## [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@qross.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 $\_$ 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	e settings to _	bandwidtl	h?	
Is there	for	the	for	r optimal uti	lization of the allocated?
	both the	the routers	to be cha	anged	bandwidth allocation.
are _	mo	dem nee	d to be i	in to	more bandwidth.
The fo	or	the to b	e c	distribute the	e bandwidth.
adjus	ting the configurat	ions my	ma	aximizing ba	ndwidth?
The setting	rs	may need to	to e	effectively di	stribute
There	settings the	modem that	to a	adjusted to d	listribute
are se	ettings the _	that have to		bandw	idth allocation.
	the modem a	nd the	cha	nged n	naximize their bandwidth allocation.
There are _	the	that may need to	to	the	·
The o	on the	to adjuste	ed to	band	lwidth allocation.
		maximize usa			
There are _		must be ac	ljusted n	naximize	bandwidth.
the m	odem need _	be for	bandwidth	?	
There are _	for mod	em that	be altered		allocation.
Setting	the	to adjuste	ed in order to	a	llocation.
Is pos	ssible to	of available l	oandwidth by	thecon	figurations ?
The setting	gs the ca	an adjusted to	di	stribute	
	preferences	would bandwi	dth usage.		
The setting	s for the and	routers need	ad	ljusted	configured bandwidth
Can	modem/route	r settings	_ bandwidth _	?	
	the settings	on modem	optimal	utilization	n?
	the routers a	nd modem need	be		the bandwidth allocation.
mode	m/router	adjusted for	r bandwi	idth usage.	
	for mod	lem and routers ne	ed to be	n	nore
The	the may	need to adjus	ted	to get more	e
What	make _	my modem	to get	bandwidth?	
Is it possib	le mode	em/router in _	incr	ease bandwi	idth?
settin	igs the route	rs modem	b	e adjusted t	o more bandwidth
The setting	s for	need be	mor	e bandwidth	
Is it	the	of the for op	timal	?	
There are _	for the t	hat to	to maximi	ize	_
					e more effectively.
Is	mode	em/router settings t	o increase	allocation	n?
The setting	s on the modem m	ay be			bandwidth.
					internet more effectively.
	the modem _	routers _	to a	djusted for _	best amount bandwidth.
		s/modems			
		ay need to be			
		in order to			
					bandwidth?
		improve alloc			<del></del>
		he need		get ma	ore bandwidth.
		the routers t			
		uters be			
					ze allowance?
		width the			
		_ that may need to			

a	djusting modem/router prefere	nces bandy	width?	
se	ettings for the modems	to	_ maximize bandwidth.	
se	ettings the modem	to be adjusted to	more	
	settings the modem _	have to	to get more	<u>.</u> .
The	for the modem ro	outer need	be changed maxim	nize
it	to the of avail	able bandwidth	the of my	?
My mo	dem may	changed get	bandwidth.	
The	may have to	be changed to	·	
	settings for the routers and	l	_ optimal bandwidth	?
	change the settings			
	that modem			
Should	specific be be	maximize bandwid	lth ?	
	the			more .
	tings for modems ne			
	odem/router settings			
	are the m		aed to .	
	the modem that			aximize allocation.
	controls on			
	ettings for the			ndwidth allocation.
	ettings the modem			
	re settings for that n			
	otimal what can			avaliable ballawidell
	what can setting			
	to adjust settings			
	to adjustsettings of the configuration			2
	ssible maximize usage			<b>:</b>
	settings of be ac			
	re settings for the an			
	the modems			
	the necessary			allagation
	for and rout			
	the and may			internet effectively.
	ne modem settings n			
	tings for modem may			2
	possible maximize ba			
	tings need			
	to the modem/ro			
	for the modem m			ble bandwidth.
	my			
	have change on			
	modem/router preferences			
	ettings for nee			allocated.
	change the settings n			
	possible to adjust on			
Is	any I the	e modem get	bandwidth?	
	should I my mod			
				to their bandwidth
	settings for modem t			
	make			
	the might need	to op	timal use of bandwidth.	

How	settings be to get more?
	modem/router maximize bandwidth usage?
mode	m adjustments to to allocation.
	changes the configuration the to bandwidth?
	modem/router preferences help maximize
The $_{-}$	and may be to the internet more effectively.
	change and improve bandwidth allocation?
	my modem/router effective at maximizing bandwidth?
	ettings to be changed to more
	the modem need to distribute internet better.
	the Router and configured to ?
	ettings 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?
	to boost by configurations?
	can the for be be added to b
	on to be adjusted for optimal usage.  would to is possible bandwidth allocation through adjustments routers.
	modem/router has settings that adjusted for distribution.
	are settings for routers bandwidth? e settings modem need to be the bandwidth.
	for the be adjusted to maximize allocation.
	settings for the modem need to maximize bandwidth.
	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?
	ettings 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 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?
	ettings 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?
	e settings modem configured for the greatest bandwidth.
	e the modem need be adjusted get bandwidth.
	recommended to change to to bandwidth distribution?
Shou	ld my routers maximize?

Does the	_ be adjusted in	_ to ba	andwidth?	
for both mode	em and ne	eed be	the greatest	_ allocation.
The settings the	routers	_ be changed	order to	
$\_$ are $\_$ for the modem	can be adjuste	d	_ bandwidth	
settings for the	the to l	oe adjusted or co	nfigured for the	·
How do	the configuration of	routers?		
Is it possible to	of by a	djusting	?	
Is there to the	e bandwidth my	/?		
Is to router/m	odem controls	bandwidth	?	
The settings	to be	_ in to get _	bandwidth.	
wonder there	be any changes	_ the	more	
Can parameters	modem cha	nged to	_ bandwidth capacity?	
space be if al	terations are	a settin	g.	
settings the routers	s and modem should	be	·	
it to	or boost the	bandwidth?		
There the mo				
bandwidth settings	for the modem	n the r	may ad	justed.
Is it possible param				
ways to				
the				
there in				
Is it possible to adjust				
The settings on				
for the				ridth better.
There the mo			·	
adjusting modem/routers			_	
Is necessary to			assignment?	
changing configura				
Is possible to				
The for the and				offootivolv
The settings for				effectively.
help adjust se				
				maximize bandwidth allocation.
Need to		neeu	in order to	maximize bandwidth anocation.
Is there a to the mo		handwidth	?	
for the may n				the internet
settings the n				o the internet
optimal the se				
settings the moden				e .
my modem				·
Should the settings be _				
I my				
I configuratio				
The and			effectively bar	ndwidth allocation.
The settings for the modem				
we modem ar				
it to set				
are settings the			in order	·
modem/route				

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 meed 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.
settings for the the may need to adjusted distribute bandwidth.  Can adjusting allocated bandwith?
settings for the the may need to adjusted distribute bandwidth.
settings for the the may need to adjusted distribute bandwidth.  Can adjusting allocated bandwith?  The the routers need adjusted the greatest allocation of  Can I router increase?
settings for the the may need to adjusted distribute bandwidth.  Can adjusting allocated bandwith?  The the routers need adjusted the greatest allocation of
settings for the the may need to adjusted distribute bandwidth.  Can adjusting allocated bandwith?  The the routers need adjusted the greatest allocation of  Can I router increase?
settings for the the may need to adjusted distribute bandwidth.  Can adjusting allocated bandwith?  The the routers need adjusted the greatest allocation of  Can I router increase?  for the might need be to bandwidth effectively.

The for the mode	em might be a	adjusted get	·	
There	both modem and	the routers that to	the	_ bandwidth allocation.
The settings $\_\_\_$ the	routers need	adjusted	their bandwidth.	
config	jurations on my	maximize the use	available?	
	tings on routers fo			
		on the router		
		d to be to	_ bandwidth	
	_ the and modem _			
	on for		1	. 1 . 1 . 1 . 1
				net bandwidth
		eed to adjusted for		_•
		order to maximize		
		order to	anocation.	
	night help maximize	 adjusted to th	no moro	
		modem to more		
		be changed to more		
		ntrols to allocations		
		bandwidth utilizatio		
		 changed get		
		more allocation		
	ter my _			
		ngs maximum	usage?	
There are settings for	the may	adjusted	more the _	
Do me	odify the modem for	?		
The settings	the	to adjusted or o	configured gr	eatest bandwidth allocation.
changes	make	_ settings to get more be	andwidth?	
There settings for	or that may _	adjusted to	_ bandwidth	
		need be	order maximize	e
		mprove allocation?		
		maximize amoun		
		modem opti		
		adjusted		1.
	ences aid	re needed get more	anocated.	
		nodem for the	availablo 2	
	n to increase		available:	
		 modem for best	of available bandwidt	th?
	gast g		or available ballawia	••••
		d to increase	?	
		should be adjusted		bandwidth?
		to ma		
		in to band		
		dem for the		
		routers that need		e allocation.
	se bandwidth allocation			
Do need to change	ge my _	for use of	f?	
settings	the modem that	need to changed _	maximize	
What can done to	o set-up to	?		

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 to increase bandwidth by on the? you settings and bandwidth?
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.
formodem androuters need be changedbandwidtheffectively.
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 $\_\_\_$ to more effectively distribute the $\_\_\_$ .
there to enhance distribution in the ?
Is to 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?
Do modem to be for bandwidth?  There are need to be adjusted for the greatest
There are need to be adjusted for the greatest settings the modem need to be maximize of
There are need to be adjusted for the greatest  settings the modem need to be maximize of  Changes to router/modem configurations assignment.
There are need to be adjusted for the greatest settings the modem need to be maximize of

the for a adjusted and maximize bandwidth?
settings for a modem to?
adjust my configuration maximize?
be changed to maximize bandwidth allocation.
There are settings the need adjusted distribute bandwidth.
think 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 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
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?
can for router be adjusted bandwidth allocation?  There are settings modem and routers need to be or greatest bandwidth
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 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?
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
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
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 get bandwidth.
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.
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 modem might be in order to distribute bandwidth settings for the modem that to to get bandwidth.  settings for the modem might need to get maximize bandwidth.  settings the might be adjusted maximize usage.  the need be adjusted maximize 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
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 ?  The modem might be in order to distribute settings for the modem that to to distribute bandwidth 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
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
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?
can for router be adjusted bandwidth allocation?  There are settings modem and routers need to be or greatest bandwidth settings for the modem might to get bandwidth.  settings for the modem that to to distribute bandwidth settings the might be adjusted maximize bandwidth more.  settings for the modem that to to distribute bandwidth more.  settings for the modem that 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 modem may be changed to more effectively.  Is adjusting modem/router maximizing usage?  Is any need alterations the of the routers utilization ?
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.
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 altered to available bandwidth.
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 bandwidth.  settings for 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?
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?
canfor routerbe adjustedbandwidth 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
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 bandwidth more of modem might need to get bandwidth.  settings for the modem that to to distribute 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.  The for the modem on our ?  changes that need to be maximize ?  throughput achieved Router modem tweaks  on have to be optimum bandwidth usage.
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 bandwidth more of modem might need to get bandwidth.  settings for the modem that to to distribute bandwidth.  settings the might be adjusted maximize usage.  the need be adjusted maximize usage.  the need be adjusted maximize allocation  the modem may to effectively distribute the bandwidth  The settings modem need to maximize allocation  The the modem be changed to more effectively setting 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 ?
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 bandwidth more of modem might need to get bandwidth.  settings for the modem that to to distribute bandwidth more 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 modem may 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.
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 bandwidth more of modem might need to get bandwidth.  settings for the modem that to to distribute bandwidth.  settings the might be adjusted maximize usage.  the need be adjusted maximize usage.  the need be adjusted maximize allocation  the modem may to effectively distribute the bandwidth  The settings modem need to maximize allocation  The the modem be changed to more effectively setting 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 ?

There be	better	on my mod	em.	
for the modem		_ adjusted to	bandwidth alloc	ation.
There are settings for				
For optimal usag				
I change ro				
			by adjusting	on my?
				bandwidth distribution?
Any changes that				
1				
There settings				
are settings for the				
be				dirocation.
Is to				2
the settings				·
				atributa internet
				stribute internet.
equipment config	_			nzation.
on my				2
How can				
the modem setting				
The settings on the				
				bandwidth more effectively.
Can the the				
to cha				?
What changes be				
				available bandwidth?
Is necessary	_ router/modem	to changed	d optimum	bandwidth?
for the				ocation.
Would adjusting the				
if I ch	ange the settings $\_$	my	bandwidth	distribution.
for the mod	em need	_ be	_ to get ba	andwidth.
Is possible			bandwidth?	
The settings on the rou	iters to		·	
settings the	and routers	need	be	etter distribute the bandwidth.
The settings the	modem may t	o be	all	ocated.
Is there any	on my modem		better ban	dwidth?
are settings	the modem	be adjus	ted order _	bandwidth.
change	_ router	maximize my band	lwidth?	
Can settings	modem be o	changed use _	?	
modem	need to	optimal bar	ndwidth use?	
	settings to improve	bandwidth?		
The for	need	adjusted to	efficiently m	aximize bandwidth
The settings for	the	need b	e adjusted	to more bandwidth.
the modem				
For optimum	what can be	e made my	?	
There settings				dth.
settings				
modem/rou				<del></del>
adjusting co				
				modem/router?
a way				

The settings	may	be to	the inter	net bandwidth	effective	ly.
Can the settingst	the and	a	allocation?			
Adjusting	in l	bandwidth usage.				
Alterations			spac	e.		
are for the _	may	be adjuste	ed to	allocation		
There						effectively.
the modem/						
settings the					1.	
The on						
are the for 1						
The settings on the mo						
The settings for the						
Is it to change						
are for				?		
on the mode						
the					·	
The on the						
There are th					volv	handwidth
Do I have se				_ more enecu	very	Danawiani.
				of	handwidth?	
Is it possible					Danawianir	
be ma				·		
settings						
Can I				2		
possible to						
are settings				anawiath	_·	
Is there I						
settings	and the	need to be adju	usted n		·	
settings have to	and the _ the settings on _	need to be adju	usted n		·	
settings have to Is it to	and the the settings on settings to	need to be adju modem for be usage?	usted n		<del>.</del>	
settings have to Is it to Should I change	and the the settings on settings to	need to be adjumodem for be usage?	usted n est	?		
settings have to Is it to Should I change There settings	and the the settings on settings to the modem	need to be adjumodem for be usage? bandwidth? the routers	usted n est need to	?	maximize	
settings have to Is it to Should I change There settings settings on the	and the the settings on settings to the modem and	need to be adjumodem for be usage? bandwidth? the routers to be	usted n est need to distribu	? ? ute	maximize	
settings have to Is it to Should I change There settings settings on the to cha	and the the settings on settings to the modem and nge settings	need to be adjumodem for be usage? bandwidth? the routers to be of the modem	usted n est need to distribu band	?	maximize bandwidth mo	
settings have to Is it to Should I change There settings settings on the to cha There are for	and the the settings on settings to the modem and nge settings have	need to be adjumodem for be usage? bandwidth? the routers to be of the modem for	usted n est n est need to distribu band greates	? ute? width?	maximize bandwidth mo 	re effectively.
settings have to Is it to Should I change There settings settings on the to cha There are for settings for the	and the the settings on settings to the modem and nge settings have the	need to be adjumodem for be usage? bandwidth? the routers to be of the modem for h	usted nest need to distribu band greates be to distribu to distribu to distribu greates to distribu to distribu see to distribu see to distribut to distribut see to distribut see to distribut	?  ute?  lwidth?  st bandwidth istribute	maximize bandwidth mo  internet better	re effectively.
settings have to Is it to Should I change There settings settings on the to cha There are for settings for the The settings	and the the settings on settings to the modem and nge settings have the modem the	need to be adjumodem for be usage? bandwidth? the routers to be of the modem to for h	need to need to distribu band greates beto di adj	ute? width? st bandwidth; istribute	maximize bandwidth mo  internet better bute	re effectively.
settings have to Is it to Should I change There settings settings on the to cha There are for settings for the The settings The for	and the the settings on settings to the modem and nge settings have the modem the may need l	need to be adjumodem for be usage? bandwidth? the routers to be of the modem to for may need	need to need to distribu band greates be to di adj distril	ute?  width?  st bandwidth istribute usted to distribute the bandwidth	maximize bandwidth mo  internet better bute width.	re effectively.
settings have to have to ls it to Should I change There settings on the to cha There are for settings for the The settings The for settings The for settings for settings for settings for fo	and the the settings on settings to the modem and nge settings have the modem the may need have and the modem that have the modem that have have have the modem that have the modem that have the modem that have the modem that have the the the the the the modem that have the	need to be adjumodem for be usage? bandwidth? the routers to be of the modem tofor	need to need to distributed band greates be to distributed to distr	ute? width? st bandwidth; istribute usted to distribute the bandwidth	maximize bandwidth mo internet better bute width. rnet	re effectively.
settings	and the the settings on settings to the modem and nge settings have the modem the may need h settings or settings	need to be adjumodem for be usage?bandwidth?the routersto beto forto forhmay needtot	need to distribu band adj distribu adj distribu adj distribu	ute ?  lwidth ?  st bandwidth _ istribute usted to distribute the bandwidth listribute inter	maximize bandwidth mo internet better bute width. cnet	re effectively.
settings	and the and the the settings to the modem and nave the the the the modem the settings or settings or the nave the settings or the nave the settings or the nave the nave the settings or the nave nave the nave	meed to be adjumodem for be usage? bandwidth? the routers to be for for for may need may need to may need to may may meed may may may be may meed to may may be may meed to may may meed to may may may be may may be may may be may meed to may may meed to may may may be may	need to need to distributed band greates be to distributed to to	ute?  lwidth?  st bandwidth istribute usted to distribute the bandwidth distribute inter bandwidth bandwid	maximize bandwidth mo internet better bute width. cnet	re effectively.
settingshave to	and the and the the settings on settings to the modem and nave the the modem the modem that nave settings or the meed need the meed the meed the need the meed the	need to be adjumodem for be usage? bandwidth? the routers to be of the modem toforh may need at the modem	need to distribution band adj distribution adj distribution adj distribution adjusted to constitute to to administribution adjusted to to to to administribution to to administribution to to administribution to administribution to administribution to administribution to administribution to administribution	ute?  width?  st bandwidth istribute usted to distribute the bandwidth istribute inter bandwidth bandwid	maximize bandwidth mo internet better bute width. rnet n? dth allocation.	re effectively.
settings	and the and the the settings on settings to the modem have the the modem the settings or settings or the meed is possible to	need to be adjumodem for beusage?bandwidth?to beof the modemtoforhmay needand the modemandbebe changed toand be changed toandand	need tonest	ate?  lwidth?  st bandwidth;  istribute usted to distribute the bandwidth bandwidth bandwidth bandwidth bandwidth bandwidth bandwidth bandwidth bandwidth	maximize bandwidth mo internet better bute width. rnet n? dth allocation.	re effectively.
settings	and the the settings on settings to the modem have the the modem the modem that in settings or the meed is possible to and in need in in need in in need is possible to and in need in in need in	meed to be adjumodem for be usage? bandwidth? the routers to be for for may need may need to may be thanged to enhance bandwidth to be for meaning to the modem to the control of the modem to the modem the modem to the modem to the control of the modem to the modem	need to need to distributed band greates be to distributed to distributed to distributed to distributed to to to to to to to get m	ate?  lwidth?  st bandwidth;  istribute usted to distribute the bandwidth bandwidth bandwidth bandwidth bandwidth bandwidth bandwidth bandwidth bandwidth	maximize bandwidth mo internet better bute width. rnet n? dth allocation.	re effectively. c more
settings	and the and the the settings on settings to the modem and have the modem the modem that n settings on the meed is possible to and nuts need nuts need nuts need nuts need nuts need nuts need nuts nuts need need need nuts need nuts need nuts need	meed to be adjumodem for be usage? bandwidth? the routers to be of the modem to for may need to may need to be the modem to be changed to be of the modem to be the modem to be the modem	need to need to distributed band adj adj distributed to commaximize to to to get medth?	ute?  lwidth?  st bandwidth  istribute  usted to distribute the bandwidth  bandwidth  bandwidth  bandwidth  bandwidth  bandwidth  bandwidth  bandwidth	maximize bandwidth mo internet better bute width. rnet n? dth allocation. nts	re effectively. c more
settings	and the the settings on settings to the modem have the modem the modem that n settings or the meed is possible to and nuts made n	modem for be usage?bandwidth?the routersto beof the modemtobeand peed toand peed to	need to need to distributed band greates be to distributed to distributed to distributed to distributed to distributed to distributed to to to to to get muth to get muth?	ate?  width?  st bandwidth;  istribute usted to distribute inter bandwidth	maximize bandwidth mo internet better bute width. rnet n? dth allocation. nts	re effectively. c more
settings	and the the settings on settings to the modem and the the the the modem the modem that is settings on the meed is possible to and mats meed to need to need to meed to need to meed to meed to need to	modem for be usage? bandwidth? the routers to be of the modem to	need to need to distributed need to band greates be to distribute the to get metallic distribute the to get metallic distribute the to to get metallic distribute the	ute?  lwidth?  st bandwidth;  istribute usted to distribute inter bandwidth bandwidth bandwidth bandwidth bugh adjustmentore	maximize bandwidth mo internet better bute width. rnet n? dth allocation. nts ch? ch more	re effectively. c more
settings	and the the settings on settings to the modem have the the modem the settings or the meed is possible to and nats need to the need to need to the need to the need to need need need need	need to be adjumodem for beusage?bandwidth?to bes forh fors be changed tos be changed tos be changed tos forbe changed tos be changed tos forbandwidnightto bes dispected modems be adjusted modem	need to distribute distribute distribute the to to distribute the to	ute?  lwidth?  st bandwidth;  istribute usted to distribute inter bandwidth bandwidth bandwidth bandwidth bugh adjustmentore	maximize bandwidth mo internet better bute width. rnet n? dth allocation. nts ch? ch more	re effectively. c more
settings	and the the settings on settings to the modem have the the modem the settings or the meed is possible to and nats need to the need to need to the need to the need to need need need need	need to be adjumodem for beusage?bandwidth?to bes forh fors be changed tos be changed tos be changed tos forbe changed tos be changed tos forbandwidnightto bes dispected modems be adjusted modem	need to distribute distribute distribute the to to distribute the to	ute?  lwidth?  st bandwidth;  istribute usted to distribute inter bandwidth bandwidth bandwidth bandwidth bugh adjustmentore	maximize bandwidth mo internet better bute width. rnet n? dth allocation. nts ch? ch more	re effectively. c more
settings	and the	modem for be usage?bandwidth?the routersto be forbandwidth  tofor may need at the modem at the modem be changed toat the modem at the modem be changed toat the modem at the modem be changed toat the modem at the modem and at the modem at the modem	need to distributed band greates be to distributed to construct the to get medth?	ate?  width?  st bandwidth;  istribute usted to distribute inter bandwidth bandwidth bandwidth ough adjustment ore  bandwidt bandwidt bandwidt bandwidt	maximize bandwidth mo internet better bute width. rnet n? dth allocation. nts ch? ch more	re effectively.

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.
are for the modems to be adjusted bandwidth allocation.  Should specific preferences changed bandwidth ?
are for the modems to be adjusted bandwidth allocation.  Should specific preferences changed bandwidth ?  the modem need an adjustment for ?
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 ?
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?
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 ?
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 ?
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.
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 ?
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
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
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.
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
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 the be to distribute the better.  The settings the need to more bandwidth allocated.  the need to more bandwidth allocated.  the need to more bandwidth allocated.
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.
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 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
arefor the modems
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 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
arefor the modems
arefor the modemsto be adjustedbandwidth allocation.  Should specificpreferenceschangedbandwidth? the modem need an adjustment for?  Is there to maximize theon?  For are there any adjustments I modem?  Ispossible to adjust settings better bandwidth?  Is itadjust 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 need to more bandwidth allocated.  the need be adjusted get more  There settings the that be to  There settings the that be  There settings the
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 the need to distribute he better.  The settings the need to distribution?  The be changed to distribution?  The settings the 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 modem may need be in it bandwidth.  The settings for the and may need adjusted distribute the
are for the modems to be adjusted
arefor the modems to be adjusted
are for the modems to be adjusted

Is	possible cha	ange modem	to	_ more?		
	settings for the	_ and	_ to	to maxin	nize	_ allocation
	the mode	em routers	s need to	be changed	order to _	·
The _	for router	s modem s	should be	to distri	bute the	·
Is	to	_ router/moden	n all	ocated bandw	idth.	
Shou	ld be adjı	ısted max	imize	?		
	it possible	th	e to	get more band	dwidth?	
	to chang	e modem/route	r	maximum b	andwidth usa	ge?
	for the _	that needs	to be	maxim	ize	
Can _	make cha	nges to	settin	gs to	_ bandwidth?	
The _	for the	need		to distribute t	he bette	r.
	adjusting	on my modem		usage	of bandv	vidth?
	I se	ettings on	modem fo	or use	bandwidth	?
Is	to ban	dwidth allocatio	on throug	h ro	outer/modem _	·
	settings for the	_ and		adjusted o	changed to _	allocation.
	it to the	boost allo	cated	_?		
There	e settings	the that _		be adju	sted to get	
The _	on my	adjuste	d be	etter bandwidt	h	
There	e settings for th	ne that	be	to	·	
	for	may	be adjus	ted to ba	ndwidth alloca	ation
There	e are for	that have	to a	djusted	the	bandwidth
	mo	dem the _		need to be ad	justed to maxi	mize bandwidth
	settings for the mod	lem	be c	hanged in	b	oandwidth.
	configur	ation my n	nodem he	elp maximize _	usage of _	?
	e are settings					
Is	possible	modem	/router pr	references to $\_$	usa	ge?
_	the	_		_		
	have cha	inge	on		_ best use of t	the available bandwidth?
	be c					
						e bandwidth allocation.
	settings the				bandwidt	h.
	change					
	settings for					
	of					tion.
	can be maxim					
	chang					
					to max	cimize bandwidth
	the the _					
						in order get more bandwidth allocated.
	on					
	for the a					
	e settings for the				internet	
	to change the settin				41	- No codica
	both the _					
	necessary c					assignment?
	ld change :he bandv					store?
						mers:
	the settings of change the			f		
	for router			changed t	o maximize	

	the settings of tl	he be		usage?			
	are settings	_ the modem that	need to _		order	distribute the	effectively
	of	router need	change	optimal bar	ndwidth allo	cation?	
	be m	aximized	_ required in r	outers	modems.		
Ther	re for t	the modem that	to be a	djusted	_ maximize		
		to mak	e to mode	em for more	bandwidth?		
	space be m	naximized by	in	modems	3		
Is it		settings for m	naximum ı	usage?			
		better ban					
	for the	need	be changed	distribute	e the interne	et bandwidth	
		need					
	I adjust co	nfiguration	to ma	aximize band	width?		
		ne modem ne				bandwidth	
		_ may to					
		to the mod					
		ettings on mo					
		modem/router					
						internet better.	
						odem/router?	
		modem be					
		change setti					
Ther	re settings	the that	need to	in	to get		
		may					
		modem that ha					
		settings					
		uter help max					
					the av	ailable bandwidth?	
		for					
		by the mo		routers.			
		em need to b			more	allocated.	
		rs to ad					
		any settings t					
		configuration					
		ng need be ch					
		routers					
		nodem r				ndwidth .	
		the					
		router/modem con					
		lem adj					
		necessary for					
		routers/modems f					
					or	the best amount of	bandwidth.
						andwidth allocated.	
		of my to m					
		_ modem to in			t more		
		model just the					
		possible					
		outers necessary				,	
		change my mo			lwidth	?	
						mavimizo allocat	ion

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 bandwith configurations?
settings on and the routers may to to 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 bandwith?
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 mo	re		
t	to	modem/route	r us	se more	?			
			routers/	modem cor	nfigurations fo	r optimun	n bandwidt	th assignment?
		r the modem _						
t	the rec	onfiguration of	the nece	essary	optimum	?		
		the					nore	allocation.
		em settings						
		or the modem					e	
		s m						
								dth effectively.
		d						
		tings the						
		moder						•
		dem setting ne						
		ry adjust					2	
		change						
		change				-		
		to ba					f	
		way to						
		ossible to boos						
		the modem						
		the may					_·	
		ible						
		n modem						
								nore bandwidth allocated
								their bandwidth
							their	allocation.
The _		1	night need to l	oe to	maximize	·		
	settings	s for the	and route	ers need to		f	for	bandwidth.
The _	for	ma	y to be _	to	bigger	bandwid	th	
The se	ettings	for the	need	be a	djusted		_ maximize	allocation.
t	there a	of	for my th	at should _		_ better _	distrik	oution?
There	are	for the mod	lem that		be adjusted _	distri	bute	·
Is it _		boost	bandwith	adjusting	?			
Adjust	tments	router/m	odem	fo	r optimum	assignr	nent	
	se	ettings in	$modem\ that\ \_$	to be _	or		their	allocation.
6	adjustir	ng the on	modem	helpl	bandwidth	?		
Is		to	to router	/modem	for optimu	m bandwi	idth?	
6	adjustir	ng the modem/	router		the	of bandwi	dth?	
			bandwidth us	age by	_ the modem/	router pre	eferences?	
	settings	s	may need t	o be chang	jed	to h	andwidth.	
There			that are	e needed fo	or optimum	assign:	ment.	
		odem/router co						dth?
								effectively.
		the modems _						
							ximize avai	ilable bandwidth.
		ttings that						
		s the						· · · · · · · · · · · · · · · · · · ·
		the the						
		the be made						

The for routers modem be changed in bandwidth.
The of the might need to 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 bandwith 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 handwidth adjusting controls
Is it to bandwidth adjusting controls.
Is it to bandwidth adjusting controls the of routers require for bandwidth?
Is it to bandwidth adjusting controls the of routers require for bandwidth ?  I would like know is to bandwidth through in
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.
Is it to bandwidth adjusting controls the of routers require for bandwidth ?  I would like know is to bandwidth through in

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 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 effective	ly.
we the settings on optimum use?	
of modem the routers to be adjusted to internet bandwidth effect	tively.
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.	

Section   Sect	modem	tweaking	for throug	hput		
There	Is	increase bandwidth	through	adjustment	ts?	
There	for	_ modem and the	_ may need to _	to _	bandwid	lth.
Does	are	that may	y need to be	order _	distribute	bandwidth.
The	There f	or the the	routers that	to	_ to distribute	bandwidth more
Nould   the configurations of	Does modem	to a	djusted for	usage?		
Should we change	The the	may need	be adjusted to		_ allocated.	
Can	Would the co	nfigurations of	the u	sage ava	ilable?	
it necessary to modem/router to maximize ?  Is	Should we change	our	modem for	?		
S	Can ma	de to boos	st bandwid	th?		
Should the on be to the distribution?  there any adjustments to to be adjusted bandwidth?  I modem to routers/modem boost bandwidth?  I modem to routers/modem to routers/modem to routers/modem to routers/modem to routers/modem/mouter preferences be to bandwidth routers may need to for the modem routers may need to	it necessary	o modem/route	r to maxim	nize	?	
Should theon be to the distribution? there any adjustments to to modem bandwidth? 1	Is	maximize the	by adj	usting co	onfigurations	_ my modem?
there any adjustments to to modem bandwidth?  I have tochanges to the?  There are settings	make _	to routers/r	nodem boost	bandwidth?	•	
I have to changes to the?  There are settings	Should the or	n be	to the	_ distribution?	•	
I have to	there any adj	ustments	to to	modem	bandwidth?	
There are settings	I ı	nodem to more	?			
There are settings	I have to	_ changes to the		_?		
to maximize bandwidth					order to	greatest bandwi
settings the that may need to distribute internet effectively.  the modem	The settings	the modem the	may need	to t		·
the modem befor optimum bandwidth? modem/router preferences betobandwidth? for the modemrouters may need in distribute the more effectively. Ispossiblemodify allocated bandwidth? it necessary adjust router settings bandwidth?	to	maximize bandwidth	ı	of the router	?	
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 and the routers to 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 more allocated.  Band may need to be for  There are settings and the routers to adjusted to the more  Can me alterations the are needed optimal use ?  possible increase bandwidth allocation adjusting the settings ?  settings for the modems be adjusted to the  Need change settings the routers bandwidth?  There settings on the need to adjusted to effectively internet.  The settings on the need to maximize bandwidth?  Is it possible to controls allocation?  Do I modify settings on the the use available ?  There are for modem set-up for allocation?  There are for modem to adjusted order distribute bandwidth.  for the that be to maximize bandwidth.  for the for leaded in the of the routers.	settings	s the that :	may need	to d	istribute internet	effectively.
for the modemrouters may need	the modem _	be	for optimum	bandwidth	?	
Ispossiblemodifyallocated bandwidth?it necessaryadjust router settingsbandwidth?  Isany to increase bandwidth distribution	modem	/router preferences b	e to 1	bandwidth	_?	
it necessaryadjust router settingsbandwidth?  Isany to increase bandwidth distribution formodem may have to be to  Changing modem/router preferences maximize settings for may needbe adjusted to moreallocated.  Bandcanmaximized if required in of the  The themay need to be for  There are settings and the routers toadjusted to themore  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?  Is it possible to controls allocation?  Do I modify settings on the the usage.  Is to change modem to adjusted order distribute bandwidth.  for the that be to maximize bandwidth.  for the to maximize bandwidth.	for the	modem routers	may need	in _	distribu	ite the more effectively
Isany to increase bandwidth distribution  formodem may have to be to  Changing modem/router preferences maximize	Is possible _	modify	allocated	bandwidth?		
formodem may have to be to  Changing modem/router preferences maximize	it necessary	adjust router se	ttings	_ bandwidth _	?	
Changing modem/router preferences	Is t	o increase bandwidth	distribution			
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?  Is it possible to controls allocated.  So I modify settings on the the 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 the to maximize bandwidth.  for the to maximize bandwidth.  for the to maximize bandwidth.	for	_ modem may have to	o be to	·		
Band canmaximized 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 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.	Changing modem/	router preferences _	maxim	ize		
Thethemay need to befor  There are settingsand the routerstoadjusted tothemore  Canmealterationstheare neededoptimal use? modem may need toadjustedbandwidth more possibleincrease bandwidth allocationadjusting the settings? settings for the modemsbe adjusted tothe  Needchangesettingsthe routersbandwidth?  Theresettings forneed toadjusted toeffectivelyinternet.  The settings on theneedto distributebandwidth  Should I need for adjustments tooptimumassignment?  Is it possible to controlsallocation?  Do I modify settings on the the usage.  Is to change modem set-up for?  There are for modem toadjusted order distribute bandwidth.  for the that be to maximize bandwidth.  for the that to fither routers.	settings for _		may need	be adjusted to	more	allocated.
There are settings and the routers toadjusted to the nore  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 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 the that be to maximize bandwidth.  for needed in the of the routers.	Band can	maximized if	required in	n o	f the	
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 distribute bandwidth   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 needed in the of the routers.	The the	may need to be	e for	·		
modem may need toadjustedbandwidth more possibleincrease bandwidth allocationadjusting the settings? settings for the modems be adjusted to the  Need change settings the routers bandwidth?  There settings for need toadjusted 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 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 settings	and	the routers	to	o adjusted to	the more
possibleincrease bandwidth allocationadjusting the settings? settings for the modemsbe adjusted tothe  Needchange settingsthe routersbandwidth?  There settings forneed toadjusted toeffectivelyinternet.  The settings on the needto distributebandwidth  Should I to maximizebandwidth?  there need for adjustments to optimum assignment?  Is it possible to controls allocation?  Do I modify settings on the the usage.  Is to change modem be for?  There are for modem to	Can me	alterations	the are 1	needed o	ptimal use	?
settings for the modems be adjusted to  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.	modem may	need to adjusted	d	_ bandwidth n	more	
Needchange settings the routersbandwidth?  There settings for need to adjusted to effectively internet.  The settings on the need to distribute bandwidth  Should I 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.	possible	e increase band	width allocation	adjustin	g the settings	?
Theresettings forneed toadjusted toeffectivelyinternet.  The settings on theneedto distributebandwidth  Should Ito maximizebandwidth? thereneed for adjustments tooptimumassignment?  Is it possible tocontrolsallocation?  Do Imodifysettings on thetheuseavailable?  Thethe modem mightbeforasage.  Isto changemodem set-up for?  There areformodemtoadjustedorderdistributebandwidth. for thethatbeto maximize bandwidth. needed in theof the routers.	settings for t	he modems	be adjus	ted to the	e	
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.  needed in the of the routers.	Need change	settings t	the routers	bandwid	lth?	
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.  needed in the of the routers.	There setting	s for	need to _	adjusted t	o effectively	internet.
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.	The settings on the	e need	to	distribute	_ bandwidth	·
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.  needed in the of the routers.	Should I	to maxin	nize bandw	ridth?		
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.  needed in the of the routers.	there n	eed for adjustments t	o	optimum	assignment?	
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.						
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.					available	?
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 for modem to adjusted order distribute bandwidth for the that be to maximize bandwidth for needed in the of the routers.						
for the that be to maximize bandwidth for needed in the of the routers.					ler distribute	e bandwidth.
for needed in the of the routers.						<del></del>
·					more bandwidth.	

	on the	_ might need	to	more ba	ndwidth.	
		settings to _				
Can you	l	it t	co allo	cation throug	jh adjustmer	nts in the
	possible to	adjust mod	em/router prefer	ences to		?
	a good	_ to our rou	iters/modems	band	width utiliza	ation?
The	_ on mo	dem may need	adjusted	l maxim	ize	·
Is there	a ı	maximize ut	ilization our	r?		
se	ttings for	_ modem might n	eed ad	ljusted	b	andwidth.
are	e the settings	the an	dRouter adjusted	l	allocati	ion?
fin	ie	modem settings h	elp with broadba	and	_?	
se	ttings th	e	to be changed in	n order to	·	
the	e routers/mod	em boost ba	ndwidth	?		
Is it	_ to make	the	or boost	·		
	on	might	be adjusted f	or best	usage.	
the	ere a	improve bandv	vidth in	_ modem or	?	
Is	any specific _	that be	for better _		my?	)
The	_ on the	the routers	may to	_ adjusted to	)	more
	a	_ maximize band	width allowance	in	settings?	
Adjustin	ng moder	m/router	help ban	dwidth		
	settir	ngs have be	adjusted be	etter dis	tribution?	
	a to _	modem	/router for	bandwidth d	istribution?	
The	on my mode	em be	boost	·		