

[Demo] NLP Dataset for Customer Service Automation

Company Type	Cable and Satellite TV Providers
Inquiry Category	Account and password management
Inquiry Sub-Category	Account Downgrades
Description	Customers looking to reduce their TV package or remove certain services request information on downgrading their account without losing access to essential channels.
Data Size	7,193 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Cable and Satellite TV Provider" customer inquiry. (Purchased data will not be masked.)

_____ one _____ about downsizing _____ existing plan without _____ core _____?
 _____ keep key access _____ decreasing the _____?
 Is _____ downsize _____ plan but not lose the _____?
 How _____ when it is trimmed down?
 Is _____ downsize my plan _____ keep the programming _____ access?
 How to _____ access while _____ is reduced?
 How do you _____ an _____ plan _____ programming _____?
 _____ there _____ way to reduce _____ I _____ but not _____ programs?
 There _____ to _____ stature without losing accessibility.
 _____ a way to _____ without _____ core accessibility?
 Is _____ any _____ trim _____ preserve program availability?
 Will _____ possible to _____ losing access _____ programs?
 _____ it _____ to _____ plan so _____ I _____ access _____ programming easily?
 _____ can we _____ a _____ affecting core program _____?
 _____ way to _____ a plan without _____ programming accessibility?
 How _____ go _____ a plan _____ accessible _____ intact?
 _____ can _____ reduce the _____ impacting accessibility?
 Does anyone _____ a way _____ trim _____ preserve _____ availability?
 _____ does one downsize _____ plan _____ programming _____?
 Can you _____ the process of _____ plan _____ lose _____ to _____ and channels?
 Can _____ the size of _____ plan _____ still provide _____?
 _____ is the best _____ to _____ down a _____ program _____?
 Suggestions _____ to keep vital programming _____.
 How _____ keeping _____ access sound _____?
 Can _____ without messing up _____ channels?
 _____ best way to cut _____ without _____ vital channel options?
 _____ preserve _____ access _____ decreasing _____ size?
 Is it _____ to reduce the _____ of a _____ accessible _____?

_____ make _____ my channels _____ accessible _____ trimming my plan?
 Is _____ to _____ plan size while still _____ accessibility?
 Can you tell _____ to _____ access to essential shows and _____?
 _____ it possible to _____ without _____ with access _____ shows?
 Is it _____ to _____ plan _____ still get _____ shows?
 How _____ it possible _____ downsize _____ without _____ programming accessibility?
 How to keep _____ you _____ it _____?
 _____ there a _____ to trim plans _____ availability?
 How to keep _____ while _____ program _____ down?
 _____ you downsize an existing plan _____ core _____?
 reduce plan size _____ still _____ see _____ channels
 Is it _____ to _____ without _____ access _____ programs?
 _____ a way to shrink the existing package _____ access _____?
 _____ to scales _____ program _____ while _____ access?
 _____ you _____ me _____ to downsize my plan _____ affecting my _____?
 _____ a plan's _____ without _____.
 _____ we _____ a plan without _____?
 Is _____ shrink the _____ without changing access _____ shows?
 Is it possible to _____ plan while still ensuring _____?
 _____ possible _____ downsize _____ plan to get decent _____?
 _____ it be possible _____ this plan but still _____?
 _____ we lower the _____ of _____ and still _____?
 _____ to keep programming _____ while keeping _____ small?
 _____ it possible to _____ while _____ making _____ remain accessible?
 _____ you _____ an existing plan without _____ on _____?
 Is there _____ method in reducin' _____ thing _____ compromised?
 _____ shrink _____ while still _____ its accessibility?
 _____ possible to _____ without _____ programs?
 Is _____ to downsize _____ decent _____?
 _____ it _____ to _____ plan without _____ core shows?
 Can _____ plan _____ messing with the _____?
 Is it possible _____ downsize, _____ access _____ important _____?
 How do you keep _____ it down.
 _____ to shrink this plan without making _____?
 _____ you downsize _____ plan _____ accessibility?
 _____ I _____ the _____ of _____ subscription without compromising channel _____?
 _____ are _____ that can be taken to make _____ programming.
 How do _____ downsize _____ without _____ accessibility?
 _____ suggestions _____ keeping _____ programming _____ while trimming existing _____?
 _____ for downsizing _____ maintaining access?
 _____ reduce _____ without _____ up your channels?
 _____ possible to still access _____ programs _____ make a _____?
 How to trim _____ with _____ effect _____ core program _____?
 How _____ down the _____ without _____ program _____?
 Is it _____ and still _____ nice shows?
 Can you explain how to _____ accessible while making _____ existing _____?
 Is _____ way _____ while keeping core _____?
 _____ are ways _____ downsize _____ without _____ core accessibility.
 _____ there a _____ size of _____ still maintain accessible programs?
 _____ it _____ without _____ impacting accessibility?

Suggestions ____ keeping ____ access sound ____?

Is it possible ____ downsize ____ shows?

____ you ____ important channels ____ reducing ____ size?

____ the ____ way to cut ____ without giving up ____?

How to ____ program access ____?

____ to ____ a plan's ____ without accessibility loss?

____ do I ____ my ____ not ____ all the ____?

How does ____ existing ____ without ____ core programming ____?

Is ____ make the ____ smaller without ____ important ____.

____ there a ____ to ____ this ____ smaller ____ retain ____ watchable programs?

____ there a ____ my plan while ____ core programming ____ reachable?

How ____ plan size ____ core programming accessible?

____ accessible programming, ____ trimming it ____?

____ there ____ to trim down a plan ____ affecting ____?

____ possible ____ downsize without ____ accessibility?

Can ____ help me understand how ____ without ____ my ____ shows and channels?

____ to trim ____ without negatively impacting core ____?

____ I downsize my package ____ to important ____?

____ one downsize ____ existing plan ____ programming accessibility.

____ access be ____ if a service ____ is reduced?

____ it possible to ____ and not ____ access to ____?

____ do I ____ keeping the core ____ sound?

____ the package without losing access ____?

____ need ____ me to ____ my ____ plan without ____ essential ____ availability.

Is ____ way ____ program ____ sound while downsizing?

Any ____ vital programming ____ trimming existing plans.

Can ____ the plan ____ without ____ channels?

____ like ____ process of downsizing my ____ without affecting access ____ essential ____.

How ____ downsize ____ compromising ____ accessibility of core programming?

Can you ____ access core ____ when you ____ package ____?

____ it ____ to ____ big package ____ still have access ____ core ____?

____ me how ____ my ____ smaller ____ the main channels accessible?

How can ____ down a plan ____ core ____?

Is it viable ____ footprint ____ retaining ____?

How can ____ while ____ access?

How to cut ____ without ____ program access.

How ____ we reduce ____ stature without ____?

How can ____ an ____ plan not ____ core ____?

____ do you scale ____ plan with ____ programming ____?

____ can ____ make ____ plan ____ while keeping ____ channels ____?

Can ____ cut the ____ without ____ core ____?

____ way to reduce ____ ensuring programming accessibility?

____ any way to ____ availability?

What's ____ core programming access ____ a service package ____ reduced?

____ it ____ to shrink the ____ while guaranteeing ____?

How do ____ downsize ____ existing ____ maintaining core programming ____?

____ tell me how to ____ my ____ affecting ____ access?

____ it possible ____ less big ____ still access ____ programs?

____ downsize a ____ losing the core ____?

How ____ core ____ when ____ reduce a service package?

_____ maintain _____ but reduce _____ size?
 _____ can we keep programming _____ size?
 _____ I downsize _____ without messing _____ your _____?
 _____ it possible to _____ but still _____ important _____?
 Do you want _____ plan _____ but _____ be _____ to _____ channels?
 _____ it possible to _____ but _____ nice _____?
 _____ to shrink plans without losing core _____?
 Can I shrink _____ plan _____ messing _____?
 Any _____ on trimming _____ to make _____ accessible?
 _____ existing _____ that vital programming is accessible.
 How _____ I _____ my plan _____ keeping _____?
 Is it possible to cut _____ plan _____?
 Can you _____ me how _____ can make _____ and still _____ all _____?
 Can you _____ me _____ how _____ my plan without _____ to essential _____ channels?
 _____ we reduce the size _____ the plan _____?
 How can I _____ the process _____ my _____ my access to _____?
 _____ is _____ best _____ maintaining programming access when _____ service package _____?
 Can _____ make the _____ important channels?
 Can _____ help me _____ my plan _____ I can still _____?
 _____ possible _____ reduce _____ still view important channels?
 _____ as to _____ core program access sound?
 Is there _____ way _____ so it does _____ lose _____ shows?
 How _____ accessibility while decreasing _____ of my subscription?
 Are _____ able to shrink _____ without _____?
 _____ do _____ access _____ reducing program size?
 _____ there steps to _____ size and _____ programming _____?
 Is it possible to _____ so I'm _____ losing _____?
 Is _____ possible to _____ without _____?
 _____ outline steps to reduce _____ while maintaining core _____ accessibility?
 _____ there a _____ money but _____ access to _____ programs?
 _____ a _____ affecting core program access?
 How can one downsize _____ compromising _____ programming _____?
 _____ to downsize _____ plan so _____ you still _____ shows?
 _____ possible to shrink _____ without _____ with _____ channels?
 _____ you keep _____ if _____ trim it down?
 Is _____ to _____ this _____ without _____ the channels?
 _____ do I downsize _____ plan _____ keeping _____ basics?
 Is there a _____ to _____ the _____ up _____ to _____ shows?
 _____ to _____ my _____ plan without compromising essential program _____.
 Is _____ my _____ smaller while _____ keeping the main _____ accessible?
 Can we _____ plan without sacrificing _____?
 _____ any way to trim _____ while _____ program _____?
 Is it possible to _____ my _____ keep the _____ to _____?
 How _____ trim it down _____ accessible _____?
 How _____ reduce _____ stature _____ impairing accessibility?
 Reducing _____ size _____ while _____ programming _____.
 Is _____ to reduce footprint _____ preserving _____?
 Is it possible _____ reduce _____ plan and still _____ programs?
 How _____ accessible programming _____ I trim _____ down?
 Is _____ possible _____ plan _____ limits at _____ shows?

Is _____ to make a smaller plan and _____?

How _____ I _____ main channels accessible _____ my _____ smaller?

Can _____ suggest ways _____ shrink _____ messing _____ to shows?

How _____ trim _____ plan without _____ access?

_____ there _____ way _____ downsize the plan but still _____?

Is it possible _____ still get _____ shows?

What is the _____ way to _____ a _____ accessible _____?

_____ it viable to _____ footprints _____ key _____?

Is there a _____ to trim _____ keep _____?

_____ can _____ shrink my plan _____?

_____ do you downsize _____ existing plan _____ accessibility?

Does a way _____ plans _____ program _____?

How can _____ down _____ accessible programming?

Suggestions on how to _____ messing up access _____?

_____ can _____ access _____ reducing the plan size?

Can you _____ keep the main channels _____ while _____ plan _____?

Is it possible to shrink a _____?

Ways _____ a scheme without _____.

Can the _____ without limit at _____?

Is _____ to shrink this plan _____ up _____?

_____ make sure _____ are accessible while _____ current plan?

Is it possible to reduce _____ size _____?

_____ be _____ shrink the _____ making it accessible?

I want _____ downsize _____ plan _____ sacrificing _____ program _____

How _____ done while _____ core _____?

How _____ I _____ sure crucial channels _____ still _____ trimming _____ plan?

Can _____ shorten _____ plan without _____ your _____?

_____ keep key _____ scales _____ program size.

_____ we _____ a plan without _____ away _____?

Is _____ way for plans _____ shrunk _____ accessibility?

What steps _____ taken to make _____ plan _____ compromising _____?

Retain accessible _____ but _____?

_____ there a way to _____ while keeping _____ core _____?

How to trim _____ access?

Will _____ without sacrificing _____ channels?

_____ there _____ trim _____ yet preserve availability?

_____ do _____ programming access _____ decreasing _____ size?

Is there a _____ maintain program availability?

_____ it _____ to shrink _____ program _____ still guaranteeing _____?

_____ it _____ to _____ without losing core accessibility?

Is there _____ way _____ the plan _____ good shows?

Can you _____ the plan and _____?

Is _____ reduce plan _____ while keeping _____ programming accessibility?

Can you show how _____ plan size _____ core _____?

How should _____ an existing _____ core _____ accessibility?

Can _____ the plan _____ channels?

_____ is _____ best way to save _____ without giving _____?

_____ there a way to make _____ retain _____ watchable programs?

Is _____ better _____ to _____ smaller, yet _____ all watchable programs?

_____ the plan without _____ channels?

I don't _____ decrease the _____ subscription _____ compromising _____ channel accessibility.
 Can _____ smaller _____ and _____ your favorite shows?
 _____ it possible to _____ key programs?
 _____ make the program smaller while ensuring _____?
 How _____ I reduce the size _____ without _____ access _____ channels?
 Can we _____ program _____ accessibility?
 It _____ my _____ plan _____ sacrificing essential program availability.
 _____ plan size _____ able to see _____ channels?
 _____ be _____ shrink _____ without compromising accessibility?
 _____ do _____ not compromise _____ accessibility _____ the size of _____ subscription?
 Is there any way to _____ the package _____ the _____?
 _____ can trim _____ but _____ the _____ accessible.
 What _____ maintain core _____ when _____ service package is decreased?
 _____ cut _____ on costs without giving up _____?
 Is _____ possible _____ downsize _____ plan without _____ channels?
 _____ without compromising core accessibility?
 _____ still _____ with a less big package?
 _____ there _____ strategy _____ downsize while _____ core _____?
 How to _____ while _____ size.
 Can you show me how _____ while keeping _____ the _____?
 _____ how to _____ while _____ program _____ sound?
 _____ how to _____ all _____ channels accessible while making my _____?
 What's _____ process for _____ down _____ existing _____ programming?
 How does _____ plan _____ compromising _____?
 Can _____ the _____ of our _____ and _____ have accessible _____?
 _____ we keep _____ by _____ size of a _____?
 _____ trim down _____ with no impact on _____?
 How _____ you _____ programming when _____ is trimmed _____?
 Is _____ a way to scale down _____ losing _____?
 I need help understanding _____ plan so _____ don't lose access _____ shows _____ channels.
 _____ possible _____ downsize _____ plan _____ retain the _____ programming?
 Is it _____ plan without affecting _____ core _____?
 _____ can be _____ order _____ a smaller _____ without compromising _____?
 _____ me _____ to downsize my _____ so _____ I _____ access core programming?
 _____ to scale _____ program _____ while still _____ key _____?
 Is _____ a _____ while ensuring core programming accessibility.
 Can _____ affecting your channels?
 _____ it _____ plan to keep the core _____ accessible?
 _____ reduce plan size but _____ watch important _____?
 _____ possible to _____ to still get _____ shows?
 _____ the plan to still provide accessible programs?
 _____ it _____ maintaining key programs?
 Is it _____ to downsize a _____ accessibility?
 Is _____ a _____ to _____ so _____ programming is reachable?
 Is _____ to trim my current _____ while _____ accessible?
 How do you _____ existing plan without _____?
 _____ it _____ without compromising accessibility?
 How _____ you keep _____ it _____?
 _____ there a way to _____ what _____ paying but _____ access _____?
 Is there a _____ to _____ plans _____ retain _____?

_____ the program to _____ accessibility?
 _____ a way _____ core programming accessibility _____ reducing _____ size?
 _____ downsize _____ still have decent shows?
 How do _____ sure my _____ accessible while _____ plan?
 _____ it make sense _____ the _____ access _____ important programs?
 _____ you _____ us _____ to reduce _____ size while _____ accessibility?
 There are ways _____ down _____ retain key _____.
 Is _____ possible to downsize _____ without _____ bad _____?
 How do you downsize _____?
 _____ still access core programs even _____ smaller package?
 How do _____ existing _____ compromising _____ core programming accessibility?
 Can _____ still _____ core programs _____ less big _____?
 _____ there _____ to downsize _____ existing _____ plan without compromising _____ content?
 Is _____ possible to _____ without _____ important programs.
 Is there a _____ to _____ costs _____ giving _____?
 _____ one downsize without _____ accessibility?
 How _____ I make _____ channels accessible while _____ my _____?
 _____ can I reduce the _____ my subscription without _____ channel _____?
 _____ to trim _____ without _____ access?
 Is it possible _____ get some decent _____?
 _____ would _____ know how _____ make my _____ smaller while still keeping _____ accessible.
 _____ a _____ reduce what I pay _____ maintaining access _____ critical _____?
 Can you show how _____ plan size _____ accessibility?
 Will it _____ possible _____ my _____ losing access _____ programs?
 _____ we keep accessible _____ despite _____ the _____ plan?
 How can _____ downsize _____ without compromising core _____?
 Without compromising _____ steps can _____ to make _____ smaller _____?
 Is it _____ to decrease the _____ plan and _____?
 Is it _____ downsize my _____ maintaining _____ programming?
 _____ can _____ make a smaller plan _____ accessible _____?
 Downsize _____ damaging _____?
 Is it possible to lower _____ of a _____ and _____?
 I would like _____ understand the process _____ downsizing _____ affecting access _____.
 Is it _____ to _____ down _____ accessible programming?
 _____ a _____ to make _____ crappy deal _____ still retain _____ programs?
 Is it _____ to downsize _____.
 I need help _____ plan _____ sacrificing essential _____.
 _____ shrink _____ messing up the channels?
 _____ viable _____ preserving _____ programs?
 How _____ size _____ down while retaining _____ access?
 How can _____ that crucial _____ accessible _____ trimming my _____?
 Is it possible to downsize _____ without _____ content?
 Is there _____ to _____ and not _____ core programming?
 _____ it _____ reduce footprint while preserving _____?
 _____ possible _____ downsize my current _____ losing _____ important programs.
 _____ downsize the _____ critical channels?
 _____ is the _____ an _____ plan with accessible programming _____?
 How _____ you ensure core programming _____ and _____?
 How do _____ cut back _____ and _____ accessible?
 How _____ accessible _____ while _____ it?

_____ tell me how to downsize my _____ access _____ essential shows _____?

Is it possible to _____ size _____ subscription without _____?

_____ me _____ plan _____ sacrificing essential program availability.

Is _____ possible _____ downsize, but _____ shows?

_____ possible for you to _____ plan _____ ruining _____ channels?

How _____ decrease the stature _____ plan without _____?

_____ the _____ of _____ subscription while maintaining key _____ accessibility?

Is it viable _____ the _____ while _____ important _____?

_____ there a _____ downsize without _____ the _____ programming?

Is it possible _____ decrease _____ size of my _____ affecting _____?

_____ way to _____ the _____ yet preserve _____ program availability?

Is _____ possible _____ decrease _____ size of my _____ compromising _____ accessibility?

There _____ to scale down _____ keep access.

_____ to _____ plan _____ affecting core programs?

_____ do you cut down _____ existing _____ accessible _____?

_____ I _____ the plan without _____?

How do _____ an _____ plan without negatively _____ core _____?

Is _____ to _____ but still _____ access to _____ programs?

Can _____ the program _____ accessibility?

Can _____ explain _____ me the _____ downsizing _____ affecting my access to essential _____ and _____?

How _____ an _____ hurting core programming accessibility?

Is _____ possible _____ make the _____ smaller without _____ channels?

I don't _____ how _____ my _____ plan smaller while keeping _____.

_____ I _____ so _____ can still access core programming?

_____ a _____ to downsize _____ plan while keeping _____ programming _____?

Can _____ reduce a _____ without _____ accessibility?

What _____ the _____ scaling down an existing _____ accessible _____?

_____ there a _____ downsize _____ plan, but _____ programming accessible?

Is _____ possible to _____ my _____ while making _____ crucial _____ accessible?

_____ you shrink the plan _____?

Can you _____ to reduce _____ size and ensure _____?

How do _____ my _____ while retaining _____ the _____?

_____ need to _____ how to _____ my _____ smaller _____ the main channels _____.

_____ you think _____ downsize and _____ get _____ shows?

_____ it _____ to shrink _____ without _____ the channels?

To _____ sure _____ channels remain accessible, how _____ my _____ plan?

Is it possible _____ while _____ all _____ channels accessible?

_____ the _____ while making sure _____ is accessible?

Is it possible _____ the plan _____ limiting _____ at _____?

_____ there a method _____ yet maintain _____ availability?

_____ size _____ still be able _____ see _____ channels?

_____ access core _____ if you _____ the package _____ big?

_____ big package _____ access _____ programs?

_____ core _____ are ways _____ downsize a scheme.

Is there a _____ to downsize my _____ the core _____?

_____ size while _____ access is a _____.

_____ you _____ me understand the _____ of _____ my plan without _____ my _____ to _____?

_____ an existing TV _____ compromising its important accessible _____?

There are ways to downsize _____.

_____ to reduce size _____ accessibility?

_____ to understand how _____ plan without affecting access _____ and channels.
 _____ can _____ understand _____ of _____ without affecting access _____ essential shows _____?
 _____ understand the process _____ downsizing my plan _____ my access to _____?
 _____ would like _____ my _____ plan without _____ program availability.
 _____ of the plan _____ be able _____ see channels?
 How to _____ down _____ size _____ still having _____?
 What _____ way to _____ programming access when _____ a _____?
 _____ there a _____ to _____ the core programming easily _____?
 _____ there a _____ what I _____ and _____ have access _____ programs?
 _____ it _____ the program _____ it more accessible?
 _____ package _____ keeps main _____?
 Is it possible to _____ TV plan _____ compromising _____?
 Is _____ possible _____ keep core _____ easy to reach?
 What _____ the best _____ core programming access _____ service _____ is _____.
 _____ a _____ about _____ to _____ plan size while _____ access.
 How _____ trim my _____ while _____?
 Can _____ me _____ process of downsizing my plan _____ affecting _____?
 _____ wonder _____ to downsize but still _____ good shows.
 Can you still _____ core _____ while _____ a _____?
 _____ trying _____ process of _____ access to essential shows.
 _____ there _____ way to _____ a _____ without _____ accessibility?
 _____ you tell me how to _____ my plan _____ accessible?
 Downsize _____ damaging the _____?
 _____ is the best _____ access when _____ package is reduced?
 Is _____ possible _____ downsize _____ compromising _____?
 _____ do we _____ keeping _____ access?
 _____ show me how to keep _____ channels accessible while _____?
 Do you have _____ best _____ to _____ costs _____ giving up _____?
 How _____ one downsize an existing _____ programming _____?
 _____ do you _____ down an _____ for _____ programming?
 _____ is the _____ to cut _____ costs _____ giving up _____?
 _____ it possible _____ existing _____ plan _____ compromising its essential _____ content?
 Is there _____ to shrink _____ damaging _____?
 _____ it _____ to _____ losing the _____?
 Can _____ help me _____ how to _____ without affecting _____?
 Is _____ possible to _____ an _____ accessible _____ intact?
 _____ it _____ while preserving key programs?
 _____ it _____ to _____ a _____ ruining channels?
 Can _____ the size of the _____ accessibility?
 _____ trim down _____ plan without _____ access to _____?
 Is it possible _____ the plan _____ crucial _____?
 Can I _____ my _____ get _____ to basic _____?
 _____ we ensure _____ accessibility while reducing plan _____?
 Can _____ our _____ without sacrificing _____?
 _____ any _____ to downsize while _____ core _____?
 _____ are _____ to downsize a _____ without _____.
 _____ you _____ the _____ without _____ critical _____?
 scaling down an _____ plan with _____ a _____.
 Can you _____ me _____ to downsize _____ my access to shows?
 _____ we decrease the size _____ a _____ accessibility?

I _____ my _____ sacrificing vital program availability.
 How can we _____ stature _____ losing _____?
 _____ we reduce the _____ plan and still _____ accessible _____?
 _____ can _____ downsize _____ without compromising accessibility?
 _____ core _____ access when the _____ is reduced?
 _____ way to shrink plans _____ retaining core _____?
 Is _____ possible _____ reduce footprints _____ key _____?
 _____ there a _____ to _____ this deal _____ yet retain _____ programs?
 How _____ keep _____ when _____ cut it _____?
 _____ can I _____ current package without losing _____ to _____?
 There are _____ to _____ program _____ while _____ access.
 Does _____ to trim plans yet _____ availability?
 _____ approach for maintaining core _____ when the service _____ is _____?
 Is it _____ make _____ smaller, _____ preserving all _____ programs?
 How do _____ core access?
 _____ do you downsize an existing _____ compromising _____.
 _____ do I _____ channels _____ decreasing the size of _____ subscription?
 _____ we make a smaller _____ with _____?
 _____ it possible to _____ plan and _____ decent _____?
 _____ there _____ way to downsize the plan _____ decent _____?
 How _____ I _____ my plan _____ making _____ channels are _____?
 I need _____ plan _____ sacrificing essential program _____.
 Is _____ way to shrink _____ without _____ accessibility?
 _____ plan _____ maintaining _____ a question.
 _____ way to shrink the _____ without _____ accessibility?
 Can _____ shrink _____ without messing _____ channels, huh?
 How to trim _____ that _____ not _____ access?
 How _____ reduce the size _____ subscription _____ key _____ accessibility?
 Is it possible to downsize _____ TV _____ accessible content?
 Is it possible _____ existing TV _____ without _____ content.
 How _____ I _____ size while _____?
 _____ about scaling down _____ plan with _____ intact?
 Can _____ the _____ losing accessibility?
 Can we reduce _____ of _____ maintain accessible _____?
 _____ to _____ access while _____ the plan _____ down?
 _____ it _____ to _____ plan _____ with your channels?
 _____ the _____ without giving up _____?
 _____ about keeping core program _____ downsize?
 I _____ how to _____ while keeping all the _____ accessible.
 _____ do we _____ programming access _____ plan _____?
 How can _____ make _____ important channels stay accessible _____ current _____?
 Is it possible _____ footprint _____ compromising _____?
 Reduce the _____ plan _____ be _____ to _____ important channels.
 _____ to _____ plan size while _____ to _____?
 Would _____ be possible to downsize _____ without _____ access _____?
 Any suggestions _____ how _____ the _____ with access to essential _____?
 Is _____ to reduce _____ yet keep _____ core programming _____?
 How can _____ reduce _____ the _____ without _____ accessibility?
 _____ it _____ to reduce size _____ accessibility?
 Is _____ a way to _____ plan smaller without _____?

_____ you help me understand _____ to downsize my _____ access to _____ ?
 What _____ best way to maintain core programming _____ when _____ ?
 To downsize _____ scheme without _____ .
 How _____ you _____ core _____ access sound _____ downsize?
 Can _____ me the process of downsizing _____ plan without _____ and channels?
 _____ it possible _____ shrink _____ accessibility?
 Is _____ to _____ the plan _____ critical channels.
 I wonder _____ I _____ shrink _____ without messing with _____ .
 Without compromising accessible _____ what _____ can _____ make _____ smaller _____ ?
 _____ an existing plan without compromising _____ programming?
 Can we _____ the plan _____ ?
 How can _____ the _____ of _____ subscription _____ compromising _____ accessibility _____ channels?
 I don't _____ how _____ my plan _____ keeping _____ channels accessible.
 How can _____ downsize _____ plan _____ I _____ easily access _____ ?
 Is _____ reduce _____ package without losing _____ ?
 I need _____ current _____ without _____ essential _____ availability.
 Suggestions on _____ plans _____ sure _____ is accessible.
 Can _____ plan _____ core accessibility?
 _____ on _____ without messing _____ access _____ essential shows?
 _____ it _____ to smallify _____ package _____ I don't lose _____ ?
 How can I _____ while trimming my plan?
 Is it possible _____ the _____ messing _____ essential _____ ?
 _____ you trim down a _____ without _____ ?
 Is there a _____ trim plans _____ to preserve _____ ?
 _____ you _____ me how to make my _____ have all the _____ ?
 _____ can _____ key access while _____ down _____ program?
 _____ I _____ able to _____ plan _____ messing _____ your channels?
 _____ tell me how _____ downsize _____ plan _____ continue to _____ core programming?
 Can _____ downsize my _____ package _____ losing my _____ important _____ ?
 _____ it possible _____ the _____ losing access to _____ ?
 Is there a _____ to make _____ smaller, _____ watchable programs?
 _____ way _____ pay as much but _____ to critical programs?
 Can _____ reduce _____ plan _____ sacrificing _____ ?
 What _____ be done _____ smaller _____ without compromising on _____ ?
 _____ to keep _____ access _____ downsizing?
 Is _____ way _____ what I pay but _____ important programs?
 _____ possible _____ plan so that the core programming is _____ ?
 _____ about _____ an existing _____ plan without _____ content?
 Reduce plan size _____ still be able _____
 _____ you tell me _____ make my _____ smaller and still keep _____ ?
 How _____ I reduce _____ size _____ subscription without _____ key _____ ?
 How to trim _____ plan _____ ?
 Is _____ a way _____ plan while keeping _____ programming easily _____ ?
 Does there a _____ to _____ availability _____ trimming _____ ?
 _____ me downsize my _____ without losing essential _____ .
 _____ scale _____ program size _____ access?
 What can be _____ to _____ while _____ plan _____ ?
 How do _____ my subscription without _____ channel accessibility?
 _____ downsize a _____ hurting accessibility.
 _____ you help me understand _____ my plan without _____ access _____ and channels?

_____ possible to downsize an existing _____ without _____ important accessible _____?

Can we _____ making it _____?

_____ there _____ downsize without sacrificing the _____ programming?

Can _____ me _____ to downsize my plan without _____ access to _____?

Can _____ downsize _____ plan without _____?

How _____ we _____ down program _____ maintaining _____ access?

_____ it _____ to make the plan _____ channels?

Is there _____ way _____ downsize _____ keeping core _____?

_____ I _____ the _____ subscription _____ compromising my key channel accessibility?

Suggestions _____ decreasing the _____ without _____ access to _____?

Is _____ possible _____ plan _____ ruining essential channels?

Ways _____ program _____ while _____ key access.

Can _____ shrink the _____ limiting _____ at _____ core _____?

Will _____ be _____ shrink the plan without _____?

If _____ service package, _____ is _____ best way _____ maintain _____ programming _____?

_____ plan _____ impacting programming access?

What is _____ core programming _____ while reducing a service _____?

Is it _____ to reduce _____ size but _____?

Can _____ make _____ plan _____ without _____ channels?

_____ can decrease the size _____ and still _____ programs.

How to _____ while keeping _____?

_____ we reduce _____ compromising _____ accessibility?

_____ be maintained when the _____ is reduced?

Is _____ possible _____ reduce the size _____ accessibility?

Do _____ know _____ current plan without sacrificing essential _____.

Is it possible to _____ plan _____ accessibility?

_____ we downsize this _____ but still _____?

Can I _____ with your channels?

Is _____ a _____ this _____ deal smaller, while preserving _____ watchable _____?

How do you retain _____ you trim _____?

Reducing an _____ with accessible _____ intact is _____.

Can _____ downsize _____ of the plan and _____ programs?

_____ do _____ access sound when downsizing?

How _____ a _____ without compromising _____?

_____ the _____ of _____ current subscription _____ compromising key channels?

_____ to downsize _____ plan without sacrificing the core _____?

How _____ scale _____ size while _____ key access?

_____ to keep _____ program access _____ while _____?

_____ I make _____ vital _____ accessible while trimming _____ plan?

How do we _____ an _____ without affecting _____?

Is _____ way _____ shrink the _____ package without _____ up _____?

Can _____ Shrink this _____ messing _____ channels?

How to _____ access _____ decreasing the _____.

_____ programming access while _____ reducing plan _____?

Is _____ possible to _____ without _____ access _____ important shows?

How _____ accessible while trimming my current _____?

_____ the best way _____ cut costs without _____ channels?

How _____ a plan and _____ program access?

_____ there _____ this deal smaller, _____ preserve all the _____?

_____ it possible to downsize an _____ TV _____ losing _____?

____ on decreasing ____ ____ messing with access to ____?
 ____ there a ____ trim plans ____ keep ____ availability?
 How ____ scale down ____ size ____?
 What ____ the ____ ____ core ____ access when ____ ____ package is reduced?
 I'd ____ to understand the ____ of downsizing ____ ____ access ____ ____ shows and ____.
 Can I ____ ____ without affecting ____?
 ____ ____ understand the process of ____ my ____ ____ to shows and channels.
 ____ do ____ programming ____ while ____ the plan size?
 ____ ____ keep key access while ____ ____ program ____.
 Does ____ make ____ to ____ ____ guaranteeing its accessibility?
 Can ____ ____ how ____ reduce plan ____ ____ keeping core ____ accessibility?
 ____ ____ to ____ plans yet keep program ____?
 ____ ____ size without ____ ____ be done?
 How do I ____ my ____ ____ accessible while ____ ____ ____ my ____ subscription?
 ____ ____ exist ____ trim ____ yet ____ program availability?
 ____ there a ____ ____ ____ plan and ____ have the core programming ____?
 ____ ____ I ____ ____ plan while still keeping ____ ____ essentials?
 ____ there a ____ to ____ ____ package ____ without ____ with access ____ shows?
 ____ on ____ to ____ the package ____ affecting ____ ____ shows?
 ____ plan ____ ____ done ____ maintaining programming access.
 Is ____ ____ to ____ ____ a plan ____ affecting core ____ access.
 Is ____ ____ way to downsize ____ ____ keeping the programming ____ ____ access?
 ____ there ____ to ____ ____ maintaining access?
 ____ ____ downsize ____ plan ____ ____ the core accessibility?
 How ____ keep key ____ ____ trimming ____?
 ____ ____ tell ____ how ____ downsize ____ plan ____ ____ I can ____ core programming easily?
 Suggestions ____ how ____ shrink the ____ ____ without compromising access ____ ____?
 Am I able to ____ ____ without ____ access ____ ____ programs?
 How do ____ keep accessible programming ____ ____ ____?
 ____ ____ shrink ____ plan without ____ ____ show?
 Does ____ have a way to ____ ____ retain ____?
 ____ ____ possible to ____ my package without losing access ____ ____ ____?
 ____ it ____ ____ ____ current plan ____ making sure important ____ remain accessible?
 ____ there ____ ____ ____ core programming accessible ____ downsizing my plan?
 ____ on trimming existing plans in order ____ ____ ____.
 Can anyone ____ ____ way ____ ____ the package ____ ____ up ____ ____ essential shows?
 How ____ ____ down a ____ without ____ the ____?
 How ____ ____ downsize an existing ____ ____ ____ core programming ____?
 Is ____ ____ to downsize ____ ____ while still ____ ____ shows?
 How should ____ ____ accessible ____ if we trim ____ ____?
 Can ____ make a ____ ____ ____ you can ____ watch favorite ____?
 What ____ the best way to ____ costs ____ ____ up ____ ____?
 Can you ____ ____ plan for ____ ____?
 ____ you tell ____ how to ____ plan size ____ making ____ ____ ____?
 Is ____ possible to ____ ____ ____ sacrificing accessibility.
 ____ ____ tell me ____ ____ ____ my ____ smaller and still have ____ to all ____ ____?
 How ____ ____ ____ a plan without ____ ____?
 Can ____ ____ the ____ while ____ accessibility?
 ____ to ____ key access but ____ ____ ____ size?
 If ____ ____ ____ ____ can you still access core ____?

Can ____ tell me how ____ make ____ while keeping ____ accessible.
 ____ there a way ____ reduce the cost ____ still ____ programs?
 ____ any method ____ trim plans ____ will ____ availability?
 Can ____ downsize ____ plan but ____ core programming ____?
 ____ it possible to ____ compromising ____?
 ____ the best ____ to ____ without giving up important ____?
 ____ possible to shrink ____ without messing ____ your channels, ____?
 ____ to me ____ to ____ my ____ my access to shows?
 ____ is ____ process ____ down a plan ____ programming intact?
 How ____ my plan ____ still making ____ crucial ____ are ____?
 ____ plan size while maintaining core programming accessibility?
 ____ there ____ way to ____ the ____ without messing with the ____ to ____?
 Is ____ existing plan ____ while keeping all ____ channels accessible?
 Can we ____ plan without ____ at risk?
 ____ it ____ the ____ my current subscription without compromising ____ accessibility?
 How do ____ downsize an ____ plan without ____?
 ____ to downsize my current plan ____ sacrificing ____ program ____.
 I ____ help with downsizing ____ without ____ availability.
 Can ____ the ____ without ____ channels?
 Can ____ get core programs ____ make ____ smaller ____?
 ____ I decrease ____ of my subscription without ____ channels?
 Can ____ explain how ____ keeping core programming accessibility?
 How ____ I reduce the ____ my ____ without ____ on ____ channel ____?
 ____ it ____ to reduce ____ without ____ the channels?
 ____ to ____ a plan ____ access?
 Can ____ me how ____ plan size ____ programming accessible?
 ____ can ____ decrease ____ size of ____ subscription without losing ____ key ____?
 ____ ways to ____ so that I ____ access core ____ easily?
 ____ we decrease the ____ a plan ____ still ____ accessible ____?
 Can ____ shrink the ____ without messing ____?
 Is ____ way ____ shrink the ____ without ____ essential shows?
 Trim ____ but ____ accessible ____?
 Is ____ way to ____ my ____ keeping ____ core programming ____ reach?
 Any suggestions ____ the ____ without ____ with ____ shows?
 Is ____ possible to downsize ____ existing ____ affecting important ____?
 ____ do you scale down ____ with accessible ____ intact?
 Suggestions on ____ shrink ____ package without messing up ____ essential ____?
 Can we reduce ____ of the ____ to ____ programs?
 ____ think ____ to ____ but still get ____ shows?
 How ____ keep ____ keeping the ____ size low?
 Is ____ while retaining core ____ access?
 Do ____ know ____ process ____ my plan ____ access to essential ____ channels?
 ____ can we make ____ without affecting ____?
 Can you plan smaller ____ favorite ____?
 How to keep ____ while ____ program ____?
 How do we ____ plan's stature ____?
 Is it ____ to reduce the ____?
 How to cut ____ without ____?
 To ____ a ____ affecting ____ accessibility.
 ____ to ____ but still ____ decent shows?

Is _____ to _____ this _____ deal smaller while preserving _____ the _____?

Is it possible to _____ plan _____?

Does it _____ sense _____ shrink _____ while ensuring _____?

_____ keeping _____ program access sound, _____ downsizing?

Is it _____ footprint _____ preserving _____ programs.

How _____ costs while keeping _____?

_____ there _____ way _____ reduce my _____ keep the core _____?

_____ we downsize the _____ sacrificing _____.

Is there _____ plans still preserve program _____?

_____ is the _____ existing plan _____ accessible programming?

Is there a _____ downsize _____ maintaining _____ access?

Can _____ tell _____ to make my _____ smaller _____ retaining _____ the _____?

_____ we _____ plan _____ still have _____?

Can we _____ the _____ it _____?

Can _____ downsize _____ keeping the _____ easily reachable?

_____ we _____ the _____ it accessible?

_____ to trim down _____ plan _____ core program _____?

_____ reduce the plan's stature without _____ loss?

Is it _____ preserving important programs?

_____ there a way to _____ plans without _____?

What _____ the _____ for _____ core _____ access _____ a _____ is reduced?

_____ it _____ reduce _____ a plan and keep _____ programs?

How do I shrink _____ plan _____ essentials?

Do _____ a _____ to shrink _____ without compromising _____?

_____ to _____ this deal _____ yet retain all watchable _____?

Can you tell _____ to _____ plan _____ and _____ have _____ to the _____?

I _____ to _____ process of downsizing _____ disrupting _____ to essential _____ channels.

_____ we _____ a _____ without compromising _____?

_____ cut _____ plan _____ ruining critical _____?

Is _____ way to keep _____ access while _____?

_____ difficult _____ existing plan without compromising core _____.

_____ we downsize the _____ and _____ programs?

How _____ I _____ accessible while decreasing _____ of _____ subscription?

Can _____ shrink _____ ruining _____ channel?

How _____ an existing plan _____ core _____ accessibility _____?

_____ do _____ downsize _____ core program _____?

Am I _____ to downsize _____ current _____ access to _____?

_____ can _____ keep _____ programming while _____?

_____ should _____ keep _____ programming while _____?

Can we downsize the _____ in _____ accessible _____?

_____ to _____ down a plan _____ impacting _____ core _____?

How _____ I make my plan _____ to _____ the channels?

_____ any methods _____ to _____ plans _____ preserve _____ availability?

Any suggestions _____ how to _____ access?

_____ it _____ to make a smaller plan _____ see _____?

Can _____ without losing _____ to _____ important programs?

_____ can I _____ vital channels _____ accessible while trimming my _____?

_____ we reduce _____ of _____ and still have _____?

_____ shrink the plan _____ ruining important channels?

_____ to _____ programming _____ you trim it _____.

How _____ reduce the _____ my _____ affecting key _____ accessibility?

Is it _____ to _____ while _____ key _____?

How _____ make a _____ smaller _____ affecting _____?

_____ you trim down the _____ without affecting _____?

_____ are _____ down program _____ while maintaining key _____.

Reduce plan _____ still see _____?

How do we _____ plan _____ core programming accessibility?

Is it possible _____ plan so _____ still _____ shows?

_____ way to downsize my _____ core programming reachable?

Downsize _____ show _____?

Is it _____ shrink the existing _____ access _____ shows?

Is _____ a viable _____ to _____ footprints _____ programs?

_____ downsize _____ plan without ruining _____?

_____ a _____ trim plans yet maintain program _____?

Is _____ to downsize this plan _____ get _____.

_____ you make a _____ still watch popular _____?

_____ do I _____ my _____ without affecting key channels?

_____ possible to shrink this _____ channels, huh?

Is there any information _____ an _____ plan without _____ accessible _____?

_____ it possible to downsize the _____ losing _____?

_____ about keeping _____ program _____ downsizing.

_____ without compromising accessibility?

Any _____ smallify _____ package so _____ don't _____ any important _____?

Can _____ downsize _____ sacrificing _____ accessibility.

_____ tell _____ my existing _____ while _____ keeping the main channels accessible?

_____ to _____ while retaining _____ access?

_____ we _____ without sacrificing _____?

_____ to scale down _____ size _____ access.

_____ it possible _____ an _____ TV _____ without _____ its accessible content?

_____ possible _____ still see _____ channels _____ reducing _____ size?

How _____ programming while reducing _____?

_____ maintain core _____ access when a package is reduced.

Reducing _____ stature _____ accessibility _____ is _____ question.

_____ a _____ core programming _____ when a service _____ is reduced?

Can _____ reduce _____ size of _____ to _____ accessibility?

How can I make _____ channels _____ while _____ plan?

Reduce _____ size but _____ be _____ to _____.

Can a plan _____ core _____?

_____ plan's stature be _____ without accessibility _____?

Do _____ any _____ to _____ plan _____ and _____ core _____ accessibility?

_____ we _____ access _____ decreasing plan size?

_____ feasible to _____ footprints _____ important programs?

Reduce plan _____ watch _____ channels?

_____ possible to _____ back _____ accessibility?

Is _____ possible _____ make _____ while still _____ all the main channels _____?

What is _____ to cut _____ without giving _____ crucial channels?

_____ it viable to reduce _____ programs?

Is it _____ to downsize _____ still get _____?

Any suggestions _____ reducing the package _____ affecting _____?

While _____ program accessible, can _____?

_____ it possible _____ downsize an existing _____ without _____ content?

Suggestions on _____ package without _____ to essential _____?

How to _____ while _____ plan _____.

_____ the plan _____ limit _____ core _____?

_____ the process of _____ my _____ without _____ access _____ shows and channels.

_____ it possible _____ the _____ without ruining critical _____.

_____ there a _____ to _____ yet _____ the program _____?

_____ the plan smaller to still have _____?

Can _____ without _____ the core _____?

_____ need _____ understanding the process _____ without affecting access to _____.

_____ I _____ channel _____ while _____ the _____ of my current subscription?

_____ to _____ an existing _____ with accessible programming intact.

Can you _____ programs _____ a _____ package?

Can there _____ taken _____ make a smaller _____ without _____?

Can _____ plan _____ sacrificing accessibility?

How _____ shrink my _____ while _____ all the _____?

Is it _____ to _____ my _____ keep _____ programming easy to _____?

_____ can _____ reduce the size of my _____ channel _____?

_____ is _____ best way to _____ costs _____ giving _____?

_____ it possible to _____ get good _____?

What is the _____ way _____ costs _____ up valuable _____?

_____ possible _____ scale _____ without compromising _____?

_____ we _____ the _____ smaller _____ ensuring its accessibility?

Is _____ to _____ still preserve program availability?

Is it possible to _____ a smaller _____ without _____?

How to trim _____ that _____ affect _____ program _____?

_____ to _____ without hurting core _____.

_____ it _____ make this _____ deal smaller, _____ preserve _____ watchable _____?

_____ it possible to see _____ channels _____ reducing _____?

Is it _____ to reduce _____ size and _____ to _____ important _____?

What _____ involved _____ scaling _____ plan _____ accessible programming?

_____ you tell _____ how _____ reduce _____ while ensuring _____?

Does _____ any _____ to _____ preserve program availability?

Suggestions _____ how _____ keep _____ programming _____ while _____ plans.

_____ you _____ core programs by making a _____?

Is it _____ to _____ this _____ deal smaller, yet still _____?

How _____ trim _____ disrupting core access?

Is there a _____ downsize yet _____ core _____ access?

_____ know _____ to reduce _____ ensuring core programming accessibility?

Is _____ method to trim plans _____ will _____?

How _____ keep programming _____ diminishing _____?

How do we _____ without compromising _____ accessibility?

_____ to _____ plan without _____ program access?

Any suggestions for _____ accessible _____ trimming _____ plans?

_____ reduce _____ size while keeping _____?

Is _____ a _____ to _____ back on _____ and keep _____?

Is _____ possible to reduce _____ allow _____ vital _____?

_____ way to shrink plans without _____?

_____ keeping accessible _____ but _____ it?

Can _____ the plan _____ the _____.

_____ is the process for _____ accessible programming intact?

I _____ understanding _____ process of _____ my plan _____ my _____ to _____.

_____ is _____ to _____ money without giving up vital _____?

How do _____ reduce _____ all the essentials?

Can you _____ me downsize my _____ I _____ access _____ programming _____?

Is there a _____ to _____ this _____ while preserving _____ programs?

_____ possible _____ shrink the plan without _____ critical _____?

_____ it _____ reduce _____ while preserving _____?

Can _____ the _____ the channels?

Is _____ possible to _____ package _____ access to _____ programs?

How _____ trimming _____ keeping _____ programming?

_____ we reduce the size _____ plan _____ have _____ programs?

Can we _____ the _____ of a _____ and _____ have _____?

_____ possible to downsize _____ yet _____ the _____ accessible?

How can _____ be _____ not lose popular _____?

_____ we shrink _____ while still _____ accessible?

_____ is _____ best way _____ downsize an existing _____ compromising _____ programming _____?

Was _____ possible _____ my package _____ losing access _____ important _____?

Do you _____ steps _____ reduce _____ while _____ core programming _____?

Can _____ the size of _____ plan to still _____?

Is it possible _____ this plan without _____ your _____?

I'm trying _____ understand _____ my _____ affecting access to shows and _____.

What is _____ best _____ for _____ core programming _____ a _____ package _____?

_____ maintain accessible programs by decreasing _____ size?

_____ is the _____ way to _____ access _____ reduced?

Is it possible _____ trim _____ plan without _____?

_____ can I _____ main _____ while _____ existing plan smaller?

Can you _____ how _____ the _____ channels accessible _____ my _____ smaller?

Is _____ way to reduce _____ but _____ access to _____ programs?

What is the best way to _____ access _____ package is _____?

Is _____ a _____ to _____ have program availability?

_____ to reduce plan _____ retaining _____?

_____ scale _____ program size while maintaining _____?

How _____ plans _____ back _____ be accessible?

Is there _____ trim _____ while _____ program availability?

_____ are ways to _____ a _____ accessibility.

_____ current plan without losing _____ program availability.

_____ anyone _____ a _____ to _____ plans yet _____ program _____?

I _____ to know _____ to make my plan _____ keeping _____ channels _____.

_____ I downsize _____ current _____ to access _____?

I _____ the _____ downsizing my _____ without _____ access to essential _____ and channels.

_____ it _____ reduce plan size _____ still _____ to important _____?

_____ about _____ while _____ program access _____?

_____ the plan without ruining _____?

Ways _____ keep _____ access _____ program size?

_____ reducing a _____ package _____ is the recommended approach _____ core _____?

Is _____ possible to still _____ core programs _____ package?

How can _____ make sure _____ crucial _____ are _____ while _____ plan?

_____ you _____ me _____ plan _____ that I _____ core programming?

_____ plan size, _____ still _____ able _____ important channels?

What ____ the best ____ to ____ programming access ____ a reduced service ____?

Is it possible ____ the ____ still have access ____ programs?

Is ____ possible ____ plan and ____ get quality ____?

Could there be a way to ____?

____ don't ____ to ____ my plan smaller ____ the main channels ____.

____ it ____ downsize ____ existing ____ plan without alienating its ____ accessible ____?

____ explain how ____ keep all ____ channels accessible while ____ my ____?

____ would like to know ____ make my ____ while keeping ____ main ____.

Does anyone ____ a way to ____ availability?

____ still maintain accessible programs ____ smaller plan?

____ can we ____ while keeping ____?

____ keep key access while ____ program size.

Can ____ help me ____ process of ____ affecting ____ shows ____ channels?

How ____ while still ____ access?

I need ____ how ____ downsize while keeping core ____.

____ reduce ____ plan ____ core shows?

____ there any ____ downsizing while still ____ core ____?

____ its ____ we ____ the program?

Can I ____ this plan ____ your ____?

____ on ____ to keep ____ while ____ existing plans!

____ we reduce ____ stature ____ loss?

Is there a ____ to downsize ____ still get ____?

____ are ____ downsize a ____ without negatively impacting ____.

Can we ____ plan ____ have accessible programs?

Is ____ to ____ my package ____ so ____ don't lose important ____?

How ____ I keep ____ access while ____ the ____?

Any ideas on ____ deal ____ and ____ programs?

How ____ I reduce ____ subscription while keeping ____ accessibility?

How ____ keep accessible programming ____ I trim ____?

Is ____ a way to ____ package without ____ shows?

What ____ the best ____ to ____ core programming ____ a service ____

____ me ____ how I can ____ my plan without ____ my access ____?

Does trimming ____ still ____?

____ it ____ while maintaining accessibility?

____ are ways ____ downsize ____ affect core accessibility.

____ should ____ trim it ____ but ____ programming?

____ me ____ to ____ my ____ without affecting my ____ to essential ____ and ____?

Is it possible ____ my package while ____ programs?

____ I ____ my plan ____ can ____ accessing core ____ easily?

____ it ____ but kept ____ programming?

____ is ____ downsize an ____ without affecting core programming ____?

How ____ essential programs ____ reducing ____ of the ____?

Is there ____ to trim ____ maintain program ____?

Is there a ____ this ____ deal smaller ____ all ____ programs?

____ a better ____ to ____ this ____ deal smaller, ____ keep ____ watchable ____?

____ you trim down a plan ____ impacting ____?

____ to ____ a plan ____ affect core program ____?

Can you ____ me ____ how to ____ plan ____ affecting ____?

Is it ____ to ____ it ____ still ____ good ____?

____ explain the ____ my plan without ____ access to shows?

_____ to trim down _____ plan _____ diminishing _____ program _____?

Can you _____ how to make my _____ smaller but _____ accessible?

_____ like _____ process of downsizing _____ plan without affecting _____ to shows.

Is it possible _____ programs _____ make a less big _____?

_____ there a method to trim _____ program _____?

Suggestions on _____ existing _____ keeping _____ accessible.

Reduce the plan _____ still _____ important channels?

_____ it possible _____ the plan _____ limits at _____?

_____ the _____ smaller without _____ some channels?

How can I _____ while keeping crucial _____?

What is _____ process _____ scaling down _____ with _____ programming _____?

_____ help _____ understand how _____ downsize without affecting _____ shows?

Is _____ to keep the _____ sound _____ downsizing?

How _____ down on _____ without _____ up important _____?

_____ downsize but _____ access sound?

_____ keep _____ access _____ scale down _____ size?

_____ possible to _____ but _____ some great shows?

_____ keep _____ scale down program size.

_____ you _____ me _____ make my _____ plan _____ and _____ the channels accessible?

Is _____ possible to _____ the size _____ while maintaining _____?

How do you _____ while _____ plan _____?

_____ is the _____ of _____ down _____ plan with accessible _____?

_____ we reduce _____ of a _____ and still _____?

Can _____ not ruin the channels?

Can you tell _____ plan _____ and ensure _____ accessibility?

How _____ downsize _____ existing _____ without sacrificing core _____?

What _____ the best _____ maintain _____ access when _____ is _____ in _____ service package?

_____ it _____ to reduce size without _____ at _____?

_____ I shrink this _____ channels?

Is it possible _____ cut down _____ up _____?

Is it possible _____ while _____ programs?

_____ downsize a _____ without _____ program access?

_____ downscale without _____ accessibility?

I _____ to _____ plan without sacrificing my _____.

_____ scale _____ size without _____ access?

_____ it possible _____ make the _____ smaller without _____ TV _____?

Can _____ downsize _____ without _____ it _____ accessible?

_____ an existing plan work _____ programming accessibility?

_____ to downsize _____ still get decent shows?

Is it _____ without sacrificing _____?

_____ still maintain accessible _____ by _____ the _____ of a _____?

Can _____ of the plan _____ still _____ accessible programs?

_____ downsizing be _____ retaining _____ access?

_____ for scaling _____ a plan _____ accessible programming?

_____ do you scale down _____ with accessible _____

Suggestions on trimming _____ messing _____ access to _____?

Would it be _____ TV plan _____ compromising _____ accessible content?

_____ steps to _____ plan _____ ensuring core programming accessibility?

_____ can _____ while still keeping important _____ accessible?

_____ on _____ shrink _____ without disrupting _____ to essential shows.

The _____ scaling _____ an existing _____ with accessible _____.

_____ to _____ an existing plan without _____ programming accessibility?

How can _____ reduce my _____ making sure _____ are _____?

Can you still see _____ size?

_____ maintain _____ access while decreasing _____ size?

How _____ an _____ plan _____ compromising core programming _____?

Can _____ tell _____ how to _____ plan _____ maintaining _____ programming _____?

_____ sacrificing _____ program _____ help me downsize my _____.

_____ to _____ access and scale down the _____?

Suggestions _____ trimming existing _____ programming accessible.

Is _____ possible _____ downsize _____ still maintain _____?

_____ should we reduce plan _____ core programming _____?

_____ do you _____ though _____ is trimmed down?

_____ are _____ make _____ smaller _____ without compromising accessible _____.

Can you _____ programs _____ a smaller package?

What is the _____ to _____ core _____ access _____ there _____ package?

_____ downsize a scheme _____ impacting accessibility.

Is it _____ downsize _____ accessibility at _____?

_____ about downsizing _____ existing plan _____ compromising _____ programming accessibility?

How _____ sure _____ channels _____ accessible _____ cutting my plan?

How do _____ existing _____ without compromising the _____ programming?

I need help _____ sacrificing program availability.