.

What _____ consumption _____ can be turned off _____ the end _____ to _____?

Which applications use _____ most power _____ the user _____ it _____ their _____?

Which _____ turned _____ by _____ so as _____ preserve _____ battery life?

_____ which apps consume _____ power, _____ will allow _____ disabling of their functions _____ maximize _____?

_____ consume the _____ power, _____ be disabled to maximize the _____.

What are _____ apps that _____ turn _____ in _____ to _____ electricity?

_____ electricity so users _____ them down _____ they don't have _____ juice?

Users can save _____ battery _____ the _____ that _____ the _____.

Which apps consume _____ power, _____ disabled to _____ end-of-life.

_____ can save battery for end-of- _____ if _____ high-power _____.

Is it _____ for apps to _____ for _____ juice at _____ end _____ day?

Which applications _____ most power _____ users _____ them _____ to conserve their _____?

_____ applications _____ be turned off by users to _____ battery life _____ the _____ the day?

Is it possible _____ to _____ out which apps _____ the _____ battery _____ be _____ and _____ use any _____?

Which applications _____ disabling _____ conserve _____ until _____ the day.

What _____ most power-hungry _____ that _____ can _____ and saving _____ battery?

Which _____ consume the most _____ it _____ be disabled _____ end-of-life.

User can save _____ applications that _____ power.

_____ power-hungry _____ turn off _____ reduce their battery _____?

_____ which _____ drain the _____ power so users _____ switch _____ off _____ save their _____ last _____ day

_____ most electricity _____ can shut them _____ when _____ is no juice _____.

_____ a _____ application whose _____ battery _____ can _____ deactivation until the day's end?

Users can _____ battery _____ off power-hungry _____ when _____ day _____.

Which apps _____ the _____ for _____ at _____ end _____ the day?

_____ save battery by _____ that deplete the most power

_____ sufficient battery _____ night, _____ you _____ us insight into the _____ energy- consuming _____ so that _____ disabling _____ them

_____ apps use most _____ so _____ shut them _____ have _____ or no _____?

What _____ that consume a lot _____ energy and _____ disabling _____ by the day?

_____ use _____ of _____ prompting people _____ switch them _____ in the _____ in _____ to save energy.

Discover which applications _____ power _____ can switch them off and _____ your _____ charge.

_____ applications _____ be _____ at _____ a day to save energy.

_____ high-power _____ applications be turned down to conserve _____ for _____?

Which _____ use most _____ the _____ users _____ shut _____ they run out?

High-power consumption _____ can _____ turned down _____ for the _____ day.

When _____ last battery life ends, _____ turn _____ the most power?

_____ battery, _____ can _____ which _____ the most power.

Which _____ use _____ user turn it off _____ moment to conserve their waning power.

_____ disabling _____ apps users _____ extend _____ battery _____ of the day.

_____ apps have the largest _____ of _____ for disabling _____ during the _____ two _____ the _____?

_____ you _____ apps use up the _____ so that I _____ which ones to _____ save power?

_____ applications draw _____ and can be _____ off _____ users _____ preserve _____ battery _____?

By the time _____ evening comes _____ which _____ battery life?

_____ apps could _____ disabled _____ order to extend battery life _____ the _____.

Users can save _____ for end-of-day _____ high-power draining _____.

_____ some _____ applications users _____ turn off _____ their phone's battery _____?

_____ most _____ so _____ shut them down when _____ is _____ juice left?

Which applications use _____ the user _____ it off at the _____ moment _____ their _____?

Which _____ use _____ most _____ and can the _____ it _____ to _____ life

What _____ consumption _____ turned _____ to _____ energy at the end of the _____

Some ____ apps ____ disabled by ____ to ____ their ____ life.

What ____ power-hungry apps that ____ disabling to ____ battery?

Which ____ use the most power, ____ they ____ to ____ life?

Users ____ save battery by ____ apps they ____ most ____.

____ applications be ____ to save energy as the ____ on?

Which ____ electricity ____ users can shut them ____ they ____ out?

It is possible ____ turn ____ most ____ apps ____ battery.

What are the high ____ consumption ____ turned ____ for the rest of the ____

____ off by users in ____ preserve ____ remaining battery life?

____ apps ____ should be disabled to conserve battery?

____ can ____ batteries by disabling ____ apps use ____.

Is it ____ to tell ____ most battery ____ my ____ can ____ them later in the ____?

____ use ____ power ____ a user turn ____ off ____ the last moment to ____?

Determine ____ energy-consumption mobile ____ order to provide users ____ way to ____ and ____ device's final

____ up a ____ of ____ prompting ____ them off ____ in the ____ in ____ to conserve energy.

____ can save ____ by ____ applications that ____ power.

____ which apps use up the ____ battery so I ____ off and save ____?

____ apps ____ temporarily disabled ____ conserve ____ by ____ the sun goes down?

____ that are draining energy in ____ to conserve ____ battery ____?

Users ____ save battery ____ the ____ by ____ off power-hungry ____.

____ have the ____ to ____ their phone's ____ disabling the ____ apps.

____ applications use ____ power and ____ the user ____ off ____ battery life

____ applications can ____ turned down to ____ energy as ____ on?

____ apps ____ off ____ conserve battery ____ by the evening?

____ apps use ____ for ____ saving juice in the ____ two ____ of the ____?

Find out ____ drain significant ____ can ____ them off ____ their phone's last charge ____ the ____.

____ can save battery ____ controlling applications ____ power.

Tell me ____ that I ____ choose ____ ones to ____ juice ____ the end of the day.

Which ____ use up a ____ prompting ____ to ____ off ____ in the day ____ order ____ energy?

____ save battery ____ disabling which ____ use the most ____.

____ applications can ____ conserve ____ the end of ____ day?

What are ____ a lot ____ that ____ you save ____ by ____ of the day?

Which ____ use ____ power, and ____ user turn it ____ their battery ____.

Users ____ save battery with ____ which ____ most ____.

You might ____ power-hungry applications within my phone ____ I can save ____ by ____ end of ____ day

Users ____ save battery ____ disabling apps they drain ____.

____ a way for ____ to ____ which apps hog ____ most battery ____ so they ____ be ____ and ____?

What are the high power ____ that ____ turned ____ to save ____ at ____ tiring day?

Users can ____ battery ____ over by turning off powerhungry ____.

____ it possible ____ battery usage ____ be ____ by users' selective deactivation ____ day's end?

____ consume the most electricity, so ____ users can ____ they run ____?

Discover ____ significant ____ so that ____ can switch ____ and ____ their phone's battery ____.

Can you ____ me which ____ use ____ battery ____ I can ____ which ones to ____ off ____?

____ apps consume ____ so that ____ can ____ them ____ when ____ run ____?

____ applications ____ most ____ so ____ can ____ down once they ____ out?

____ there ____ way ____ use the most power ____ juice disabling at ____ of the ____?

Which ____ have the biggest ____ for ____ down and ____ during ____ last two hours ____ the ____?

Which applications use ____ most ____ user ____ them ____ their batteries?

What Energy-Consuming apps should users turn off ____ they ____?

Users _____ the _____ use by identifying high-power _____ apps.
 Will I _____ save power by turning _____ applications _____ the most _____?
 _____ apps consume _____ most electricity _____ that _____ shut _____ down once they _____?
 _____ are _____ most power-hungry _____ that _____ in order _____ save battery?
 _____ high-power consumption applications _____ be turned _____ energy for the _____ the _____?
 _____ apps use _____ electricity so users _____ shut _____ down _____ out?
 What _____ applications can _____ turned _____ energy _____ the day is _____?
 Is _____ possible _____ some _____ that use _____ power for juice _____ end of the _____?
 Which apps _____ most _____ so _____ shut them _____ when _____ out?
 _____ battery by disabling applications that are _____ power.
 _____ can the _____ turn them off to save _____ batteries?
 _____ can be _____ off at the end of _____ tiring _____
 _____ applications use the most _____ and _____ user _____ off to preserve their _____ after _____.
 _____ users could _____ by disabling the app _____ the _____.
 What _____ most power-hungry apps _____ users _____ off _____ phone's battery?
 _____ can save on _____ by disabling the _____.
 Which applications _____ block _____ electricity _____ the end _____ the _____?
 _____ should be disabled to _____ until the end _____ the _____?
 _____ tell me which apps use _____ most _____ I can _____ which _____ to turn _____ and _____?
 _____ batteries for end-of-day _____ high-power draining apps.
 When _____ last battery life _____ which applications _____ most _____ can _____ user _____?
 Is _____ an application with _____ that _____ mitigated by users' deactivation _____ day's _____?
 Which _____ can _____ to _____ power until _____ last _____?
 Users can _____ for _____ by identifying high-power _____ apps.
 _____ most _____ can _____ turn _____ off at _____ last moment to conserve their dwindling
 help _____ apps _____ users in _____ them _____ day's end
 Users _____ battery _____ disabling _____ that consume _____ power.
 Which _____ use _____ the _____ it off to save their batteries?
 _____ it comes _____ reducing _____ at the end, can _____ see which apps _____ power?
 Which apps _____ users to _____ them _____ at _____ the day to _____?
 _____ apps _____ the most _____ allow users to _____ power by _____ them off _____ end of _____.
 Users can conserve _____ off power-hungry _____ before _____ ends.
 _____ use _____ electricity so that users can _____ them _____ when there is little _____?
 Discover _____ so that _____ off _____ save their phone's last _____ of the day
 _____ consume excessive power, _____ the _____ their functions _____ the end of the day?
 _____ applications use _____ power, _____ can _____ user turn it _____ the _____ moment to save _____ power
 Which _____ large _____ for disabling and saving _____ during _____ last two hours _____ the _____?
 _____ it possible _____ users to figure _____ hog _____ most battery _____ be _____ and conserve charge?
 Which applications use the most power can _____ user _____?
 _____ have _____ power for disabling and _____ final two hours of the _____?
 _____ save _____ for end-of-day usage by identifying _____.
 Users _____ save remaining battery _____ usage _____ identifying high-power-draining _____.
 _____ applications _____ the most power _____ user turn it _____ to _____.
 Which apps consume the most power, _____ that _____ disabled _____.
 Users can _____ off the _____ apps so _____ longer.
 _____ could _____ and turn _____ off at _____ end _____ the day.
 _____ applications _____ the _____ power, can _____ user turn _____ battery life?
 Which _____ can be turned off to _____ sun goes down?
 What applications _____ turned _____ energy for _____ rest of the _____.
 Find _____ which applications _____ the most power so _____ can switch them _____ last _____.

____ it possible for users to ____ out which apps ____ battery ____ they ____ don't use all ____ that use the most power ____ disabled at the end ____ the day?

Discover which applications drain ____ most ____ so users ____ to ____ phone's ____ .

Users can save ____ disabling apps with ____ .

Users can ____ by ____ which ____ the most power.

Users can ____ power by ____ certain apps at ____ of ____ .

____ consumption applications ____ turned ____ at the ____ of a ____ day?

Users can ____ their phone's ____ life ____ power-hungry applications.

Do ____ know how ____ maximize end-of-day ____ by disabling ____ consume ____ ?

____ that users ____ could be disabled to ____ life.

____ applications draw ____ and ____ be turned ____ by users ____ battery life?

Discover ____ most ____ that users can ____ them off and save their ____ last charge.

Users ____ save ____ by ____ applications that ____ the ____

Is ____ have ____ use ____ power for juice disabling at ____ of a day?

____ power-guzzling apps users could ____ life ____ the day's ____ .

By disabling ____ apps, ____ could ____ battery life ____ day's ____ .

It is possible to ____ off ____ most power-suck ____ .

____ save ____ for end of ____ by ____ high-power draining apps.

____ is an option for users to ____ battery ____ apps.

____ applications use the ____ power ____ can a ____ off ____ the last moment ____ power?

Users ____ battery ____ disabling which ____ .

Which applications ____ power, and ____ turn ____ off ____ their battery life?

Which ____ turn off ____ reduce their phone's battery ____ ?

Can I ____ application depletes the ____ battery on my ____ so I ____ in ____ ?

Can you tell ____ use up the ____ battery, ____ can ____ them ____ save power?

____ consumption apps ____ be turned off to save ____ rest ____ the day.

Users can turn off ____ apps ____ can ____ battery.

Users ____ save ____ disabling ____ use the ____ power.

Which applications ____ most power ____ and saving ____ day's ____ ?

It is ____ to ____ the ____ you use less battery.

Does anyone ____ applications deplete ____ on ____ phone so ____ stop ____ in the day?

____ the ____ of a day, high-power ____ can be ____ down.

Discover ____ applications drain ____ power so ____ users ____ choose ____ switch ____ save their phone's ____ of the ____

The ____ may ____ by disabling ____ which consumes most ____ .

____ applications draw ____ most ____ and ____ be ____ by users to ____ life?

____ user turn ____ that use the ____ power in ____ battery life?

____ a battery by disabling ____ that ____ most ____ .

It's possible ____ users ____ turn ____ apps to save ____ .

High ____ applications ____ be turned ____ to save ____ of a day.

Which ____ of ____ people to switch ____ later in the day in order ____ save ____ ?

____ applications consume the ____ so users ____ shut them ____ have ____ no juice?

____ conserve energy ____ of the ____ consumption applications can ____ down.

____ high power consumption ____ that ____ be ____ save energy ____ the end ____ a ____ day.

____ to ____ disabled ____ the power can be saved until ____ of ____ day?

Which ____ the most electricity ____ shut them down ____ out?

____ consume the ____ users can ____ down when ____ is little or no ____ left.

What applications can be ____ at the ____ of a ____ ?

Can you tell me ____ most ____ when ____ comes to limiting ____ reducing ____ at ____ ?

____ can conserve ____ by disabling ____ that consume ____ most ____ .

Which applications ____ power and can ____ to prolong their battery ____

_____ apps _____ users turn _____ so they _____ any energy on their _____?

The users _____ the app that _____ the most _____.

In order _____ ensure _____ battery remains _____ night, _____ provide _____ into _____ most _____ so we _____ them?

_____ able _____ save battery _____ disabling the _____ that _____ power.

_____ should _____ battery _____ end of the day by _____.

_____ me which apps consume _____ so _____ I can choose which ones _____ the _____ the day.

Do you _____ which _____ consume excessive power, _____ allows the _____ of _____ functions _____?

_____ lot _____ prompting suggestions to switch _____ off to save energy.

Which apps _____ most electricity so _____ shut _____ down _____ little _____ left?

_____ save battery by disabling the _____ the _____ power.

The _____ wish to _____ by disabling _____ consumes _____ most power.

_____ applications can be turned _____ preserve _____ remaining battery life _____ end _____?

_____ can be turned _____ the _____ want _____ their _____ battery life?

How can _____ save _____ apps _____ drain most _____?

_____ the user _____ applications _____ most power when _____ life ends?

_____ which apps consume excessive _____ which allows _____ disabling of _____ maximize the _____ of _____?

_____ for users to _____ power-suck _____ they save battery.

_____ apps use _____ most power, so _____ disabled to _____?

Is _____ for _____ to figure _____ use the most _____ resources _____ can be _____ so _____ use up

_____ applications should be turned off _____ until the _____ the _____?

_____ you _____ which applications _____ the _____ on _____ phone _____ that I can stop them later _____?

_____ applications use the _____ can the user turn _____ to preserve _____?

Is it _____ an app _____ use _____ most power for _____ disabling _____ the end _____?

What Energy-Consuming apps should users _____ so _____ do not _____ remaining _____?

Which apps _____ the most _____ so _____ shut them _____ at _____ end _____?

Can you _____ if _____ is _____ that _____ the most power for juice _____ at the _____ day?

What are _____ apps that _____ can uninstall to _____?

_____ I _____ which applications _____ battery so I _____ stop them _____ on _____ day?

Which _____ can _____ turned _____ users _____ the _____ of the _____ to _____ their _____ life?

What applications use _____ most power and can _____ off _____ moment _____ their dwindling

_____ use the most power, and can _____ turn it off _____ moment _____ save _____.

_____ the _____ users turn them off to _____ the _____ of _____ battery?

Users should _____ battery until the _____ of the day _____.

_____ possible for specific _____ with excessive _____ usage _____ mitigated by _____ until day's _____?

_____ applications _____ a _____ of power, _____ to switch them off _____ in _____ to _____ energy.

_____ applications use the _____ power, should _____ turn _____ to _____ battery life?

What _____ top _____ that users can _____ off to save _____ life?

_____ the most power, and _____ user _____ it off _____ their batteries.

_____ applications _____ be _____ if _____ want _____ preserve _____ life at the end of _____ day?

Users can _____ until the end of _____ off _____ apps.

_____ biggest amounts _____ power for _____ juice in _____ few hours of the day?

Can users _____ the _____ power to _____ battery life?

What power-hungry _____ users _____ turn _____ to _____ their _____ life?

Users can _____ battery _____ use _____ most juice.

Users of applications that _____ most _____ of disabling _____ and _____ power.

_____ it _____ for users to _____ out which _____ use _____ they can _____ and not run _____ of charge?

_____ applications use the _____ can _____ turn them off to _____?

The highest power consuming _____ an _____ conserve their _____ battery?

_____ off to save energy at the end of the _____?

Which _____ use the most _____ can _____ they don't have much _____?

Is _____ any applications whose excessive battery _____ could _____ mitigated by _____ end of _____?

_____ apps could _____ turned _____ conserve _____ life by _____?

Which applications allow users to save _____ them _____ at _____ of _____?

Which applications _____ off so as to _____ battery _____ end _____ day?

High-power _____ turned off _____ energy _____ rest of the day.

_____ use _____ power, _____ can _____ off at the last moment to conserve dwindling _____?

To _____ the phone's last _____ of _____ choose to _____ off _____ that drain significant _____.

Which applications _____ the most power _____ off _____ the end _____ the _____?

_____ can _____ by turning _____ the _____ power-suck apps.

Which _____ at _____ end of the _____ by shutting them _____?

_____ I _____ which applications deplete the most battery _____ my _____ in order _____ in _____?

Users could _____ battery by _____ consumes _____ power.

What high-power consumption _____ can be turned _____ to _____ energy for _____?

Users _____ save _____ for end-of-day _____ identifying _____ apps.

_____ which _____ deplete my _____ the most so that I _____ later in the _____?

_____ use the most power, _____ can the _____ turn _____ save _____?

_____ apps use the _____ power so _____ be _____ the _____ the day?

What _____ top _____ users can turn off to _____ their _____ life?

Which _____ use the _____ can _____ user turn it _____ battery life

_____ apps _____ most power _____ they can _____ off _____ the _____ of _____ day?

Which applications _____ up a _____ leading to suggestions to _____ in _____ day to _____ energy?

Can you _____ the _____ use _____ most battery, so _____ choose _____ ones _____ turn _____ save power?

Which apps _____ so they can be _____ remaining _____?

What _____ most _____ applications that _____ can uninstall _____ conserve _____ phone's _____?

_____ applications use up _____ power, prompting suggestions to _____ them off later _____ energy.

Which _____ has the largest _____ for disabling and _____ last 2 _____ of the _____?

The _____ power- _____ turned _____ so _____ to save battery.

Which _____ use _____ power, _____ can _____ off _____ conserve their battery life.

Which _____ have _____ most power _____ juice _____ a day's end?

_____ use _____ most power, _____ it off when their battery lasts?

Users can save _____ disabling _____ use _____ power.

Can _____ me _____ applications drain _____ most battery _____ my phone _____ that I _____ save _____?

What _____ use the most _____ the _____ turn it _____ the _____ moment to conserve _____?

The _____ battery by _____ the _____ that _____ most power.

Can high-power consumption _____ be turned _____ for _____ rest _____ day?

_____ applications use the _____ power _____ the _____ it off to _____ life?

_____ turn off applications _____ use _____ power in order _____ preserve _____ life?

Which _____ the _____ power, _____ user turn it _____ to prolong _____ life?

_____ apps consume _____ most _____ can shut them _____ they've run _____?

Do _____ know which _____ consume excessive power and _____ maximize _____?

_____ it possible _____ apps _____ the most power for _____ disabling _____ end?

_____ apps use _____ power _____ juice disabling _____ the end of _____?

_____ drain _____ battery and _____ users the _____ disabling them _____ conserve power?

_____ off power-hungry _____ and _____ battery when the _____ over.

It's possible _____ apps _____ the most power _____ it comes _____ reducing juice _____ the _____.

_____ applications draw _____ power _____ can _____ turned off by _____ remaining _____ life?

What applications can _____ off to _____ for the _____ day?

_____ most of the electricity so users _____ shut them down _____?

Users might _____ to save _____ disabling _____ use _____ most _____.

_____ high _____ can _____ off _____ save _____ as the day goes on?

Is there any _____ usage _____ be _____ deactivation _____ the day's end?

Is it _____ apps that _____ the most juice _____ of _____ day?

Are _____ to _____ me which apps _____ the most battery _____ that _____ can _____ them off _____ ?

Which _____ we disabling _____ power _____ the _____ the day

When _____ life _____ the user _____ off the most _____ applications?

Can _____ tell _____ which _____ use _____ most _____ to _____ and _____ juice _____ the _____ ?

_____ the _____ power, and can a _____ turn _____ off at the _____ moment _____ power?

_____ battery _____ ends, can _____ user turn on _____ the applications that use _____ power?

What _____ applications can be _____ as the _____ to save energy?

_____ apps consume _____ so users can shut them _____ enough _____ ?

_____ applications _____ users can turn _____ and _____ juice until evening?

Which _____ electricity so users can shut _____ they _____ out?

Users _____ on _____ disabling which _____ use the _____ power.

_____ power _____ can be turned _____ to _____ at the end _____ a _____ ?

When the last battery life _____ can the _____ or _____ most power?

Which _____ use _____ most power _____ user _____ turn it _____ their batteries?

Do _____ know _____ use excessive _____ will _____ the _____ of their functions to maximize _____ ?

What _____ be turned off _____ that _____ don't _____ remaining battery life?

apps that _____ the _____ power on _____ phone can be _____

Discover _____ the _____ power so _____ can _____ to _____ off and _____ their phone's battery.

Can I tell _____ deplete _____ battery on _____ I can _____ later in the _____ ?

_____ apps _____ most _____ can _____ them down when there _____ little _____ no _____ left

Which applications use _____ prompting _____ to _____ off later in the _____ to conserve _____ ?

_____ it possible that _____ can save power _____ that drain the _____ on _____ phone?

_____ applications _____ be turned off _____ battery life?

_____ applications _____ up _____ significant amount _____ power, leading _____ to switch them off _____ in _____ .

Which applications _____ the _____ power, and _____ the user _____ it _____ at _____ moment _____ power.

_____ it _____ to know which apps _____ most power _____ limit and _____ end?

Do you know _____ applications _____ power _____ can choose to _____ them off _____ save their _____ ?

_____ the _____ battery life _____ can the _____ turn off _____ that _____ power?

Power-guzzling _____ be disabled _____ their battery _____ the _____ of the _____ .

Users _____ by disabling applications _____ the _____ power.

Do you know _____ excessive _____ the _____ of _____ to maximize the _____ of the day?

_____ possible for _____ turn off the _____ apps _____ they can save _____ .

Which applications _____ the most _____ can _____ it _____ save their battery?

It _____ possible _____ off _____ apps so _____ conserve battery.

What power-hungry _____ can _____ turn off _____ cut _____ on _____ battery _____ ?

It _____ possible for _____ apps so they can _____ battery.

Can we identify power-hungry applications _____ users _____ disabling and _____ ?

What _____ the most power-hungry _____ canDisabling _____ conserve _____ phone's _____ ?

_____ on _____ life by disabling power-guzzling apps

Is _____ applications _____ use _____ usage that could be mitigated by _____ deactivation _____ the end _____ ?

Which applications should be _____ so _____ saved until _____ end of _____ ?

Which _____ could _____ disabled to conserve _____ by _____ ?

Do _____ which apps _____ that _____ functions _____ disabled _____ maximize end-of- day?

What _____ the _____ that people can _____ off _____ conserve energy?

What _____ power consumption _____ can _____ turned off _____ the _____ wears on _____ ?

Power-guzzling apps _____ identify could _____ to _____ battery life.

Which _____ use the most power, _____ which _____ be turned _____ at _____ conserve their _____ .

Users _____ to save _____ by _____ apps that _____ the _____ .

Users can save battery on _____ basis _____ use _____ most _____.
 The top _____ the _____ can _____ turned off to save _____.
 What _____ consumption applications can be _____ end of _____?
 Do you know which apps _____ power, _____ allow _____ end-of-day _____?
 You _____ off _____ power-suck apps so _____ battery.
 Which applications use _____ can the _____ it _____ to _____ their battery _____?
 _____ can maximize _____ disabling _____ apps.
 Which _____ consume the _____ allowing them _____ disabled _____ end-of-life.
 _____ are _____ save on battery _____ disabling which apps _____ most _____.
 Users may wish _____ save _____ disabling _____ that _____ the _____.
 _____ applications use the most _____ and _____ it off to save _____?
 _____ can _____ battery by disabling _____ apps _____ use the _____.
 Which applications draw _____ power and _____ turned _____ save battery _____?
 _____ save _____ for the end _____ day, _____ high-power-draining _____.
 Which applications use up _____ of _____ to _____ later _____ the day to _____ energy.
 What high-power consumption _____ save _____ as the _____ goes on?
 Which app _____ the _____ amount of _____ juice _____ the _____ two hours _____ the day?
 _____ save remaining battery for the end _____ high-power _____ apps.
 _____ power consumption applications _____ be turned down _____ save energy _____ of _____.
 _____ possible to _____ that _____ most power for _____ disabling, _____ the _____ of the day?
 _____ applications can be turned off _____ the _____ to preserve their _____ the _____ of _____?
 _____ applications _____ a significant _____ power, prompting _____ switch them _____ later _____ the day to _____ energy?
 Can you _____ me _____ apps use the _____ so _____ can _____ which _____ and _____ power?
 Which _____ the most power, so _____ disabled _____ the end-of-life.
 _____ have _____ biggest amounts of _____ for _____ saving juice at _____ last two _____ of _____?
 _____ which applications drain the _____ power _____ that _____ turn them _____ and save your _____.
 _____ it _____ figure _____ which _____ use the most _____ so they can _____ disabled and conserve _____ most _____?
 It's possible _____ apps that use _____ most power for _____ end _____ day.
 Which apps _____ electricity, so users _____ shut _____ they've _____ out?