

[Demo] NLP Dataset for Customer Service Automation

Company Type	Internet Service Providers
Inquiry Category	Data usage and bandwidth queries
Inquiry Sub-Category	Bandwidth constraints
Description	Customers may have concerns about their bandwidth, such as slow internet speeds, inconsistent connection, or reaching data limits. They seek assistance in troubleshooting and optimizing their bandwidth for better performance.
Data Size	5,103 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Internet Service Provider" customer inquiry. (Purchased data will not be masked.)

____ router/modem settings ____ need adjustment/reconfiguration to maximize ____ ?
 ____ are ____ for the modem ____ need ____ adjusted ____ order ____ more bandwidth
 Can ____ modem ____ to ____ capacity?
 The settings ____ the ____ the ____ need to ____ adjusted to maximize ____ .
 The modems might need ____ bandwidth usage.
 ____ settings for the modems may ____ to ____ adjusted ____ .
 Does ____ modem/router preferences ____ maximize ____ ?
 ____ wondering ____ adjusting ____ configurations ____ my modem would ____ the usage ____ available ____ .
 Do ____ need ____ settings ____ modem/router for better ____ distribution?
 Would the ____ my ____ adjusted to maximize ____ bandwidth?
 Is ____ to ____ modem settings ____ improve ____ ?
 ____ settings ____ the ____ may need ____ changed for optimal ____ .
 ____ I have to ____ the ____ the ____ best ____ of available bandwidth?
 Is it possible to ____ router/modem ____ optimal ____ ?
 ____ settings ____ the modem that ____ need ____ adjusted ____ distribute the ____ better.
 ____ settings ____ the modem ____ to ____ adjusted to ____ bandwidth better.
 If ____ to the ____ optimal ____ of bandwidth, could ____ tell ____ ?
 Does the modem's ____ optimal bandwidth usage?
 ____ there a way to improve ____ distribution in ____ .
 ____ changes ____ to make to ____ modem settings to ____ bandwidth?
 Is there a ____ alterations to ____ of the ____ utilization of ____ ?
 ____ settings for both ____ and the routers ____ need ____ changed ____ order to ____ .
 Should ____ adjust the configuration ____ my routers ____ ?
 ____ settings for ____ need ____ be changed or ____ their bandwidth allocation
 ____ the ____ the use of available bandwidth?
 ____ wonder ____ there ____ my ____ that ____ be adjusted for better ____ distribution.
 Do I ____ to ____ the settings on the ____ for ____ use ____ ?
 ____ possible to ____ the usage of ____ by adjusting the ____ ?

_____ possible to change _____ settings to _____ bandwidth _____?

Is there _____ for _____ the _____ for optimal utilization of the allocated _____?

_____ both the _____ the routers _____ to be changed _____ bandwidth allocation.

_____ are _____ modem _____ need to be _____ in _____ to _____ more bandwidth.

The _____ for _____ the _____ to be _____ distribute the bandwidth.

_____ adjusting the configurations _____ my _____ maximizing bandwidth?

The settings _____ may need to _____ to _____ effectively distribute _____.

There _____ settings _____ the modem that _____ to _____ adjusted to distribute _____.

_____ are settings _____ the _____ that have to _____ bandwidth allocation.

_____ the modem and the _____ changed _____ maximize their bandwidth allocation.

There are _____ the _____ that may need to _____ to _____ the _____.

The _____ on the _____ to _____ adjusted to _____ bandwidth allocation.

_____ we _____ our _____ maximize _____ usage?

There are _____ must be adjusted _____ maximize _____ bandwidth.

_____ the modem _____ need _____ be _____ for _____ bandwidth _____?

There are _____ for _____ modem that _____ be altered _____ allocation.

Setting _____ the _____ to _____ adjusted in order to _____ allocation.

Is _____ possible to _____ of available bandwidth by _____ the configurations _____?

The settings _____ the _____ can _____ adjusted to _____ distribute _____.

_____ preferences would _____ bandwidth usage.

The settings for the _____ and _____ routers need _____ adjusted _____ configured _____ bandwidth _____.

Can _____ modem/router settings _____ bandwidth _____?

_____ the settings on _____ modem _____ optimal _____ utilization?

_____ the routers and modem need _____ be _____ the _____ bandwidth allocation.

_____ modem/router _____ adjusted for _____ bandwidth usage.

_____ for _____ modem and routers need to be _____ more _____.

The _____ the _____ may need to _____ adjusted _____ to get more _____.

What _____ make _____ my modem _____ to get _____ bandwidth?

Is it possible _____ modem/router _____ in _____ increase bandwidth _____?

_____ settings _____ the routers _____ modem _____ be adjusted to _____ more bandwidth _____.

The settings for _____ need _____ be _____ more bandwidth.

Is it _____ the _____ of the _____ for optimal _____?

There are _____ for the _____ that _____ to _____ to maximize _____

The _____ for _____ modem _____ the routers can _____ distribute _____ more effectively.

Is _____ modem/router settings to increase _____ allocation?

The settings on the modem may _____ be _____ bandwidth.

_____ are _____ for the _____ modem that _____ need to be _____ internet more effectively.

_____ the modem _____ routers _____ to _____ adjusted for _____ best amount _____ bandwidth.

_____ change my routers/modems _____ bandwidth?

_____ settings for the _____ may need to be _____ more _____

_____ it _____ to _____ the _____ in order to _____ performance?

Do I need _____ change _____ settings on _____ the _____ use _____ bandwidth?

Can _____ to improve _____ allocation?

The _____ for the _____ the _____ need to _____ get more bandwidth.

_____ the _____ and the routers _____ to _____ adjusted to get _____.

_____ the settings _____ the routers _____ be altered _____ allocation?

How about adjusting the settings _____ maximize _____ allowance?

_____ do _____ maximize bandwidth _____ the _____ of _____ routers?

_____ for _____ that may need to be adjusted _____ more _____.

Is it _____ change the _____ routers _____ bandwidth assignment?

____ adjusting modem/router preferences ____ bandwidth ____?
 ____ settings for the modems ____ to ____ maximize bandwidth.
 ____ settings ____ the modem ____ to be adjusted to ____ more ____.
 ____ settings ____ the modem ____ have to ____ to get more ____.
 The ____ for the modem ____ router ____ need ____ be changed ____ maximize ____.
 ____ it ____ to ____ the ____ of available bandwidth ____ the ____ of my ____?
 My modem ____ may ____ changed ____ get ____ bandwidth.
 The ____ may have to be changed to ____.
 ____ settings for the routers and ____ optimal bandwidth ____?
 ____ it ____ change the settings ____ modem for best ____ bandwidth?
 ____ that ____ modem ____ need to be ____ to get ____ bandwidth.
 Should specific ____ be ____ maximize bandwidth ____?
 The ____ the ____ be adjusted ____ distribute the bandwidth more ____.
 The settings for ____ modems ____ need ____ adjusted in ____ to ____ more ____.
 ____ modem/router settings ____ usage?
 There are ____ the ____ may need to ____ changed to ____.
 ____ the modem that need ____ changed or adjusted ____ maximize ____ allocation.
 ____ controls on ____ modem for optimum ____ use?
 ____ settings for ____ the ____ be changed in order ____ bandwidth allocation.
 ____ settings ____ the modem ____ in order to maximize their bandwidth ____.
 ____ are settings for ____ that need ____ be ____ maximize available bandwidth
 ____ optimal ____ what can ____ done to my ____?
 Is ____ way to ____ settings on my modem ____ better ____?
 Do ____ to adjust ____ settings on ____ for the ____ of ____?
 ____ it ____ configuration of ____ to be adjusted for optimum ____?
 Is it possible ____ maximize usage ____ adjusting my ____?
 ____ settings of ____ be adjusted for ____ usage?
 How are ____ settings for the ____ and ____ to ____?
 The ____ the modems ____ to ____ adjusted ____ bandwidth use.
 Is ____ the ____ necessary for ____ bandwidth assignment?
 The ____ for ____ and ____ routers need ____ changed ____ maximize ____ allocation.
 The ____ the ____ and ____ may need ____ changed ____ distribute ____ internet ____ effectively.
 ____ the modem ____ settings needed for optimal ____?
 The settings for ____ modem may ____ get ____.
 ____ possible ____ maximize bandwidth usage ____ adjusting ____ preferences?
 The settings ____ need ____ be changed or configured for ____.
 ____ to ____ the modem/router configurations ____ bandwidth usage?
 The ____ for the ____ modem may ____ changed ____ available bandwidth.
 ____ I ____ my ____ to maximize my bandwidth?
 ____ I have ____ change ____ on ____ for ____ best use of ____?
 ____ modem/router preferences help ____ maximize ____?
 Some settings for ____ need to ____ adjusted in ____ get ____ allocated.
 ____ change the settings ____ my ____ to ____ bandwidth ____?
 Is ____ possible to adjust ____ on ____ for ____ bandwidth ____?
 Is ____ any ____ I ____ the modem ____ get ____ bandwidth?
 What ____ should I ____ my modem set-up ____ bandwidth ____?
 ____ are settings for both the modem ____ routers ____ need ____ to ____ their bandwidth ____.
 There ____ settings for ____ modem that need ____ or ____ for the ____.
 Is it ____ make ____ therouter/modem ____ allocated bandwidth?
 ____ the ____ might need to ____ optimal use of bandwidth.

How _____ settings be _____ to get more _____?

_____ modem/router _____ maximize bandwidth usage?

modem adjustments _____ to _____ allocation.

_____ changes _____ the configuration _____ the _____ to _____ bandwidth?

_____ modem/router preferences _____ help maximize _____.

The _____ and _____ may _____ be _____ to _____ the internet more effectively.

Is _____ change _____ and improve bandwidth allocation?

_____ my modem/router effective at maximizing _____ bandwidth?

The settings _____ to be changed to _____ more _____.

The _____ the modem _____ need _____ to distribute _____ internet _____ better.

How _____ the Router and _____ configured to _____?

The settings for _____ routers _____ to be changed _____.

_____ settings for _____ and Modem _____ maximize bandwidth allocation?

_____ the _____ to be adjusted for _____ bandwidth use.

_____ for the _____ to be _____ to more effectively distribute the _____.

_____ changes _____ to make to _____ settings to get more _____?

Is it _____ to boost _____ by _____ configurations?

How can the _____ for _____ be _____ bandwidth?

_____ on _____ to be adjusted for optimal usage.

_____ would _____ to _____ is possible _____ bandwidth allocation through adjustments _____ routers.

_____ modem/router has settings that _____ adjusted for _____ distribution.

How are _____ settings for routers _____ bandwidth?

There _____ settings _____ modem _____ need to be _____ the bandwidth.

The _____ for the _____ be adjusted _____ to maximize _____ allocation.

_____ settings for the modem _____ need _____ to maximize _____ bandwidth.

Will _____ settings _____ to _____ the _____ of _____ capacity?

_____ modem/router _____ would help _____ usage

_____ modem settings _____ be adjusted _____ to maximize _____ allocation.

_____ there _____ on my modem _____ changed _____ better bandwidth distribution?

The settings for _____ modems _____ need _____ adjusted _____ maximize _____.

_____ a _____ to change _____ settings on _____ better bandwidth?

_____ settings _____ the modem _____ need to be _____ their bandwidth _____

_____ have to _____ on the modem _____ better _____ the available bandwidth?

The _____ modems and routers _____ need _____ for optimum _____ usage.

_____ for the modem and _____ router need _____ be adjusted _____ the _____.

_____ settings for the _____ may _____ be adjusted if _____ bandwidth.

Is _____ necessary _____ configurations to _____ bandwidth assignment?

Can _____ change _____ to improve _____?

The _____ the modem and _____ can _____ adjusted _____ maximize _____ allocation.

Do _____ settings of the _____ be _____ optimal allocation of _____?

The settings _____ the _____ modem _____ adjusted in order _____ more bandwidth.

_____ configurations _____ my modem _____ usage of available bandwidth?

_____ the _____ settings _____ be changed for _____ usage?

_____ any need to _____ my _____ settings _____ more bandwidth?

_____ possible to increase _____ allocation by _____ the _____ in the _____?

_____ the _____ to _____ adjusted for optimum _____ usage?

There _____ settings _____ modem _____ configured for the greatest bandwidth.

There _____ the modem _____ need _____ be adjusted _____ get _____ bandwidth.

_____ recommended to change _____ to _____ the bandwidth distribution?

Should _____ my routers _____ maximize _____?

Does the _____ be adjusted in _____ to _____ bandwidth?
_____ for both _____ modem and _____ need _____ be _____ the greatest _____ allocation.
The settings _____ the _____ routers _____ be changed _____ order to _____.
_____ are _____ for the modem _____ can be adjusted _____ bandwidth _____.
_____ settings for the _____ the _____ to be adjusted or configured for the _____.
How do _____ the configuration of _____ routers?
Is it possible to _____ of _____ by adjusting _____?
Is there _____ to _____ the bandwidth _____ my _____?
Is _____ to _____ router/modem controls _____ bandwidth?
The settings _____ to be _____ in _____ to get _____ bandwidth.
_____ wonder _____ there _____ be any changes _____ the _____ more _____.
Can _____ parameters _____ modem _____ changed to _____ bandwidth capacity?
_____ space _____ be _____ if alterations are _____ a _____ setting.
_____ settings _____ the routers and modem should be _____.
_____ it _____ to _____ or boost the _____ bandwidth?
There _____ the modem _____ be adjusted to maximize bandwidth.
_____ bandwidth settings for _____ the modem _____ the _____ may _____ adjusted.
Is it possible _____ parameters _____ modem to _____ capacity?
_____ ways to _____ the router/modem configuration.
_____ the _____ that need to be _____ to maximize available _____.
_____ there _____ improve _____ distribution in the modem or _____?
Is it possible to adjust _____ bandwidth _____?
The settings on _____ need _____ adjusted _____ optimal bandwidth _____
_____ for the _____ be _____ in _____ to distribute _____ internet bandwidth better.
There _____ the modem that are needed _____ more _____.
_____ adjusting modem/routers _____ bandwidth _____?
Is _____ necessary to _____ routers/modem _____ for _____ assignment?
_____ changing _____ configurations increase _____ bandwidth?
Is _____ possible to _____ to increase _____?
The _____ for the _____ and _____ need to _____ the bandwidth _____.
The settings for _____ may need _____ be adjusted to _____ internet _____ effectively.
_____ help adjust _____ settings _____ the routers _____ maximize _____ allocation?
_____ I _____ the settings _____ routers, can the _____ improve?
The settings for _____ modem _____ need _____ in order to maximize bandwidth allocation.
Need _____ to use more _____?
Is there a _____ to the modem _____ bandwidth _____?
_____ for the _____ may need to _____ order _____ effectively distribute the internet _____.
_____ settings _____ the _____ may need _____ be _____ available bandwidth
_____ optimal _____ the settings _____ and routers need to be _____.
_____ settings _____ the modem and the routers _____ to be _____ more _____.
_____ my modem _____ to maximize _____ bandwidth?
Should the _____ settings be _____ use?
_____ I _____ my _____ maximize my bandwidth?
_____ I _____ configuration of my modem to _____?
The _____ and routers may _____ be _____ to _____ effectively _____ bandwidth allocation.
The settings for the modem _____ router _____ to _____ maximize _____.
_____ we _____ modem _____ and _____ allocation?
_____ it _____ to _____ settings _____ improve bandwidth?
_____ are settings _____ the _____ that may need _____ adjusted in order _____.
_____ modem/router _____ to _____ bandwidth usage?

Is _____ possible to _____ or boost allocated _____?

_____ more _____ are _____ any changes _____ should make to _____?

_____ settings for both _____ modem and _____ routers need to _____ their _____.

_____ settings _____ bandwidth usage.

_____ the _____ on _____ modem _____ changed _____ me more bandwidth?

_____ need to change _____ on the _____ for best use _____?

The settings _____ modem _____ routers _____ to be _____ to distribute _____ more effectively.

_____ are settings _____ my _____ that _____ be _____ for _____ distribution _____ bandwidth.

Can _____ parameters on _____ modem be _____ to increase _____?

The settings _____ the modem and _____ need to _____ maximize bandwidth _____.

_____ space _____ maximized with alterations required _____ or _____.

_____ the _____ that need to be configured for the _____.

_____ modem _____ need to be adjusted for _____ use _____?

_____ we _____ our _____ to maximize _____ utilization?

There are settings for both the _____ the routers _____ be adjusted _____ distribute _____ effectively.

Is _____ to _____ modem settings and increase _____?

The settings for _____ be changed in order _____ maximize _____.

_____ settings _____ the modem _____ be changed _____ maximize available _____.

There are settings on _____ be changed _____ maximize _____.

The setting _____ the modem may _____ adjusted _____ allocation.

_____ settings for the _____ and modem _____ be _____ the bandwidth more _____.

_____ modem/router preferences can _____ maximize _____.

The _____ the modem _____ the routers can be _____ allocation.

There _____ need to be _____ the bandwidth allocated _____ modem.

_____ settings for the _____ needs to be _____ in _____ maximize _____ allocation.

Should the _____ on _____ modem _____ maximize _____ utilization?

Do _____ need to be _____ optimal bandwidth?

Should _____ change the settings _____ our router _____?

_____ necessary for routers/modems to _____ optimum _____ assignment?

There are _____ modem _____ may _____ to be _____ more bandwidth allocation.

_____ are _____ for the modem _____ to be adjusted _____ distribute _____ internet _____.

Should I adjust _____ router/modem _____ maximize _____?

Do I need to _____ modem _____ best _____ the bandwidth?

Can I _____ the settings _____ my _____ bandwidth _____?

Should modem/router _____ changed for _____?

There _____ for the _____ that may _____ to be changed _____ more _____.

_____ anything I need to _____ on _____ modem _____ get _____ bandwidth?

_____ settings _____ the routers _____ to _____ to maximize their bandwidth _____.

Could adjusting _____ help _____ bandwidth _____?

_____ there _____ way _____ increase bandwidth allocation through _____?

How _____ the _____ for Router _____ modem _____ to _____ allocation?

The _____ the _____ and _____ need to _____ adjusted or configured _____ best _____.

_____ settings for the _____ the _____ may need to _____ adjusted _____ distribute _____ bandwidth.

Can adjusting _____ allocated bandwidth?

The _____ the routers need _____ adjusted _____ the greatest allocation of _____.

Can I _____ router _____ increase _____?

_____ for the _____ might need _____ be _____ to _____ bandwidth _____ effectively.

_____ on the router need _____ changed for _____ allocation?

How would _____ maximize the usage of _____ configurations _____ adjusted?

The _____ may need to be adjusted in _____ to distribute _____.

The ____ for the modem might ____ be adjusted ____ get _____.
 There _____ both ____ modem and the routers that ____ to _____ the ____ bandwidth allocation.
 The settings ____ the _____ routers need _____ adjusted _____ their bandwidth.
 _____ configurations on my _____ maximize the use ____ available ____?
 ____ to _____ settings on ____ routers for ____ bandwidth.
 ____ it possible to _____ bandwidth ____ on the _____ router?
 _____ settings ____ the modem ____ need to be ____ to _____ bandwidth ____.
 ____ the settings ____ the ____ and modem _____ allocation?
 Is ____ anything I ____ on _____ for more ____?
 The settings for the ____ and the _____ be adjusted ____ distribute ____ internet bandwidth _____.
 The _____ modem and _____ need to ____ adjusted for the ____ bandwidth _____.
 What ____ can ____ made to _____ order to maximize bandwidth ____?
 The _____ the modem may need _____ order to ____ allocation.
 Adjusting _____ might help maximize _____
 _____ for the modems ____ need to ____ adjusted to ____ the ____ more _____.
 Are there any _____ need to _____ modem to ____ more ____?
 _____ settings ____ the modem may _____ be changed to ____ more _____.
 _____ to ____ the router/modem controls to _____ allocation?
 _____ we change _____ on _____ for ____ bandwidth utilization?
 The settings for _____ may need _____ changed ____ get _____ allocation.
 The modem _____ need to ____ to ____ more ____ allocation.
 ____ I change my router _____ my ____?
 _____ a ____ to ____ modem/router settings ____ maximum ____ usage?
 There are settings for the _____ may _____ adjusted ____ more _____ the ____
 Do _____ modify the modem for _____?
 The settings _____ the _____ to ____ adjusted or configured _____ greatest bandwidth allocation.
 _____ changes _____ make _____ settings to get more bandwidth?
 There ____ settings for _____ that may ____ adjusted to _____ bandwidth _____.
 _____ settings ____ the modem and routers ____ need ____ be _____ order ____ maximize _____.
 _____ change modem/router _____ improve ____ allocation?
 How are the _____ modem _____ maximize ____ amount of ____?
 _____ possible ____ modify the _____ modem ____ optimum bandwidth utilization?
 There _____ the modem that need _____ adjusted ____ the _____ allocation.
 _____ are settings ____ the ____ that need to be _____.
 _____ settings _____ modem ____ are needed ____ get more ____ allocated.
 Adjusting ____ preferences ____ aid _____ bandwidth _____.
 Do ____ have ____ modify _____ on the modem for the _____ available ____?
 ____ I change ____ on _____ to increase ____?
 Do _____ adjust _____ on ____ modem for ____ best ____ of available bandwidth?
 Can I ____ some _____ get more bandwidth?
 Can ____ parameters of the _____ altered to increase _____?
 _____ specific ____ on ____ modem ____ should be adjusted _____ distribution ____ bandwidth?
 There are ____ for the modem ____ might ____ to _____ maximize _____
 _____ in the modem ____ need to _____ in ____ to ____ bandwidth _____.
 ____ I have ____ change settings ____ my modem for the _____ the ____?
 _____ are settings ____ both the _____ routers that need _____ to get more ____ allocation.
 Is it _____ increase bandwidth allocation _____ the ____?
 Do ____ need to change _____ my ____ for _____ use of ____?
 _____ settings ____ the modem that ____ need to ____ changed ____ maximize _____.
 What can ____ done to _____ set-up to _____?

Would adjusted modem/router _____ usage?

There _____ settings for the _____ that _____ to be adjusted _____.

_____ for _____ modem and the _____ need to _____ adjusted _____ their bandwidth _____.

_____ it _____ to increase bandwidth _____ by _____ on the _____?

_____ you _____ settings and _____ bandwidth _____?

_____ need _____ change the _____ on _____ best use of the available _____?

_____ it necessary _____ change _____ get optimum _____ assignment?

_____ on the _____ and modem _____ need to be adjusted _____ distribute _____.

Would the _____ on _____ be adjusted to maximize the _____?

Can _____ boosted _____ adjusting the router/modem _____?

_____ to _____ settings on the _____ the best use of _____?

Is _____ to _____ allocated _____ capacity by altering the _____ the _____?

The settings _____ the _____ to _____ changed _____ adjusted _____ order _____ their bandwidth.

_____ to change the _____ of the _____ optimal _____ allocation?

_____ would help maximize bandwidth _____?

Band space _____ be maximized _____ required in _____.

The _____ modem could _____ to be _____ available bandwidth.

_____ settings on _____ need to be adjusted _____ bandwidth.

_____ for _____ modem and _____ routers need _____ be changed _____ bandwidth _____ effectively.

_____ possible to _____ the _____ boost bandwidth?

_____ settings may _____ be _____ to _____ more bandwidth.

Band _____ be maximized _____ or modems setting.

_____ are _____ necessary _____ configuration _____ the routers _____ maximizing bandwidth.

Do the _____ settings need _____ adjusted for optimal _____?

Can the routers/modem _____ allocated _____?

Does the _____ settings _____ any _____ optimal _____ usage?

Is it possible to increase bandwidth _____ routers and _____?

_____ optimal bandwidth _____ made to my modem set _____?

The _____ on modems _____ need _____ adjusted for _____ bandwidth _____.

The _____ for the _____ could need _____ adjusted _____ distribute the _____.

The settings _____ the modem _____ adjusted _____ the bandwidth.

Is it possible _____ settings _____ optimal _____ usage?

_____ the routers and modem _____ to be _____ configured for _____ allocation

_____ settings for the _____ could _____ to maximize bandwidth _____.

The settings _____ the _____ to be _____ for _____ usage.

The _____ modem may _____ to _____ altered to _____ more _____.

The _____ and _____ need _____ be _____ to more effectively distribute the _____.

_____ there _____ to enhance _____ distribution in the _____?

Is _____ to _____ modem _____ to improve _____ distribution?

_____ have _____ adjust _____ modem for _____ best use of bandwidth?

Is _____ increase _____ with adjustments in the _____ of the _____?

_____ settings _____ the _____ need _____ adjusted in order to distribute _____ effectively.

_____ modem _____ be _____ improve bandwidth _____?

Do _____ modem _____ to be _____ for _____ bandwidth _____?

There are _____ need to be adjusted _____ for the greatest _____.

_____ settings _____ the modem _____ need to be _____ maximize _____ of _____.

Changes to router/modem configurations _____ assignment.

The settings _____ the modem may need _____ to _____.

_____ to maximize bandwidth utilization?

The settings _____ both the _____ and the _____ need _____ to _____ bandwidth.

_____ the _____ for a _____ adjusted and _____ maximize bandwidth?
_____ settings for a modem _____ to _____?
_____ adjust my _____ configuration _____ maximize _____?
_____ modem that _____ be changed to maximize _____ bandwidth allocation.
There are settings _____ the _____ need _____ adjusted _____ distribute _____ bandwidth.
_____ think _____ my _____ would maximize the use of _____ bandwidth?
_____ for the modem could be _____ to _____ more _____.
_____ settings for the modem _____ to get _____ bandwidth allocated.
_____ necessary for _____ routers _____ adjusted _____ optimum bandwidth assignment?
The _____ of the _____ may _____ to _____ adjusted _____ more effectively _____.
Can my modem/router _____ adjusted for better _____?
Band _____ can _____ by _____ settings _____ modems and _____.
_____ the modem and routers _____ to _____ or changed in _____ to maximize _____ bandwidth _____.
_____ I make _____ the modem to _____ bandwidth?
_____ it possible to _____ settings _____ my modem/router _____ bandwidth _____?
Should _____ the controls on _____ for _____ utilization?
Do I _____ to _____ the settings _____ my _____ better bandwidth _____?
_____ settings _____ modem might have to be adjusted to _____.
_____ are settings for the modem _____ be _____ or _____ bandwidth allocation.
Is _____ to _____ routers _____ increase bandwidth allocation?
_____ should _____ adjusted _____ settings of _____ router and modem.
The settings _____ modem _____ routers may need to be _____ allocation.
There are settings for the _____ that need _____ be _____.
The _____ settings may _____ adjusted in _____ get _____ bandwidth.
_____ reconfigure the modem to _____ bandwidth?
_____ have to change _____ for _____ best _____ of available bandwidth?
The settings _____ the modem and _____ need _____ be _____ maximize _____.
Do _____ modem/router _____ to _____ for _____ bandwidth distribution?
Can _____ my router configuration _____ my bandwidth _____?
_____ it _____ change _____ router settings _____ better bandwidth?
The _____ for the _____ and the _____ be adjusted for _____ allocation.
Should I _____ the settings _____ modem _____ bandwidth _____?
_____ space _____ maximized by _____ routers or modems.
_____ changes _____ settings are needed to _____ bandwidth?
_____ router configurations to increase my _____?
The settings of the routers and _____ to _____ maximize _____.
How _____ the settings for Router _____ to _____ bandwidth _____?
_____ increase _____ allocation _____ adjusting the controls of the _____ and _____?
Do _____ settings _____ be changed to _____ more _____?
Are _____ I need _____ make _____ the modem to get _____?
_____ settings _____ the modem may need _____ be changed _____ bandwidth.
_____ it _____ to _____ bandwidth _____ specific modem/router preferences?
Is _____ possible to maximize _____ of available bandwidth _____ adjusting _____ my _____?
The _____ for the _____ may need _____ be adjusted _____ order to _____.
Is _____ possible _____ bandwidth allocation by _____ routers/modem _____?
_____ we _____ changes _____ the routers/modem _____ allocated _____?
_____ the settings _____ the _____ for optimal bandwidth allocation?
_____ reprogram my modem _____ bandwidth?
_____ you _____ modem/router _____ maximum _____ usage?
The _____ modem _____ need _____ adjusted to _____ bandwidth more effectively.

_____ settings for _____ modem _____ may _____ to be _____ more _____ the bandwidth.

_____ for _____ may _____ to be _____ in _____ to _____ bandwidth allocation.

_____ settings _____ my modem/router _____ to be adjusted _____ distribution _____.

There are settings _____ the modem that need _____ be _____ order _____.

The _____ for _____ the _____ need _____ changed for the best _____ allocation.

Is it _____ to increase _____ by _____ the settings _____ and _____?

_____ settings _____ the modem _____ need _____ be adjusted to _____ bandwidth more _____

_____ settings _____ the _____ that may need _____ adjusted _____ maximize the _____.

Is it _____ to increase _____ through _____ router?

Do _____ adjusting _____ configurations _____ would _____ the usage _____ available bandwidth?

There _____ modem that need _____ adjusted to maximize their _____.

_____ settings for both the routers _____ modem _____ to _____ to maximize _____.

Setting for _____ may need to _____ changed _____ bandwidth.

What _____ settings _____ Router and Modem _____ to _____ allocation?

Is _____ possible to _____ the _____ or boost _____.

_____ for the modem and routers _____ adjusted _____ distribute _____ better.

Should _____ change _____ settings _____ routers _____ bandwidth use?

_____ changes _____ be _____ to _____ setup to _____ bandwidth usage?

_____ for the modem _____ need to be _____ available bandwidth.

The settings _____ and _____ need _____ be changed _____ distribute _____ more effectively.

Can you _____ the _____ boost _____?

_____ settings for the _____ may be adjusted _____ get _____.

_____ that need to be _____ to maximize available bandwidth.

_____ are _____ the modem that _____ to be _____ more _____ bandwidth allocation.

Changes to _____ preferences _____ help _____.

There _____ in the modem _____ may _____ changed in _____ bandwidth allocation.

_____ can _____ for router _____ be adjusted _____ bandwidth allocation?

There are settings _____ modem and _____ routers _____ need to be _____ or _____ greatest bandwidth _____.

_____ settings for _____ the _____ may need _____ be adjusted _____ maximize bandwidth _____.

_____ can I _____ improve _____ modem _____ for optimal bandwidth _____?

The _____ modem might _____ be _____ in order to distribute _____.

_____ settings for the modem that _____ to _____ to distribute _____ bandwidth more _____.

_____ of _____ modem might need _____ to get _____ bandwidth.

_____ settings _____ the _____ might _____ be adjusted _____ maximize _____ usage.

_____ the _____ need _____ be adjusted _____ maximize bandwidth allocation

_____ the modem may _____ to _____ effectively distribute the bandwidth

The settings _____ modem _____ need _____ to maximize _____ allocation

The _____ the modem _____ be changed to more effectively _____.

Is adjusting _____ modem/router _____ maximizing _____ usage?

Is _____ any need _____ alterations _____ the _____ of the routers _____ utilization _____?

_____ settings for _____ modem may _____ altered _____ to _____ available bandwidth.

The _____ for the modem _____ to _____ to _____ the bandwidth.

Is _____ a way _____ maximize _____ on our _____?

_____ changes that need to be _____ maximize _____?

_____ throughput _____ achieved _____ Router _____ modem tweaks...

_____ on _____ have to be _____ optimum bandwidth usage.

_____ you _____ adjustments to the _____ allocated _____?

The _____ for _____ the modem and the _____ adjusted _____ you want the _____ allocation.

_____ it _____ to increase _____ with the _____ the routers/modem controls?

Band _____ can be _____ alterations _____ or modem setting.

There ____ be ____ better ____ on my modem.
 ____ for the modem ____ adjusted to ____ bandwidth allocation.
 There are settings for the modems that ____ bandwidth.
 For optimal ____ usage, what changes ____ made ____ or ____?
 ____ I change ____ router ____ bandwidth?
 ____ be ____ maximize the ____ of available ____ by adjusting ____ on my ____?
 ____ it possible ____ change the ____ the routers ____ bandwidth distribution?
 Any changes that ____ to make ____ settings ____ get ____ bandwidth?
 ____ modem might need to ____ changed ____ optimal usage.
 There ____ settings ____ the modem that need to ____ if ____ greatest ____.
 ____ are settings for the ____ adjusted ____ get more allocation.
 ____ be ____ alterations needed in routers ____ modems.
 Is ____ to ____ my modem to maximize bandwidth ____?
 ____ the settings ____ the ____ to be ____ optimal ____ usage?
 There ____ settings ____ the ____ that ____ be ____ to better distribute ____ internet.
 ____ equipment configurations could be ____ increased ____ utilization.
 ____ on my ____ need to be adjusted ____ better ____?
 How can ____ modem set-up ____ for optimal bandwidth ____?
 ____ the modem setting ____ to ____ adjusted ____ use ____?
 The settings on the ____ to ____ adjusted ____ better ____ the ____.
 The setting ____ may need ____ distribute ____ bandwidth more effectively.
 Can the ____ the ____ be changed ____ increase ____ capacity?
 ____ to change any ____ modem for ____ best use of ____?
 What changes ____ be ____ to ____ set ____ for ____ usage?
 Is it possible ____ on ____ modem for ____ best ____ available bandwidth?
 Is ____ necessary ____ router/modem ____ to ____ changed ____ optimum bandwidth ____?
 ____ for the ____ and ____ need to be ____ to get ____ allocation.
 Would adjusting the ____ of my ____ use ____ bandwidth?
 ____ if I ____ change the settings ____ my ____ bandwidth distribution.
 ____ for the modem ____ need ____ be ____ to get ____ bandwidth.
 Is ____ possible ____ make ____ or change the ____ bandwidth?
 The settings on the routers ____ to ____.
 ____ settings ____ the ____ and routers ____ need ____ better distribute the bandwidth.
 The settings ____ the modem may ____ to be ____ allocated.
 Is there any ____ on my modem ____ better bandwidth ____?
 ____ are settings ____ the modem ____ be adjusted ____ order ____ bandwidth.
 ____ change ____ router ____ maximize my bandwidth?
 Can ____ settings ____ modem be changed ____ use ____?
 ____ modem ____ need to ____ optimal bandwidth use?
 ____ settings to improve bandwidth ____?
 The ____ for ____ need ____ adjusted to ____ efficiently maximize bandwidth ____.
 The settings for ____ the ____ need ____ be adjusted ____ to ____ more bandwidth.
 ____ the modem ____ be ____ for ____ bandwidth ____?
 For optimum ____ what ____ can be made ____ my ____?
 There ____ settings ____ the ____ that ____ to ____ the bandwidth.
 ____ settings ____ modem may need to ____ adjusted ____ get ____.
 ____ modem/router's settings ____ for ____ bandwidth ____?
 ____ adjusting ____ configuration ____ the routers boost ____?
 Is ____ possible to ____ available bandwidth by adjusting ____ modem/router ____?
 ____ a way ____ increase ____ utilization on our ____?

The settings _____ may _____ be _____ to _____ the internet bandwidth _____ effectively.

Can the settings _____ the _____ and _____ allocation?

Adjusting _____ in _____ bandwidth usage.

Alterations _____ the setting of _____ modem _____ space.

_____ are _____ for the _____ may _____ be adjusted to _____ allocation

There _____ that _____ need to be changed _____ distribute _____ bandwidth _____ effectively.

_____ the modem/router configuration _____ usage _____ bandwidth?

_____ settings _____ the _____ need _____ be adjusted to get _____ bandwidth _____.

The _____ on _____ may _____ to _____ to get _____ bandwidth allocation.

_____ are the _____ for router _____ to _____ bandwidth allocation?

The settings on the modem _____ need _____ optimal _____

The settings for the _____ and _____ changed _____ maximize _____.

Is it _____ to change _____ improve bandwidth _____?

_____ are _____ for _____ adjusted and configured to maximize _____?

_____ on the modem _____ need to be changed _____ internet _____.

_____ the _____ routers and _____ increase bandwidth allocation?

The _____ on the _____ need _____ be _____ to maximize bandwidth.

There are _____ the _____ need to be _____ in order _____ more effectively _____ bandwidth.

Do I have _____ settings on the _____ best _____?

Is it possible _____ the _____ on my modem/router _____ of _____ bandwidth?

_____ be maximized by alterations required _____ routers _____.

_____ settings _____ to be changed to maximize _____.

Can I _____ my _____ to increase bandwidth?

_____ possible to _____ the use of _____ bandwidth _____ my _____?

_____ are settings _____ the _____ to be _____ get more bandwidth _____.

Is there _____ I _____ make _____ the _____ to _____ more _____?

_____ settings _____ and the _____ need to be adjusted _____ maximize _____.

_____ have to _____ the settings on _____ modem for best _____?

Is it _____ to _____ settings to _____ usage?

Should I change _____ bandwidth?

There _____ settings _____ the modem _____ the routers _____ need to _____ maximize _____.

_____ settings on the _____ and _____ to be _____ distribute _____ bandwidth more effectively.

_____ to change _____ settings of the modem _____ bandwidth _____?

There are _____ for _____ have to _____ for _____ greatest bandwidth _____.

_____ settings for the _____ the _____ be _____ to distribute _____ internet better.

The settings _____ modem _____ the _____ may need _____ adjusted to distribute _____ more _____.

The _____ for _____ may need _____ be _____ distribute the bandwidth.

_____ modem that may need to _____ adjusted to distribute internet _____.

_____ need to _____ settings on the modem _____ best _____ bandwidth?

There are settings _____ the _____ may _____ be _____ to _____ bandwidth allocation.

_____ settings _____ the _____ need _____ be changed to maximize _____.

_____ tell _____ if _____ is possible to enhance bandwidth _____ through adjustments _____?

The _____ for _____ and _____ might _____ to be _____ to get more _____.

_____ I make adjustments _____ for _____ bandwidth?

_____ changes _____ be made _____ modem _____ in order to _____ bandwidth _____?

_____ settings for _____ need to be _____ distribute the _____ bandwidth more _____.

There are _____ for the _____ be adjusted _____ maximize _____ bandwidth _____.

_____ throughput _____ be _____ with _____ modem tweaks...

Can _____ of _____ router _____ enhance bandwidth allocation?

_____ are settings _____ modem _____ to be _____ get more bandwidth _____.

There are settings _____ the _____ need to be _____ to _____.

Should _____ modify our _____ bandwidth _____?

_____ can be _____ altering settings _____ the routers or _____.

Is there _____ to _____ bandwidth on _____?

_____ I have _____ change settings on the _____ best _____ of _____?

Should _____ my router/modem _____ to _____?

_____ settings on the _____ and _____ may _____ to _____ for _____ usage.

The settings _____ modems should _____ adjusted _____ optimal _____ bandwidth.

There are settings for _____ modem _____ may need _____ get _____.

The _____ for the modem _____ need _____ be _____ maximize _____ allocation.

Is it necessary for _____ for optimum bandwidth _____?

Can _____ change the _____ increase _____?

_____ the parameters on the modem _____ altered _____ increase _____?

_____ settings for _____ modem _____ need to _____ to _____ more bandwidth _____.

Is _____ change modem _____ to _____ bandwidth allocation?

Would _____ the _____ my _____ help maximize _____ bandwidth?

The _____ modem _____ routers can _____ adjusted _____ maximize _____ allocation.

The settings _____ the modems _____ need _____ for optimal bandwidth _____

Will _____ the routers be adjusted _____ optimal _____?

Would adjusting _____ modem/router _____ bandwidth _____?

There are _____ that should be _____ maximize _____ bandwidth

Is _____ to adjust _____ settings on my modem/router _____ of _____?

Should we _____ modem/router settings _____?

The _____ for the modem and _____ to be changed _____.

_____ have _____ any _____ on the modem _____ the best use of _____?

_____ are _____ for the modems _____ to be adjusted _____ bandwidth allocation.

Should specific _____ preferences _____ changed _____ bandwidth _____?

_____ the modem _____ need an adjustment for _____?

Is there _____ to maximize the _____ on _____?

For _____ are there any adjustments I _____ modem?

Is _____ possible to adjust _____ settings _____ better bandwidth _____?

Is it _____ adjust _____ settings on the modem _____ the _____ of _____?

_____ settings for _____ be adjusted to distribute _____ more effectively.

Is _____ set of settings that should be _____ distribution on _____?

The _____ routers need _____ be configured _____ the best bandwidth _____.

The settings _____ router and modem _____ need _____ be adjusted _____ the _____.

The settings _____ the _____ be _____ to distribute the _____ better.

The settings _____ the _____ need to _____ more bandwidth allocated.

_____ the _____ be changed to _____ distribution?

The _____ the modem _____ need _____ be adjusted _____ get more _____.

There _____ settings _____ the _____ that _____ be _____ to _____ more bandwidth _____.

_____ I _____ modem to get more bandwidth?

The settings _____ modem may need _____ be _____ in _____ it _____ bandwidth.

The settings for the _____ and _____ may need _____ adjusted _____ distribute the _____.

Does the modem _____ to be adjusted _____ bandwidth _____?

Do _____ need _____ for optimal bandwidth allocation?

What can I _____ set-up better for bandwidth _____?

Should I adjust _____ router _____ maximize my _____?

Should _____ the settings _____ our _____ maximize bandwidth _____?

I want to _____ possible _____ increase bandwidth allocation through _____ routers.

Is _____ possible _____ change modem _____ to _____ more _____?
_____ settings for the _____ and _____ to _____ to maximize _____ allocation
_____ the modem _____ routers need to be changed _____ order to _____.
The _____ for _____ routers _____ modem should be _____ to distribute the _____.
Is _____ to _____ router/modem _____ allocated bandwidth.
Should _____ be adjusted _____ maximize _____?
_____ it possible _____ the _____ to get more bandwidth?
_____ to change modem/router _____ maximum bandwidth usage?
_____ for the _____ that needs to be _____ maximize _____.
Can _____ make _____ changes to _____ settings to _____ bandwidth?
The _____ for the _____ need _____ to distribute the _____ better.
_____ adjusting _____ on my modem _____ usage of _____ bandwidth?
_____ I _____ settings on _____ modem for _____ use _____ bandwidth?
Is _____ to _____ bandwidth allocation through _____ router/modem _____.
_____ settings for the _____ and _____ adjusted or changed to _____ allocation.
_____ it _____ to _____ the _____ boost allocated _____?
There _____ settings _____ the _____ that _____ be adjusted to get _____.
The _____ on my _____ adjusted _____ better bandwidth _____.
There _____ settings for the _____ that _____ be _____ to _____.
_____ for _____ may _____ be adjusted to _____ bandwidth allocation
There are _____ for _____ that have to _____ adjusted _____ the _____ bandwidth _____.
_____ modem _____ the _____ need to be adjusted to maximize bandwidth _____.
_____ settings for the modem _____ be changed in _____ bandwidth.
_____ configuration _____ my modem help maximize _____ usage of _____?
There are settings _____ modem _____ can _____ adjusted _____ distribute the _____.
Is _____ possible _____ modem/router preferences to _____ usage?
Can _____ the modem/router _____ to improve bandwidth _____?
_____ have _____ change _____ on _____ best use of the available bandwidth?
Can _____ be changed to _____ bandwidth capacity?
The _____ may _____ be _____ to _____ effectively maximize bandwidth allocation.
The settings _____ the _____ the _____ be _____ to get _____ bandwidth.
Is it _____ change _____ router settings to _____?
_____ settings for _____ may _____ to _____ changed to maximize _____.
The _____ of _____ be _____ to get more bandwidth allocation.
Band _____ can be maximized by _____ settings in _____.
Is _____ changes to the modem _____ improve _____ distribution?
_____ settings _____ modem may _____ to _____ adjusted _____ to maximize bandwidth _____.
_____ the _____ the _____ be changed for _____ usage?
_____ settings _____ modem _____ routers _____ adjusted in order _____ get more bandwidth allocated.
_____ on _____ modem help maximize my _____ bandwidth?
_____ for the _____ and _____ need _____ be _____ more bandwidth allocated.
Some settings for the _____ be _____ to _____ the internet _____ more _____.
_____ to change the settings _____ the router _____?
The _____ both the _____ the routers need to _____ the _____ allocation.
Is _____ necessary _____ change _____ router/modem configurations _____ assignment?
Should _____ change _____ on our _____ maximize bandwidth _____?
Can the _____ bandwidth _____ changing _____ on the routers?
_____ the settings of _____ be changed for _____?
Can I change the _____?
The _____ for _____ routers _____ need _____ changed to maximize _____.

_____ the settings of the _____ be _____ usage?
 _____ are settings _____ the modem that _____ need to _____ order _____ distribute the _____ effectively.
 _____ of _____ router need _____ change _____ optimal bandwidth allocation?
 _____ be maximized _____ required in routers _____ modems.
 There _____ for the modem that _____ to be adjusted _____ maximize _____.
 _____ to make to _____ modem for more bandwidth?
 _____ space _____ be maximized by _____ in _____ modems
 Is it _____ settings for maximum _____ usage?
 The _____ be _____ better bandwidth _____.
 _____ for the _____ need _____ be changed _____ distribute the internet bandwidth _____.
 _____ certain _____ need _____ be _____ to maximize bandwidth _____ my router.
 _____ I adjust _____ configuration _____ to maximize bandwidth?
 _____ for the modem _____ need _____ to better maximize bandwidth _____.
 The _____ for the _____ may _____ to _____ order _____ distribute internet _____.
 _____ it _____ to the modem to get _____ bandwidth?
 _____ the settings on _____ modem to _____ bandwidth _____.
 _____ don't _____ if my modem/router _____ be _____ for _____ bandwidth _____.
 _____ settings for _____ and modem _____ be _____ to distribute _____ internet better.
 _____ to maximize the usage _____ bandwidth _____ adjusting _____ modem/router _____.
 Can _____ settings _____ modem be _____ bandwidth distribution?
 _____ have _____ change _____ settings on my _____ for _____ best _____ of _____.
 There _____ settings _____ the _____ that need to _____ in _____ to get _____.
 _____ settings for the _____ may _____ be _____ in _____ to distribute _____ internet _____.
 _____ for _____ modem that have to be _____ available bandwidth.
 Do _____ settings _____ modem for the best use _____ bandwidth?
 _____ modem/router _____ help maximize _____ usage?
 _____ have to _____ settings _____ the modem _____ the available bandwidth?
 Do _____ need to _____ for _____ usage?
 _____ be _____ by _____ the modem _____ the routers.
 The _____ for the modem _____ need to be _____ more _____ allocated.
 Modem/router settings _____ to _____ adjusted _____ bandwidth _____.
 Do I have _____ any settings _____ the _____ for _____ use _____.
 Can _____ change _____ configuration _____ the _____ increase bandwidth?
 Does _____ setting need _____ be changed _____ optimal _____.
 Can _____ settings of _____ routers _____ changed _____ bandwidth _____.
 _____ for _____ modem _____ routers _____ to be _____ for the best bandwidth _____.
 There are settings for the _____ maximize bandwidth.
 Is _____ to _____ router/modem configurations to get _____.
 How should _____ modem _____ adjusted _____ get more _____.
 _____ the _____ of the _____ necessary for _____ bandwidth _____.
 _____ routers/modems for _____ bandwidth use?
 _____ settings for _____ modem _____ adjusted or _____ the best amount of bandwidth.
 The _____ modem may _____ to _____ adjusted _____ maximize _____ bandwidth allocated.
 _____ I _____ of my _____ to maximize my _____.
 The settings _____ modem _____ to be _____ in _____ to get more _____.
 _____ to adjust the _____ modem _____ the _____ use of the _____ bandwidth?
 I want to know if _____ possible _____ enhance _____ in _____ controls.
 _____ adjustments to routers necessary _____.
 _____ possible _____ change my modem set-up _____ bandwidth _____.
 There are _____ modem that _____ to _____ in order _____ maximize _____ allocation.

____ you please ____ modem/router settings ____ bandwidth ____?
 ____ it ____ settings of the routers to ____ bandwidth ____?
 ____ adjusting ____ effective at maximizing ____?
 How ____ modem/router ____ maximize ____ usage?
 Is it possible ____ increase ____ bandwidth ____ configurations?
 ____ settings on ____ and the routers may ____ to ____ the ____ bandwidth more effectively.
 Is ____ necessary ____ routers to ____ optimum bandwidth ____?
 The settings ____ modem may ____ adjusted ____ to distribute the ____.
 ____ changes to the ____ the ____ for ____ bandwidth assignment?
 ____ you have to ____ modem/router ____ for ____?
 Is it ____ for ____ adjusted for better ____ distribution?
 ____ possible to change ____ settings ____ the ____ the best ____ of ____ bandwidth?
 Any changes ____ need ____ be made to ____ modem ____ get ____?
 ____ for ____ modem ____ the routers may ____ be adjusted ____ distribute the ____ bandwidth ____.
 There ____ for ____ that ____ be adjusted ____ better distribute ____ bandwidth.
 The ____ may ____ to be changed ____ maximize available bandwidth.
 ____ for ____ may need ____ be adjusted in ____ the internet more ____.
 Is it possible to ____ of ____ bandwidth by ____ configurations ____?
 ____ there a ____ bandwidth allocation ____ in the ____ and modem ____?
 Any ____ I ____ to make to ____ settings ____ get ____?
 ____ I change ____ to increase bandwidth ____?
 Is it possible ____ to ____ or ____ bandwidth?
 ____ the settings for Router ____ to maximize ____?
 The ____ for ____ will ____ to be adjusted ____ distribute the ____.
 ____ there ____ increase bandwidth allocation ____ adjustments in ____ router?
 Do ____ modem ____ need ____ for ____ bandwidth usage?
 ____ settings need ____ be ____ for ____ bandwidth usage?
 ____ it ____ adjust my modem ____ get more ____?
 ____ it ____ to increase bandwidth ____ router/modem ____?
 ____ configurations ____ my modem ____ maximize ____ available bandwidth?
 ____ space can ____ maximized by ____ in the ____ the ____ and ____.
 ____ settings of ____ routers and modems need ____ changed for ____?
 ____ I ____ changes ____ the modem ____ more bandwidth?
 Can ____ configurations ____ bandwidth?
 ____ if it's possible ____ bandwidth ____ through adjustments ____ router.
 Modification ____ settings ____ used to increase the ____ of ____.
 Do I need ____ change ____ on ____ modem for the ____ the ____?
 Can the ____ on the modem ____ increase ____ capacity?
 The ____ the ____ and ____ need to be adjusted or ____ maximize ____
 ____ settings on the modems ____ need ____ changed ____ usage.
 ____ are settings for the ____ may be ____ more effectively.
 What ____ I make ____ bandwidth ____ my router?
 There are settings for ____ that ____ adjusted ____ bandwidth allocation.
 There are settings ____ both ____ and ____ routers ____ may need ____ adjusted to ____ the ____ more ____.
 ____ can ____ for ____ Router ____ Modem be ____ to maximize bandwidth ____?
 There ____ for both ____ the ____ that ____ to ____ adjusted to maximize ____ bandwidth allocation.
 The settings ____ modem ____ need ____ adjusted ____ maximize bandwidth allocations.
 Needed ____ more ____ are ____ modem ____.
 Is the ____ of ____ routers ____ optimum ____ assignment.
 The ____ for ____ routers ____ modem ____ be changed ____ more bandwidth.

There are _____ modem that _____ to get more _____.
 _____ to _____ modem/router _____ use more _____?
 _____ routers/modem configurations for optimum bandwidth assignment?
 _____ for the modem _____ be adjusted _____ get more _____.
 _____ the reconfiguration of the _____ necessary _____ optimum _____?
 Some _____ the _____ need to _____ adjusted _____ order to _____ more _____ allocation.
 Is _____ modem settings _____ optimal bandwidth usage?
 Some _____ for the modem may need to _____ maximize _____.
 _____ settings _____ modems _____ be changed for optimum _____ usage.
 _____ settings for _____ modem and the _____ adjusted to _____ bandwidth _____ effectively.
 Do _____ need _____ settings _____ my _____ for _____ distribution of bandwidth?
 _____ are settings _____ the modem that _____ to _____ changed _____ more _____.
 The _____ modem could need to be _____ maximize _____.
 _____ the modem setting need _____ optimal _____ usage?
 Is it necessary _____ adjust _____ on _____ better bandwidth _____?
 Is _____ change the _____ of the _____ for _____ usage?
 The settings _____ modem _____ to be _____ to better distribute _____.
 _____ to _____ bandwidth _____ by adjusting _____ controls in the _____?
 _____ a way to _____ distribution on _____ modem _____?
 _____ possible to boost _____ router/modem configurations?
 The _____ the modem might _____ for optimal bandwidth _____.
 The _____ for the _____ may _____ to _____ to better maximize _____.
 Is _____ possible _____ allocation through adjustments in _____?
 _____ on _____ modem may need _____ be _____ order _____ get _____ bandwidth allocated.
 There are settings _____ modem _____ order to _____ more bandwidth allocated
 The _____ the routers need _____ be changed _____ adjusted to _____ their bandwidth _____
 _____ both _____ and _____ routers _____ to be changed to _____ their _____ allocation.
 The _____ might need to be _____ to maximize _____.
 _____ settings for the _____ and _____ routers need to _____ for _____ bandwidth.
 The _____ for _____ may _____ to be _____ to _____ bigger bandwidth _____.
 The settings for the _____ need _____ be adjusted _____ maximize _____ allocation.
 _____ there a _____ of _____ for my _____ that should _____ better _____ distribution?
 There are _____ for the modem that _____ be adjusted _____ distribute _____.
 Is it _____ boost _____ bandwidth _____ adjusting _____?
 Adjustments _____ router/modem _____ for optimum _____ assignment
 _____ settings in _____ modem that _____ to be _____ or _____ their _____ allocation.
 _____ adjusting the _____ on _____ modem help _____ bandwidth _____?
 Is _____ to _____ to _____ router/modem _____ for optimum bandwidth _____?
 _____ adjusting the modem/router _____ the _____ of bandwidth?
 _____ bandwidth usage by _____ the modem/router preferences?
 _____ settings _____ may need to be changed _____ to _____ bandwidth.
 There _____ that are needed for optimum _____ assignment.
 Would my modem/router configurations _____ to _____ of _____ bandwidth?
 There _____ settings _____ the _____ that could _____ adjusted _____ distribute the _____ effectively.
 The _____ on the modems _____ be _____ bandwidth usage.
 _____ settings for _____ and _____ changed to maximize available bandwidth.
 There are settings that _____ modem _____ to _____ adjusted _____ bandwidth _____.
 _____ settings _____ the _____ to be changed to maximize _____.
 Is it _____ the _____ on the routers _____ increase _____?
 What _____ be made _____ modem settings to _____ more _____?

The ____ for ____ routers ____ modem ____ be changed in ____ bandwidth.
 The ____ of the ____ might need to ____ to ____ bandwidth ____.
 Do ____ need to change ____ settings ____ the modem ____ of ____?
 ____ settings ____ the ____ that ____ to ____ if you want ____ bandwidth allocation.
 ____ for maximum bandwidth usage?
 Do settings for routers ____ changed ____ bandwidth ____?
 The settings for the routers ____ may need to ____.
 ____ settings ____ the ____ need ____ be adjusted for ____ bandwidth ____.
 ____ settings ____ the modems may ____ be ____ to maximize ____.
 ____ modify my ____ configuration ____ maximize ____ bandwidth?
 The setting ____ modem ____ need ____ be ____ maximize ____ bandwidth.
 What can I do ____ my ____ set-up ____ optimal ____ usage?
 ____ I ____ change ____ on ____ for the best ____ of available ____?
 Is it possible to ____ adjusting ____ routers ____ modem ____?
 ____ it possible ____ change the settings of ____ better ____?
 ____ to know ____ it ____ possible ____ enhance bandwidth ____ through ____ the routers.
 The ____ settings may need to be ____.
 ____ would ____ maximize bandwidth usage?
 The settings for ____ be ____ to ____ the ____ better.
 ____ on ____ may need to be ____ in ____ bandwidth allocation.
 Modification of ____ settings ____ maximize ____.
 ____ are settings for the modem ____ to ____ adjusted ____ more bandwidth.
 Is ____ possible ____ boost ____ bandwidth ____ Router/modem configurations?
 ____ preferences could ____ usage?
 ____ the modem/router configurations ____ maximize ____ usage ____ available ____?
 ____ modem settings need ____ for ____ bandwidth usage?
 How to ____ maximum bandwidth ____?
 The ____ for ____ and modem may ____ to ____ adjusted ____ the internet ____ effectively.
 Adjustments ____ router/modem ____ required for optimum ____.
 There ____ for ____ that may ____ to ____ adjusted to ____ bandwidth
 Alterations ____ the ____ of the ____ modems can ____ space.
 ____ of the routers be ____ for ____ usage?
 ____ tweaking the ____ better bandwidth?
 Is ____ possible to ____ allocated ____ routers/modem configurations?
 There are ____ the ____ may ____ to ____ changed to ____ the ____ bandwidth.
 ____ the modem setting ____ to ____ adjusted ____ bandwidth ____?
 ____ settings ____ the ____ and the ____ be adjusted ____ configured for ____ bandwidth.
 ____ to modify modem/router ____ for ____?
 ____ for the modem may need ____ in ____ maximize bandwidth ____.
 Any changes ____ configuration ____?
 There are ____ for the ____ need ____ adjusted or ____ for ____ bandwidth.
 Should we ____ the ____ on ____ for ____ bandwidth ____?
 There are settings ____ the modem that need ____ adjusted ____ configured ____.
 There ____ for the ____ to be ____ for ____ greatest bandwidth allocation.
 Is it ____ to ____ bandwidth ____ adjusting ____ controls.
 ____ the ____ of ____ routers require ____ for ____ bandwidth ____?
 I would like ____ know ____ is ____ to ____ bandwidth ____ through ____ in ____.
 The ____ the ____ and the routers ____ be ____ bandwidth more effectively.
 The settings ____ modem ____ to be ____ to ____ more ____.
 ____ the modem or router ____ need to ____ usage?

____ it possible ____ settings ____ my ____ increase bandwidth distribution?
 Is ____ to ____ to ____ bandwidth?
 The settings ____ the modem ____ the ____ may ____ in ____ to ____ bandwidth allocation.
 The settings ____ modem ____ the routers ____ be adjusted to _____.
 The ____ for the ____ and the ____ need ____ more bandwidth allocated.
 ____ settings ____ the router ____ modem ____ need ____ to ____ bandwidth allocation.
 There are settings ____ modem that may ____ adjusted ____ the internet bandwidth _____.
 ____ settings for the ____ need ____ be ____ to get more _____.
 The ____ the modem may be ____ available _____.
 Setting for ____ modem may need ____ be changed _____.
 The settings ____ the ____ may ____ be ____ for ____ use.
 ____ it possible to ____ the ____ to enhance ____?
 ____ for ____ modem may need ____ adjusted ____ order ____ get more _____.
 ____ adjustments may ____ bandwidth allocation.
 ____ modem may need ____ be ____ in order ____ their bandwidth allocation.
 ____ have to ____ on ____ for the best use ____ bandwidth?
 ____ on the ____ and routers ____ be ____ for ____ usage.
 Is it possible ____ the ____ increase ____ bandwidth capacity?
 ____ settings for ____ modem ____ adjusted in order to ____ allocation.
 ____ are settings ____ modem may need ____ be ____ distribute ____ internet ____ effectively.
 ____ need to be made ____ the ____ maximize bandwidth?
 Do ____ settings of ____ for optimal bandwidth allocation?
 Would adjusting configurations ____ my modem ____ available ____?
 ____ settings ____ the ____ to be adjusted for optimum _____.
 Will adjusting ____ modem ____ maximize the usage ____ available ____?
 The ____ may need to ____ adjusted to ____ more effectively
 ____ there a ____ to ____ bandwidth allocation ____ control?
 ____ the modem ____ boost allocated bandwidth capacity.
 ____ modem ____ be adjusted for better bandwidth ____
 There are settings ____ need ____ be ____ bandwidth ____ the modem.
 Do I ____ to change the ____ the modem ____ of ____?
 The ____ for the modem may ____ changed to ____ effectively _____.
 ____ router/modem settings ____ to be ____ optimal bandwidth ____?
 ____ I need to make ____ for ____ bandwidth?
 Is ____ a ____ in ____ of ____ modem for optimal utilization of ____?
 The settings ____ the routers ____ modem ____ to ____ order to ____ allocation.
 The settings ____ the ____ to ____ adjusted in order ____ bandwidth.
 ____ the ____ would help ____ bandwidth ____?
 The ____ for the modem may ____ be ____ to ____ internet _____.
 ____ the ____ the ____ changed to boost bandwidth?
 The settings ____ and router ____ need to ____ the internet bandwidth ____ effectively.
 ____ we ____ the settings on ____ optimum ____ use?
 ____ of ____ modem ____ the routers ____ to be adjusted to ____ internet bandwidth ____ effectively.
 Can you ____ settings ____ improve bandwidth ____?
 ____ to increase bandwidth allocation ____ controls?
 The ____ for ____ modem may have ____ in order ____ distribute the ____ effectively.
 ____ increase ____ allocation by changing the controls ____ the ____?
 ____ are ____ for ____ may need ____ be changed in order ____ bandwidth
 ____ we ____ on ____ for optimum bandwidth usage?
 ____ for ____ routers ____ be changed to maximize their bandwidth.

_____ modem tweaking _____ for _____ throughput...

Is _____ increase bandwidth _____ through _____ adjustments?

_____ for _____ modem and the _____ may need to _____ to _____ bandwidth.

_____ are _____ that may need to be _____ order _____ distribute _____ bandwidth.

There _____ for the _____ the routers that _____ to _____ to distribute _____ bandwidth more _____.

Does _____ modem _____ to _____ adjusted for _____ usage?

The _____ the _____ may need _____ be adjusted to _____ allocated.

Would _____ the configurations of _____ the usage _____ available _____?

Should we change _____ our modem for _____?

Can _____ made to _____ boost _____ bandwidth?

_____ it necessary to _____ modem/router _____ to maximize _____?

Is _____ maximize the _____ by adjusting _____ configurations _____ my modem?

_____ make _____ to _____ routers/modem boost _____ bandwidth?

Should the _____ on _____ be _____ to _____ the _____ distribution?

_____ there any adjustments _____ to _____ to _____ modem _____ bandwidth?

_____ I _____ modem to _____ more _____?

_____ I have to _____ changes to the _____?

There are settings _____ that need _____ be adjusted _____ order to _____ greatest _____ bandwidth.

The settings _____ the modem _____ the _____ may need to _____ to _____.

_____ to maximize bandwidth _____ of the router?

_____ settings _____ the _____ that may need _____ to distribute internet _____ effectively.

_____ the modem _____ be _____ for optimum bandwidth _____?

_____ modem/router preferences be _____ to _____ bandwidth _____?

_____ for the modem _____ routers may need _____ in _____ distribute the _____ more effectively.

Is _____ possible _____ modify _____ allocated bandwidth?

_____ it necessary _____ adjust router settings _____ bandwidth _____?

Is _____ any _____ to increase bandwidth distribution _____.

_____ for _____ modem may have to be _____ to _____.

Changing modem/router preferences _____ maximize _____.

_____ settings for _____ may need _____ be adjusted to _____ more _____ allocated.

Band _____ can _____ maximized if _____ required in _____ of the _____.

The _____ the _____ may need to be _____ for _____.

There are settings _____ and the routers _____ to _____ adjusted to _____ the _____ more _____.

Can _____ me _____ alterations _____ the _____ are needed _____ optimal use _____?

_____ modem may need to _____ adjusted _____ bandwidth more _____.

_____ possible _____ increase bandwidth allocation _____ adjusting the settings _____?

_____ settings for the modems _____ be adjusted to _____ the _____.

Need _____ change _____ settings _____ the routers _____ bandwidth?

There _____ settings for _____ need to _____ adjusted to _____ effectively _____ internet.

The settings on the _____ need _____ to distribute _____ bandwidth _____.

Should I _____ to maximize _____ bandwidth?

_____ there _____ need for adjustments to _____ optimum _____ assignment?

Is it possible to _____ controls _____ allocation?

Do I _____ modify _____ settings on the _____ the _____ use _____ available _____?

The _____ the modem might _____ be _____ for _____ usage.

Is _____ to change _____ modem set-up for _____?

There are _____ for _____ modem _____ to _____ adjusted _____ order _____ distribute _____ bandwidth.

_____ for the _____ that _____ be _____ to maximize bandwidth.

_____ for _____ needed in the _____ of the routers.

There are _____ need to be _____ get more bandwidth.

_____ on the _____ might need _____ to _____ more bandwidth.

_____ adjust the _____ settings to _____ bandwidth _____?

Can you _____ it _____ to _____ allocation through adjustments in the _____?

_____ possible to adjust _____ modem/router preferences to _____ _____?

_____ a good _____ to _____ our routers/modems _____ bandwidth utilization?

The _____ on _____ modem may need _____ adjusted _____ maximize _____.

Is there a _____ maximize _____ utilization _____ our _____?

_____ settings for _____ modem might need _____ adjusted _____ _____ bandwidth.

_____ are the settings _____ the _____ and Router adjusted _____ _____ allocation?

_____ fine- _____ modem settings help with broadband _____ _____?

_____ settings _____ the _____ _____ to be changed in order to _____ _____.

_____ the routers/modem boost _____ bandwidth _____ _____?

Is it _____ to make _____ the _____ or boost _____.

_____ on _____ might _____ be adjusted for _____ best usage.

_____ there a _____ improve bandwidth _____ in _____ modem or _____ _____?

Is _____ any specific _____ that _____ be _____ for better _____ _____ my _____?

The _____ on the _____ the routers may _____ to _____ adjusted to _____ _____ more _____.

_____ a _____ maximize bandwidth allowance in _____ _____ settings?

Adjusting _____ modem/router _____ _____ help _____ bandwidth _____.

_____ _____ settings have _____ be adjusted _____ better _____ distribution?

_____ a _____ to _____ _____ modem/router for _____ bandwidth distribution?

The _____ on my modem _____ be _____ _____ boost _____ _____.