[Demo] NLP Dataset for Customer Service Automation

Company Type	Internet Service Providers
Inquiry Category	Network coverage and availability questions
Inquiry Sub- Category	Slow internet speed
Description	Customers experience consistently slow internet speeds, and this category includes inquiries regarding potential reasons behind the issue and possible solutions to improve the speed.
Data Size	5,025 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

$\begin{tabular}{ll} Masked sample paraphrases of one "Internet Service Provider" customer inquiry. (Purchased data will not be masked.) \\ \end{tabular}$

How _	do you	evaluate	_ traffic during _	for	throughput?	
3	ou monitor network	pea	k to ensure	?		
Do you	ı for slow netw	ork flow	?			
How n	nuch analysis	during	hours dec	reased?		
7	70u 1	raffic during p	eak to analy	ze?		
3	ou traffic durir	ng periods	s reduce	_?		
Is	idea to	regularly check	network to	make sure	down	periods?
How o	ften do evaluat	.e	duı	ring high-peak h	ours?	
Are	netwo	rk to see	if slow	?		
	peak	hours of	flow see if it	t slower?		
Do	at	_ frequently du	ring hours _	make sure i	t's lower?	
i	t to watch	network traffi	c peak	ensure les	ss?	
	for a slow	er network spe	ed busy	_?		
I	in learning	traffic	evaluated _	reduced	peak hours.	
1	network traffic tracke	ed at peak		speed?		
I	oeak netw	ork traffic	_ evaluated and w	ill throughput b	e?	
Do	look at network	frequently	make sure _	on pat	th the	busiest?
	peak hour	dec	rease in speed?			
Do	periodically	network	busy pe	eriods?		
I know	v peak	traffic	to redu	ice throughput,	but you give	figure?
	can you observe	e network traffi	c reduced th	roughput	?	
	make sure that	network traffic	a	during _	busiest?	
During	g peak	traffic	for through	out?		
t	here regular m	ade	throughput	high usage	_?	
What	amount of	net	work traffic ramif	fications cr	rowded for compr	omised?
	keep an	traffic	during bus	iest hours	make it goes to _	?
	interested		traffic pea	ak hours is evalu	nated for through	out.
	band	lwidth constant	ly during tir	nes to make sur	e impe	eded?

Do peak to ensure reduction in throughput?
times do you for decrease in hour?
Do you watch peak in to ?
Do check network frequently during busiest make it is ?
network evaluated reduced throughput hours?
There isn't as much peak hours, you look ?
you peak periods to throughput?
Do watch network in hours speeds?
I know if peak hours is for reduced
you always network bandwidth busy make throughput impeded?
How you at usage potential decreases speed?
you ramifications on crowded periods compromised efficiency?
To if decrease is occurring, you measure in the ?
eye on traffic to cut?
check network bandwidth to throughput impeded during periods?
it to traffic during peak hours for ?
Are throughput reductions often during ?
Do you check network downs periods?
you look traffic during the busiest if it's a less?
at peak times to reduced speed?
peak hour traffic for in throughput?
want to if network peak is evaluated for
Do check network busy times sure throughput?
traffic crowded compromised bandwidth efficiency at what rate?
Do check the network periods to make go down?
is the of a loaded network sector during periods marked by ?
you a in at peak times?
Can you traffic peak reduce throughput?
How often network traffic is assessed reduced ?
you look at hours of if it is?
Dolook network frequently during the busiest make a reduced?
trafficduring the busiest hours to make sure a to less
your traffic tracked during times to ?
Is network peak hours?
Are on reduced throughput usage hours?
throughput monitored during peak?
there network throughput during hours?
Do bandwidth in to sure throughputs don't down?
you keep track the reduced speed the peak ?
How often do you to works at and reduce throughput?
Is there on throughput at high?
I want $___$ know $___$ assess $___$ usage for potential $___$ in $___$.
do you observe for any decrease in?
am wondering traffic during peak is assessed
Do you watch peak flow for signs ?
How do you watch network traffic for ?
Do watch traffic peak throughput?
Do watch the peak hours of the to ?
Do you traffic to make is at speeds busiest hours?
check for a decrease when network heavy?

find out traffic evaluated for reduced peak hours.
network traffic during busy periods any?
bandwidth constantly during periods make sure throughputs don't incur?
the Frequency throughput in a network during periods marked heaving demand?
often do network traffic reduced during high-peak?
To reduced do you review during hours?
Are network the hours?
Are at network during busiest hours to it's at speed?
Do network traffic peak hours analyze?
Do network for downs during busy?
At rate network traffic crowded periods for compromised ?
Do check bandwidth constantly during busy don't?
you constantly check during the busiest to it reduced?
often would you network during even though less?
Do you check periods sure throughput not impeded?
Do bandwidth constantly during periods to make throughput ?
How necessary evaluate in loaded sector during times of demand?
bandwidth constantly periods to throughput is not impeded?
Do you traffic during hours it at reduced speeds?
you check bandwidth during busy to make is impeded?
you check decline in during hour?
you check network frequently busy hours sure it's speed?
should check the peak for dropped throughput?
Are network traffic regularly checked sure busy times?
Do network busy periods to sure throughputs do down?
your at times check for reduced speed?
Do frequently during busiest hours to it's at a ?
Do check the during peak hours?
is necessary to reduced in sector during times high demand volumes?
frequently you for decreased throughput?
Do network traffic busiest hours sure its reduced speeds?
times do look for peak hour traffic?
are you watching network traffic throughput peak?
What do monitor network on crowded efficiency?
may incur limitations, true have to network bandwidth frequently times?
If a efficiency possible do traffic the time?
look network traffic during peak to make sure it ?
you check constantly ensure that is not affected?
Do in when the network usage high?
reduced throughput frequently the was during peak hours?
Do you slow network times?
the network do you for reduction in?
Do network to if it's?
network in the prime to see it efficiency?
hours are the throughput often?
assessments made for high usage hours?
is network throughput monitored?
about moduced aread when the hours
check reduced speed when the busy?

you measure network in the to if decrease efficiency?
How frequentlyyou ramifications crowded for bandwidth efficiency?
Is it okay be evaluated to check reduction of speed?
Do you keep watch traffic to in throughput?
you a decrease in at peak?
Do at traffic frequently busiest to sure it's a less?
Do traffic peak in order ensure less?
am aware of traffic to reduce during hours, can you an number?
do look peak hour traffic decreases throughput?
often you to out what works peak hours how decrease throughput?
Do you network traffic in the to decrease is?
you check the peak hour network ?
What times do peak for throughput?
How do you traffic for decreased?
peak hours, be would network be monitored?
ensure less throughput traffic peak times?
Do bandwidth constantly during busy to make not?
Are your traffic tracked slower speed?
Do you for slow issues times?
During peak hours are network ?
often would you at during hours even there as ?
Do check bandwidth constantly make sure throughputs affected?
Do traffic during order to throughput?
Are more during peak?
regular on throughput at high usage?
How do you measure to works in and throughput?
you traffic during times in to?
you review traffic peak to see if is ?
it appropriate periodically check traffic less hours?
you bandwidth periods make sure do go down?
Does reductions monitored during?
you a speed peak time?
Are the peak network find out it's slow?
How to check network traffic?
sometimes look at traffic during hours make sure reduced?
you look at hour flow to if ?
I would to traffic is for reduced peak hours.
How evaluate traffic with throughput during hours?
it good check during peak to reduce speed?
network throughput reductions watched ?
Do you peak to a reduction throughput?
always check during the busiest make sure slower speed?
Do you bandwidth make sure it not down busy?
want know network peak hours for reduced throughput.
observe the traffic during peak ensure lower ?
Do you traffic may slow busy periods?
Can tell me if is reduce peak hours?
track of reduced during the peak on ?
Does it check traffic periodically hours for speed?
Do you the for network flow to out ?

Do peak hours network flow to if is?	
Is always to check for reduced speed?	
to network traffic for reduced at peak ho	urs.
Do you measure network the time in a _	in is true?
How often traffic with reduced issues peak	?
I'd if during peak hours is evaluated for	
During hours, network traffic evaluated the through	nput monitored?
How you network traffic ramifications on crowded	?
Reductions in throughput often during peak hours, as	peak?
check bandwidth frequently periods thro	ughput isn't impeded?
am network traffic during peak hours reduced	·
tracked regularly at peak to check speed	s?
Do at peak time order to speed?	
you during peak to ensure less?	
you look at traffic frequently busiest to make	stays on less?
often you observe traffic for during peak?	
Do you is?	
you network at times to check reduced?	
Are your traffic times you check for spee	d?
How in network	s sector during times of high?
you on the peak hours of to if it's?	
I want network is assessed throughput at	hours.
check during to make sure it	at a reduced speed?
Do you network frequently the busiest to	speeds?
Do you for traffic peak periods ?	
$\underline{\hspace{1cm}} \text{ in } \underline{\hspace{1cm}} \text{ often } \underline{\hspace{1cm}} \text{ if Network } \underline{\hspace{1cm}} \text{ been evaluated } \underline{\hspace{1cm}} \text{ peak}$	hours?
How frequently you assess network prime time to	?
To analyze reduced incidence state, network _	peak hours?
During hours, often you evaluate network reduced _	?
you to ensure throughput is	impeded?
as Network traffic was evaluated during hours	9?
I want know mevaluated for reduced in ho	urs.
How often you check network traffic there	throughput?
check network on a during busy?	
Do network traffic at times throughput r	educed?
it to network periodically during hours to chec	
look at network hours make a	
What Frequency Examination throughput in a loade	d sector times demand volumes?
Do you network traffic slow during ?	
you on your network during peak?	
watch peak hours flow if it's slow?	
Is evaluate periodically during peak hours to f	
much do monitor traffic during crowded for	efficiency?
the peak traffic decreased	
Do you watch for peak reduce?	
Are looking at network traffic the busiest hours to	
take place during high-volume intervals assess	
you network during prime to see if there is	efficiency?
Is traffic tracked to ensure reduced speed?	
peak times is monitoring to speed?	

To if a efficiency is true, do you measure ?
in throughput network traffic has been evaluated during
I to know if for during peak hours.
Do you traffic busiest to sure a reduced speed?
How often you peak-hour usage for potential ?
measure the prime time to if going down?
times do watch peak hour network of decreased throughput?
Reductions in throughput as traffic been during hours?
you track speed network traffic during the peak?
network traffic at peak to check?
Are your traffic regularly peak check speeds?
If a decrease efficiency do measure traffic the ?
Do check bandwidth constantly during busy to not ?
Docheck network during busy hours sure incur limits?
look at peak hours if there as throughput?
you check a decrease network during ?

you keep track of network the hours?
How often to reduced in loaded network sector great demand?
you watch traffic during periods?
Can the network traffic during to a ?
Do evaluate during peak ?
you check for reduction in hours?
Do a decrease in speed peak?
Do you check network during to throughput disrupted?
$I \ ___ \ traffic \ is \ ___ \ give \ ___ \ an \ exact \ ___?$
What times should peak traffic for?
Do for a in during times on ?
you check downs during busy periods?
At high there on reduced throughput?
you bandwidth during busy?
How much do you assess for in?
you constantly periods to sure that throughput is hampered?
How you during time possible decrease in efficiency?
Can you traffic during peak ensure ?
your network traffic monitored at time speed?
your tracked at peak slower speeds?
I am curious traffic during is reduced
Are your tracked on a basis speed?
Do the hours make sure it at reduced speeds?
What rate of for in a network sector during periods high?
How you check on crowded periods compromised ?
you at during ensure it's on a path less?
peak hours, traffic be evaluated the monitored frequently?
Is possible to traffic to make sure it busy?
monitored often during hours?
network traffic peak check for slower speeds?
Can you traffic times to throughput?
traffic during peak hours check for less?
$Is ___ alright ____ network ____ during \ peak ___ to \ check ____ speed?$
Do track network regularly at time ensure ?

How often do network usage during hours a ?
network traffic for throughput.
Do you network busiest hours to make sure it's reduced?
Are throughput reductions during?
there investigations during if reduced transmission occurs?
network throughput reductions monitored during ?
possible the traffic during peak time less throughput?
Do you monitor traffic at peak reduced?
to network traffic for reduced throughput during peak
Do you check bandwidth busy periods sure don't go?
often do you and network traffic reduced throughput?
$ I ___ like ___ know if ___ traffic ___ is evaluated ___ reduced __\ \\$
network tracked at to ensure a speed?
do peak-hour network usage potential decreases speed?
Do frequently busy to ensure throughputs don't go?
watch during peak times to throughput?
Do check bandwidth constantly busy to throughput impeded?
During peak would traffic be evaluated be monitored?
you watch traffic times to throughput?
you network traffic peak time ensure speed?
network traffic assessed for throughput the peak?
Do you network traffic during busiest hours to a speed?
Do assessments on throughput high hours?
monitored during as if network traffic evaluated?
Is possible observe network traffic times lower?
you notice the to find out if slow?
you measure network traffic prime to find if a in is?
traffic be periodically hours to check speed?
am if network during peak times for
your traffic tracked at times reduce?
during peak to reduce throughput?
you watch for times reduce?
How would you look during hours is throughput?
you at network traffic hours make sure it's on path less?
you hours flow to see it's slow?
During would throughput frequently and would be evaluated?
How monitor appraise ramifications crowded periods for compromised bandwidth?
often you check peak hour potential speed?
watch the hours of to if is slow?
Is okay to network traffic during peak hours ?
traffic tracked at peak times to it ?
Are regularly peak times to reduced?
look network traffic during peak make at reduced speeds?
Is network monitored peak to check speed?
How frequently you assess network prime to if a decrease ?
Can watch during peak and ensure less?
regular assessments on reduced throughput usage?
looknetwork traffic the busiest is on a path to less?
I'm network during peak is reduced throughput.
you keeping of traffic to reduce speed?

How often would you	during	_ hours	as much through	iput?
During would	traffic be evaluated	could throughput _	more	?
Is something to check	network frequently to		down during	?
peak-l	our network flow to i	f it is?		
What times you p	eak hour traffic	?		
network throughput	monitored as the	was	during hours?	
you fre	equently busiest	hours to make sure	it's at	?
Do you always check networ	k busy	throug	hput not?	
Do you	regularly during	_ hours to make	it's at reduce	ed?
Do check for a in	peak?			
you eye on _	hours of flo	ow to out if	slow?	
throughput reduc	etions during pea	ak?		
Are traffic tracked	_ peak to r	reduced?		
Do check	issues	it down during busy	times?	
Do you check red	uced speed the	during?		
Do you check traffic	the hours	it is _	path to less	s?
is the Frequency	evaluating redu	ced throughput in a	network sector	during?
you your network	traffic at	speed?		
a	during the pea	ak hours?		
network bar	ndwidth frequently	to ensure t	hat throughputs	_ not down?
check network	continuously during	to make	throughputs	not down?
I'm curious to know ne	twork traffic	reduced du	ring	
look at network t	raffic frequently during the	to	sure	road to?
Are your	peak times	for slower speed	ls?	
Do tra	ffic during peak	reduce throughput?		
your network	during peak time to	o speed?		
times you p	eak traffic to kee	ep a check	_?	
Do you duri	ng when m	nay be limited?		
do track	traffic with reduced thro	oughput during	?	
you the ban	dwidth constantly bus	sy to ensure th	at	limits?
Is to			ring busy periods?	
you regularly check	functioning b	ousy?		
you regularly look				?
Are you able	traffic peak	to through	out?	
traffic be	peak hours for red	luced		
you checked peak-hour				
often do eva				
If decrease	in efficiency,	network traffic _	the time?	
traffic track	ed peak times	if it down?	•	
During do c			do down?	
Are network track		ure speeds?		
for a in				
How you				
Do network band			ghput disrupted	1?
hours, netw				
How do you peak				
What the number of tir				h?
decreased in				
Is okay to evaluate				
decrease	possible, do	network traffic	the prime time	e?

Do	look at network _	frequently during _	hours to	it's	path	?	
Are you	always looking	network traffic	busiest		is at a	reduced	_?
	look at network	traffic during	to low	?			
Do	at network t	raffic frequently	hours t	o make	on a way _	?	
	netw	ork be and _	throughput 1	monitored mor	re often?		
How		peak for decreas	ed throughput in	?			
During _	hours, would		its thro	ughput be	_ more frequen	tly?	
Are		period	s to sure tha	t throughputs	not go do	wn?	
		frequently tl					
	hours would	traffic	the throughpu	t monitored	often?		
you	ır	at peak times to	for reduction	n?			
Can	_ ensure less	by network	during	_times?			
Do	look for network _	frequently th	ne hours	sure	at	_ speed?	
Can you	the	peak to _	throughput?				
Are you		to see it	's slow?				
	traffic was eval	uated during peak		was often	_?		
	you check	network traffic se	ee what works	peak	how	decrease	_?
you	ı watch traffic	_ the peak r	reduce?				
	sometimes	network dı	uring the ho	urs to make su	re is	reduced	_?
What is _	ex	amination for evaluating	ng reduced	a loaded _	during	high	?
	at networl	traffic frequently duri	ng busiest h	ours mak	ke sure on	·	less?
	the peak h	ours network	to if it's	?			
	wondering	traffic is evaluat	ed during	for th	roughput.		
the	ere regular assessn	nent of throughpu	ıt	hours?			
I th	ne traffic is as	ssessed reduce _	during h	ours, but	give me	?	
		traffic frequently					_ less?
		ccur during high-volun					
		traffic		or compromise	ed efficien	cy?	
		hour traffic for _					
		during busy tim		e throughputs	go down?		
		reduced at peak					
		speed					
		ct network traffic that _					
		rk traffic			speed?		
		during hou					
		etwork is			·		
		antly tracked at ti		:			
		periods by					
		k traffic peak tim		h n	ot oo thro	ughnut?	
		traffic		п п	ot as thro	ugnpuir	
		reduced throughput dur nonitored at peak times		anaada?			
					oughnut		
		work traffic peak the prime				a officioner	o courmin a
		the prime is assessed				i efficiency _	occurring
						orod2	
		vidth continuously duri p					
		traffic evalu				•	
		traine evaluation = times to e			·		
		speed on net					

Do for in speed at peak
traffic periodically during peak to for speeds?
be periodically during peak check reduced speeds?
you watch network traffic times cut throughput?
in often if network traffic has evaluated during hours?
Do check for a in busy?
looking at busiest hours to make it's at reduced?
Do you network traffic in the time to find a a?
you the network peak times to ?
it okay for network evaluated during peak check reduced ?
metwork traffic during peak hours if is?
Are monitored during hours?
curious know network traffic during peak for throughput.
Do you keep eye traffic during times ?
curious network traffic evaluated throughput during peak .
do you ramifications on crowded periods bandwidth efficiency?
times do you look a decrease throughput ?
What do you keep an on traffic determine effects ?
Are able watch the network peak reduce?
I curious during evaluated for reduced throughput.
often check network traffic in time to find there decrease in?
Do watch network at peak check ?
decreased monitored often ?
Do you look at the network traffic during the busiest ?
I know network traffic is reduce peak hours, you give a?
I am aware is assessed to during peak can you give a ?
you traffic in prime time to a efficiency is? monitored if Network traffic has evaluated peak hours?
monitored if Network traffic has evaluated beak nours?
Is okay to periodically for speed network peak?
Is okay to periodically for speed network peak? you watch traffic peak times to ?
Is okay to periodically for speed network peak ? you watch traffic peak times to ? Is it possible bandwidth periods to make sure down?
Is okay to periodically for speed network peak ? you watch traffic peak times to ? Is it possible bandwidth periods to make sure down? watch peak of flow to see if it
Is okay to periodically for speed network peak ? you watch traffic peak times to ? Is it possible bandwidth periods to make sure down? watch peak of flow to see if it How much do you watch appraise crowded compromised ?
Isokay to periodicallyforspeednetworkpeak?you watchtrafficpeak times to? Is it possiblebandwidthperiods to make suredown?watchpeakofflow to see if it How much do you watchappraisecrowdedcompromised? Isto check network trafficduring peakto seespeed?
Is okay to periodically for speed network peak ? you watch traffic peak times to ? Is it possible bandwidth periods to make sure down? watch peak of flow to see if it How much do you watch appraise crowded compromised ? Is to check network traffic during peak to see speed? Do you check a at times?
Isokay to periodicallyforspeednetworkpeak?you watch trafficpeak times to? Is it possiblebandwidthperiods to make suredown?watchpeakofflow to see if it How much do you watchappraisecrowdedcompromised? Isto check network trafficduring peakto seespeed? Do you checkaattimes? Dooftenat network traffic duringhourssureat a?
Isokay to periodicallyfor speednetworkpeak?you watch trafficpeak times to? Is it possiblebandwidthperiods to make suredown?watchpeakofflow to see if it How much do you watchappraisecrowdedcompromised? Is to check network trafficduring peak to seespeed? Do you checkaattimes? Dooftenat network traffic duringhourssureat a? Domaketraffic is atspeedsthe?
Isokay to periodicallyfor speednetworkpeak?you watch trafficpeak times to? Is it possible bandwidth periods to make sure down?watchpeakofflow to see if it How much do you watch appraise crowded compromised? Is to check network trafficduring peak to see speed? Do you check a at times? Dooften at network traffic during hours sure at a? Do make traffic is at speeds the? Do you on network on crowded for bandwidth?
Isokay to periodicallyforspeednetworkpeak?you watch trafficpeak times to? Is it possiblebandwidthperiods to make suredown?watchpeakofflow to see if it How much do you watchappraisecrowdedcompromised? Is to check network trafficduring peak to seespeed? Do you check aattimes? Dooftenat network traffic duringhourssureat a? Domaketraffic is atspeedsthe? Do youon networkon crowdedforbandwidth? check network bandwidth continuouslybusytosuredogo?
Isokay to periodicallyforspeednetwork peak?you watch trafficpeak times to? Is it possiblebandwidthperiods to make suredown? watchpeakofflow to see if it How much do you watchappraisecrowdedcompromised? Isto check network trafficduring peakto seespeed? Do you checkaattimes? Dooftenat network traffic duringhourssureat a? Domaketraffic is atspeedsthe? Do youon networkon crowdedforbandwidth? check network bandwidth continuouslybusytosuredogo? you checkingtrafficthatdown during busy?
Isokay to periodically for speed network peak ?you watch traffic peak times to ? Is it possible bandwidth periods to make sure down?watch peak of flow to see if it How much do you watch appraise crowded compromised ? Is to check network traffic during peak to see speed? Do you check a at times? Dooften at network traffic during hours sure at a ? Domake traffic is at speeds the ? Do you on network on crowded for bandwidth ?check network bandwidth continuously busy to sure do go ?you checking traffic that down during busy ? for a decrease speed when network usage ?
Isokay to periodicallyforspeednetwork peak?you watch trafficpeak times to? Is it possiblebandwidthperiods to make suredown? watchpeakofflow to see if it How much do you watchappraisecrowdedcompromised? Isto check network trafficduring peakto seespeed? Do you checkaattimes? Dooftenat network traffic duringhourssureat a? Domaketraffic is atspeedsthe? Do youon networkon crowdedforbandwidth? check network bandwidth continuouslybusytosuredogo? you checkingtrafficthatdown during busy?
Isokay to periodically for speednetwork peak ?you watch traffic peak times to ? Is it possible bandwidth periods to make sure down? watch peak of flow to see if it How much do you watch appraise crowded compromised ? Is to check network traffic during peak to see speed? Do you check a at times? Do often at network traffic during hours sure at a ? Do make traffic is at speeds the ? Do you on network on crowded for bandwidth ? check network bandwidth continuously busy to sure do go ? you checking traffic that down during busy ? During network throughput continually ? How you peak-hour network a decrease in ?
Isokay to periodically for speed network peak ?you watch traffic peak times to ? Is it possible bandwidth periods to make sure down? watch peak of flow to see if it How much do you watch appraise crowded compromised ? Is to check network traffic during peak to see speed? Do you check a at times? Do often at network traffic during hours sure at a ? Do make traffic is at speeds the ? Do you on network on crowded for bandwidth ? check network bandwidth continuously busy to sure do go ? you checking traffic that down during busy ? for a decrease speed when network usage ? During network throughput continually ? How you peak-hour network a decrease in ? Are looking frequently during make sure at reduced speeds?
Isokay to periodicallyforspeednetworkpeak?you watchtrafficpeak times to? Is it possiblebandwidthperiods to make suredown?watchpeakofflow to see if it How much do you watchappraisecrowdedcompromised? Isto check network trafficduring peakto seespeed? Do you checkaattimes? Dooften at network traffic duringhourssureat a? Doat network traffic is atspeedsthe? Do youon networkon crowdedforbandwidth?check network bandwidth continuouslybusytosuredogo? you checkingtrafficthatdown during busy? for a decreasespeed when network usage? During network throughputcontinually? Howyoupeak-hour network a decrease in? Arelooking frequently during make sure at reduced speeds? you check constantlybusy ensure that throughput impacted?
Isokay to periodicallyforspeednetworkpeak?you watchtrafficpeak times to? Is it possiblebandwidthperiods to make suredown?watchpeakofflow to see if it How much do you watchappraisecrowdedcompromised? Isto check network trafficduring peakto seespeed? Do you checkaattimes? Dooftenat network traffic duringhourssureat a? Domaketraffic is atspeedsthe? Do youon networkon crowdedforbandwidth?check network bandwidth continuouslybusytosuredogo?you checkingtrafficthatdown during busy?for a decreasespeed when network usage? Duringnetwork throughputcontinually? Howyoupeak-hour networka decrease in? Arelookingfrequently duringmake sureat reduced speeds?you checkconstantlybusyensure that throughputimpacted? Do you check forslow downs?
Isokay to periodicallyforspeednetworkpeak?you watchtrafficpeak times to? Is it possiblebandwidthperiods to make suredown?watchpeakofflow to see if it How much do you watchappraisecrowdedcompromised? Isto check network trafficduring peakto seespeed? Do you checkaattimes? Dooften at network traffic duringhourssureat a? Doat network traffic is atspeedsthe? Do youon networkon crowdedforbandwidth?check network bandwidth continuouslybusytosuredogo? you checkingtrafficthatdown during busy? for a decreasespeed when network usage? During network throughputcontinually? Howyoupeak-hour network a decrease in? Arelooking frequently during make sure at reduced speeds? you check constantlybusy ensure that throughput impacted?

tracked a	nt peak time in r	reduce speed?	
Network traffic slow dow	n busy do	?	
Is it to co	onstantly during perio	ods ensure throughputs _	down?
always networ	k to sure	go down busy period	ls?
network traffic	c for that might	down during p	periods?
	_ eye on peak netwo	rk traffic to see effects	throughput?
Do you network	_ prime to see a	a is occurring?	
Is network at t	the peak to ensure	?	
Can you an	during times	reduce throughput?	
evaluated peri	odically peak hours to	check speed?	
Do watch the _	to reduce throug	ghput?	
you monitor network traff	fic at to	slower?	
Do you	busy make	throughputs do not go do	wn?
look network t	raffic constantly the _	hours to i	s on a?
should network traf	fic decreas	sed throughput?	
Do at traffic _	hours make	it's at a slower?	
Do you network	_ during the busiest hours	at	speeds?
are network th	roughput monitored	more?	
am wondering	during the peak	is reduced through	nput.
Do you network traf	fic h	ours if it goes	less?
look network t	raffic busi	est sure it is a	t a reduced speed?
watch the	_ of to see	it was slow?	
Are you able to watch	during a	and ensure?	
How often you netw	ork with	peak hours?	
you watch	_ periods to less thro	ughput?	
			give figure?
What at 1	peak a decrease	in throughput?	
Is it possible to observe	traffic	less throughput?	
What you	peak hour network t	to determine of	_throughput?
Can you keep an on			
your network traffic			
		hours check for spe	
		to gets to _	
often you			not as much?
your network tracke	ed regularly ensure _		
net			
Do check the network	during period	ds throughputs	s do not?
Do check the network traffic tracked	during period frequently at peak	ds throughputs for reduced?	
Do check the network traffic tracked network bandy	during period frequently at peak width constantly during	ds throughputs for reduced? times prevent through	puts from?
Do check the network traffic tracked network bands do	during period frequently at peak width constantly during see what works	ds throughputs for reduced? times prevent through during hours and to redu	puts from?
Do check the network traffic tracked network bands do Can ensure less and	during period frequently at peak width constantly during see what works watch the the period of	ds throughputs for reduced? times prevent through during hours and to redu _ peak?	puts from?
Do check the network traffic tracked network bands do Can ensure less and of	during period frequently at peak width constantly during see what works watch the on the network during	ds throughputs for reduced? times prevent through during hours and to redu _ peak? g the hours?	puts from? ce?
Do check the network traffic tracked network bands do Can ensure less and of do you use	during period frequently at peak width constantly during see what works watch the on the network during to what	ds throughputs for reduced? times prevent through during hours and to reduce? g the hours? peak hours how to reduce	puts from? ce?
Do check the network traffic tracked network bands do Can ensure less and of do you use network tracked	during period frequently at peak width constantly during see what works watch the on the network during to what time to ensure	ds throughputs for reduced? times prevent through during hours and to redu _ peak? g the hours? peak hours how to reduce the reduced?	puts from? ce?
Do check the network traffic tracked network bands do Can ensure less and of do you use network tracked can network	during period frequently at peak width constantly during see what works watch the on the network during to what time to ensure ork reductions be more	for reduced?times prevent through during hours and to redu _ peak? g the hours? peak hours how to reduce re reduced? onitored?	puts from? ce?
Do check the network traffic tracked network bands do Can ensure less and of do you use network tracked can netw Do you check a in	during period frequently at peak width constantly during see what works watch the on the network during to what time to ensure ork reductions be mo speed	ds throughputs for reduced? times prevent through during hours and to redu _ peak? g the hours? peak hours how to reduce the reduced? onitored?	puts from? ce?
Do check the network traffic tracked network bands do Can ensure less and of do you use network tracked can netw Do you check a in Do you measure	during period frequently at peak width constantly during see what works watch the on the network during to what time to ensur ork reductions be mo speed to see if there	for reduced? for reduced?times prevent through during hours and to redupeak? g the hours? peak hours how to reduce re reduced? onitored? e decrease in?	puts from? ce?
Do check the network traffic tracked network bands do Can ensure less and of do you use network tracked can netw Do you check a in Do you measure times do you look for peal	during period frequently at peak width constantly during see what works watch the on the network during to what time to ensure fork reductions be most geed to see if there k to see if there k to see if there	ds throughputs for reduced? times prevent through during hours and to redu peak? g the hours? peak hours how to reduce the reduced? onitored? e decrease in??	puts from? ce?
Do check the network traffic tracked network bands do Can ensure less and of do you use network tracked can netw Do you check a in Do you measure	during period frequently at peak width constantly during see what works watch the on the network during to what time to ensur ork reductions be mo speed to see if there k reduce	ds throughputs for reduced? times prevent through during hours and to redu _ peak? g the hours? peak hours how to reduce re reduced? onitored? e decrease in???	puts from? ce?

often you measure traffic to works peak hour to reduce?
look at traffic frequently the busiest make sure is reduced speed?
you network use during peak potential decreases in?
Do you busy times make sure don't down?
Do watch the traffic during peak ?
How often network traffic peak when is as much?
Is a thing to check to make it busy periods?
for a decreased peak hours?
Do check network traffic for during ?
Do reduced by watching traffic peak?
a in speed at peak time?
How do you measure to see hours to reduce throughput? often do you network for peak and how ?
During peak hours, would network traffic be? How can network for throughput during peak?
Do you check for peak times?
do monitor traffic for compromised bandwidth efficiency?
observe peak network to determine the effects throughput?
Do check traffic busiest hours make sure at slower?
am curious to if network during evaluated for
Reduced throughput monitored the traffic was evaluated hours?
Can you network during peak decrease ?
in monitored frequently network evaluated during peak
At times, done to check speed?
to know how often you assess usage decrease in
Are you in speed at peak ?
often at network during when there isn't much throughput?
traffic tracked during peak to ensure reduced?
look at network traffic during make sure a reduced speed?
Is your network traffic times check speed?
times you observe traffic for in?
often you to find out works in how to cut throughput?
Do the traffic at peak for ?
In prime how you assess network to if is a ?
During peak monitored more often?
you observe during the periods to ?
Do you network traffic during to sure it's reduced?
Reducing throughput as network traffic during hours?
tell times network traffic is assessed throughput?
Do you at traffic frequently during at at slower speed?
How do traffic what works hours how to reduce throughput
I know network for reduced throughput during hours.
you look at network the busiest make sure is reduced?
network traffic peak times to check speed?
Is throughput peak hours?
Question: the Frequency of for evaluating throughput a sector during periods of ?
peak network flow to if it is?
Do you check bandwidth sure down busy times?
would monitored more frequently and network traffic?

keep eye on traffic the peak a in?
you traffic at peak to throughput?
Do you watch traffic peak reduce throughput?
Do look for frequently hours to make sure it's reduced?
I am to know traffic during hours is
Do traffic hours to make sure it's slower?
your regularly during peak to ensure speed?
in learning network traffic during hours for reduced
you traffic peak times to for speed?
it good periodically check for less on network hours?
able to traffic at peak to speed?
Do look at during the busiest make that on a path?
you evaluate decreased throughput during traffic?
you for a speed it's busy?
Do you watch ramifications on bandwidth?
How frequently you reduced during hours?
traffic for slow it down during busy periods?
you network traffic during prime time to find out if there ?
Do check traffic during less throughput?
you traffic during hours to it's at reduced speeds?
frequently do you peak-hour network usage decrease ?
How frequently can is during peak hours?
am about whether traffic is throughput during peak
it to check traffic during peak times lower?
watch periods for compromised bandwidth efficiency?
Reductions throughput monitored frequently peak as Network evaluated peak?
you network traffic ramifications on periods for compromised ?
regularly network traffic busiest to make it's slower speed?
frequently is to evaluate reduced a loaded sector heaving demand volumes?
you keep eye network the hours make sure it's speeds?
it regularly check traffic make sure doesn't down during ?
Do a reduction in speed hours?
it necessary reduced throughput in loaded sector during of demand volumes?
Are tracked the peak time to speed?
able to watch network peak times lower?
much time spend traffic to analyze decrease in efficiency?
Do network traffic any issues that may slow ?
bandwidth constantly periods to make sure throughput is?
I want to often usage for potential speed.
Do you watch traffic peak for ?
I curious about if traffic evaluated for peak
it possible monitor network during times to ensure ?
How frequently do you for throughput? network traffic frequently times to reduced speeds?
often network for during peak hours. Do constantly network bandwidth during times sure throughputs do ?
Do of network flow determine is slow?
Do traffic the prime efficiency is going down?
Is appropriate to network during peak check for ?
know is assessed to throughput in peak hours, can give me ?

	you look network _	frequently	busiest _	to make	it is on	less?	
Can	watch	during peak times t	.0	lower?			
	your	at peak times to che	ck for	?			
Can	network traffic	c peak to en	sure	?			
Do yo	ou traffic for sl	low busy	·				
	you keep an eye the	e traffic	_ to	?			
	network throughpu	ıt monitored	during	hours?			
Is it p	oossible to watch	to	ensure	?			
	you traffic during _	times to less	?				
	you measure network	prime	to see	deci	reases effici	iency?	
	looknet						
	look attraffic						
	ou check a in _						
	okay tra			iring ho	ours check f	or the reduction of sp	eed?
	traffic was evaluate					•	
	measure network _					ncy is possible?	
	make sense to						
	do you						
	you look network to					to ?	
	network traffic						
	ou constantly looking						
	do look					·	
	Network has						
	you network tr				momtored often:		
	hours, are red		or time	ugnput:			
			a huev	e	uro through	unute incur	limital
			g busy				
	network band						mmts:
How	often do you netwo	rk traffic to see	works _		how		mmus?
How	often do you networ	rk traffic to see affic on	works _ comp	oromised ban	how dwidth?		iiiiits?
How Can y	often do you networ you monitor and tra you ensure lower through	rk traffic to see affic on ne	works _ comp etwork traffi	oromised band	how? dwidth?	throughput?	iimits?
How Can y	often do you networ you monitor and tra you ensure lower through bandwic	rk traffic to seeaffic onne uput ne dth constantly bus	works competwork traffic sy periods	oromised band	how? dwidth?? e is not	throughput?	mmus?
How Can y	often do you networ you monitor and tra you ensure lower through bandwid look at network tra	rk traffic to see affic on ne aput ne dth constantly busies	works comp etwork traffic sy periods st	oromised band c make sur make sure _	how? dwidth?? e is not at	throughput? _? ?	mmus?
How Can y How	often do you netword you monitor and tra you ensure lower through bandwice look at network tra often check ne	rk traffic to seeaffic onnet aput net ath constantly busies etwork traffic	works comp competwork trafficesty periodsstst	oromised band c make sur make sure _ check	how	throughput? ? ? n?	mmts?
How Can y How What	often do you netword you monitor and tra you ensure lower through bandwid look at network tra often check net is the rate of netword	rk traffic to see affic on nput ne dth constantly busies etwork traffic evaluating reduced the	works competwork trafficesy periods	oromised band c make sure _ make sure _ _ check _ a a	how? dwidth?? e is not at i a possible iduring	throughput? _? ? n?	ilmits?
How Can y How What	often do you netword you monitor and trayou ensure lower through bandwide look at network trayoften check not is the rate of you regularly at ne	affic on near traffic to see affic on near the put busies etwork traffic evaluating reduced that twork traffic during twork traffic during twork traffic during two traffic during	works competwork traffices periods st roughput busiest h	oromised bands make sure check a ours to	how	throughput? _? ? n?	ilmits?
How Can y How What	often do you netword you monitor and tra you ensure lower through bandwid look at network tra often check net is the rate of you regularly at netword watch the hours	affic on near traffic to see near traffic near the constantly busies etwork traffic evaluating reduced the twork traffic during s flow in search for the constant of the constant	works competwork traffices periods st coughput busiest h to see if	oromised bands make sure check a ours to	how	throughput? _? ? n?	ilmits?
How Can y How What Do Do yo	often do you network you monitor and tra you ensure lower through bandwic look at network tra often check no is the rate of you regularly at ne watch the hours ou the network	affic on net affic on net apput net affic during busies affic during reduced that atwork traffic during atwork traffic during atwork traffic during atwork traffic during atwork during peak and	works competwork traffices periods st roughput busiest h to see if find find	oromised bands make sure check a ours to	how	throughput? _? ? n?	ilmits?
How Can y How What Do Do yo	often do you networyou monitor and trayou ensure lower through bandwide look at network trayoften check need is the rate of at need work the hoursou the network your monitore	affic on near traffic to see near traffic near the constantly busies etwork traffic evaluating reduced the twork traffic during s flow in during peak ed at times ed at times e	works competwork traffices periods st busiest h to see if find ensure ensure	oromised bands make sure check a ours to speed?	how	throughput? _? ? n?	ilmits?
How Can y How What Do Do yo I'm c	often do you netword you monitor and trayou ensure lower through bandwid look at network trayoften check network is the rate of you regularly at network the hours bu the network your monitored urious whether	affic on nearly busies etwork traffic busies etwork traffic evaluating reduced that twork traffic during s flow in during peak ed at traffic er traffic er traffic en	works competwork traffices periods st busiest h to see if find ensure hours is hours is	make sure check a ours to speed? for reduce	how	throughput? ? ? n? ?	ilmits?
How Can y How What Do I'm c	often do you netword you monitor and tra you ensure lower through look at network tra often check net is the rate of at net watch the hours ou the network your monitore urious whethe you look	affic on net affic on net affic on net affic during busies affic during reduced the atwork traffic during atwork traffic	works competwork traffices periods st roughput busiest h to see if find ensure hours is cours to see cours	oromised bands make sure check a ours to speed? for reduce	how	throughput????	ilmits?
How Can y How What Do I'm c: Do	often do you netword you monitor and tra you ensure lower through bandwid look at network tra often check net is the rate of you regularly at net watch the hours ou the network your monitore urious whethe you look look at the network	affic on near traffic to see affic on near the constantly busies etwork traffic evaluating reduced that twork traffic during s flow in during peak et at times et at traffic during busiest h frequently	works competwork traffices periods st roughput busiest h to see if find hours is ours to see busiest h	oromised bands make sure check a ours to speed? for reduct	how	throughput????	ilmits?
How Can y How What Do I'm c Do	often do you network you monitor and trayou ensure lower through bandwide look at network trayou regularly at network the hours ou the network your monitored urious whether you look look at the network you for traffice	affic on affic on apput ne the constantly busies etwork traffic evaluating reduced the twork traffic during s flow in during peak ed at times o er traffic during busiest h frequently s slow down	works competwork traffices y periods st busiest h to see if find hours is ours to see busiest h during busy	make sure check a ours to speed? for reduce ?	how	throughput????	ilmits?
How Can y How What Do Do yc L'm c Do _ Do _ Do _ Do _	often do you networyou monitor and trayou ensure lower through bandwide look at network trayou regularly at new watch the hoursou the network wour monitore urious whether you look look at the network you for traffice to traffice	affic on	works competwork traffices y periods st busiest h to see if find hours is ours to see busiest h during busy to st to to busy to hours is to busiest h during busy to st st busiest h during busy to st st busiest h during busy to st st st busiest h during busy to st	make sure check a speed? for reductions ? speeds?	how	throughput?	ilmits?
How Can y How What Do I'm c Do Do Do Do Do	often do you network you monitor and tra you ensure lower through bandwice look at network tra often check net is the rate of you regularly at net watch the hours ou the network your monitore urious whethe you look look at the network you for traffic to traffic	affic on	works competwork traffices y periods st busiest h to see if find hours is ours to see busiest h during busy to er to if	make sure check a ours to speed? for reductions ? speeds? there there check ?	how		
How Can y How What Do I'm c Do Do Do Do	often do you network you monitor and tra you ensure lower through look at network tra often check ne is the rate of at ne watch the hours ou the network your monitore urious whethe you look look at the network you for traffic to traffic you check network	affic on	works competwork traffices periods st busiest h to see if find ensure hours is ours to see busiest h during busy to er to if during functions if during forms if during if during forms if during	make sure check a ours to speed? for reductions ? speeds? there	how	throughput???	
How Can y How What Do Do yo Do Do Do Do	often do you network you monitor and trayou ensure lower through bandwide look at network trayou regularly at newatch the hours ou the network watch the network whether you look look at the network you for traffic you check network frequently it used to trayou check network you check network it used to	affic on	works competwork traffices periods st busiest h to see if find ensure hours is ours to see busiest h during busy to er to if during functions if during forms if during if during forms if during	make sure check a ours to speed? for reductions ? speeds? there	how	throughput???	
How Can y How What Do I'm c Do Do Redu	often do you network you monitor and trayou ensure lower through bandwide look at network tra often check net is the rate of you regularly at network watch the hours ou the network your monitore urious whether you look whether you look traffic traffic traffic you check network frequently it used to go the company to the product of t	affic on	works competwork traffices y periods st busiest h to see if find hours is ours to see busiest h during busy to er to if during ghput in st graph of the find	make sure check a ours to speed? for reductions ? speeds? there loaded loaded	how	throughput???	
How Can y How What Do Do yc L'm c Do Do _ Redu Do _	often do you network you monitor and tra you ensure lower through bandwid look at network tra often check ne is the rate of you regularly at ne watch the hours ou the network your monitore urious whethe you look look at the network _ you for traffic to traffic you check network frequently it used t cing throughput check network	affic on	works competwork traffices y periods st busiest h to see if find ensure busiest h during busy to er to if during yhput in hou	make sure check a ours to speed? for reductions ? speeds? there loaded ars?	how	throughput???	
How Can y How What Do Do yo L'm c Do Do Redu Do Can y	often do you network you monitor and tra you ensure lower through bandwid look at network tra often check ne is the rate of you regularly at ne watch the hours ou the network your monitore urious whethe you look look at the network you for traffic to traffic you check network cing throughput check network monitoring network monitoring network	affic on	works competwork traffices y periods st busiest h to see if find hours is busiest h during busy to if during ghput in hou	make sure check a ours to speed? for reduction ours ? speeds? there loaded urs? hroughput?	how		
How Can y How What Do I'm c Do Do Redu Do Redu Do —_ —— —— —————————————————————————	often do you network you monitor and tra you ensure lower through bandwid look at network tra often check ne is the rate of you regularly at ne watch the hours ou the network your monitore urious whethe you look look at the network _ you for traffic to traffic you check network frequently it used t cing throughput check network	affic on	works competwork traffices y periods st busiest h to see if find hours is ours to see busiest h during busy to er to if during ghput in to make sure to make sure	make sure check a ours to speed? for reductions ? speeds? there loaded urs? hroughput?	how		

advisable regularly traffic make it doesn't slow during periods?
frequently do evaluations peak for decreased?
How frequently your evaluation throughput during ?
you network traffic during the busiest make it is path to?
often is examine in a loaded network during of volumes?
evaluated periodically during hours check for reduction speed?
Do you see traffic busiest to make is a speed?
Are you network at to ensure speed?
What should the network for throughput?
Reductions in monitored often if network was ?
Do at during the hours ensure it's reduced speed?
in throughput monitored peak as network traffic evaluated during ?
at network traffic busiest hours to makeit is speeds?
Do the network traffic downs periods?
How an eye on ramifications periods compromised bandwidth efficiency?
Are network reductions monitored ?
Do watch network during peak throughput?
Do network traffic frequently the busiest is at a speed?
What amount of for evaluating reduced in a periods demand volumes?
okayperiodicallynetworkhourscheck for speed reductions?
do you network traffic to see what works peak to ?
How is it necessary loaded during times of demand?
monitored peak if network traffic has been evaluated?
How you at peak hours, even though there isn't ?
network assessed times to check?
Did check see it slow?
How do look network usage during in speed?
you eye on during peak to reduce?
Do you look at traffic the hours it's speeds?
Do watch during times throughput?
much do keep eye network on crowded periods compromised ?
During peak evaluated for reduced?
it idea to check network traffic sure doesn't down during times?
Is peak hours to for reductions?
you ever traffic during busiest hours to it's reduced?
you check during busy periods make throughputs down?
traffic regularly times to check for speed?
do you assess network traffic prime time to if a ?
Do you for to ?
Are your peak times ensure reduction speed?
How assessed for reduced throughput peak?
Do you look the peak of flow to ?
often you look at traffic during hours much throughput?
keep eye on hour network traffic throughput?
you network traffic slow busy periods?
whether network hours evaluated for reduced throughput.
do you traffic with reduced throughput high-peak?
always a path to less?
During times, do network bandwidth to sure go?
do look hour traffic for decrease in?

Is it possible observe the traffic to ensure ?
Are traffic checked make it doesn't down during ?
How would peak hours even there is less?
watch during to reduce?
you the network during peak throughput?
you monitor during hours check reduced speeds?
Is regular assessment made on at usage?
Do you network anything might slow during ?
Do you check during periods to sure is ?
In order decrease in is true, you measure traffic the prime?
Do evaluate peak reduced in networks?
check traffic issues slow down during busy times?
often do you measure network traffic see best and how throughput?
do check network to see what in hours cut throughput?
Can you tell number of network traffic assessed to hours?
much do study network traffic for compromised efficiency?
Is it check traffic hours for speed?
traffic get tracked to check reduced speed?
times eye on peak hour to determine of decreasing throughput?
How often check traffic during peak hours, there isn't ?
the traffic was peak hours,Reduced monitored often?
it traffic during time and ensure throughput?
network was traffic was evaluated during hours?
Do you connection for output frequently?
Do you look network traffic busiest periods it's on a less?
look at network make it's at a slower speed?
you keep on traffic help the effects decreased throughput?
Reductions in monitored often network traffic evaluated
you look the hours to sure is slower?
you always network busy periods make don't go?
to know if network traffic hours evaluated for
you check bandwidth busy to sure that don't ?
possible watch the and ensure throughput during peak?
there isn't as throughput, frequently you network peak hours?
Can you peak periods to less throughput?
Do monitor traffic at times to speed?
look for traffic that might slow during ?
Do you check during to throughput not impacted?
Do look at network peak is at reduced speed?
you check reduction in when network is?
often you look traffic in prime to see there a efficiency?
I am aware network traffic is reduce throughput but but me exact number?
How frequently look network traffic peak hours, even as much?
Do you traffic the busiest it is a path to less?
make evaluations during peak traffic decreased?
What times watch network to keep eye throughput?
you network constantly during busy to go down?
curious if reduced throughput in peak hours.
frequently as if Network been evaluated during peak?
check network constantly busy periods make sure that not ?

What the examination for evaluating reduced throughput in loaded	_ by	demand	?
When the peak network for decreased?			
I know network traffic throughput during peak hours, but you give		?	
How watch traffic ramifications during compromised bandwidth efficient	ncy?		
Do you throughput network traffic hours?			
measure is true?			
How often do you check network to there is decrease ?			
Can tell me often during periods of heavy?			
you check flow peak to if it's?			
During peak hours, are?			
Do the network constantly busy make sure throughputs down?			
assessments made on throughput high hours?			
check network constantly during periods to ensure throughput ?			
Are network traffic check for speeds?			
you check sure throughput is not busy periods?			
times you peak hour network order to determine decreased	?		
Do an on crowded periods for bandwidth efficiency?			
Do keep an on ramifications for compromised bandwidth?			
your network traffic regularly to a speed?			
you at network frequently the sure it is a to less			
Do you network ramifications on periods for ?			
I'm curious during peak hours.			
traffic tracked at times check for slowed?			
Do you look at frequently hours make stays on path less?			
traffic regularly at peak to reduced speed?			
throughput as network traffic evaluated peak hours?			
it the traffic during peak times to ensure?			
Do check a speed busy hours?			
you look network traffic busiest hours to make sure ?			
Do usage hours?			
How do network see works and how throughput peak hours	?		
check bandwidth functioning often during ?			
network traffic to make sure slow down during?			
Reductions in often peak if Network has evaluated?			
network throughput was as was evaluated during?			
Do watch the during periods reduce?			
watch traffic for reduced throughput peak hours?			
check bandwidth busy periods to make sure disrupted?			
do network traffic with reduced during the?			
curious networks are evaluated for during peak.			
do you keep an on peak help the effects?			
assessments take place on reduced high ?			
What you watch peak traffic decrease throughput?			
Are network check for slowed down speed?			
Do at network traffic frequently the busiest hours sure leaves path	?		
Do you a on during periods throughput?			
Do network traffic busiest hours to sure reduced speeds?			
you check bandwidth functioning busy?			
Do you look network during make sure it's a speed?			
you measure in the time if decrease in true?			

often you check traffic peak throughput as high?
Do check busy periods for may slow?
Do check for a speeds when usage ?
you network bandwidth doesn't down during busy periods?
tracked peak times to ensure speed?
Are checking network traffic to make it's path to less?
look at mercently during the hours to make it a path to?
Do the peak hours of flow find it is?
Does to to network traffic periodically peak less speed?
How much do you assess for speed?
Do regular investigations high-volume intervals to transmission?
Do constantly bandwidth times sure throughputs incur limits?
Are traffic regularly at peak ensure slower?
do you track with reduced throughput hours?
make sure network traffic path to you at it during hours?
times do you check peak traffic throughput?
is the rate of throughput in a sector heaving volumes?
you assess network reduced during peak hours?
it ok for network peak to reduce speed?
peak are network monitored?
you check network bandwidth periods to ensure that ?
Do monitor network during hours you have speed?
I would like know if network hours is
Do look at network busiest hours it is at speed?
do you peak traffic to determine the effects of ?
Do you traffic ramifications periods compromised bandwidth?
Reduced often traffic evaluated during peak hours.
bandwidth during periods make sure throughputs go down?
traffic at peak to check for speeds?
watch network traffic peak to lower?
Are traffic at the to make sure it's speeds?
throughput was often the traffic evaluated during hours?
checking network for slow downs periods?
need to know network traffic for throughput peak
Do you watch network periods throughput?
your network tracked regularly peak to reduced?
In peak hours, throughput ?
frequently you observe traffic reduced peak hours?
you watch the network traffic periods for ?
younetwork the prime time ifdecreasing efficiency?
How often hours, though there isn't as much throughput?
okay to network periodically peak to a reduction speed?
How would watch during peak there as throughput?
Reductions in monitored often peak as if Network peak? traffic is evaluated for reduced throughput at hours.
during peak times to ensure throughput?
Do at traffic during peak there isn't throughput?
Do you look traffic make sure it's at reduced?
you at peak to reduce speed?
Do network at times to slower speed?
20 normalia ut times to stower specture.

Dokeep traffic during periods reduce throughput?
ensure watching the network during peak hours?
decrease efficiency is occurring, do network the time?
Do always look at during the busiest it's on a path ?
check for in on busy networks?
Do during hours make sure it's at a reduced?
you during busy to ensure that not hindered?
traffic the prime time in order determine in efficiency is happening?
Are throughput reductions usually ?
watch during peak periods ensure a reduction ?
you at peak hour for decreases ?
Reductions monitored as network traffic was evaluated ?
How frequently would look at during peak hours, as?
I how frequently you assess network potential decrease speed.
How often check network peak even isn't as much?
Do check a during the hours?
peak hour network decreased throughput?
look network the busiest hours make sure is at speed?
Do at network traffic peak though is throughput?
peak hour traffic determine effects of reduced throughput?
you check traffic for during busy?
How you observe network on compromised bandwidth efficiency?
Are traffic tracked at look for reduced?
Do you track traffic peak order reduced ?
Do monitor your network traffic peak speed?
a decrease is possible, you measure network traffic ?
If network traffic was monitored often?
Do peak hours network flow to find if?
To see what peak how to reduce how you traffic?
Do you network traffic that down periods?
you check network during times to sure that affected?
you network bandwidth busy times to make sure throughput ?
Do you during busiest hours order to sure it's at reduced?
curious network traffic is assessed for throughput.
Is to network traffic during hours to check in?
Do you network traffic peak hours make a speed?
it network traffic during peak hours to check speed?
the amount of examination done reduced throughput of ?
Do a reduction speed during busy?
During often are throughput ?
an eye on the traffic peak to lower?
What times you traffic for a in?
watch network during peak times to ensure ?
Do watch traffic during to reduction?
Do you often check the make at a slower speed?
Do you check network busy make that throughput not?
you bandwidth during busy hours sure that throughput is ?
Is okay periodically hours a reduction of speed?
Do a watch traffic to ensure in?

you check for in use peaks?
peak are network throughput
peak hour check for decrease speed?
it possible to network traffic during times to ?
possible ocnstantly during busy to ensure that throughput not?
To determine decrease in possible, measure network in the ?
Do you flow peak hours to if is ?
Are you able times to reduce throughput?
During do check network bandwidth throughputs don't go ?
for network during the sure it's at reduced speeds?
Do at network in hours sure at a speed?
Do you monitor network traffic to slower ?
there assessments reduced at usage hours?
How frequently you conduct evaluations decreased ?
Do bandwidth during busy times to that throughput?
curious as to network traffic during hours is
you traffic the busiest hours see it is at a ?
you during peak hours check throughput?
Do you look at traffic the busiest make it's path less?
How often is to examine a loaded network sector high volumes?
Network traffic be evaluated periodically peak less
network traffic during the busiest to sure at speeds?
Are keeping track traffic peak reduce speed?
There isn't so so often would look at network traffic?
How do traffic reduced throughput during?
you for a decrease speed during peak ?
you watch the during busy for ?
Is your traffic peak times check for ?
Do traffic during the to throughput?
How would network traffic during peak though as fast?
you the network peak times to keep ?
How traffic ramifications crowded for compromised bandwidth ?
Are network watched peak?
Do check during busy to make throughput impeded?
traffic tracked regularly to ensure reduced?
I want to if network in hours throughput.
Can you traffic during time throughput?
During will network traffic evaluated will more often?
a in do network traffic the prime time?
youcheck network timesmake sureis not?
you in busy periods to make go down?
you traffic for downs busy periods?
do watch appraise network traffic on crowded compromised ?
Are you of network traffic at ensure reduced?
know if network traffic during for reduced throughput.
you traffic forpeak to?
evaluate network during understand reduced throughput incidence?
you at hour for decreased throughput?
I want know network during peak hours reduced
you a decrease inwhen hour is?

Do you _	at network traffic	_ the to	o it's _	a path to	?	
Do regu	lar assessments	during high	usage?			
Do you l	ook at frequently	_ make	reduced sp	oeeds	busiest?	
How	do you at network	through	nput during	hours?		
yo	u measure network traffic	prime	if a dec	crease	possible?	
	interested to know if network	in hou	rs for	·		
How ofte	en can you traffi	c reduced	during	?		
Do	eye on traffic	times, re	educe throughput	t?		
How mu	ch you watch and appraise	traffic	periods		?	
	is it necessary to evaluate	in	network duri	ng of hea	aving?	
I am	that network traffic is assesse	d reduce	during ho	ours	me	?
it _	to evaluate	peak hours	to check	speed?		
Do you _	network constantly	busy to m	nake that	don't	?	
I need _	number tim	es	assessed for red	duced	peak hours.	
Do you r	neasure network the	time to	out	?		
yo	u look at network frequentl	y the busiest	:	it's	a reduced?	
Do	check network bandwidth	constantly	periods	ensure throu	ghputs	?
in	often are netwo	k traffic is d	uring	•		
Can	periodically du	ıring	check for spe	eed reduction?	?	
yo	u always monitor network	to	reduc	ed speed?		
	u look peak hour traffic					
yo	u track network peak	time to	?			