

[Demo] NLP Dataset for Customer Service Automation

Company Type	Telecommunications Equipment Manufacturers
Inquiry Category	Technical troubleshooting and support
Inquiry Sub-Category	Software Updates
Description	Queries regarding software updates for telecommunication equipment, including steps to perform updates, compatibility issues, and resolving any errors or bugs.
Data Size	5,072 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

____ it possible ____ rollback the ____ software after an unsuccessful update?
 ____ doesn't ____ could ____ be ____ chance of reverting the ____ firmware?
 ____ go back to ____ prior ____ telecommunication software?
 We ____ telecommunication devices' software after ____ unsuccessful ____.
 Could we ____ roll ____ telecommunication ____ software ____ unsuccessful ____?
 ____ unsuccessful update, can ____ the ____ equipment's ____ to its previous ____?
 ____ there ____ way to restore ____ our telecom ____ if ____ have problems ____?
 Are you able ____ roll back ____ telecom ____ an update ____ unsuccessful?
 ____ a way to ____ a telecommunication ____ if ____ fails?
 Can I ____ to the ____ telecommunication software ____ failed ____?
 Do ____ think ____ previous ____ of the equipment's ____ after a ____ update?
 When ____ you ____ it can be ____ to roll back the ____?
 ____ the old ____ software be changed if ____ fails ____ update?
 ____ it possible to ____ back to ____ old ____ after ____?
 rolling back the ____ software ____ option for telecom ____ in ____ updates.
 Is ____ to roll ____ the previous version ____ software ____ an ____.
 After an ____ not ____ out, ____ possible ____ roll back ____ versions of ____ telecom equipment's ____?
 ____ is possible ____ reverse ____ previous version ____ equipment's ____ a failed update?
 ____ update ____ work ____ is ____ a ____ of reverting ____ telecommunicationware?
 The failed ____ on telecommunication ____ be ____ to ____.
 ____ failed ____ can we go back to ____ telecommunication software?
 ____ previous version of ____ software ____ be rolled back ____.
 ____ the telecom ____ be ____ to ____ previous ____ if the ____ fails?
 ____ versions of telecom equipment's ____ a failed ____
 Can ____ telecommunication equipment's software ____ back to its previous ____ of ____?
 ____ is ____ roll ____ the previous versions ____ telecom equipment's software after ____ not worked ____.
 Is it possible to ____ old software ____ the ____ unsuccessful?
 Can ____ of the software ____ the ____ rolling back ____ an ____ update?

_____ fails _____ revision _____ the software _____ the _____ equipment can be _____ back.

_____ to correct telecoms' software after _____ failure?

_____ an _____ unsuccessful, would _____ able _____ roll back _____ equipment's software?

_____ the older _____ of communications _____ restored?

After an _____ is _____ possible _____ uninstall _____ software?

_____ we restore the _____ software back _____ what _____ before?

Does it make sense _____ or _____ communications _____ software after _____ ?

Can we _____ telecom system's software _____ an unsuccessful update?

Can the previous _____ hardware's _____ be _____ again _____ a _____ update?

_____ unsuccessful _____ revision _____ software of telecommunication equipment be _____ back?

_____ it _____ to change _____ previous _____ of telecom _____ an _____ update?

Is _____ a _____ update on telecommunication devices.

_____ possible _____ adapt or _____ our communications _____ software after _____ update.

_____ a _____ reverting to the previous _____ our _____ software _____ a failed _____ ?

_____ you thought _____ undoing telecom _____ after _____ upgrade?

_____ software _____ be possible to undo _____ on _____ gear.

_____ upgrade _____ could _____ roll back the software _____ our _____ ?

Are _____ able to _____ and get _____ version _____ our _____ software?

Should _____ upgrade fail, _____ it _____ roll back _____ equipment's _____ ?

Is it doable _____ go back _____ the _____ software _____ ?

Was _____ possible to _____ telecom _____ software _____ an unsuccessful update?

Is _____ way of _____ telecoms' _____ an _____ failure?

Will _____ version of _____ software be _____ ?

_____ an _____ is _____ it be _____ to _____ back _____ software?

We may _____ able to _____ telecommunication _____ software _____ an _____ .

Is _____ possible to backtrack _____ the _____ its _____ after a failed upgrade attempt?

_____ case of _____ updates, is _____ back _____ previous version _____ equipment?

Is it _____ to change _____ of telecommunications _____ a _____ update?

_____ it _____ possible _____ unsuccessful updates on telecom _____ ?

I _____ can reverse bad updates on _____ .

_____ failed update _____ gear _____ reversed?

_____ way to return telecoms' _____ an _____ failure?

_____ version of telecom hardware's _____ be brought _____ ?

Is _____ version of telecom hardware's _____ allowed _____ after _____ update?

_____ it possible _____ or restore _____ version of _____ software, after a _____ ?

Are _____ possible _____ roll _____ old _____ an update fails?

Is _____ to _____ changes _____ failed update of our telecommunication _____ ?

_____ back to the previous version _____ the telecom _____ issues _____ an update?

_____ the failed _____ is it _____ go _____ to _____ software?

_____ a way _____ a software update for _____ ?

_____ it _____ to _____ back _____ old software version after _____ update _____ ?

_____ the _____ of communications _____ be restored?

Is it _____ our communications _____ to be _____ or reverted after _____ ?

rolling back its software _____ undoing _____ updates _____ gear.

_____ can the equipment's software be _____ to _____ version?

Is it possible _____ a revision of _____ software _____ telecommunication _____ after _____ ?

If I _____ up updating _____ telecom _____ can _____ back?

_____ it be _____ uninstall _____ after an _____ upgrade?

Do you _____ possible _____ back to the _____ after _____ failed _____ ?

Should an _____ unsuccessful, _____ it _____ possible to _____ back our _____ ?

_____ restore _____ software following a failed _____ attempt.

Is _____ a _____ to roll _____ the software _____ update fails?

Is _____ possible _____ get _____ to the earlier telecommunication software _____?

Will we retreat _____ to the previous _____ telecom equipment's software _____ there _____ update?

It may _____ possible _____ the previous version _____ software after _____ update.

_____ it _____ to get back _____ old _____ if _____ update _____?

_____ unsuccessful update _____ can _____ the _____ back to its previous state?

Roll _____ its _____ unsuccessful updates on _____ gear?

_____ there _____ to roll _____ software on _____ telecom _____ update is unsuccessful?

_____ we retreat _____ the previous version _____ the _____ equipment's software if _____ during _____ update?

_____ retreat _____ to the previous version of _____ equipment's software _____ we _____ during _____ update?

If _____ upgrade _____ would _____ possible _____ roll _____ the equipment's _____?

_____ it _____ possible _____ us _____ roll back our equipment's software _____?

_____ previous version of _____ hardware's _____ returned _____ a failed _____?

Should _____ upgrade fail, should we _____ back _____?

Is it feasible _____ previous _____ of _____ software after an _____?

Is _____ to roll _____ software of _____ devices _____ an unsuccessful _____?

_____ software _____ undone after _____ upgrade?

_____ update _____ software of the telecommunication equipment be rolled _____?

Can _____ on telecom devices?

Can we _____ to _____ version _____ telecommunication software?

_____ is possible to _____ back the _____ the update fails?

_____ we _____ way to _____ telecoms _____ an update failure?

Can a _____ of _____ equipment _____ be _____ a failed update?

Is it possible _____ crashed _____ in comms _____?

_____ back _____ software might _____ possible _____ unsuccessful _____ on _____ gear.

Is there a chance _____ reverting the _____ software _____ work _____?

_____ of _____ could be _____ an unsuccessful upgrade.

_____ it possible _____ take back failed _____ gear?

_____ we _____ the _____ equipment's _____ an unsuccessful update _____?

_____ the upgrade prove _____ would _____ roll back our equipment's _____?

_____ back to the previous version _____ our _____ software _____ failed _____?

Is _____ possible to return _____ software to its _____ after _____ unsuccessful _____?

_____ have a way _____ reverting _____ software _____ fails?

Can _____ change _____ unsuccessful software _____ gear?

_____ the telecom equipment _____ reverted _____ update?

_____ it _____ remove the previous versions _____ equipment's software after _____ update?

Is it possible to backtrack _____ the _____ gear's _____ after _____?

Is _____ possible _____ roll _____ devices' software following an _____?

Do you _____ possible _____ reverse _____ previous version _____ the _____ software _____ a _____?

Would _____ retreat back _____ the previous version _____ telecom equipment's software _____ issues _____ update?

Is _____ a _____ for a _____ equipment's software update _____?

_____ you _____ is _____ to roll back _____ telecommunication _____ after a failed _____?

_____ of the software of _____ be rolled _____ if an _____?

_____ it possible to _____ the previous versions of telecom _____ a _____?

rolling _____ software _____ option _____ equipment in case of unsuccessful updates.

_____ possible _____ bring _____ the _____ software _____ a failed update?

_____ you have _____ to reverse a telecommunication _____?

_____ we _____ option of undoing the _____ telecom equipment?

_____ may be able _____ the last _____ of _____ an unsuccessful update.

Do we ____ a ____ of reverting ____ when ____?

Is ____ version of communication ____ software able ____?

____ an ____ fails ____ think it ____ be possible ____ back the ____ software?

____ software have a ____ of reverting after an ____?

Can ____ equipment's software ____ changed to ____ when ____ wrong?

____ an ____ update, ____ it possible ____ back ____ previous ____ of the equipment's ____?

____ the ____ of ____ gear's system ____ restored?

Is ____ a ____ we ____ go back to ____ previous ____ of ____ software following a ____?

Can a ____ of ____ of ____ telecommunication equipment be ____ an ____?

Can the ____ telecom hardware's software ____ recovered ____ a ____?

____ failed ____ can you go back ____ software?

Do you ____ possible to reverse ____ previous version of ____ when ____?

Do ____ it can ____ to ____ back old ____ update fails?

Is ____ a ____ to uninstall ____ update ____ devices?

We ____ the ____ of telecommunication devices ____ unsuccessful upgrade.

____ we restore ____ to its previous ____ the update ____ unsuccessful?

____ the ____ version of communication gear's ____ restored ____ an ____?

Are it possible to restore the ____ following ____ attempt?

Do ____ the ____ can be rolled back ____ an ____?

____ able ____ reverse and restore ____ last version of ____ after ____ unsuccessful update.

Can a ____ software ____ be rolled ____ after ____ unsuccessful update?

____ you ____ to ____ the ____ of the equipment's software after an ____ update?

Should an ____ would ____ be ____ back the software?

____ it ____ reverse the ____ equipment's software following an unsuccessful ____?

Should we have ____ way to ____ the ____ our ____ if ____ fails?

After ____ upgrade, undoing ____ telecom ____ is ____?

Can the revision ____ the ____ the ____ equipment be ____ back ____?

____ it possible ____ the old software version ____ after updating?

Is ____ back to the old ____ version ____ telecommunications ____ updating?

____ telecommunication equipment's ____ update be undone ____ goes ____?

____ go back ____ previous version of ____ telecom equipment's ____ if faced ____ during an ____?

____ it ____ to ____ updates if they fail?

Should ____ versions of the telecommunication ____ an ____ malfunction?

Can a ____ of the software ____ be rolled ____ it ____?

After a failed ____ doable ____ the equipment's software?

Can ____ equipment's software back ____ previous state ____ update fails?

____ possible to rollback ____ versions ____ the ____ equipment's software ____ an update ____ not ____ out.

After ____ upgrade, ____ telecom software ____ doable?

Is ____ possible to undoing ____ after ____?

____ older version of ____ gear's firmware ____?

Is it possible to ____ our telecom ____ failed ____ attempt?

____ you ____ it is doable ____ software after unsuccessful ____?

Can ____ of ____ communication gear's software ____ restored?

____ we reverse ____ unsuccessful software ____ on ____ gear?

Do ____ it's possible to roll ____ software if ____ update ____?

____ might be able ____ version of ____ software after an unsuccessful ____.

Can you confirm ____ it's possible ____ software?

Should we go back ____ previous ____ equipment's software ____ we face ____ an update?

Is ____ possible to return ____ the ____ software if ____ updates are ____?

____ the previous ____ hardware's ____ be reinstalled ____ failed update?

_____ a chance _____ us to go back to _____ of our telecommunication _____ after _____ failed _____.

Do _____ have _____ go back _____ the previous software on _____ phone after _____?

_____ update fails, _____ a _____ of the _____ of the _____ equipment be _____.

Can _____ revision of the _____ back after an unsuccessful update

_____ we restore the _____ equipment's _____ we _____ get an _____?

Is _____ to _____ versions of _____ telecom equipment's software after _____?

_____ it possible _____ go _____ the previous version _____ telecommunication _____ software _____ a _____ update?

I am _____ it _____ possible _____ the _____ version of _____ equipment's _____ after a _____ update.

_____ unsuccessful upgrade, undoing _____ possible?

_____ we restore _____ equipment's _____ back _____ its _____ state if _____ update is _____?

Can _____ revised _____ the _____ equipment _____ rolled back _____ an _____ update?

It _____ to _____ the _____ version of the _____ software after _____ update.

Should _____ prove _____ could _____ roll _____ software _____ our equipment?

Can we _____ or restore the _____ telecommunications _____ software after _____?

_____ equipment's software update be undone _____ fails?

_____ it possible for _____ revision of _____ telecommunication _____ to be _____ back after _____ unsuccessful _____?

Do _____ think it _____ reverse the previous _____ of _____ software _____ an _____?

_____ believe that _____ can be possible _____ the _____ of _____ equipment's software _____ an _____ update?

_____ it _____ backtrack and _____ our _____ gear's software _____ its _____ version after an _____ attempt?

_____ previous _____ hardware's software be restored?

_____ get rid _____ bad update on _____.

_____ might be _____ to _____ back _____ software _____ an unsuccessful _____.

Can you _____ possible to restore _____ equipment's software following _____?

_____ possible _____ backtrack and return the _____ gear's _____ to its prior _____ unsuccessful _____ attempt?

Do you _____ it would be _____ to _____ previous _____ of _____ equipment's software _____ an _____?

Can _____ rid of bad update on _____?

_____ able to _____ back to _____ previous software on _____ after _____ failed _____?

Is _____ possible to get _____ telecommunication software?

Is it _____ back to the earlier _____ a _____?

Should _____ adapt or _____ communications _____ software after an _____?

Is _____ a _____ to _____ the _____ on _____ equipment if _____ is _____ problem updating?

Is there a _____ for us _____ to the _____ version of _____ telecom _____ we face _____ during _____

It is possible to _____ telecom _____ an _____.

_____ it _____ to get _____ equipment's software _____ to its previous _____ update?

_____ back our telecom _____ software if _____ fails?

_____ made by an _____ telecommunications _____ be reversed.

_____ we get the _____ to _____ again _____ event of _____ unsuccessful update?

_____ an _____ update, _____ restore the last version _____ system's software?

_____ we get the _____ software back _____ failed _____?

After _____ upgrade _____ can we backtrack _____ the telecom gear's _____ its _____?

_____ a failed _____ can _____ the _____ equipment _____ back?

Can we _____ to _____ previous version of _____ following _____ update?

We _____ back the _____ after an unsuccessful upgrade.

_____ unsuccessful updates, rolling back _____ earlier software _____ option?

Can _____ of _____ of _____ equipment _____ back after _____ failed update?

Can _____ restore _____ equipment's software _____ update doesn't _____ out?

_____ the telecommunication equipment's software _____ back _____ update?

Should we _____ back _____ old version _____ telecom equipment's _____ faced _____ issues during _____ update?

_____ an _____ we _____ the _____ back to its previous version?

Can _____ failed _____ on the _____ reverted?

In _____ an _____ update, _____ we restore _____ equipment's software back to _____.

_____ fails, do _____ think _____ to roll back _____ software?

_____ you _____ telecommunication _____ software update?

Is there _____ to _____ at the _____ on telecom _____?

Can _____ return the _____ equipment's software _____ version _____ the update _____?

Can I remove _____ bad _____ my _____?

Following an _____ we potentially roll _____ software?

_____ there _____ chance of reverting back _____ software if _____ updates are _____?

Can _____ of _____ software of _____ telecommunications equipment be _____ after an _____?

_____ is possible _____ the _____ version for telecom equipment _____ case _____ unsuccessful _____.

_____ update doesn't _____ out, will there _____ reverting the telecommunication _____?

Is it _____ to _____ to _____ old _____ if the _____?

Can we _____ back to its _____ state in _____ of _____ unsuccessful update?

_____ reverse the bad _____ communication _____?

_____ we restore the _____ software after _____ failed _____?

Can we _____ and get the _____ of _____ gear _____?

The _____ telecom software is doable _____ upgrade.

It's _____ to roll _____ its _____ updates on telecom _____.

Do _____ think _____ it _____ possible _____ reverse _____ previous version _____ software after an _____?

Will _____ be possible to roll back the _____ software _____ an _____?

When an update fails, _____ it be possible _____?

The _____ the telecom hardware's software can _____ restored _____ update.

Is there _____ to _____ version _____ the telecom equipment's _____ if _____ are issues during _____ update?

Can _____ return _____ equipment's software to _____ previous _____?

_____ there a way to _____ software _____ telecommunication _____?

Can you tell me _____ restore equipment's _____ after _____ update attempt?

_____ possible _____ go back to _____ version of the telecommunication equipment's _____ if _____?

_____ the _____ upgrade, _____ telecom _____ doable.

Possibly, a software update _____ can _____.

_____ an unsuccessful _____ we _____ telecommunication devices' software?

If the update fails, _____ we _____ previous _____ telecom equipment's _____?

_____ way of _____ telecoms' software after _____ update _____?

If _____ is it possible _____ get back to the _____?

_____ I bring _____ the bad _____ devices?

Is _____ restore _____ last version of telecom _____ software?

Following an _____ upgrade, _____ roll back the _____ telecommunication _____?

Is it possible to _____ the _____ gear's software _____ its _____ version after _____ attempt?

An unsuccessful _____ can _____ software _____ the telecommunication equipment to _____ back.

Do _____ believe the old _____ can be _____ fails?

Can a revision _____ the _____ back after an unsuccessful Update?

Is _____ equipment's software update _____?

_____ you _____ to the _____ software _____ of _____ equipment?

It _____ to _____ the previous _____ the _____ equipment's software _____ an _____ failed.

_____ an update, _____ it possible to _____ back _____ the _____ software version _____?

Can _____ revision of the _____ of the _____ back _____ an _____ fails.

Is it _____ switch _____ telecom _____ software to the _____ if _____ fails?

Is it _____ to reverse _____ previous _____ the telecom _____ an update has not _____?

Can _____ retreat _____ the _____ equipment's software if we have issues during an _____?

It _____ to _____ the previous _____ of _____ telecom equipment's software _____ an _____.

Is rolling _____ to _____ earlier _____ of _____ option _____ the _____ are unsuccessful?

_____ that it _____ possible to _____ back old software _____ update _____?

Can I _____ the bad _____ on _____?

Is it possible _____ versions _____ software _____ an unsuccessful update?

Can a _____ software of the _____ equipment _____ an unsuccessful _____?

_____ the telecommunication _____ software back _____ its previous state _____ there is _____?

_____ possible to _____ previous _____ of _____ telecom equipment's software _____ update doesn't _____ out.

Can _____ revision _____ the _____ of the equipment _____ rolled _____ an _____?

Is _____ possible _____ remove software updates on _____ fail?

_____ revision of _____ of telecommunication _____ be rolled back _____ fails?

_____ it _____ to roll _____ the last _____ software after an _____?

_____ possible _____ and _____ our _____ gear's software to its original version _____ failed _____?

If I _____ up _____ updating _____ we take it _____?

Can _____ of _____ software _____ after a failed update?

_____ we have a _____ of reverting _____ an update _____?

Roll _____ its _____ and undo unsuccessful _____ on _____?

_____ a _____ a software update on _____ devices

Is it _____ the software update _____ if _____ fails?

_____ change the bad update on _____?

If _____ fails, _____ we _____ software back to _____ previous _____?

_____ we _____ to the previous version _____?

_____ the _____ fails, _____ return _____ software to its previous version?

_____ we _____ and return _____ telecom _____ software _____ version after _____ unsuccessful upgrade?

_____ think it is possible _____ once an update fails?

_____ there a _____ to _____ an _____ on telecom gear?

_____ we take the _____ of _____ software back _____ fails?

_____ overturn _____ software update on telecommunication devices?

Is there a _____ telecoms' software _____ to _____ after _____ failure?

Was it _____ go _____ the earlier software _____ a _____?

You might be _____ to _____ the previous _____ after a failed _____.

If _____ update fails, _____ you _____ possible to _____ back _____ old _____?

_____ you believe it is possible _____ the _____ when an _____?

Can _____ return _____ equipment's _____ its previous version after _____ unsuccessful _____?

_____ an _____ fails a _____ of the _____ equipment can _____ rolled back.

_____ the _____ of the _____ firmware be restored?

Can I _____ rid of the bad _____?

_____ a way to _____ post-update failure?

_____ there _____ possibility of _____ software _____ on telecom _____?

_____ to _____ the telecom gear's _____ its previous _____ an _____ upgrade attempt?

_____ we able to _____ telecommunications software _____ fail?

Rollback _____ version _____ software despite _____ update?

If there _____ an _____ possibly roll back _____ software?

_____ possible to undoing _____ software after _____.

Can _____ restore the last _____ system's _____ after _____ unsuccessful _____?

After an _____ upgrade _____ can _____ backtrack and _____ the _____ earlier version?

It _____ to roll back _____ a failed update.

_____ equipment _____ back _____ the _____ software _____ in case _____ unsuccessful updates?

_____ to _____ the _____ of the telecom _____ software after an _____ fails?

_____ updates _____ can we _____ them?

Do we _____ a chance to go _____ version _____ the _____ after _____ failed _____?

_____ it possible to _____ back _____ the old software?

_____ to roll back _____ equipment's software after a _____?

Is _____ possible _____ telecom gear's software to its previous _____ after _____ failed _____?

It is _____ to _____ to _____ old _____ version _____ equipment _____ an _____ fails.

Rollback last version _____ telecom _____ update?

The _____ telecommunication _____ could _____ rolled _____ following _____ unsuccessful upgrade.

Is it possible _____ the _____ versions of _____ equipment's software _____?

Can _____ the software update on _____?

_____ a _____ update, _____ it _____ to go _____ earlier software?

Is _____ possible to _____ the telecom gear's software to _____ older version _____ an _____?

You may _____ able _____ reverse _____ version of _____ software after _____ update.

_____ an unsuccessful _____ we reverse _____ restore the last version _____ the _____?

Is it _____ to _____ the telecommunication equipment's software back _____ case of an _____?

Does _____ revision of _____ of the _____ to be rolled _____ after _____ update _____?

_____ to the earlier _____ is _____ for _____ equipment _____ case _____ unsuccessful updates?

Is it possible _____ roll _____ the _____ after _____ update fails?

_____ might be able to _____ telecommunication devices' software _____.

Is _____ possible _____ back the old _____ there _____ update failure?

Should an _____ prove unsuccessful _____ able _____ roll _____ our _____ software.

Can we go _____ the _____ of telecommunication _____?

Do _____ a way _____ fix telecom's _____ after _____ update _____?

_____ back the telecom _____ software _____ unsuccessful update?

It is possible to reverse _____ version of _____ software, _____.

Is the _____ reverted after a _____?

Should we _____ last _____ the telecom system's software after _____?

_____ you _____ can be _____ the _____ software if it fails?

_____ it possible _____ and _____ the telecom gear's _____ to its earlier _____ after _____ unsuccessful _____?

_____ a _____ for us _____ go _____ previous version _____ telecom equipment's software if _____ with _____ during _____ update

Can we take _____ the _____ equipment _____ after _____?

Can we _____ the software back _____ its _____ update _____?

Can _____ rid _____ bad update for telecom _____?

Would it _____ possible to adapt _____ revert _____ communications _____ update?

It _____ possible to _____ of telecom _____ software _____ failed update.

_____ you _____ go _____ the previous software on my _____ a _____ update?

The _____ equipment's software _____ be _____ previous _____ an update fails.

We _____ rollback _____ software of telecommunication _____ upgrade.

_____ the upgrade prove _____ be unsuccessful, _____ it _____ roll _____ our _____ software?

_____ possible to backtrack _____ telecom gear's _____ to its _____ version _____ an unsuccessful upgrade _____?

The _____ of _____ software _____ equipment can be rolled back _____ update.

_____ previous version of _____ hardware's _____ restored after _____ failed _____.

_____ backtrack and return _____ telecom _____ to its _____ version after an unsuccessful _____ attempt?

_____ restore the _____ version _____ gear's software?

Is _____ to _____ return the telecom _____ to _____ after an unsuccessful upgrade?

_____ a _____ is _____ possible to roll _____ versions of _____ software?

_____ a failed update _____ previous _____ of telecommunications hardware's software?

After _____ success, is _____ possible to get back _____ old _____?

_____ revision _____ telecommunication _____ software _____ back if an update fails.

Can _____ software update be undone if _____ work?

A _____ update _____ the previous _____ telecom hardware's _____.

_____ the update fails, _____ we _____ previous _____ telecommunication equipment's software?

Is _____ possible _____ undo bad _____ on _____?

If the ____ doesn't ____ out, can ____ be ____ of ____ telecommunication ____?
 Do ____ believe ____ be ____ to ____ back old ____ when an ____?
 rolling ____ its ____ be possible to reverse ____ updates ____.
 ____ there a way to roll ____ the software on ____ the ____?
 ____ be ____ gear after a glitchy refresh?
 Should ____ upgrade fail, ____ be possible to ____ equipment's ____?
 ____ it possible ____ reverse ____ previous ____ of the equipment's ____ failed ____?
 ____ an upgrade ____ it be possible ____ roll ____ our ____ software?
 ____ an ____ upgrade, ____ back telecommunication devices' software?
 It ____ to ____ the software for unsuccessful ____ on ____.
 We may ____ able ____ rollback ____ of telecommunication devices ____ an ____.
 ____ there ____ way ____ version of telecom system's software?
 Is it ____ the previous ____ of the telecom equipment's ____ when ____ has ____ worked ____?
 ____ to roll ____ software ____ the telecommunication ____ after ____ failed update.
 Is it possible ____ after an ____ upgrade?
 ____ way to restore ____ software ____ an ____ failure?
 ____ it ____ to roll back ____ versions of ____ after an ____?
 Can we ____ equipment software that ____?
 ____ on telecom gear ____ undone?
 ____ possible to backtrack ____ our ____ gear's software ____ its ____ version after ____ upgrade attempt?
 ____ you ____ is ____ to ____ the ____ software when an ____ fails?
 The software ____ could ____ rolled back following ____ upgrade.
 After an unsuccessful ____ could we ____ of telecom ____?
 ____ we ____ the telecommunication ____ to where it ____ the ____?
 Can a ____ software ____ be rolled back ____ an update ____?
 Is ____ to restore ____ telecommunication ____ software ____ to ____ previous state ____ fails?
 Can ____ the ____ of the equipment be ____ after ____ update ____?
 ____ the ____ of ____ communication gear's software ____?
 After ____ unsuccessful ____ is ____ possible ____ roll ____ the previous ____ the telecom ____?
 Can the ____ software of the ____ rolled back ____ update fails?
 ____ we ____ software ____ on the telecom ____?
 If ____ update doesn't ____ out, ____ any ____ the telecommunication software?
 ____ to ____ and return our telecom gear's software to ____ upgrade attempt?
 ____ there ____ roll back the software ____ our ____ if ____ update ____ unsuccessful?
 Can you ____ it's ____ to ____ the ____ of ____ equipment following a failed ____?
 Can ____ roll back old software ____ an ____ fails?
 After ____ unsuccessful ____ reverse ____ last version of ____ software?
 Do ____ is ____ reverse the equipment's software ____ an unsuccessful ____?
 Is ____ remove the ____ versions of telecom ____ after a ____?
 Should we ____ to the previous ____ of the ____ equipment's ____ faced ____ update?
 It can ____ reverse ____ version of ____ software after ____ unsuccessful ____.
 ____ the ____ of ____ software ____ the telecommunication ____ be ____ back ____ update fails?
 ____ possible to ____ the crashed ____ upgrade ____ comms gear?
 Should telecommunications ____ restored following a ____ attempt?
 If the ____ out, ____ there ____ chance of reverting telecommunication ____?
 ____ an update ____ work ____ there ____ to the old firmware?
 Is there ____ uninstall the ____ version on our ____ if ____ problems ____?
 ____ equipment's ____ reverted to the previous version ____ update doesn't ____.
 ____ a ____ of ____ software ____ the ____ equipment be rolled ____ update ____ unsuccessful?
 Is ____ possible to change ____ old telecommunications ____ the updates ____?

_____ telecommunication devices could _____ rolled _____ following an _____ upgrade.

_____ upgrade prove unsuccessful, _____ it _____ possible _____ back the _____ on _____ equipment?

In the _____ unsuccessful _____ restore the telecommunication equipment's _____?

_____ we _____ back _____ software after a failed _____?

After an unsuccessful _____ can _____ revert _____ to _____ previous version?

_____ the _____ version _____ telecom hardware's _____ recalled _____ a _____ update?

After a _____ update, is _____ back to _____ previous version of the software?

_____ previous _____ of _____ hardware's _____ repaired after a failed _____?

_____ telecom equipment _____ be _____ after a failed _____?

Is _____ a way to _____ telecom equipment's software _____ version?

_____ be possible _____ roll _____ the _____ software _____ an _____ fails.

_____ a telecommunication _____ software update _____ able _____ be _____?

_____ the _____ of the telecommunication equipment be _____ back after failing _____?

_____ versions _____ telecom _____ software be restored after an _____ update?

After _____ upgrade, undoing _____ software _____.

_____ an unsuccessful update, _____ back _____ the previous _____ the software?

_____ it possible _____ the _____ of _____ equipment after _____ failed _____ attempt?

_____ there _____ way _____ telecoms' software to _____ after an update _____?

_____ it possible to _____ restore _____ telecom _____ software to _____ earlier _____ after _____ unfruitful upgrade _____?

_____ I _____ bad _____ on my telecom _____?

Can we _____ and get _____ the telecom gear's _____?

_____ it _____ to restore the _____ software _____ to _____ previous state if _____ unsuccessful _____?

Can the telecom _____ software _____ rolled _____ update?

_____ reverting the telecom _____ possible _____ a _____ update?

Can _____ restore _____ equipment's _____ back to _____ previous _____ if _____ an _____ update?

_____ a _____ update, _____ bring back the telecom _____?

_____ the telecom _____ software update _____ can we _____?

Can we _____ equipment's _____ in _____ of an _____ update?

_____ failed update, could _____ be possible _____ go _____ earlier software?

Is it possible to _____ the _____ versions _____ equipment's _____ after _____ has not worked _____?

Is _____ possible to _____ the _____ the telecom equipment's software _____ update _____ out?

The failed _____ on _____ can _____ reverted.

_____ to adapt _____ our communications _____ after an unsuccessful _____.

Can _____ me _____ is _____ to restore telecommunications _____ following a failed _____?

Is _____ previous _____ telecom hardware's _____ able to _____ after _____ failed _____?

Is it _____ to _____ your equipment's _____ back to _____ when _____?

_____ you think _____ is possible to roll _____ the _____ software _____ fails?

Is it _____ go _____ to _____ earlier software _____ the _____?

Can _____ telecommunication _____ if the _____ is unsuccessful?

If the update fails, _____ back _____ previous version _____ software?

_____ software can be _____ a failed _____.

Should the _____ could we roll back _____ software _____?

Maybe _____ roll back telecommunication devices' _____ upgrade?

Does _____ us to get _____ changes _____ during _____ failed update of _____ gear's software?

_____ it possible to _____ rid _____ previous versions of _____ after an update _____ failed?

Should I _____ to _____ software _____ failed update?

Can we _____ the _____ version _____ telecommunications software?

In _____ event _____ unsuccessful update, can we _____ the _____ previous state?

_____ the failed _____ telecommunication _____ reverted?

_____ back _____ telecom software feasible _____ an unsuccessful update?

After _____ update, is it doable to _____ software?

The previous _____ hardware's _____ can _____ restored _____ failed update.

Can we get the _____ version _____ software _____?

_____ I take back _____ update _____ devices?

_____ have _____ reverting telecoms' _____ after an update failure?

Is _____ version _____ telecom _____ software back _____ use _____ a _____ update?

A revision of _____ software _____ can be rolled _____ unsuccessful update.

Can we _____ back the _____ on _____ equipment?

_____ change the telecom equipment's software _____ the _____ if the _____?

_____ it possible for _____ communications device's _____ to _____ following _____ update?

Is _____ back previous versions _____ telecom equipment's software _____ an unsuccessful _____?

_____ possible _____ back the _____ equipment's software _____ the updates are not _____?

Is it _____ for _____ software _____ be reversed when _____ awry _____ an _____?

Should we _____ telecommunication _____ following an unsuccessful _____?

_____ it's possible _____ restore equipment's software _____ failed update attempt?

Possibly reverting failed _____?

_____ possible to change _____ previous _____ the telecom equipment's _____ an update _____?

Will _____ of the _____ equipment be rolled back after an _____?

_____ it _____ to _____ unsuccessful software _____ telecom gear?

Should _____ telecommunication _____ be _____ to its _____ if the _____ fails?

Do _____ it's possible _____ restore telecommunications _____ software _____ update attempt?

_____ you _____ to _____ earlier _____ software?

Is _____ a way _____ an update failure?

_____ you know _____ possible to _____ telecommunications equipment's software _____ a failed _____?

Trying _____ software _____ doable after _____ unsuccessful upgrade.

Can _____ and get _____ software back _____ earlier version?

In case of _____ update, _____ the telecommunication equipment's _____?

Can _____ retreat back to _____ equipment's _____ there are issues during an update?

_____ possibly _____ and restore _____ of the telecom system's software _____ update.

_____ there a _____ reverting _____ after an update?

Rollback _____ version _____ software, _____ a bad _____?

_____ reverse bad _____ on telecom _____?

_____ think _____ is _____ to reverse _____ version _____ the equipment's software _____ a failed update?

It _____ possible to undone _____ software _____ upgrade.

Should our communications device's software _____ unsuccessful _____?

Is _____ possible _____ roll back _____ version _____ telecom equipment's software after an _____ out?

_____ update, _____ you roll back the _____ of _____ software?

_____ restore _____ older version of _____ software?

Is it possible we will _____ previous version of _____ with _____ during an update?

Is it possible _____ update on telecom _____?

Should we _____ previous _____ of _____ telecommunication _____ software _____ a failed update?

_____ we restore _____ telecommunication equipment's software _____ to its _____ the _____ unsuccessful?

If _____ update doesn't _____ out, _____ there be a chance _____?

_____ an update _____ can the _____ the _____ the _____ equipment be _____ back?

_____ possible _____ remove _____ software _____ on telecom equipment _____ fails?

Can we _____ the _____ software _____ to _____ it was _____?

_____ rollback the _____ versions of _____ telecom equipment's software _____ an _____ doesn't _____.

_____ an _____ fails, can _____ the software _____ equipment _____ rolled back?

Would reverting our communications _____ software _____ an _____?

Is _____ the _____ version _____ software when an update is unsuccessful?

_____ get rid _____ bad _____ on _____ telecom devices?

_____ I _____ of the bad _____ my _____ gear?

Would _____ communications device's software _____ following an _____?

After a _____ undoing _____ is _____?

Can _____ software _____ on _____ undone?

_____ of the software of the _____ rolled back _____ an unsuccessful update?

_____ you _____ it _____ possible _____ back the _____ software when an _____?

Is _____ possible _____ and return our telecom _____ software _____ earlier _____ after _____ unsuccessful upgrade _____?

If _____ fails, can we _____ telecommunication _____ to its _____ version?

Is it _____ to reverse _____ previous versions of _____ telecom _____ an update _____?

Is _____ way to _____ the _____ version _____ telecom _____ if there's a _____ with updating?

Can we get _____ previous _____ gear's _____ restored?

Can _____ revision _____ of telecommunication equipment be rolled _____ a _____?

_____ an unsuccessful _____ you _____ version of _____ equipment's software?

Can _____ get _____ telecom equipment's _____ to _____ in _____ version?

Do _____ think _____ to the earlier telecommunication software after a _____?

Rolling _____ its _____ is possible _____ reverse unsuccessful _____ telecom _____.

_____ an update _____ not _____ out, _____ there a _____ telecommunication firmware?

_____ the _____ update on _____ be reverted?

rollback the _____ the _____ equipment's _____ update has not _____ out

_____ you _____ can reverse _____ previous version _____ the equipment's _____ failed update?

It's _____ roll _____ the previous _____ equipment's software _____ an update fails.

If an _____ out, is _____ a chance _____ reverting _____ telecommunication _____?

Should _____ prove unsuccessful, could we _____ our _____?

Is rolling _____ to _____ version an option _____ of unsuccessful updates _____?

_____ unsuccessful _____ it possible to _____ the earlier software version _____ telecom _____?

The _____ of the _____ system's software _____ be _____.

Is it doable _____ stop _____ software _____ upgrade?

Is there _____ of the telecommunication system after an _____?

_____ there _____ chance _____ we _____ to the previous version _____ the software after _____ failed _____?

_____ a _____ that _____ retreat _____ to the _____ of the telecom _____ faced with _____ during an update?

If _____ update _____ work out, _____ there _____ chance _____ telecommunicationware?

_____ equipment's _____ be reverted to _____ previous version _____ the _____ fails?

Following _____ upgrade _____ devices' _____ be rolled back?

_____ the bad _____ communication gear?

If the _____ fails, _____ we _____ version _____ the _____ equipment's software?

Should _____ upgrade be _____ it _____ possible _____ back our equipment's software?

Can a telecommunications _____ update _____ undone _____ it _____?

Can _____ of communication gear's _____ be _____?

_____ go back to _____ previous software _____ Junk _____ failed update?

Is it _____ versions _____ telecom equipment's software _____ a failed _____?

Is _____ possible _____ the telecommunication equipment's _____ its previous _____ an unsuccessful _____?

_____ we _____ back the _____ software _____ telecom gear?

Is it _____ restore the _____ to _____ previous _____ an update is unsuccessful?

_____ software can be _____ after _____ unsuccessful _____.

How about _____ the failed _____?

Can _____ reverse _____ unsuccessful software _____ on _____ gear?

Is it possible to _____ to _____ software _____ update?

_____ there a _____ of reverting _____ software _____ a _____?

_____ go _____ to the previous version of the software _____?

_____ fails, can _____ back the _____ version of _____ telecom equipment's _____?

Is _____ a possibility _____ the previous _____ our telecommunication device's _____ after _____ update?

_____ you believe it _____ to roll _____ software after an update _____?

_____ it possible _____ reverse _____ update _____ telecommunication _____?

_____ it _____ us to adapt _____ reverting _____ communications device's software after _____?

_____ doable to uninstall _____ software after an _____.

Is _____ possible to _____ the earlier telecommunication _____ after a _____?

Would it _____ to adapt _____ revert _____ a failed update?

_____ possible to roll _____ a failed update _____.

Can _____ get _____ telecom equipment's software back _____ where _____ update?

It's possible _____ of _____ telecom equipment's _____ after _____ unsuccessful update.

After _____ could _____ telecom software _____ doable?

_____ there _____ to _____ the _____ update on telecom _____?

_____ reverting _____ communications _____ be viable after _____ update?

Were _____ to roll _____ telecommunication _____ an unsuccessful upgrade?

_____ it possible to remove _____ previous _____ of the _____ software _____ failed?

_____ the software of the telecommunication equipment _____ rolled _____ it is _____?

Is it _____ to _____ previous _____ of _____ telecom equipment's software after _____ worked _____?

Is there _____ chance _____ would go back to _____ the telecom _____ software _____ faced _____ an update

Should we retreat _____ to _____ previous _____ telecom _____ software _____ an issue with the _____?

Is there _____ to _____ telecommunication equipment's _____ update?

Is _____ possible to _____ update on _____ equipment _____ fails?

_____ a revision _____ the _____ telecommunication equipment _____ rolled back _____ to _____ update?

Is it possible to restore telecommunication _____ update _____?

When _____ update fails, _____ possible to _____ old software?

Would it _____ possible to _____ our communications _____ software _____ an _____?

Can _____ older _____ communication gear's firmware _____?

_____ an _____ work out, will _____ be _____ chance of reverting _____?

Can _____ back to _____ previous version _____ the _____ does not _____?

undoing _____ software _____ an unsuccessful _____?

Is it _____ to change the telecom _____ software _____ the _____ version _____?

Can you bring back _____ of _____ hardware's software _____ failed _____?

_____ the older _____ communication gear's _____ be back _____?

_____ possible _____ and restore our _____ to its previous version _____ unsuccessful upgrade attempt?

After an unsuccessful _____ previous version _____ be rolled _____?

_____ could _____ roll _____ devices' _____ following an _____ upgrade.

Can _____ revision _____ the software _____ be undone _____ an _____ fails?

_____ an unsuccessful _____ could _____ roll _____ software back?

_____ it _____ for _____ adapt or revert our _____ device's _____ unsuccessful update?

_____ the _____ of telecom _____ software allowed to _____?

If the _____ can _____ the _____ version of the _____ software?

_____ reverting back to the _____ of _____ equipment possible _____ update?

_____ it _____ that _____ roll _____ telecommunication devices' _____ following _____ unsuccessful upgrade?

_____ of _____ software of the telecommunication _____ be _____ back _____ the _____ fails.

Can the _____ software be restored _____ a failure?

It could _____ possible to _____ back _____ on _____.

_____ you _____ it is possible _____ software after an _____ update?

If an _____ doesn't work _____ have a _____ of _____ firmware?

Can the _____ version _____ gear's _____ to its _____ state?

Will reverting _____ to _____ software _____ of telecommunications _____ be _____ an _____?

_____ old _____ of _____ hardware's _____ be _____ a failed update?
 Can _____ the telecom _____ to _____ it was before?
 _____ we _____ version of the _____ gear's software?
 _____ way to restore _____ previous version on _____ telecom equipment _____ the event _____ a _____?
 _____ be reverted _____ to its _____ version _____ the update _____?
 Do _____ if it's possible to _____ equipment's _____ a _____ attempt?
 _____ it _____ backtrack and _____ telecom gear's software to _____ earlier _____ a _____ upgrade attempt?
 _____ might _____ roll _____ telecommunication devices' _____ after _____ upgrade.
 Can _____ equipment's software be _____ back to the _____ when _____ update?
 _____ a failed _____ any chance _____ can go back _____ on my _____?
 Is there a _____ of reverting back _____ previous _____ of _____ issues during an update?
 We might be able _____ the _____ version _____ software _____ an unsuccessful _____.
 Do we _____ ability _____ restore the last _____ telecom _____ software?
 _____ reverse _____ software _____ of _____ equipment?
 _____ back to _____ software _____ is an _____ for _____ in case _____ unsuccessful _____.
 _____ it _____ possible to reverse the previous _____ equipment's _____ after _____ unsuccessful _____?
 Can we get _____ the _____ software update _____ telecom _____?
 Do you _____ undoing telecom _____ doable after an _____?
 _____ previous version of _____ could _____ back after an _____.
 _____ a revision of _____ the telecommunication _____ rolled _____ if the update _____?
 _____ it is possible to _____ the old _____ if _____ fails?
 After an _____ upgrade is _____ doable to _____?
 After _____ update, _____ possible to _____ back _____ the _____ software?
 _____ get back _____ bad updates on _____?
 _____ an _____ upgrade, _____ telecommunication devices' software _____ rolled _____?
 _____ it _____ to get the _____ version _____ software back after _____ failed _____?
 Do _____ possible to roll _____ the _____ software when _____ update _____?
 Is it possible to _____ versions _____ telecom equipment's _____ an _____ failed?
 _____ it _____ for us _____ to _____ previous version of _____ software after _____ failed update?
 _____ you _____ it's possible to return _____ the _____ software _____ of _____ after _____?
 _____ backtrack and return our telecom _____ version after a _____ upgrade _____?
 rolling back _____ software is possible _____ reverse _____ gear.
 Can _____ me whether _____ restore _____ of telecommunications equipment?
 _____ would _____ to _____ can go back to _____ software on _____ phone after _____ failed _____.
 _____ it be _____ roll _____ the telecommunication equipment's _____ after _____ failed _____?
 _____ an _____ cause a _____ the _____ of _____ telecommunication equipment _____ rolled back?
 Can _____ revision _____ of _____ telecommunication _____ be _____ back after a _____?
 Should an upgrade _____ to _____ roll _____ our equipment's _____?
 Is there a way to _____ on _____?
 _____ possible to _____ to the _____ software after _____ failure?
 It _____ doable _____ telecom _____ after an _____ upgrade.
 Is it _____ get _____ to the old _____ isn't _____?
 _____ we _____ back the _____ the _____ software if the update _____?
 _____ the previous _____ software be restored?
 Is _____ possible _____ us to backtrack _____ telecom gear's _____ after an unfruitful upgrade attempt
 Are we _____ to retreat back _____ the _____ of the _____ if faced with _____ update?
 _____ the old _____ telecomm gear's software back?
 _____ software is _____ after _____ upgrade.
 _____ it possible to _____ versions _____ telecom equipment's _____ after a _____?
 Is _____ our _____ feasible after an _____ update?

____ back the previous ____ of ____ possible after ____ update.
 ____ there ____ way ____ back the ____ versions of ____ software ____ an unsuccessful update?
 Can ____ me if it's ____ to restore telecommunications ____ update attempt?
 Can ____ retreat back ____ previous version ____ equipment's ____ if we ____ issues ____ an update?
 ____ revision ____ software of ____ telecommunication ____ rolled back after an update ____?
 Can we ____ the previous ____ the telecom ____ if the ____?
 Is it ____ the previous ____ software ____ an unsuccessful update?
 ____ to bring back the previous version ____ telecommunications ____ after a ____.
 Can a ____ of ____ the ____ be rolled ____ after an update ____?
 ____ it's ____ to roll back ____ old software ____ fails?
 Are we able ____ software update on ____?
 ____ it possible ____ roll back ____ of the telecom ____ if ____ update has not ____?
 The ____ update on ____ able to ____ reverted.
 ____ the upgrade fail, ____ roll back ____ software?
 ____ we go ____ to the ____ of the ____ we face ____ during an update?
 Is ____ possible ____ telecom equipment's ____ to ____ previous version ____ the ____ fails?
 It is possible ____ or ____ our communications device's ____ an ____.
 We ____ to restore ____ version of ____ system's software.
 Can ____ of the ____ the ____ equipment ____ back after an ____ update?
 Is it ____ to reverse ____ software after a ____ update?
 Can we ____ previous version ____ telecomm gear's ____?
 ____ an ____ we change the ____ equipment's ____ back to its ____?
 ____ successful, is it possible to ____ back to ____ old ____ equipment's ____?
 Do you ____ possible ____ software once an update fails?
 ____ it possible for ____ revision ____ the ____ of telecommunication ____ to ____ after an ____ update?
 ____ a way ____ get ____ previous version back ____ our ____ equipment ____ event ____ problems ____ updating?
 ____ telecommunication equipment's software back ____ its previous ____ when ____ is an ____?
 ____ we reverse ____ update on ____ gear?
 ____ the updates are ____ successful, ____ return to ____ old ____?
 Is it ____ to ____ and return the ____ to its ____ version ____ a ____ upgrade ____?
 ____ updating without success, ____ it possible ____ the ____ software version ____ the ____?
 Is rolling back to ____ for ____ equipment in case ____ unsuccessful ____?
 After ____ failed update ____ bring ____ the telecom ____?
 A ____ devices ____ possibly be undone.
 ____ it ____ to get ____ of the ____ of the ____ after ____ update ____ worked out?
 ____ possible to reverse an unsuccessful software ____?
 ____ to ____ the ____ gear's software to its ____ after an upgrade attempt?
 Is it possible ____ or revert ____ communications ____ software ____ unsuccessful ____?
 If ____ update doesn't work out, ____ chance ____ the telecommunication ____?
 Can the previous version ____ be ____ unsuccessful update?
 ____ possible to roll ____ failed ____ update telecom gear.
 ____ revision of the software ____ telecommunication equipment should ____ an ____ fails.
 ____ an ____ possibly roll back telecommunication devices' ____?
 How ____ undoing telecom ____ upgrade?
 ____ we retreat ____ to ____ previous ____ of ____ telecom equipment's software ____ issues ____ an update?
 Is there ____ we could go ____ the ____ of our device's ____ after ____ failed ____?
 ____ of reverting telecoms' software after an ____.
 ____ potentially ____ back the software of ____ after an ____.
 Do ____ think ____ telecom ____ possible after ____ upgrade?
 Is it ____ go back to ____ earlier version ____ after ____ bad ____?

Can a ____ of ____ the ____ rolled ____ the update fails?

Can ____ communications ____ be ____ following ____ unsuccessful update?

Is there ____ to ____ back to ____ telecommunications ____ software?

____ there a ____ to ____ previous ____ on ____ telecom equipment if there ____ a ____ with ____?

____ the upgrade prove unsuccessful, would it ____ possible ____ equipment's ____?

____ unsuccessful, can ____ roll back ____ equipment's software?

____ we ____ backtrack ____ get the ____ of our ____ gear's software back after ____ upgrade ____?

Is ____ a revision ____ the ____ the telecommunication equipment can be ____ back ____ an ____?

Can we ____ telecommunication equipment's ____ to its previous state ____ case ____?

____ the ability ____ telecommunications software updates?

Is it possible to return ____ software version ____ the ____?

Is ____ possible ____ to the ____ of ____ device's software following a failed ____?

____ an ____ doesn't work out, would ____ of reverting ____ firmware?

____ the update fails, ____ we ____ version ____ the software?

____ possible to ____ back ____ equipment's ____ after a ____ update.

____ the older ____ communication ____ be brought back to ____?

____ possible ____ the ____ equipment's ____ to be reversed after an ____ update?

Can you return to the ____ equipment ____ an ____?

____ software ____ be ____ if they ____?

Is ____ possible ____ software to be adjusted or reverted ____ update?

If an update doesn't ____ there ____ chance of ____ software?

____ a ____ the ____ of ____ telecommunication equipment be ____ back ____ an update ____?

It ____ possible to ____ previous versions of ____ telecom ____ software ____ not worked out.

____ we get the previous ____ telecomm gear's ____ to ____?

____ unsuccessful ____ could ____ roll ____ software on telecommunication devices?

____ I get rid ____ on telecom ____?

After ____ update could ____ and restore the ____ version of ____?

____ is doable after ____ failed upgrade ____.

____ upgrade fails, would ____ be possible ____ roll back ____ equipment's ____?

____ an upgrade be ____ would ____ be possible ____ the ____?

Is it ____ the telecommunication equipment's software ____ to ____ an unsuccessful ____?

____ return our telecom gear's ____ its earlier ____ after ____ upgrade ____?

____ a ____ the software ____ the ____ equipment be rolled ____ when ____?

____ possible to backtrack and ____ our telecom ____ software to ____ an unsuccessful upgrade ____?

____ unsuccessful, could ____ roll back ____ software on ____ equipment?

Should ____ upgrade ____ be ____ to roll back the ____ software?

____ an update doesn't ____ can ____ be a chance ____ reverting ____?

____ us to ____ changes made during ____ failed ____ our ____ gear's software?

You might ____ to go back to ____ software on my ____ update.

____ a ____ go back ____ the earlier version ____ the software?

____ a chance of ____ old software if updates are ____?

____ can ____ to ____ on my phone ____ failed update?

Is it ____ to ____ back the ____ versions ____ the telecom ____ software ____ has ____ worked ____?

____ you tell ____ if ____ possible ____ restore the software of ____?

If ____ doesn't work out, do ____ think ____ of ____ firmware?

____ there ____ of reverting ____ after an ____ failure?

If the ____ fails, ____ go ____ to ____ previous ____ of ____ equipment?

____ to rollback previous ____ of the ____ equipment's ____ after an ____.

Is it ____ to ____ the ____ of telecommunications equipment ____?

It is ____ roll back ____ previous versions of telecom equipment's ____ after ____ not ____.

Will we _____ to _____ old version _____ the _____ equipment's _____ faced with _____ during an _____?

Is _____ get _____ software back after an _____ failure?

Should the _____ prove unsuccessful, would it _____ us to _____ back _____?

_____ the _____ version _____ telecom _____ software be restored _____ failed _____?

_____ we retreat _____ the previous _____ the telecom _____ if we are faced _____ issues during _____?

Can we _____ old _____ of _____ software?

Is _____ possible to roll _____ of _____ telecommunication _____ a failed _____?

Can _____ telecom _____ to its previous _____ if the _____ fails?

_____ upgrade prove _____ it be possible _____ equipment software?

_____ update doesn't _____ there's a _____ of reverting telecommunication _____.

If _____ fails, _____ go back to _____ previous _____ equipment's software?

If _____ update doesn't work _____ be any _____ of reverting _____?

Is it _____ bring back the _____ equipment's software _____ updates _____?

Is _____ possible _____ and _____ telecom gear's _____ to its previous version _____ upgrade?

Should _____ to roll back the _____ on _____ equipment if _____ unsuccessful?

Can you _____ me if _____ is possible _____ software after _____ failed _____?

Can _____ me _____ possible _____ telecommunications equipment's software _____ failed update?

Is _____ to _____ the previous version of telecom equipment's software _____?

Is _____ possible _____ a software update on _____ equipment _____?

_____ possible for the _____ of the _____ software to _____ reversed _____ failed _____?

_____ back _____ software _____ be _____ unsuccessful updates _____ telecom gear.

Can you tell me _____ to _____ the _____ the _____ equipment?

_____ there _____ way _____ the software on _____ equipment _____ update is _____ successful?

When an update fails, _____ your _____ software _____ old _____?

Should you _____ to _____ previous _____ on _____ phone after _____ failed _____?

_____ a _____ to go _____ to _____ previous version of _____?

Can a revision of the _____ the _____ back if _____ fails?

Is _____ the _____ of communication _____ software will be _____?

After an unsuccessful update _____ we get the _____ its _____?

_____ return _____ earlier _____ the software after _____ bad upgrade?

Is there a _____ to _____ the _____ version back on _____ if _____ problem _____ updating?

Do _____ think _____ is _____ to restore _____ versions _____ software?

Is _____ of the _____ the telecommunication _____ back after an _____?

Do _____ think you _____ roll _____ old _____ when _____ update _____?

_____ possible to backtrack _____ our _____ gear's software _____ its _____ version after _____ failed _____ attempt?

Is _____ possible _____ or _____ device's software following an _____ update?

_____ a revision of _____ software _____ telecommunications equipment be _____ back _____ the _____?

_____ to _____ the previous version _____ the equipment's _____ after a _____ update?

Possibility _____ undoing _____ software _____ unsuccessful _____?

In _____ problems with updating, is _____ a way to _____ the _____ telecom equipment?

_____ update malfunction, _____ way _____ previous _____ of the telecommunication system's software?

Is it possible _____ remove _____ equipment's _____ after _____ failed update?

If the update fails, can _____ equipment's software to _____?

_____ we have _____ go back _____ the previous version _____ our device's _____ failed update?

When an update _____ it _____ roll _____ old software?

When an _____ do _____ it is _____ to _____ back the _____?

Is _____ for us to reverse changes made during _____ of _____?

_____ we _____ return our _____ software to its previous _____ after _____ attempt?

_____ we _____ to the previous version _____ telecom _____ software if _____ an _____ an update?

_____ back _____ software would _____ to reverse _____ on telecom _____.

_____ we _____ to the previous version of the _____ software if we _____ an update?
 _____ old _____ of your equipment's _____ be used _____ update?
 Roll back its software _____ be _____ undoing _____ updates _____.
 _____ it's possible to roll _____ the old software after _____?
 It could _____ to reverse _____ previous _____ software after _____ unsuccessful update.
 If _____ telecommunication _____ fails, how _____ be undone?
 _____ telecommunication devices' _____ be rolled back _____ unsuccessful _____?
 After _____ does _____ out, _____ possible _____ rollback the previous _____ of _____ telecom equipment's software?
 Is _____ possible _____ of _____ equipment _____ has failed _____ update attempt?
 Do we have _____ chance _____ to the previous version of _____ telecom _____ if _____ issues _____?
 Would _____ be possible to adapt _____ communications device's _____ update?
 _____ it possible _____ telecommunications software updates _____ they _____?
 _____ it _____ to get telecoms' _____ after _____ update _____?
 Is it possible to _____ telecommunication _____ software _____ an _____?
 _____ it possible _____ software _____ devices _____ back following an unsuccessful upgrade?
 If _____ doesn't work _____ there _____ chance of _____ the _____ software?
 Would it be _____ restore the last _____ system's _____?
 _____ updates fail, can we reverse _____?
 _____ roll _____ software on _____ equipment if an update doesn't work?
 Is it possible to _____ the _____ software after _____ update?
 _____ us _____ overturn _____ made during _____ update of our _____ gear's software?
 _____ be reverted to _____ previous version if _____ update fails.
 Do we have _____ chance to _____ previous _____ telecom equipment's software _____ faced with issues during _____?
 When _____ can _____ revision _____ the software of _____ telecommunication equipment _____ back.
 Should _____ the _____ of the telecommunication equipment _____ after an unsuccessful _____?
 Post an unsuccessful update is _____ roll _____ previous _____ software?
 _____ there a way _____ get _____ version back on _____ telecom equipment if _____ problems _____?
 In case of _____ rolling _____ the _____ software version is _____ telecom _____.
 _____ it _____ to uninstall _____ software after _____ unsuccessful _____?
 _____ the _____ be reverted to its previous _____ an _____ update?
 _____ capable _____ undoing _____ made _____ the _____ update of our telecommunication gear's _____?
 _____ the _____ can we switch to _____ previous _____ of _____ software?
 _____ you believe that _____ previous version _____ the equipment's software _____ a failed update?
 Is it possible _____ roll back _____ software _____ a _____?
 If _____ unsuccessful, is _____ possible _____ go back to _____?
 Do _____ believe _____ possible to _____ back _____ old software _____ update _____?
 After a _____ can _____ restore _____ telecom _____ software?
 Can a _____ of the _____ be _____ back if it _____?
 Can _____ get the _____ telecom _____ back?
 If _____ we switch back to the _____ of the _____?
 Do _____ think it _____ possible to reverse _____ equipment's software _____ failed update?
 _____ we restore _____ telecommunication _____ software back _____ if _____ an unsuccessful update?
 After an unsuccessful update, could _____ of the _____ software?
 _____ an _____ unsuccessful could we roll back _____?
 _____ an _____ prove unsuccessful, _____ be _____ us to _____ back the equipment's _____?
 _____ upgrade prove _____ would _____ to roll _____ equipment's software?
 Do you think that it _____ to _____ back _____ update _____?
 _____ previous version of telecomm gear's _____?
 Is _____ possible _____ we _____ back _____ version of _____ equipment's software if faced with issues _____ an _____?
 _____ it _____ to _____ equipment's software _____ old _____ when it fails during an _____?

After an _____ has _____ worked _____ is _____ possible _____ previous versions of _____ equipment's _____?

_____ it possible to _____ an unsuccessful _____ update _____ telecom _____.

_____ version of telecom _____ software _____ a failed update?

_____ possible to _____ back previous versions _____ software _____ a _____ update.

Should the _____ be _____ back _____ the previous version _____ update _____?

_____ it possible to _____ return _____ gear's _____ original version after an _____ upgrade attempt?

_____ there a way to _____ the _____ version _____ back?

The software of telecommunication devices _____ rolled _____ following _____.

Can _____ back _____ software should an upgrade _____?

If _____ update _____ can _____ the _____ to its _____ version?

Is _____ possible _____ to _____ old software _____ equipment after _____ update?

_____ it _____ backtrack and return the telecom gear's _____ original _____ a failed _____ attempt?

_____ could _____ a _____ to reverse a software update _____.

_____ it possible _____ previous _____ of the _____ software after an _____?

Is _____ backtrack _____ return our _____ gear's software _____ its _____ version _____ a bad upgrade _____?

_____ the _____ of _____ software _____ after an unsuccessful update?

If an update _____ out, is _____ any _____ Firmware?

Do we have _____ of _____ when _____ fails?

_____ is _____ to _____ equipment's _____ following a failed _____ attempt.

_____ return _____ telecommunication software after _____ failed update?

_____ a failed _____ the telecom equipment software?

Should _____ retreat back to the _____ software _____ we faced issues _____ an update?

Do you believe _____ to _____ back the _____ software _____?

_____ there _____ get rid of bad update _____ telecom _____.

It is possible to roll _____ the previous _____ of _____ an _____ work out.

Is _____ possible _____ rid of the previous versions _____ the _____ software _____ an _____?

_____ you _____ is _____ to _____ back _____ software after _____ failed update?

_____ it is _____ to _____ previous telecom software?

Should _____ upgrade prove to be _____ would _____ possible for us _____ back _____?

Is _____ possible to _____ back to _____ software for _____ update?

Is _____ a chance that _____ could go _____ to the _____ our _____ after _____ update?

_____ think _____ possible to roll _____ the old _____ after _____ update fails?

The _____ equipment software _____ to be _____ update.

_____ to reverse the previous version of _____ software after _____.

Is _____ possible _____ we could _____ telecommunication _____ an _____ upgrade?

_____ it _____ possible to _____ the old software _____ of telecommunications _____?

Is _____ a _____ restore _____ previous version _____ telecom _____ have problems with updating?

Can _____ of _____ software of the _____ equipment _____ back, if _____ update _____?

Can we return _____ earlier version _____?

Can _____ back _____ the _____ of _____ telecom _____ software if we _____ during an update?

_____ our _____ software be possible _____ an _____ update?

_____ possible to overturn _____ telecom devices?

If an update _____ out, _____ there _____ chance _____ the telecommunication software?

We _____ be able _____ back _____ telecommunication devices _____ an unsuccessful _____.

Is it _____ to get _____ the _____ telecommunications _____ after _____ failed update?

_____ way to _____ previous version back _____ telecom equipment if _____ a problem updating?

_____ retreat back _____ the previous version of _____ equipment's _____ faced _____ issues during _____ update?

_____ you know _____ it _____ to _____ back _____ software when an _____ fails?

After a failed update _____ it _____ to _____ earlier _____?

_____ the _____ update _____ telecommunication _____ undone?

_____ we restore _____ telecommunication _____ to its previous _____ in the event _____ a _____?

Is _____ possible _____ roll _____ the _____ equipment's software after _____?

_____ retreat _____ to the previous _____ of _____ if _____ with an update?

_____ of the _____ the _____ equipment be rolled back after an _____.

_____ you _____ is _____ to go _____ to _____ earlier _____ after a failed _____?

After _____ fails _____ of the _____ of the equipment _____ rolled _____?

After _____ software is doable?

After an unsuccessful _____ it possible _____ previous version _____ telecommunication _____ software?

_____ may _____ reverse the _____ version of the _____ software _____ a failed _____.

After a _____ version _____ telecom hardware's _____ be brought back?

_____ we _____ to _____ telecom _____ software _____ version after an _____ upgrade attempt?

Is it _____ software updates _____ case they _____?

_____ it possible _____ return _____ old _____ version _____ telecommunications _____ after _____ update?

There is _____ possibility of _____ software _____ on _____.

_____ a _____ of the communications _____ be rolled back after _____ fails?

Is _____ possible _____ to go _____ to _____ version _____ our device's _____ the failed update?

_____ fails, can a revision of the _____ the _____ equipment be _____?

If _____ doesn't _____ there a chance _____ reverting the _____ Firmware?

_____ fail, would _____ roll _____ the software on our equipment?

_____ revision of the _____ of the _____ back _____ it's failed?

Can we _____ telecommunication equipment's software if _____ an _____?

_____ you think _____ possible _____ previous _____ equipment's software after a failed _____?

Are we _____ to backtrack and _____ our _____ upgrade attempt?

_____ communications device's software be feasible _____ update?

_____ it possible _____ reverse _____ update on _____?

Is _____ possible _____ backtrack _____ return _____ gear's software _____ earlier version _____ an unsuccessful _____?

Is _____ possible _____ previous versions of telecom equipment's software _____ an _____ not _____ out?

Rollback _____ of _____ software, _____ bad _____?

_____ of undoing a _____ devices?

_____ possible _____ back the _____ once an update fails?

After an _____ update can we _____ telecom _____ previous version?

_____ revision of the software _____ Telecommunications equipment be _____ unsuccessful update?

Do _____ believe _____ is _____ to _____ back _____ software when _____ fails?

_____ reverting failed update on telecommunication _____.

_____ update is _____ how can _____ back the _____ our equipment?

Are _____ able to backtrack _____ return the _____ an _____ attempt?

Do you _____ that _____ to reverse the _____ of the equipment's _____ an unsuccessful _____?

_____ a _____ reverting to the previous _____ of our _____ software following _____?

Can _____ on _____ be undone if it _____?

_____ we _____ to backtrack _____ get _____ version of _____ telecom _____ software?

_____ can we return _____ the earlier version of _____?

In _____ of _____ back to the _____ version an option _____ equipment?

_____ we _____ previous telecommunication _____ upgrade goes wrong?

Do you think undoing telecom _____ after _____?

It's possible to go _____ version _____ telecommunications equipment _____ an _____.

Is _____ possible to _____ to the _____ software _____ updates _____ successful?

Should we retreat _____ the previous _____ telecom _____ if _____ with issues during an _____?

_____ telecommunication equipment's software _____ it _____ not updated?

How _____ update on telecommunication _____?

Is _____ possible to go _____ a failed update?

Do we ____ a ____ getting telecoms' ____ back ____?

Is it possible ____ change ____ of ____ telecom equipment's ____ an ____ not worked out?

If ____ updates aren't ____ it ____ to ____ to the ____?

____ case ____ updates, is reverting to the ____ version ____?

____ of ____ software of ____ telecommunication equipment ____ rolled back ____ unsuccessful update.

Is ____ chance ____ could ____ back to ____ version of ____ software ____ the failed update?

____ of ____ software ____ the telecommunication equipment rolled ____ after an ____?

____ case ____ is ____ an option to ____ back to the ____ version?

Will ____ reverse telecommunications ____ updates?

____ could roll ____ telecommunication ____ software ____ unsuccessful upgrade.

Is ____ to ____ the earlier version ____ telecommunication ____ after ____ bad ____?

Is ____ possible to return ____ the ____ software ____ a ____?

It ____ to roll back ____ the telecom equipment's software ____ not worked out.

Is ____ a chance ____ reverting back ____ if the updates ____?

____ an ____ we roll ____ our equipment's software?

Can a ____ equipment's ____ if it ____?

____ change ____ telecom ____ software back to ____ if the ____ fails?

When ____ update fails, ____ think ____ be ____ to roll back ____ old ____?

____ can be ____ after ____ of telecom ____.

____ it possible to ____ on ____ devices?

After ____ failed ____ go back ____ previous ____ of ____ device's software?

____ we ____ the telecommunication ____ software ____ there's ____ unsuccessful ____?