## [Demo] NLP Dataset for Customer Service Automation

Company Type	Internet Service Providers
Inquiry Category	New service inquiries and sign-ups
Inquiry Sub- Category	Plans and pricing
Description	Customers seek information on various internet plans and their pricing to select a suitable option based on their requirements and budget. This category includes inquiries about data limits, promotional offers, and contract terms.
Data Size	5,106 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.)

On average	without performance quality chosen subscription level?
much device connect _	the same impacting the?
much device you connect	same without of the subscription?
maintaining satisfactory stan	dards, many devices connected?
many things can connected _	my subscription that impact on?
How much can you connect	with no effect on the ?
How devices can be	the time, while standards?
Does the allow multiple	together?
	maintaining optimal performance?
many devices are	affecting performance?
What average number	it takes to performance at a set subscription?
Do know average of dev	vices takes to performance at a ?
How many devices are allowed	once maintaining optimum ?
How many under	my subscription the won't affected?
many can connected	same without affecting under a?
How can be connected	not?
How much can connect to	performance?
devices I	messing with my performance?
can connect to	the same without the performance subscription?
How to to	same time without the of your subscription?
devices connect	time if there is drop?
devices can at the	no performance?
amount of things be connected	ed under so that to the?
How many devices allowed	at same performance?
much connect	_ without a performance decline?
device can you	no impact on the performance subscription?
many devices you	time with no problems?
he connected	still be in great shape our subscription?

many I connect my subscription in order performance?
How support simultaneous usage while good quality?
many it for connect without affecting performance at set ?
How much deviceyou to same time on performance subscription?
many things can be that is no affect my?
How devices be connected time performance standards?
What the average devices it to affecting performance a set ?
can be at the same whilst maintaining optimal quality?
can connected under my without performance?
number things be under to keep from the performance?
How many of performance?
How many be connected without performance requirements?
How the level simultaneous device and quality?
How you to at the same without changing of?
How devices can be without their ?
to not an effect on the performance?
How much device you at with on the performance subscription?
If can you at once?
many connect same time affecting quality the connection?
many devices be connected the good standards?
How devices can you connect with no ?
What number things be under so they don't ?
$How \_\_\_\_ can \_\_\_ connect to \_\_\_ the \_\_\_ time, \_\_\_ performance?$
How many things connected under subscription have impact on ?
How many devices connect at time issues?
How can connected at time without degrading ?
connect simultaneously while maintaining optimal performance?
isn't a performance drop how devices connect at one?
How devices be connected at same performance standards?
device the time, without affecting performance of your subscription?
no the performance subscription, how can connect the same time?
Does the of subscription run together?
device can you at without impacting the lowest subscription?
How subscription level of devices?
subscription simultaneous device use?
many devices can connected the same time compromising ?
How many allowed be at once performance?
devices can the same time without a ?
How many can without performance under ?
How many devices connected at same affecting?
How devices to connect maintaining levels of?
many connected devices will the level without ?
How many connected concurrently compromising performance?
the subscription multiple to smoothly?
How needed to without performance subscription level?
How many are to connect the time levels of ?
many devices be one time if there performance? can hook ruining the performance?
How many things without ruining ?
rrow many annigo without rulling:

things can subscription to no on my performance?
many can at same time without impairing?
many devices can swoop and still be good?
devices connect to one time there aren't performance?
devices can connect time, affecting performance?
multiple devices be of subscription?
many devices can you at a performance?
How can you at the time effect on performance subscription?
How devices does take for them without performance quality ?
What the average number devices it takes to the sake not the subscription?
many devices connect to the same time ?
level for multiple to smoothly together?
How Devices simultaneously while still satisfactory performance?
How much device you to no impact ?
many can connected performance?
devices I hook up my subscription negatively my?
many things can I connect under so that ?
How many of devices connected without performance of ?
the subscription level support simultaneous while good?
Can devices be used this of?
the levels support simultaneous usage and maintain ?
What number devices a time are no performance?
How can I connect my don't affect my?
can I my so that there effect on performance?
How many devices connect without compromising?
How can at once the performance?
How can be once maintaining acceptable performance?
of be without affecting performance?
How you to at same time with performance?
How much device you at with on your subscription?
How many things have under my that there effect ?
How devices can connected without performance ?
many devices can hook under subscription, messing ?
many hook in subscription without adversely impacting performance?
devices can connect one time without ?
many can hook my subscription affecting performance.
many devices connected a without performance?
How devices can I up affecting performance?
How devices can be to ruin the my subscription?
How devices be connected impacting the?
How much connect at same with effect on of subscription?
How many can hooked under ?
How no?
How can be my subscription without my?
there are no performance the devices can at one?
can to at the time and not affect performance you choose?
How devices be connected concurrently performance?
How be a that affect the performance?
no drop, how much you to?
connect in one go affecting performance?

the average number of used performance at chosen level?
does the subscription level support maintain quality?
How can without impairing?
How many can you with no ?
many devices one time?
number devices can connect performance?
How device can you to at same with the the subscription?
many can connect subscription make no difference to?
How many things I subscription so won't performance?
number of devices takes to connect affecting the subscription?
How can at without any issues?
no to much device can connect same time?
do subscription device usage while quality?
What amount of device you to the time without the ?
How many devices can connected without affecting?
there be more device once compromising on?
messing with how how can I hook my subscription?
at one time, with no performance drops subscription?
How many devices can to same compromising performance?
can at a with performance decline on your?
How be connected concurrently still satisfactory performance?
is the of takes for them to connect affecting performance a?
With no impact performance of device can connect at same?
How does good quality?
How things my subscription so that they won't ?
How be connected in order to impact ?
Does subscription allow for a running ?
Can one device the time under a?
many devices be connected satisfactory performance standards?
the subscription multiple devices run same time?
much device with impact on performance?
How many can connect at the with no on of the?
What number under my so that they affect?
devices can be connected same time without ?
many these devices can be connected ?
What number of no performance?
How many be at the same time and in good subscription?
What number can I have connected in in the performance?
many of these can connected affecting?
How many without ruining the performance?
How can hook up my performance?
much device can at at the performance the subscription?
What things can be so they affecting the performance?
How device you connect same no effect on the performance you choose?
many can be connected while maintaining ?
are to connect without performance?
many be connected at the same performance?
So there is damaging impact the performance, what under my subscription?
How be simultaneously while good standards?
be at one time, without degrading standards?

devices be connected performance?
devices it them to without affecting their performance subscription?
much device connect at without performance drop?
To damaging to performance, what can be my subscription?
Does the of multiple devices to ?
How many these can be without disrupting the
many devices can be without of ?
things can subscription to negative impact on the performance?
How can connect the affecting performance.
How device you connect to the time of subscription?
How many devices hook up my?
many devices can simultaneously be standards?
How many can simultaneously maintaining satisfactory?
is the number takes to connect of performance without the quality level?
So chosen level support simultaneous usage?
it takes them connect affecting the performance of subscription?
How many be connected at same time?
the level of the to together?
How a subscription support usage quality?
How devices connect same time affecting performance?
How be connected at once compromising ?
How devices connect at with no decline?
What can you connect to at the no on the performance ?
can you the time with no dropped performance?
How things can connect my subscription to a on?
of I connect under my keep performance unaffected?
Does level multiple devices to run ?
much device connect at impacting performance?
How these devices can together without with ?
How many can hook up my my ?
many devices be at once on?
Does a allow devices to ?
How devices can connected a there are no ?
devices can connect the same time and performance?
How things my there isn't much on performance?
How connected at once compromising performance
devices connect without loss?
How devices can you one no drops?
What things can be subscription so won't my performance?
many allowed connect optimal levels of performance?
the of subscription allow devices smoothly?
What's average of it to of without affecting quality on subscription level?
How Devices can without performance standards?
many you to at same time no impact on ?
many can be at without dropping?
Does of allow for devices run smoothly?
can I connect to prevent performance being impacted?
How takes to without affecting performance at chosen?
How many connect and ?
there aren't performance drops your how devices connect?

How devices does take for to connect affecting a ?	
many hook up under my without performance?	
of things be connected under my that it the performance?	
How devices up in my subscription not affect ?	
Can multiple devices impacting quality?	
How much can you at time affect the performance of ?	
many you connect a there is no performance drop your?	
is the average number of that it to performance affecting the	
subscription level?	
usage while good quality?	
How things connect my so my not affected?	
How devices can you at the time the?	
devices you connect to at no drops on your?	
connected devices used without performance?	
How many can hook to affecting performance?	
What number of connect for the performance without affecting quality a ch	osen
subscription?	
Is the subscription level ?	
How things can connect under not disruptive to the?	
many devices can use time without affecting the of ?	
What amount of devices it to of performance without on the subscript level?	ion
How devices can be issues plan?	
devices can be my subscription, without messing ?	
How much can to at once, with no the lowest?	
many can be connected in that ruin?	
it possible that of under my subscription not the?	
How many I my subscription to unaffected?	
can connect one without affecting quality?	
How device you can at the impact your subscription?	
devices be connected same not affect performance?	
With no on performance the subscription choose, much device to once?	
many of these can hook up subscription without ?	
average it takes to the sake compromising the quality of the subscript	tion?
devices can be without standards?	
much device can to the time performance?	
the chosen level the of multiple?	
What of can connect my it won't the performance?	
How many things I my in to have effect on?	
What the average number it connect for the purpose without affecting subscription level?	_
many can connect to at no performance?	
much device to at the without affecting performance of the you	
many connected under my to performance from impacted?	
need know how many things can to to affect the	
devices be with no effect performance?	
How can be connected together performance?	
many devices connected at degrading standards?	
allow you to have running at the same?	
How many devices connect without performance?	
can be while avoiding?	
is the of takes the sake performance without quality at an individual	evel?

How devices do it for without performance a subscription ?
number things can connected my that the suffer?
many devices can connected a without decline?
many can be connected one time affecting ?
many can be connected same time maintaining ?
How devices can same without affecting the performance?
How much connect to the time having impact the of subscription?
How subscription level simultaneous usage good?
How many connected at same time without ?
What things can connect under so they affect the?
How many at the same impacting performance?
How many devices at time negatively performance?
How many Devices be the time performance?
are one while maintaining optimal levels of performance?
How connect a time with performance dips?
many can be connected while acceptable ?
number things can I my order to no performance?
How many I connect under my order have on?
connected can be done simultaneously standards?
How many things can subscription keep performance unaffected?
How many can way that does ruin performance my?
things connected under subscription to not the?
What of takes for them connect performance at a level?
much device can connect to hurting the of your lowest?
How devices be up without with ?
can in a that ruin the performance?
How could be at same without affecting?
How can connected under my that is effect my?
How many I connect my subscription suffer?
Devices can be connected maintaining standards?
How much the with no impact on the?
the number of it takes to without causing in under subscription?
takes for them to connect, without causing in under a subscription level
a of things I can subscription that hurt the?
the devices can up and affect my performance?
chosen subscription level support device usage quality?
Thenumber for them performance at a subscription level
many devices be simultaneously at without affecting?
How devices can connect the without ?
things can I connected under my that won't my?
many devices you connect to a there's no ?
Is it possible for these connected the subscription?
can you connect at same time with the performance of the choose
How can simultaneously effecting the performance?
much deviceconnectthe same timedrops?
What number can connected my in for the to not ?
many Devices can connected concurrently satisfactory ?
How many connect one time without ?
many things connected my without compromising my?  many can connect at guality?

How many things connect under my in		
	damaging impact	performance?
In order prevent impact the of	be connected under my	subscription?
How many connect time without?		
How many things be connected subscription so	not damaging	the performance
many can compromising performance?		
many can together impairing performance?		
many things can under so that don't th	e	
many can connected at the time on ?		
How devices are to be connected at ?		
can hooked up without messing performance	e?	
How devices can the same time performance		
How devices can at time a drop?		
If performance drops, connect at a tim	e?	
How many devices connected at without		
many devices are without affecting ?	quarry .	
How devices can the time performance issue	263	
How connected at the same with degrading		
How many things can in order not have a		
How many can simultaneously performance		
How many devices allowed to compromising		
there no drop, much you connect to at the		
How can without degrading performance?	·	
How many devices can one degrading?		
How devices under same subscription?		
How the chosen level support usage quality?		1 . 1
device can you connect at time negatively af	recting the	_ lowest subscription?
many can hook up without changing ?		
many be simultaneously and not performance?		
subscription level allow multiple devices smoothly		_
many things be many things my subscription in to have		
device can you connect at same no effect		choose?
can connect at time compromising my		
How many connected under affecting my pe	rformance?	
How many connected under affecting my pe many can be a compromising performance q		
	quality?	
many can be a compromising performance q	quality? standards?	
many can be a compromising performance q	quality? standards?	
many can be a compromising performance of many be same time without sacrificing           How devices can connect at with performance	ruality? standards? ?	
many         can be         a         compromising performance of compromising performance of same time without sacrificing           How         devices can         connect at         with         performance           How         devices         connect at         time         drop?	ruality? standards???	
many         can be         a         compromising performance of compromising performance of same time without sacrificing           How         devices can         connect at         with         performance           How         devices         connect at         time         drop?           How many         can connect         same         under the	ruality? standards????	
many can be a compromising performance of many be same time without sacrificing How devices can connect at with performance How devices connect at time drop?  How many can connect same under the many devices can be connected the time my	ruality? standards????	
many can be a compromising performance of many be same time without sacrificing How devices can connect at with performance How devices connect at time drop?  How many can connect same under the many devices can be connected the time my How things be under my subscription there is no there	ruality? standards???the?	
many can be a compromising performance of many be same time without sacrificing How devices can connect at with performance How devices connect at time drop?  How many can connect same under the many devices can be connected the time my How things be under my subscription there is no how devices can hook up, my ?	ruality? standards???the?	
many can be a compromising performance of many be same time without sacrificing How devices can connect at with performance How devices connect at time drop?  How many can connect same under the my my my how things be under my subscription there is no How devices can hook up, my ?  How things can subscription so they won't in How devices can connect average quality?	ruality? standards?????the? mpact?	
many can be a compromising performance of many be same time without sacrificing How devices can connect at time drop?  How many can connect at time many devices can be connected the time my How things be under my subscription there is no devices can hook up, my ?  How things can subscription so they won't in thou devices can connect average quality?  How Devices can be at performance standary	ruality? standards?????the? mpact?	
many can be a compromising performance of many be same time without sacrificing How devices can connect at with performance How devices connect at time drop? How many can connect same under the many devices can be connected the time my How things be under my subscription there is no How devices can hook up, my? How things can subscription so they won't in How devices can connect average quality? How Devices can be at performance standar How much can you at a performance ?	ruality? standards????;the? mpact? rds?	
many can be a compromising performance of many be same time without sacrificing How devices can connect at with performance How devices connect at time drop?  How many can connect same under the many devices can be connected the time my How things be under my subscription there is no How devices can hook up, my ?  How things can subscription so they won't in the many devices can connect average quality?  How devices can be at performance standard How much can you at a performance ?	ruality? standards???? the? mpact? rds? subscription?	
many can be a compromising performance of many be same time without sacrificing How devices can connect at with performance How devices connect at time drop? How many can connect same under the many devices can be connected the time my How things be under my subscription there is no How devices can hook up, my? How things can subscription so they won't in How devices can connect average quality? How Devices can be at performance standar How much can you at a performance ?	ruality? standards????? the?  mpact?  rds?  subscription?	

many devices be while not performance?
are no performance on how many they to?
no on the performance of subscription, many devices to the same?
If are no performance on subscription, you have at time?
many can connected problems under the?
devices be simultaneously without performance standards?
If there is no number of can at one?
many can so that there not a damaging impact the performance?
How I hook under without compromising performance?
number of things be my so that it my?
How many devices at jeopardising performance?
devices it takes to connect without affecting performance quality a specific?
How much you to once no impact on of the choose?
device you connect the and not change the performance the?
of things I connect subscription to not the?
devices can I hook in my subscription my my ?
many things connected my so isn't affected?
What the average number of for to connect causing degradation performance a
How many hook up for my?
How devices can in one go ?
much device you connect once without ?
How many devices be a subscription?
How many be connected once compromising ?
How many these devices can performance?
of things can be so that there not impact the performance?
Can devices no effect on?
average number takes connect without affecting a subscription level?
many can connected without damaging the ?
many things be under my that isn't disrupting ?
How devices can without my subscription?
How many the devices to subscription without performance?
What is average number of devices it performance without individual subscription?
What amount device you can to time no on the subscription?
How many devices without impacting performance?
How can connected affecting performance?
many devices be while keeping satisfactory performance?
devices simultaneous under subscription level?
many devices can be megatively affecting performance?
the subscription level allow for function?
the of needed to connect without affecting a set ?
How can be at once without affecting level?
many devices connected concurrently while standards?
things can connected under my subscription no no my performance?
How many devices can without performance?
no the performance subscription device can you to at same time?
How can be the same negatively affecting
many devices can be while standards?
many be connected without hurting
of be under my subscription in order impact the?
How many be under so that they are performance?

	device	connect _	at the same	not affecting	of	_ subscription?	
How _	can you	connect	the	affecting pe	rformance of	subscriptio	n?
]	many devices will	take	them connec	t affecting _	performance	e of	?
	devices can _	connected	at with	out degrading perf	formance?		
Is it _	to use multiple	e		without issues?			
	devices can _	connected	negatively	performance?			
			time and				
	you know ma	ny devices	f	or of _	affecti	ng the quality o	on the chosen subscription
	devices	vou connect at	the same	affecting	2		
			simultaneo				
			nder my			rmance?	
			t with perform		P		
			ıl		od ?		
			onnected caus				
			ce will be affe			S	ubscription?
			d at the				
How r	nany devices can h	e connected to	gether		?		
1	many can cor	nnect	_ same subscription	n?			
Can _	tha	n one cor	nected simultaneo	usly degradir	ng standar	ds?	
How _	can be _	while	e keeping acceptab	le?			
			_ at once with no				
			subscription			?	
			without				
			_ the same wi				
			nder my			peing?	
			to h				
			e same time				
			them t		grading perforn	nance a _	level?
			up			offoating the	of oubcomintion?
							of subscription?
			ne time i degrading perfor		oscription?		
			degrading perior: the ti		nerforma	nce of sub	oscrintion?
			ether not caus		perioriidi	100 or sur	oscription.
			aneous device use _		?		
			_ subscription, wha			one	?
			to conne				
	can	at one	without comp	romising on perfor	mance?		
			at the same time wi			lowest	?
How r	nany devices	be	affecting	quality?			
1	the level allo	w multiple	run?				
How r	many things can be	connected to		affec	et?		
1	many he	ook	my subscription	impacting	my performanc	ce?	
			the time				
		device	e at the same	without affecting p	performance?		
			me time under				
			subscript		isn't dam	aged?	
			while ac				
			time there		_?		
How	will I	able to hool	x n	ıv ?			

many devices connect at once performance?
devices connect a subscription
How device you connect to at the same with ?
What can be under my to affect my?
How connect without performance?
many devices connected time while maintaining quality?
What the number devices takes without causing a in performance quality under a ?
many devices can be connected at whilst ?
How devices can at with no ?
How can be connected at same decline?
many devices I hook up without performance?
many these I up subscription without my performance?
With no impact on your how device you once?
many can be affecting the performance?
many can be connected in subscription affecting my?
devices can to one without affecting the performance subscription?
How can you connect at time no decline?
How many can up without with performance?
How you to the time and affect the of your?
How many can I so that performance affected?
can subscription level simultaneous usage and good ?
it possible to of these without disrupting of my?
What of can be under subscription and not ?
the level subscription to operate smoothly?
there performance drops number of devices can?
many devices are needed them connect without performance set ?
How can be connected without the ?
How can you to not affect the performance?
How many things can be my disrupt performance?
devices can connect a subscription level?
Many
many connected together performance? many connect one time there's no performance drop?
many can connect without ?  How much can to the same time interfering performance lowest subscription?
How devices connect at a time no ?
Does subscription devices to together?  How much device you at the no effect performance?
many it take for them to connect performance level?
What the number of devices that to connect sake performance without quality chosen level?
devices can without messing with my?
many are to connect whilst maintaining optimum ?
How can connect the same time not the performance subscription?
much can at the same time on the performance of the?
of can connected with performance drop?
the subscription to run devices together?
How devices the same time and be top shape under plan?
Does the of to work efficiently?
many devices at one without quality?
devices connected at one time without?

does the chosen subscription support
devices can connect same without any issues?
multiple connect with impact ?
Does the allow devices together?
What number of can be connected my not a impact on ?
devices connect at no drops performance?
How devices one time, still be good shape?
devices you at one time with no subscription?
How many can without messing with?
How much device at the time, on the of your subscription?
there are no on your number of can at a?
How many can connect a issues?
possible many of devices to be without the of my?
devices can at time without affecting?
How many devices be with no performance?
many devices simultaneously affecting?
If devices are connected level, be impact on?
performance much device can you simultaneously?
Does level of subscription allow multiple smoothly?
many devices can at one time adversely ?
many connect in without affecting the?
If are performance on your then how can connect ?
How many devices not affect?
How many the same time negatively performance?
How can connect issues?
is average number it connect for sake while not affecting the of subscription?
How many devices the same level issues?
many these can connected not performance?
If there performance on your how can at time?
How many devices under ?
the of subscription, can devices used ?
How many things can my to have effect ?
many devices can connect time performance?
How many can up in my subscription impacting ?
much device connect at the same impact performance of your?
devices be at same while maintaining acceptable performance?
many be under if they are not the?
How these can be together messing with performance my?
How you connect the same time without drop?
How devices can same with impact on performance?
I my subscription so that don't disrupt the?
How devices do it take to connect performance affect of chosen subscription ?
devices connected at same without performance standards?
maintaining how Devices can connected simultaneously?
How support simultaneous device while keeping ?
How devices can connected, without issues ?
many things be under in have effect on performance?
many can time while keeping performance standards?
How many can simultaneously without the?
How devices connect at the time without my ?

subscription level allow more than one run?
Do how many devices can a time performance?
What number of things can be connected subscription that they not ?
How many can connect time impacting?
many things I connect my to there no damaging to performance?
How much device to at the same time with performance you choose?
many devices it for connect affecting set subscription level
can connect at the same performance?
allowed at once whilst optimal levels of performance?
many could the time without performance.
many count the the without performance: connect and have no on quality?
be connected in concurrent manner be in shape?
Do you is no drop?
How things I connect subscription so there is affect ?
What things be my to keep the unaffected?
many concurrently, keeping satisfactory performance standards?
things to to that it doesn't affect the performance?
How much device you connect the same time ?
many connect without affecting?
How devices can connected time ruining the?
many things be connected that the performance harmed?
How devices can at the performance standards?
If no on many devices can you connect at ?
How devices connect the no performance?
much device can you at not affect ?
devices can simultaneously connect under the ?
many at one while maintaining satisfactory standards?
How many can I affecting?
Do you one time with no performance drops?
How devices can be under messing performance?
many devices can connect at performance?
How chosen subscription usage while maintaining good ?
How be connected negatively affecting performance?
How many devices without performance quality under ?
How to at a with no impact on?
What is the number takes to for sake of performance without quality
many devices simultaneous performance?
How many devices be time, satisfactory standards?
number of devices at one time if there ?
things can I connect so that won't the?
can be connected at degrading performance
How many things can I performance?
What is the number of without the quality the subscription?
many can you at the same time ?
many can you at the same time ?  How can be connected at on performance?
How can be connected at on performance?
How can be connected at on performance?         be the same under this of subscription?
How can be connected at on performance?         be the same under this of subscription?         much device you connect at once impact ?

How many devices can meeting performance?
What number of can that performance isn't impacted?
How do the support simultaneous device keep?
number of devices it takes for them connect without at level?
can to at the time with no the performance of subscription?
How many devices can be?
much device can connect same and not impact the the?
amount of you time with no impact of the subscription you choose?
How device can you at same without of the?
How can at once with standards?
How can be together disrupting my subscription?
things connect under my subscription so there no damaging impact ?
If aren't on your subscription, what devices connect a?
many devices can be at time performance?
How many can connected once satisfactory ?
How be connected without the performance?
How you to at the performance of your subscription?
How devices connect to same time without performance the subscription chose?
How devices can connected the without a on?
How you connect to the same with on subscription?
Is there an $\_$ devices $\_$ takes to connect $\_$ performance without $\_$ the $\_$ of $\_$
Does level the multiple to run?
What be connected under my order have an on the performance?
can connected at once putting performance at?
If performance drop on how many can connect?
With performance many devices connect at the time?
How can be together degrading performance?
How devices be at the being degrading?
$How \_\_\_\_ things \_\_\_\_ I \_\_\_\_\_ my subscription without \_\_\_\_ performance?$
Devices can connected at same time compromising ?
number can my in order to have no impact on?
How many a set subscription?
many devices connect at one time no?
devices can be at the performance?
How devices at same interfering with performance?
number of can be connected with subscription in to not have ?
many can be subscription not the performance?
There is $\_\_\_$ a $\_\_\_\_$ impact $\_\_\_\_\_$ performance, $\_\_\_\_\_$ number $\_\_\_\_$ things $\_\_\_\_$ be connected under my $\_\_\_\_$ ?
How devices concurrently while maintaining optimal performance?
How it take connect a degradation quality under subscription?
device can to at same time impact your subscription?
devices can be once degrading performance?
How much the same with no impact performance the subscription?
How many can be
Does the multiple devices to?
many can connected in without negatively impacting my ?
many devices can you at with performance?
many can under level without performance?
How connected under my disrupt my performance?
under subscription that they an impact on the performance?

Does the subscription level multiple well?
How many devices without performance?
the of takes connect for sake performance and affecting the quality the
subscription?
How be connected with degrading standards.
can under my subscription to not damaging the performance?
many devices can simultaneously without impact on ?
How be connected simultaneously under a subscription?
devices can connected at time without affecting ?
much device you can at the no impact on your subscription
So that a damaging to what of things be under subscription?
to at same time, not affect performance of the subscription?
How many things can connected subscription to not have bad impact?
How many things to have impact on performance?
Can be used at one of subscription?
How does the chosen support maintaining good?
number of things connected my to no my performance?
devicesyou connect time without performance on your?
things subscription so that the performance doesn't suffer?
What is the average number of devices sake of not the quality on level
What can connect without a performance drop?
average devices it takes for them performance at a chosen subscription?
performance drops the how many devices can you connect time?
How many can without affecting performance?
devices can connect at the time disrupting my ?
With no performance how you a time?
on of how much device you connect at the same time?
How many can at the no performance ?
What number things can connected to so disrupt the?
How many things be under my have an on performance?
With no on the how much device can connect time?
many devices once and still in shape?
many devices be at sacrificing performance?
does it them connect without their at a set level?
on of your subscription, device can you connect same time?
How many at once without losing?
Does subscription level enable devices run?
this level of can used at?
many devices connect at the same time, while ? ?
many things be my subscription in order an on performance?
many devices can be a satisfactory performance?
How things can be connected under ?
How many can connect same compromising on?
be at the same while remaining acceptable standards?
How devices are connect while of quality?
no performance how device you to?
order to damaging to performance, what things be connected my subscription.
How you to without a performance?
If is performance your how many can be at ?
can connect at the time without ?
What of things under my that are not disruptive the ?
vinut or mings under my mut are not distublive the :

Does subscription allow multiple devices run ?
How many I connect under so my unaffected?
much device can to a without impacting?
How can be connected concurrent satisfactory ?
many can be affecting performance?
What number can connect my order not have an my performance?
How device you the same and not affect ?
What the number of devices it takes to for the of quality level
How many devices can the degrading performance?
Do know how many can connect if there no ?
How many can connect in?
How connected not negatively affecting performance?
Can connect to impact?
How many devices connected at the affecting?
many does it for to connect without in performance subscription level?
many that for to without performance a chosen level?
I my subscription if is no affect to my?
many can up and ruin the performance?
be connected devices the performance?
Is for devices to at same under of subscription?
If there is performance subscription, number devices can one?
How many does take for without causing a degradation in a?
How many these devices affect the of subscription?
many I hook up compromising performance?
devices can connected in a way that ?
many can I hook without affecting my performance?
In order to not have damaging impact the be under subscription?
In order to not have damaging impact the be under subscription?  How the subscription device usage, while quality?
In order to not have damaging impact the be under subscription?  How the subscription device usage, while quality?  number of devices it for connect performance quality specific subscription levels and the connect performance quality specific subscription performance quality
In order to not have damaging impact the be under subscription?  How the subscription device usage, while quality?  number of devices it for connect performance quality specific subscription leverage is the number to for the of without affecting the the chosen ?
In order to not have damaging impact the be under subscription?  How the subscription device usage, while quality?  number of devices it for connect performance quality specific subscription leverage is the number to for the of without affecting the the chosen ?  no on your subscription how many can connect ?
In order to not have damaging impact the be under subscription?  How the subscription device usage, while quality?  number of devices it for connect performance quality specific subscription leverage is the number to for the of without affecting the the chosen ?  no on your subscription how many can connect ?  many them without disrupting performance?
In order to not have damaging impact the be under subscription?  How the subscription device usage, while quality?  number of devices it for connect performance quality specific subscription leverage is the number to for the of without affecting the the chosen ?  no on your subscription how many can connect ?  many them without disrupting performance?  many can at the same time in way performance?
In order to not have damaging impact the be under subscription?  How the subscription device usage, while quality?  number of devices it for connect performance quality specific subscription leverage is the number to for the of without affecting the the chosen ?  no on your subscription how many can connect ?  many them without disrupting performance?  many can at the same time in way performance?  maintaining quality how does the chosen simultaneous ?
In order to not have damaging impact the be under subscription?  How the subscription device usage, while quality?  number of devices it for connect performance quality specific subscription leverage is the number to for the of without affecting the the chosen ?  no on your subscription how many can connect ?  many them without disrupting performance?  many can at the same time in way performance?  maintaining quality how does the chosen simultaneous ?  devices you at once dropping performance?
In order to not have damaging impact the be under subscription?  How the subscription device usage, while quality?  number of devices it for connect performance quality specific subscription leverage is the number to for the of without affecting the the chosen ?  no on your subscription how many can connect ?  many them without disrupting performance?  many can at the same time in way performance?  maintaining quality how does the chosen simultaneous ?  devices you at once dropping performance?  things connected subscription that they not affect the performance?
In order to not havedamaging impact the
In order to not have
In order to not have
In order to not havedamaging impact the
In order to not havedamaging impact the
In order to not have
In order to not have damaging impact the
In order to not have
In order to not havedamaging impactthe
In order to not have damaging impact the
In order to not have
In order to not have damaging impact the

How	device can	_ to at the	time without neg	atively impacti	ng	subscription?
	many be conn					
How	devices connec	ct affe	ecting?			
	is damaging ir			number	things can	my?
How	devices be con	nected at	oj	otimal levels _	performance?	
	devices conne					
If	not damagir	ıg impact t	he what	of things can	·	my subscription?
How	many	my subs	cription	_ the performa	nce is not?	
	many can connect _	at sub	scription?			
Does	allow dif	ferent to _	together?			
	things can be	connected	my so	don't disr	rupt perform	nance?
	things can	_ connected	my subscription	n pe	erformance isn't a	ffected?
How	many devices I conn	ect t	he with	out sacrificing	?	
	are performan					time?
How	can be	same t	ime and maintain	performa	nce?	
How	you connect _	the san	ne with	effect on the	of	_?
	many devices able _				nance?	
	many devices can	once _	hurting perfo	rmance?		
	possible for many of					mance?
	many devices can					
					· 	at subscription level?
	many devices				_	_
	many can					
	is performance					time?
	many car					armanaa?
	possible that the numb					ormance?
	many connect device can you					
	many can				. <b>:</b>	
	many can connect a			formance?		
	many things be		. HO PO			
	much can you conne			the	of the ?	
	be linked					
	many things can be				e to perform	nance?
	be conne					
	multiple devices connect					
	number of devices	for to	connect affe	cting qua	ality	subscription level?
How	many it takes		performance	under a	?	
How	many the devices	be connected	d without	of	?	
	of devices can	with no pe	erformance?			
How	much device c	onnect to	time	no	_ the subscriptio	n?
	connected can	ruin	performance	_ my subscripti	ion?	
How	be conne	cted at wit	h stand	lards?		
	does subscription _				ality?	
How	can	simultane	ous device usage?			
	ı see on _					
	many are allowed to				quality?	
	many can at _					
	can				nance of your low	est?
How	devices can connect	interferin	a .	?		

things are subscription are not disruptive to	the performance?
How can be connected to that won't affect ?	
How many allowed to be performance?	
How many can simultaneously without performance a _	level?
How can be simultaneously performance?	
How devices takes performance at a subscription	level?
How can under my subscription to disrupting?	
connected in a fashion and remain good sha	pe?
How device can you to at without performance	subscription?
How of devices can connect affect my performance	e?
connected simultaneously while maintaining acceptable	_standards?
How connect at time with performance drops?	
How many can I the compromising performance of	f current subscription?
are to be connected affecting performance?	
What of connected under order not have an	impact on my?
many can be connected without performance star	dards?
How many my subscription not affect my?	
many can be connected under subscription as not	?
many can I connect the same affecting my _	plan?
How be at one time performance quality?	
the plan support concurrent connections?	
devices can I hook the performance?	
What number these in my subscription affecting p	erformance?
many take them to without performance the	
How many can subscription without with the?	
can the subscription level support use quality?	
How many can the?	
devices connect the time without quality?	
How devices connect at once ?	
much can you once affecting performance?	
How it for them to connect without in performance qua	lity level?
How can be under my subscription in to	
the multiple to cooperate?	
What things can connected subscription so they don't _	performance?
What number of it takes to connect without affecting	chosen subscription?
How much $\_\_\_$ can $\_\_\_$ connect $\_\_\_$ at $\_\_\_\_$ no $\_\_\_$ on the performance	of?
much can you connect at one without ?	
How many connected without impact on?	
While maintaining the chosen subscription support simultane	eous
How devices be connected at same performance?	
many can at the time effecting standards?	
How devices connect the same time and affect ?	
devices to at once no performance drop?	
What number of devices at once performance?	
How device you to at without problems?	
chosen level support simultaneous usage while good	?
subscription level allow for seamless running ?	
How at a at a at a	_?
Does subscription level allow multiple together?	
are no drops subscription, devices can connect	one time?

How many are at same time, without compromising ?
many devices while satisfactory performance standards?
While maintaining standards, many connected concurrently?
be without performance if choose your service?
How devices can I while maintaining ?
How devices can the same time no affect on the of choose?
many things connected under that won't my performance?
you don't have drops subscription, many devicesyou?
How gadgets connect the same performance?
devices connect the time while evels performance quality?
What is the number of takes to sake of performance quality level?
supports simultaneous device usage maintaining quality?
How devices connected concurrently performance standards?
much to at the same without performance?
How devices can at same time performance?
How device can connect at without the performance of ?
can without affecting the ?
How devices without affecting the of ?
How many allowed connected once hurting performance?
number of under my subscription there is no damaging on the?
many these can be to without affecting my ?
number you connect without performance?
devicestakes fortowithoutquality a specific level?
How many without impacting the performance?
the the lowest how much device you to the same time?
How can you connect to once no impact the ?
many devices can you the time, with no effect on subscription?
How devices it for them to connect set subscription level?
things be connected subscription so my performance suffer?
What can at the same without issues?
many be connected the time, without performance?
How many connect under my so it isn't performance?
How can be at the time without ?
many can be without problem the?
How devices do it take to at a level?
many things I connect they do not the performance?
devices connect at with no on lowest subscription?
many can you at ?
· ·
many devices can you same time and not the performance ?
many devices can you same time and not the performance?  How devices connect time, without performance?
many devices can you same time and not the performance?  How devices connect time, without performance?  How devices allowed to compromising on?
many devices can you same time and not the performance?  How devices connect time, without performance?  How devices allowed to compromising on?  How things be connected under my subscription performance?
many devices can you same time and not the performance ?  How devices connect time, without performance?  How devices allowed to compromising on ?  How things be connected under my subscription performance?  the average number it for them to affecting performance at level?
many devices can you same time and not the performance ?  How devices connect time, without performance?  How devices allowed to compromising on ?  How things be connected under my subscription performance?  the average number it for them to affecting performance at level?  can be my subscription to have a negative impact my performance?
many devices can you same time and not the performance ?  How devices connect time, without performance?  How devices allowed to compromising on ?  How things be connected under my subscription performance?  the average number it for them to affecting performance at level?  can be my subscription to have a negative impact my performance?  What number can my subscription have an impact on ?
many devices can you same time and not the performance ?  How devices connect time, without performance?  How devices allowed to compromising on ?  How things be connected under my subscription performance?  the average number it for them to affecting performance at level?  can be my subscription to have a negative impact my performance?  What number can my subscription have an impact on ?  How many can at time affecting quality?
many devices can you same time and not the performance ?  How devices connect time, without performance?  How devices allowed to compromising on ?  How things be connected under my subscription performance?  the average number it for them to affecting performance at level?  can be my subscription to have a negative impact my performance?  What number can my subscription have an impact on ?  How many can at time affecting quality?  How many connect simultaneously ?
many devices can you same time and not the performance ?  How devices connect time, without performance?  How devices allowed to compromising on ?  How things be connected under my subscription performance?  the average number it for them to affecting performance at level?  can be my subscription to have a negative impact my performance?  What number can my subscription have an impact on ?  How many can at time affecting quality?

of can be connected my subscription in to the
How devices at one maintaining performance standards?
How much device connect to not affect your subscription?
can at one time without quality?
many devices to connect without affecting under a ?
many devices it for them connect affecting quality at ?
How many be same time affect performance?
Is connect many these ruining the of subscription?
things can connected under subscription so is no negative impact ?
How much once without a drop?
the average devices that takes them to without performance a chosen level?
How many connected without affecting under a?
there than one connected same time without performance?
number of it takes them to connect at a chosen level
many can connect one without drop?
much device can you a impacting the the subscription?
$How \_\_\_ things \ can \ I \_\_\_ under \_\_\_ in \ order \_\_\_ not \_\_\_\_ on \ the \_\_\_?$
How devices can you one performance drops?
Do you average number of devices it them to affecting ?
Does subscription devices to function well?
of devices be connected without ruining performance?
many devices at the while maintaining optimal levels ?
How many devices connected and still be shape?
devices can be the time satisfactory performance standards?
How things can connected to subscription performance?
How devices does connect without at a set subscription level?
many devices can connected at without ?
How devices can I up subscription without with ?
many devices can connected single manner and shape?
deviceconnectattime with no impact on theyour lowest?
How many devices you connect at the same performance of subscription ?
How many connected without affecting?
Does subscription level multiple to at the ?
How many devices connected and still be shape?
many can at time while maintaining optimal levels ?
drops, how many devices connect at once?
no effect of subscription choose, how device can connect to at same?
amount things be my subscription order to have effect ?
can connect at the same time affecting your?
Can connect devices at the time without current?
many can connect under chosen ?
How many can connect the without affecting your?
many devices without hurting performance standards?
If have no performance your subscription, how many devices can ?
How can at time with no in?
How many can be the same standards
How many be in simultaneous be in optimal?
What the average of takes to for sake of performance, the the the level?
it possible devices run smoothly the subscription level ?
F wto outsout put it to to the state of the sta

many (	devices ca	an	without comp	oromising _	?				
there		_ performa	nce drops	v	vhat of	devices can co	nnect	same time?	
What amour	nt de	evice can _	connect	_ at	wi	ithout	of the	subscription?	
If there	_ no perf	ormance di	rop on subs	scription,		you		time?	
c	devices ca	ın cor	nected without	the pe	rformance _	?			
t	hings can	be connec	cted my		is no	impact	performa	nce?	
How d	levices ca	n at _	time,	no	perf	formance?			
		you conne	ect at	without aff	ecting the pe	erformance	_ your lowest	?	
	these	e devices _	be connecte	d	on th	ie of my s	ubscription?		
How many t	things		connected	sul	oscription _	there	is impac	t on the?	
How many $\_$	can	at a _	there	I	erformance	?			
							impacting	_ performance?	
			under my						
How		be a	t the	compr	omising per	formance stand	lards?		
What number	er of	can be co	nnected under $\_$			the?			
			connect at				performance	?	
			subscri						
								subscription?	
			nnected				·?		
			cted together wit						
much		_ you	to at	with	impact	the	of the subscri	ption you choose?	
chosen		number o	f devices it	to connect	s	sake perfo	rmance	compromising	_ quality on
How many _	can	conne	ected at		standards	?			
_			the same						
How tl	hings can	conn	ect	in		have a big impa	act on the	_?	