[Demo] NLP Dataset for Customer Service Automation

Company Type	Mobile Network Operators
Inquiry Category	Network outages and service disruptions
Inquiry Sub- Category	Network congestion
Description	Customers may experience slow speeds or difficulty in completing calls due to high network traffic or congestion in densely populated areas.
Data Size	8,924 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Mobile Network Operator" customer inquiry. (Purchased data will not be masked.)

What measures prevent disruptions to excessive users connected?
Do know how avoid by high user?
Will changes be much communication?
are ways can tackle a significant of interactions.
What done the incidence disturbances caused users connecting?
How minimize many connections?
Do you have protocols to to with frequent disruptions?
There are be minimize regular due high number of users.
Do avoid disrupted by too many?
can frequent glitches result too many?
Do you have in prevent caused by concurrent connections?
How you to excessive number connected?
There can be taken when many use the network once.
by a number concurrent connections on platform?
How when are present?
you place against caused by a large of connections?
we tackle by a large of
Which are disruptions with than one user?
can prevent many messing the connection?
How you limit the number connected at
you in place with disruptions caused by concurrent?
There techniques user service.
Should to excessive user disruptions?
Were efforts made curb constant a a concurrent user?
Are prepared for by large connecting simultaneously?
to prevent interference needed.
Do have strategies high concurrent user counts?
Is it possible to mitigate caused user?
heen nut to limit of users connected same time?

method	user overloa	d		
	put	maintain order with multiple ι	isers?	
There	minimize	e regular interruptions due an	excessively number	er
What can	do decreas	e number connecti	ng once?	
How can	stop many _	connected at ?	1	
you		service disruptions caused by	large number use	ers simultaneously?
Frequent	can b	y excessive at	same time.	
Do	to serv	vice disruptions due num	bers of connecting	g?
Do you	any for	problems high	_ count?	
t	he steps	interference high activity user	rs?	
Measures _	prevent us	er asked.		
Do	any against	recurrent caused by large am	ounts?	
When a lot _	usir	ng network the same time	e, be done _	disruptions?
measu	res recu	rring issues caused users	s?	
How	control the	_ of user?		
a	nything can d	o to stop too t	ısers?	
Do	anything you	_ do to stop t	oo users at?	
When an	amount of o	connect concurrently, will	prevent	?
n	neasures to	caused by a number	concurrent users.	
n	neasures	be to regular	to an excessive amoun	t of concurrent
When too m	any people usi	ng network same t	ime, there are	disruptions.
Attempts	prevent use	er?		
you	safeguards	against interruptions due	_ a of	connections?
	fron	ı too many users?		
Can te	ll me effo	orts to la	arge number of concurr	ent user?
a lot _	people connect	together, a plan	problems	5?
use	necessary tactics	s to due to a v	olume concurrent	;
can we	e limit frequent	_ that so connected	?	
a	void recurrent	_ due to a number of	_•	
		users?		
	taken add	ress recurrent caused by high	ı volumes	simultaneously?
		ons from many at?		
b	oeen in to	o by excessive	ly high of users co	onnected simultaneously.
		are many connections?		
How w	/e t	oo many?		
		disrupting		
	prevent unlimited co			
		upsetting the system?		
		_ of messing my?		
		excessive disruptions	;?	
	users interfe			
	excessive user			
		to high	users.	
		disruptions with	_	
		disruptions by too	?	
		nt		
		people are usi	ng the the _	time?
		up connection?		
		take place from many _		
is anvt	thing can	to stop the so	users once?	

Do you systems in place	ce nuisances _	high?	
Large numbers users	time can	service disruptions.	
Is any actions ag	ainst common from	connections?	
is an influx	we protect aç	gainst interferences?	
Is there to to	glitches that result	overwhelming number _	connected?
How do fro	m up?		
are doing avoid i		ers?	
What measures taken	to the of excessive	?	
Do you any in place _	with issues	high?	
measures place t	o prevent trouble with	?	
What are place	with frequent cause	d user co	onnections?
How do protect your	a large influx of people		?
have any safeguards a	gainst disruptions h	oy a	_ connections?
Is it frequent	by many users at	t time?	
Ways deal constant iss	sues multiple	at same time?	
you to avoid disruption	ns to many users	?	
Do you have avoiding	by high concurrent	?	
there precautions take	en to prevent disruptions	too	_?
Is there way to	excessive?		
steps be pr	event interference with high $_$?	
have place	recurrent	_ caused by high volume	s users connected together.
How can the glit	ch that an nur	mber of?	
When there is of	individuals	be implemented	prevent issues?
for connect	ions from up?		
be	issues when lot of ind	ividuals connect concurre	ently?
There to issues o	aused by multiple	·	
What ways to	glitches that result	an number	users?
Which are in	_ prevent frequent with	multiple?	
to handle issues			
What can done to	by con	necting the same time	me?
Do any strategies for _	troubles concu	irrent?	
measures to avoid disp	ruptions a large nur	mber	
Is do	stop all those by	many users?	
What steps taking to l			
have been made to			:?
A number of users ma			
What taken dete	r more one pe	rson is?	
measures the recurring	g caused numerous	s?	
An influx of			
What are best ways			
be changes			ne
can done to disru			
How many			
How issues caus			
When people connect simul			?
people connect i			
There are necessary tactics that			
you any safeguards			
are too many people _			
Measures been in place	e to tackle the recurring probl	lems excessive	elv of

There people being connected time which disruptions.
any systems in place to with the problems usage?
with repeated distress caused by a of
What be effects of concurrent connections?
Measures excessive user?
actions simultaneous connections?
are steps place constant disruptions from users.
Do have to deal disruptions caused concurrent ?
Are you anything stop disruptions so many ?
There that counter frequent interruptions user
Is there to due to concurrent ?
When too to disruptions.
do to prevent disruptions from too ?
is chaotic when connected?
could in place excessive user interference.
is excess of simultaneous connections what be?
is excess of simulatineous connectations what be There are place to disruptions come connected
What are to handle disruptions caused by simultaneous ?
How do you an simultaneous users?
How can user? Do against interruptions caused by number of concurrent?
do youdespite a of peopleit the same?
you have strategies to caused high concurrent ?
interruptions caused by excessive user?
There ways due high volume of concurrent users.
are stopped concurrent?
Do you have systems in place that with?
possible to explain made constant turbulence by a large of concurrent ?
we disruptions to too connected simultaneously?
Will there persistent issues there more than person connecting at the ?
Did do to the by too many at same?
have put in place to tackle recurrent triggered by
What protocols used to caused simultaneous user?
Measures have put place disturbances triggered excessively high volumes of
any systems in to deal by high usage?
Are prevent service caused by lots of same time?
make sure people jam your the same
Which measures combat disturbances lots?
you expect to with continuous linked excess ?
What are constant disruptions from connected users?
What taken the amount of users once?
There are ways to repeated a of concurrent
counter disruptions many users?
have been in to address caused by high volumes connected
Measures avoid due a large number of
done to the by excessive users?
repeated distress caused a amount of concurrent
When people connect, what stop issues from ?
Are to avoid troubles high users?
How you number users that the?

How do	keep your	connected whe	n there	lot of _	it at	;	?	
How do	the	too many p	eople jam		_?			
	you the	of who in	terrupt n	etwork?				
Frequent _	caused	conn	ections can be	by	·			
Which	with the	recurring	by many	?				
Attempting	avoid	overload	·					
are _	prevented _	there sin	nultaneous	?				
are m	neasures that ca	n taken	avoid in	terruptions	due		simultane	eous users.
I need to k	now	will take reg	arding		excess	_ connections.		
there	precautions tak	cen	_ from being c	aused	too many	_ connected a	t	?
are yo	ou the	_ when is	j	jamming	your netwo	ork?		
Do	a	gainst repeated _	caused by	a large nun	nber	?		
to	user	are needed						
are _		are simultane	ous users?					
action	ns can be	the	_ of conn	ections?				
		those disruption			?			
Do ha	ave p	lace deal	disruptions	(concurrent con	nnections?		
There	sim	ultaneous connect	ions	_ actions	be taken to	mitigate	?	
What could	l to p	revent	?					
What action	ns can be	the	e:	xcess of	connections	s?		
There are _	tactics that	t minimize in	terruptions du	e	_ high	·		
	any measures to	o concu	rrent user	_?				
Measures t	to avoid disrupti	ons to	number_	·				
	be to redu	.ce impact		connecting	at the same _	?		
How can w	re the	that come f	rom		connected	?		
	ways we	distress cause	ed by a ni	umber of _				
are ta	actics can l	be used	interrup	otions	to a high	of		
do yo	u do to	?						
		an do preve	nt disrupt	tions cause	d	of co	nnecting	?
may h	pe preventative	frequer	nt disruptions o	due	users	S.		
Do you	against	interruptions	s a l	arge numb	er o	connections?		
Which	_ combat recurr	ing by	?					
steps	are taken to	disruptions	connec	cted?				
How	inter	ference	user activity?					
Will change	es		is	a lot of peo	ople connectin	g concurrently	?	
	we c	aused by too	connections?					
Can you tel	ll me	frequent int	erruptions	_ to	of _	users?		
There's a _	of	at th	e same time, s	0	_ you keep	network	_?	
	against commo	n imple	mented n	iumerous si	multaneous co	onnections?		
There	to	distress cause	ed a	of	user intera	ctions.		
When mult	iple conne	ct the same		_ are taken	to	?		
When too _	people	netw	ork at the same	e are _		to	deal th	e disruptions?
Method	avoiding	servi	ce.					
	prev	ent excessive simu	ıltaneous user	•				
How to har	ndle]	oy multiple	?					
There	measures to av	oid recurrent	by	num	ber of	·		
are p	recautions take	n to prevent	being	by	bei	ng		
There	steps	_ be taken to	_ muck-ups	unlimite	d			
many	people to	gether, is a _		to keep	peace?			
How	the a	mount of cor	necting	once?				

you know avoid caused high users?
do your network up and running are lot of accessing it at ?
with issues multiple users at the time?
you any against interruptions by a large number ?
There are user interference.
How a of jamming your network the time.
How do the amount ?
How do we disruptions excessive number?
How you disruptions when so many?
there way to disruptions excessive users?
When too your are you handling it?
issues caused by connecting at the same
protocols to mitigate the disruptions by connections?
an excessive amount individuals connect will to persistent ?
Do against interruption caused by a number of concurrent?
does company frequent interruptions high users?
is stopping chaotic interruptions?
precautions taken because people being connected the same time?
you can use to troubles caused by high user?
There are measures to avoid due of
What taken to an excess connections?
What be to avoid due to number ?
How we from messing the connection?
you have any in place to with disruptions ?
Measures avoid interruptions due a number users
Do you any systems to stemming from concurrent high?
There are steps to
the help the of excessive users connecting?
What works stop from upsetting?
Can you tell how you to a to a concurrent users?
How avoid from too concurrent?
A number of simultaneously cause service
There to too many simultaneous ?
There to too many simultaneous ? What we to protect against concurrent ?
There to too many simultaneous ?
There to too many simultaneous ? What we to protect against concurrent ? Measures to avoid load. of concurrent users can interruptions.
There to too many simultaneous ? What we to protect against concurrent ? Measures to avoid load. of concurrent users can interruptions. Attempts to connections ?
There to too many simultaneous ? What we to protect against concurrent ? Measures to avoid load. of concurrent users can interruptions. Attempts to connections ? due a high concurrent users minimized with tactics.
There to too many simultaneous ? What we to protect against concurrent ? Measures to avoid load of concurrent users can interruptions. Attempts to connections ? due a high concurrent users minimized with tactics any should taken to prevent unlimited muck-ups?
There to too many simultaneous ? What we to protect against concurrent? Measures to avoid load. of concurrent users can interruptions. Attempts to connections? due a high concurrent users minimized with tactics. any should taken to prevent unlimited muck-ups? Too the can cause frequent disturbances.
There to too many simultaneous? What we to protect against concurrent? Measures to avoid load of concurrent users can interruptions. Attempts to connections? due a high concurrent users minimized with tactics any should taken to prevent unlimited muck-ups? Too the can cause frequent disturbances you regular caused by concurrent user?
There to too many simultaneous? What we to protect against concurrent? Measures to avoid load. of concurrent users can interruptions. Attempts to connections? due a high concurrent users minimized with tactics. any should taken to prevent unlimited muck-ups? Too the can cause frequent disturbances. you regular caused by concurrent user? way to troubles by high user count?
There to too many simultaneous? What we to protect against concurrent? Measures to avoid load of concurrent users can interruptions. Attempts to connections? due a high concurrent users minimized with tactics any should taken to prevent unlimited muck-ups? Too the can cause frequent disturbances you regular caused by concurrent user? way to troubles by high user count? you have ways of avoiding concurrent?
There to too many simultaneous ? Whatwe to protect against concurrent ? Measures to avoid load of concurrent users can interruptions. Attempts to connections ? due a high concurrent users minimized with tactics any should taken to prevent unlimited muck-ups? Too the can cause frequent disturbances you regular caused by concurrent user ? way to troubles by high user count? you have ways of avoiding concurrent ? Ways to disrupting
There
There to too many simultaneous? What we to protect against concurrent? Measures to avoid load of concurrent users can interruptions. Attempts to connections? due a high concurrent users minimized with tactics any should taken to prevent unlimited muck-ups? Too the can cause frequent disturbances you regular caused by concurrent user? way to troubles by high user count? you have ways of avoiding concurrent? Ways to disrupting How we protect interferences from ? too many people at same time, there are that to be
There to too many simultaneous? What we to protect against concurrent? Measures to avoid load of concurrent users can interruptions. Attempts to connections? due a high concurrent users minimized with tactics any should taken to prevent unlimited muck-ups? Too the can cause frequent disturbances you regular caused by concurrent user ? way to troubles by high user count? you have ways of avoiding concurrent ? Ways to disrupting How we protect interferences from ? too many people at same time, there are that to be There are place to stemming many connected
There
There to too many simultaneous? What we to protect against concurrent? Measures to avoid load of concurrent users can interruptions. Attempts to connections? due a high concurrent users minimized with tactics any should taken to prevent unlimited muck-ups? Too the can cause frequent disturbances you regular caused by concurrent user? way to troubles by high user count? you have ways of avoiding concurrent? Ways to disrupting How we protect interferences from? too many people at same time, there are that to be There are place to stemming many connected

Will there be persistent there many people connecting the same?
Do have systems in deal from concurrent?
taken to prevent user
you place to deal with issues concurrent use?
How do guard against interferences by an ?
possible efforts been made to constant turbulence by large of concurrent user
measures combat disruptions caused many the same?
How due be prevented?
There are issues multiple users connected simultaneously.
you have any strategies avoid caused high concurrent ?
There measures to avoid due a number of
When multiple individuals at time, to issues from recurring?
are the to limit frequent that of users?
any strategies to service aused by numbers of users ?
What can be done connections ?
order to prevent due users connected simultaneously, what taken?
How we limit number users that frequent?
steps being taken to counter connected
there plans in to prevent numbers of users simultaneously?
How you when excessive connection volume?
the recurring problems caused by a ?
When there's too will you to those?
Ways deal with frequent issues connecting?
been in place problems caused by high users.
measures to prevent excessive ?
Do any systems to problems caused by concurrent high?
There are use prevent service caused by of users
there made to curb constant caused by of concurrent?
How can you control the users time?
Which combat recurring users at once?
Do you safeguards in against caused by number concurrent?
do prevent disruption there excessive connection volume?
are avoid recurring interruptions due large simultaneous users.
There are to regular because of a users.
it possible to prevent to number connected?
What steps to with caused users?
Is it possibleyour prevent avolume of concurrent?
do you the number users other?
it possible protect interferences caused by of ?
you avoiding problems caused by user count?
Is there any precautions by many people at the same?
measures caused by many at once?
How we limit the frequent glitch of connected?
multiple simultaneously, are taken to stopproblems?
steps are to counter by many?
There measures a large of simultaneous .
What can used to reduce the of ?
What are to mitigate disruptions user connections?
Measures user disruptions exist.
Will changes be prevent lot of connect the same ?

When multiple indivi	duals connect at		what	taken	issues?	
Which	disturbances	by many _	?			
you prepared to	o disrupt	ions caused	large	of	simultaneously?	
are you ca	are of the mess	_ too	jam	?		
What methods	put	·	the number of	users?		
be done _	interferer	nce with high	n user?			
There many	so can ther	re be	?			
do	connection	on volume is	too high?			
There are ways to	by	con	nectingt	the same		
you any sy	ystems in place	_ deal with _	cone	current	?	
there anything	stopping	every	one is?			
could be preven	ntative actions	interr	uptions	users	S.	
There are measures						
There are				users glitching.		
What be t	o amoun	it of co	nnections?			
user						
Is possible to _						
taken to p						
conr				recurring?	?	
How stop peop				-		
How prev						
					connected at	·
Are						
There might						
Is it possible pr						
					connected concu	irrentiy.
you to				is connecting _		
How hand				ore?		
measures						
					make ther	reisno?
						time?
Is it that your _						illio.
					using it	?
there's too man					asing it	·
actions th						
there a				·		
Is to				ers?		
There						
are the				excess	user connections?	
be						
There are that I						
Do you any	prevent rec	urrent	caused a	large	connections?	
How						
many con						
multiple o				er?		
steps should	take to		_ linked with e	xcess user	_?	
There	be		_ regular inter	ruptions due to	a high of concur	rent users.
are	tackle repeate	d distress	by a	of concurr	rent user .	

you able to disruptions large numbers of users ?
you disruptions many people?
of people connect together, is a for avoiding?
you have safeguards against recurring large quantity connections?
there be changes persistent there is excess amount concurrently?
Do have plan to service disruptions caused large numbers ?
Is way to excessive ?
do you prevent user activity?
do you prevent user activity: overload disrupting service.
Which measures can be to users?
How prevent disruptions from too ?
there taken prevent disruptions caused by too many the time?
Measures been in tackle caused volumes of users connected
How can when are too users simultaneously?
How make sure that there many users the?
multiple connect same what steps are stop the recurring?
How the frequent caused user connections?
Do have the problems caused user count?
Ways to overload
to user disruptions?
be taken to interruptions to number of users.
you use any safeguards disruptions caused number concurrent?
done the number users connecting at the same?
for disrupting
any precautions disruptions occurring many people are connected at the same?
regular interruptions to of concurrent there are tactics.
are that interference high users.
There should be to disruptions.
we do to of connected users cause frequent ?
There that can be counter disruptions users.
can prevent an influx simultaneous users?
How do you handle people jam up ?
Is there plan in to of people?
avoid constant from simultaneous users steps you taking?
there to prevent interference with activity?
do we protect there is influx simultaneous?
In order to disruptions excessive simultaneously, measures taken?
Should steps taken counter frequent by user?
Measures have been to with recurring disruptions by excessively volumes users
What are to deal with connected users?
been put in tackle recurrent problems caused connected simultaneously.
do keep your network a people it the same?
How can constant disturbances ?
measures can disruptions multiple connected users?
are prevented from
What done prevent with high user ?
Do you try disruptions too ? There come things that con mitigate too many nearly network simultaneously.
There some things that can mitigate too many people network simultaneously.
There prevent user interference.
How you disruption patterns connection volume ?

Is actions against to many users?
Are you doing to by so at once?
Is there that when everyone connects?
There ways to user
How are from people?
of avoiding overload service.
There to handle caused by users
What counter interruptions caused by user?
Is a to interruptions due to a concurrent?
do frequent due to volume of concurrent?
How can avoid from ?
can heavy usage loads?
How do network functioning a large amount people it time?
When people are the at time, there that can be taken to
Measures are taken avoid recurrent due a large
changes made to lot of people connect together?
you any systems in deal with frequent disruptions related ?
are the to with high users?
Measures were put in by volumes of users connected
what tothose when too many users?
When multiple at what steps stop the issues?
to excessive user be
to know you take continuous excess user connections.
deal with caused multiple users simultaneously?
Is plan in for trouble when lots ?
to handle caused users simultaneously.
taken to mitigate the effects of connections?
Is there a plan to people who ?
There are disrupting service.
a large amount of people your network the you keep free interruption?
There are can to prevent disruptions users.
deal caused by multiple connecting simultaneously.
There to stop excessive
Do have any systems place that with caused ?
What steps be taken to prevent caused ?
we to the number users at once?
steps to make unlimited up?
numbers of users connecting cause disruptions.
What steps taken to high user?
What steps taken to high user? Measures interruptions a large number of concurrent
Measures interruptions a large number of concurrent Are you you can to stop too users?
Measures interruptions a large number of concurrent
Measures interruptions a large number of concurrent Are you you can to stop too users?
Measures interruptions a large number of concurrent Are you you can to stop too users? How the when you too many people up ?
Measuresinterruptionsa large number of concurrent Are youyou can to stoptoousers? Howthewhen you too many peopleup? Too manyconnectedsame timecause
Measures interruptions a large number of concurrent Are you you can to stop too users? How the when you too many people up ? Too many connected same time cause Do strategies prevent service disruptions by numbers ?
Measures interruptions a large number of concurrent Are you you can to stop too users? How the when you too many people up? Too many connected same time cause Do strategies prevent service disruptions by numbers? How we prevent activity?
Measuresinterruptionsa large number of concurrent Are youyou can to stoptoousers? Howthewhen you too many people up? Too manyconnectedsame timecause Dostrategies prevent service disruptions by numbers? How we preventactivity? Will changes issues when there a people connecting concurrently?
Measures interruptions a large number of concurrent Are you you can to stop too users? How the when you too many people up? Too many connected same time cause Do strategies prevent service disruptions by numbers? How we prevent activity? Will changes issues when there a people connecting concurrently? Which measures in place to from users?

There avoidance	for	service.				
When too many people			ime, there	be	place to	the
How do agains						
There are	_ issues	by multiple use	ers simu	ıltaneously.		
How can be less	act	ivity?				
Is any ma	ade to	turbulence	by a large n	umber of	connect	ions?
you strat	egies high	concurrent user c	counts?			
When too	at the	_ time, there are	measures	be tak	en to	disruptions
precautions ta						
of concur						
Can we						
avoid dis		too many	connection	s?		
combat r						
There are can					ne concu	ırrent .
are to						
Can stop too u						
Do you have			o concurrent	?		
are can b					of concurrent	
be measures _				vorumo	or concurrent	·
we repeated d			rrant ilsar			
Is company						
have put in						
Will there be put in					·	
it possible pre					2	
Is there way ta						
you tell more a				a numbe	r oi	_ connections?
prevent t					2	
you have safeguards					f	
What to _		an excess si	imuitaneous _.	;		
needed to		11 1				1, 1,0
you						
When too						sruptions?
Have measures been take				ımes	?	
When						
steps in						
What can take				inections?		
you have strategies						
Will there for			lot peop	ole connecting?	1	
How do	simultaneous use	rs?				
How we disrup	otions due r	many?				
you doing to _	the caused _	the?				
steps should to						
to minim	ize interruptions	to hig	h volume	concurrent i	isers.	
fight recurring	disturbances caused	by	_?			
recurring	J by many t	isers?				
steps						
How	_ interferences due	an influx	users?			
What are the t	o limit glitch tha	t from	?			
	reventing issues	when is	lot	connecting	r ?	

Method user disrupting
When multiple connect steps stop persistent issues?
What can be done the of ?
in to address recurrent caused excessive of users simultaneously.
there's many do you do disruptions?
What we of excessive users at the same?
steps to deal with disruption with connections?
do we stop interferences from influx ?
Is a for keeping the a of ?
Which in the peace multiple users?
How do your and with so people accessing at same?
due to high volume of users can necessary tactics.
are that to to excessive user interference.
When many people connect to to with disruptions?
can we disruptions numerous connected?
are you avoiding an excess simultaneous?
can you sure there many users connected at ?
When people together, plan to deal with ?
How do prevent caused excessive ?
can be done to the number at?
steps counter frequent interruption caused excessive
there way to user
What can be deter multiple individuals?
When connect together, is there plan?
How from excessive concurrent?
There are measures prevent frequent disruptions to excessive
reduce the number users interrupt the?
How you interruptions to high volumes of ?
What will do stop disruptions when users?
are taken disruptions by many people being connected same
can recurring disruptions from too ?
there a to deal with people connecting?
How can you prevent with the same?
Can preventive actions taken common from ?
be to of excessive users connecting once?
are measures to recurring interruptions large number users.
There are are minimize interruptions a high volume concurrent users.
there way troubles caused by high concurrent
do network connected there's a of using it the time?
do we about by an influx ?
there way your interruptions due high of concurrent users?
How from users?
users connected the same can nuisances.
Is there a in place to with people ?
are steps that can taken to by users.
Steps a of simultaneous ?
changes prevent issues when a lot people connect?
can you prevent connected time causing trouble? there to disruptions because of many connected at the ?
measures to interruptions from a large of

What can take to prevent interference ?
cause frequent interruptions.
do you disruptions excessive user connection ?
Is any constant turbulence caused by of user connections.
possible prevent disruptions from too connections.
Will there changes preventing persistent issues when ?
When several at same what steps are issues?
There are prevent due excessive users.
being to counter disruptions connected users.
many the same time lead to
Do have systems to deal frequent disruptions high?
Which measures are taken prevent disruptions ?
do disruptions caused by too people?
Will changes preventing when a lot people connect ?
a of the network at the time, there are that be minimize
There are precautions taken to disruptions there many people
there is an excess of people connecting, will changes ?
What be taken to frequent interruptions connections?
Is there that stops interruptions ?
There tactics used regular interruptions due to an excessively concurrent users.
Dohave against interruptions by amount of concurrent?
Strategies overload service.
Measures to recurring to number simultaneous users
Measures be excessive user
Steps prevent muck-ups.
What are place to by concurrent user?
There measures interruptions due to of users.
Do you attempt by so many?
Measures have been in place to high users simultaneously.
Which measures deals recurring problems ?
it possible prevent disruptions due simultaneous?
Is anything do mitigate excess of simultaneous ?
efforts turbulence by a number of concurrent connections.
steps to avoid too
your frequent interruptions due of concurrent users?
Do have safeguards place against recurrent interruptions a large on platform?
Frequent interference high is with
Are precautions to disruptions too many people ?
you have you do to stop disruptions users?
been used to recurrent disturbances caused volumes users connected
possible to recurrent high volumes of users simultaneously?
an simultaneous connections, what actions be taken?
Do have in place to deal by simultaneous ?
There are ways handle multiple users once.
have any systems in deal with regular stemming from ?
When multiple at steps taken to issues?
Will be to prevent there a lot connecting once?
to to to there a lot connecting once? to to repeated distress caused a large number of
Measures to prevent?
Production to provoit

avoiding overloading disrupting
do you keep reliable is a lot people ?
What can done reduce of recurring by connecting at?
there done common disturbances from multiple?
What can be done limit the frequent that ?
we we have too many connections?
What the that users connecting at?
are avoiding from excess simultaneous users.
tactics can used to minimize regular interruptions because the volume
How limit glitch that result so many ?
in place to by high volumes of users connected.
disruptions avoided from users?
be done to frequent that result overwhelming number of ?
Should preventive actions implemented common multiple?
are measures that used to with multiple
When multiple simultaneously, can be to from?
too many people are using the at time, are to minimize
protocols are prevent disruptions simultaneous user connections?
There taken to minimize interruptions excessively high volume of concurrent users.
There approaches avoiding user
too many connected time, there taken to avoid disruptions?
What be done stop excess from the?
you have avoiding problems by high concurrent ?
Hey, canstop those there's too many?
How you keep to too many?
When there too many will do the?
way to prevent frequent to excessive connected simultaneously?
are regular interruptions due high volume of users
can you disruption is excessive user connection?
Will be implemented issues when lot connect at?
many connected at same time frequent.
How we issues by multiple connecting simultaneously?
steps to many users.
to avoid to large of
Is can to deal continuous with excess user?
Is a avoid disruptions many users once?
Which the by numerous users?
actions against interruptions due to connected ?
can be to interruptions caused by connections?
do keep your there is of people using it at the same?
can we limit number of the?
to prevent large load?
you have protocols in place by users?
too people up y'alls network, deal with ?
Is your frequent due to high volume of users?
are possible simultaneous user
are connected users, are actions?
What take to address continuous user connections?
is resolution handled there are ? Meanures are put to digraptions multiple
Measures are put to disruptions multiple

protocols in to by multiple concurrent users?
something stops when everyone?
there in to with disruptions so many connect?
to when there is continuous disruption linked excess connections?
steps prevent muck up.
you have safeguards againstinterruptions that are a large?
you tell me what steps take continuous disruption user?
are precautions taken to being too many being at the time.
Will be persistent when of connect at once?
What doing the amount simultaneous users?
there be for preventing a lot people connecting at same time?
When you have too up your how you ?
prevented from users
Efforts made to number of concurrent user connections each?
Do the steps high ?
Is a plan deal with the people connect?
There are measures place disruptions multiple users.
are taken by too many people being connected at
of simultaneous users, what stepsyou taking?
Do any preventive against come from ?
The steps to too ?
Measures have put to deal disturbances high of users
Is a to curb turbulence caused by of ?
you doing to the disruptions by too ?
Do you have avoid caused by concurrent ?
Measures have put to the recurring problem of onnected
What actions counteract an of connections?
Steps avoid lot of
What can be done to users once?
What can be done to users once? Measures excessive interference? were made the constant caused by a large of ?
What can be done to users once? Measures excessive interference?
What can be done to users once? Measures excessive interference? were made the constant caused by a large of ?
What can be done to users once? Measures excessive interference? were made the constant caused by a large of ? There are overload disrupting
What can be done to users once? Measures excessive interference? were made the constant caused by a large of ? There are overload disrupting Measures to prevent usage?
What can be done to users once? Measures excessive interference? were made the constant caused by a large of? There are overload disrupting Measures to prevent usage? changes be implemented for issues there a lot people talking time?
What can be done to users once? Measures excessive interference? were made the constant caused by a large of ? There are overload disrupting Measures to prevent usage ? changes be implemented for issues there a lot people talking time? How can we prevent frequent excessive ?
What can be done to users once? Measures excessive interference? were made the constant caused by a large of? There are overload disrupting Measures to prevent usage? changes be implemented for issues there a lot people talking time? How can we prevent frequent excessive? steps to deal with continuous with excess user? Can you me how high volume of ?
What can be done to users once? Measures excessive interference? were made the constant caused by a large of? There are overload disrupting Measures to prevent usage? changes be implemented for issues there a lot people talking time? How can we prevent frequent excessive? steps to deal with continuous with excess user? Can you me how high volume of? Do you have protocols place with disruptions?
What can be done to users once? Measures excessive interference? were made the constant caused by a large of? There are overload disrupting Measures to prevent usage? changes be implemented for issues there a lot people talking time? How can we prevent frequent excessive? steps to deal with continuous with excess user? Can you me how high volume of ? Do you have protocols place with disruptions ? do you disruptions to number connected?
What can be done to users once? Measures excessive interference? were made the constant caused by a large of? There are overload disrupting Measures to prevent usage? changes be implemented for issues there a lot people talking time? How can we prevent frequent excessive ? steps to deal with continuous with excess user? Can you me how high volume of ? Do you have protocols place with disruptions ? do you disruptions to number connected? are avoid frequent interruptions due large number of
What can be done to users once? Measures excessive interference? were made the constant caused by a large of? There are overload disrupting Measures to prevent usage ? changes be implemented for issues there a lotpeople talking time? How can we prevent frequent excessive ? steps to deal with continuous with excess user ? Can you me how high volume of ? Do you have protocols place with disruptions ? do you disruptions to number connected ? are avoid frequent interruptions due large number of How people network at once.
What can be done to users once? Measures excessive interference? were made the constant caused by a large of? There are overload disrupting Measures to prevent usage? changes be implemented for issues there a lot people talking time? How can we prevent frequent excessive ? steps to deal with continuous with excess user? Can you me how high volume of ? Do you have protocols place with disruptions ? do you disruptions to number connected? are avoid frequent interruptions due large number of How people network at once. done to deter issues when are connected?
What can be done to users once? Measures excessive interference? were made the constant caused by a large of? There are overload disrupting Measures to prevent usage? changes be implemented for issues there a lot people talking time? How can we prevent frequent excessive? steps to deal with continuous with excess user? Can you me how high volume of? Do you have protocols place with disruptions ? do you disruptions to number connected? are avoid frequent interruptions due large number of How people network at once. done to deter issues when are connected? peak how is of made?
What can be done to users once? Measures excessive interference? were made the constant caused by a large of? There are overload disrupting Measures to prevent usage? changes be implemented for issues there a lot people talking time? How can we prevent frequent excessive ? steps to deal with continuous with excess user? Can you me how high volume of ? Do you have protocols place with disruptions ? do you disruptions to number connected? are avoid frequent interruptions due large number of How people network at once. done to deter issues when are connected? peak how is of made? are in frequent disruptions caused by connections?
What can be done to users once? Measures excessive interference? were made the constant caused by a large of? There are overload disrupting Measures to prevent usage? changes be implemented for issues there a lot people talking time? How can we prevent frequent excessive ? steps to deal with continuous with excess user? Can you me how high volume of ? Do you have protocols place with disruptions ? do you disruptions to number connected? are avoid frequent interruptions due large number of How people network at once. done to deter issues when are connected? peak how is of made? are in frequent disruptions caused by connections? we disruptions from many ?
What can be done to
What can be done tousersonce? Measuresexcessiveinterference? were madethe constantcaused by a largeof? There areoverload disrupting Measures to preventusage? changes be implemented forissuestherea lotpeople talkingtime? How can we prevent frequentexcessive? stepsto deal with continuouswith excess user? Can youme howhigh volume of? Do you have protocolsplace with disruptions? do youdisruptionstonumberconnected? areavoid frequent interruptions duelarge number of Howpeoplenetwork at once. done to deter issues whenareconnected? are infrequent disruptions caused byconnections? are infrequent disruptions caused byconnections? are infrequent disruptions caused byconnections? are infrequent disruptions caused an? plan in for when there are lotpeople? it possible safeguard against interferences caused?
What can be done to users once? Measures excessive interference? were made the constant caused by a large of ? There are overload disrupting Measures to prevent usage ? changes be implemented for issues there a lot people talking time? How can we prevent frequent excessive ? steps to deal with continuous with excess user ? Can you me how high volume of ? Do you have protocols place with disruptions ? do you disruptions to number connected ? are avoid frequent interruptions due large number of How people network at once. done to deter issues when are connected? peak how is of made? are in frequent disruptions caused by connections? we disruptions from many ? plan in for when there are lot people ? It possible safeguard against interferences caused an ? There to disruptions due to large simultaneous users.
What can be done tousersonce? Measuresexcessiveinterference? were madethe constantcaused by a largeof? There areoverload disrupting Measures to preventusage? changes be implemented forissuestherea lotpeople talkingtime? How can we prevent frequentexcessive? stepsto deal with continuouswith excess user? Can youme howhigh volume of? Do you have protocolsplace with disruptions? do youdisruptionstonumberconnected? areavoid frequent interruptions duelarge number of Howpeoplenetwork at once. done to deter issues whenareconnected? are infrequent disruptions caused byconnections? are infrequent disruptions caused byconnections? are infrequent disruptions caused byconnections? are infrequent disruptions caused an? plan in for when there are lotpeople? it possible safeguard against interferences caused?

Is excessive disrupting?
Do you have any systems place to due to ?
can you disrupt many at?
when there are too many users?
try disruptions caused too many users?
Measures have been place to with recurrent disturbances users simultaneously.
can done help mitigate the excessive connecting?
can be too users?
any against recurrent caused by a large concurrent?
Are to avoid disruptions from people being at the
There measures to prevent due to users.
there plan in with the connected together?
Is there to curb constant by a number connections?
Do you have in place to deal issues usage?
How can frequent disruptions due number connected?
trying to caused by too users at time?
What actions taken of simultaneous connections?
What should be interruptions caused user connections?
We want to from many user
user frequent interruption.
What are to with from multiple connected?
to everyone from jamming network same
you what do to avoid troubles by concurrent ?
measures to prevent disruptions.
Steps reduce simultaneous glitching?
measures that be minimize due high volume of concurrent
tackle repeated distress by a number interactions
When there's many taggin, you stop those?
are that with high user activity?
There steps can taken prevent muck-ups connections.
How counter from connected users?
What you to excess upsetting the?
any way prevent with multiple?
How can prevent from users?
have in tackle recurrent caused excessively high of users together.
are to avoid disruptions due to together.
how prevent user interference?
can done to disruptions caused users at same time?
Is a way protect against an of ?
How we connections from ?
There are to handle connect simultaneously.
we prevent from users?
know you troubles caused by high concurrent user?
be changes issues there is an of connecting concurrently?
we able protect against interferences caused an ?
there something interruptions connects?
you safeguards against recurrent by large of concurrent?
taken to disruptions from many connected users?
disruptions are users.
fights problems caused many users?

are taken to due to number users.
measures recurring disturbances caused many once?
How can I too users messing ?
measures deal issues by many?
Is there anything do to stop by too ?
There are in place disruptions users.
There are ways tackle distress by a of
Do have avoid issues by high user?
have plans deal disruptions caused numbers of users simultaneously?
Which measure combats by many users same?
you disruptions happening to many people?
When people network, how do handle it?
There are many connected users are there?
do you the caused by too connected at the ?
Do have for problems caused high concurrent ?
When excess connect concurrently, there changes prevent persistent?
Do have safeguards against recurring interruptions by large amount ?
Measures deter excessive?
there a way to interruptions due ?
Is there a prevent disruptions?
Do have reduce disruptions by simultaneous connections?
done to prevent excess connections the?
necessary tactics regular interruptions a high volume users.
a in to prevent by large numbers of?
Method for disrupting
Do you avoid by much users?
do stop excessive from?
can stop many messing the connection?
How we prevent ?
can be done frequent by user?
Measures put in place to tackle volumes users connected
there constant interruptions from excess of users?
a way from too many simultaneous users?
Measures have of users.
Is there plan in to that are connected?
What can stop those disruptions too users?
implemented persistent there an amount of individuals connecting simultaneously?
Is a plan place to with connect together?
you steps avoid caused by too ?
How avoid overload disrupting?
me your curb constant caused by large number of user connections?
do you keep connected despite a of accessing at the ?
Too users are connected at same
In regards continuous linked user connections, steps you?
Do you have any safeguards against caused by concurrent?
we handle caused by multiple connecting at ?
do prevent too from messing with ?
that to counter that from many connected users.
are avoided because simultaneous?
have been put place deal with disruptions volumes of connected

Measures taken to prevent with
measure is used to caused by ?
Is your prevent interruptions due a high number users?
with issues by many at once?
been in place to by excessive of users connected
can prevent service by numbers of the same time?
Do any safeguards against recurring by a concurrent on your?
How due excessive number connected at the same?
steps can be counter interruptions by user?
How by excessive user volume?
How you make no your network
Is there plan in place when connect ?
What can be disruptions multiple connected?
Ways to service.
have any systems deal with frequent disruptions by concurrent?
are that be from numerous connected users.
for user disrupting
to what steps to prevent?
There to avoid disruptions large number users.
Is it disruptions caused excessive user ?
What are measures heavy load?
Do to disruptions caused by too ?
Do you to caused by many?
Is possible to safeguard against from users?
individuals the time steps are to deter issues?
there for persistent issues there is more one?
There are tactics that be regular a volume concurrent users.
Which are to multiple connected users?
What protocols do have in place deal with caused ?
do your interruptions due a high of users?
What actions taken to frequent by excessive ?
How can you too many users?
Is there way to against concurrent?
can we minimize from many ?
we do to reduce the of at?
Do you use any safeguards repeated interruptions quantity of on ?
ways issues caused by at the same
how to avoid frequent caused concurrent user?
Do you avoid problems high concurrent user?
How do you stop result from ?
Do way to disruptions from too many?
you a plan to caused numbers of users connecting?
are precautions prevent disruptions from people being once.
try to prevent by too users at the ?
There are measures heavy usage
we reduce of excessive users connecting at ?
Which measure recurring by many once?
able against interferences caused by an influx ?
How should taken prevent with high ?
prevent service caused aof users connecting simultaneously?

you have recurrent caused by quantities of concurrent connections ?
There to prevent excessive
What to those disruptions when there's too ?
keep your up and running when there are so at the ?
do you network connected despite large amount people the time?
dokeepnetworklotareit at the same time?
Ways tackle distress caused a number user
How you prevent interruptions a volume of ?
you doing anything the caused by too users at ?
A large of concurrent repeated
excessive connected at the cause disruptions.
How do keep your face of lot people accessing at time?
any deal disruptions when many people are the at same time?
Is it possible explain the made the constant turbulence large of user
Do have any recurrent a large concurrent connections?
What to prevent with user activity?
Do have to stop caused large numbers connecting simultaneously?
Due excessively high volume there are tactics regular interruptions.
many user can frequently.
What steps counteract interruptions?
There measures prevent simultaneous user
an overwhelming of users, adequately limit frequent?
Are you prevent disruptions caused by number users ?
Do have strategies for avoiding concurrent?
stop disruption caused excessive user connections?
Do have any in to with disruptions from concurrent ?
When multiple individuals connect at steps taken the recurring?
Methods for service
do patterns caused by excessive connection?
are measures help mitigate the by excessive users connecting
preventive implemented against disturbances from simultaneous?
are the actions to reduce of simultaneous?
Is there a plan the of of connect?
What we prevent disruptions with load?
How avoid disruptions from too people the?
can we the frequent result from number users?
Measures disruptions to a minimum with ?
changes made prevent persistent issues there too people at the ?
If you lot of accessing same do ensure there is no interruption?
Ways tackle repeated caused large of users.
Is any taken to disruptions too many once?
There are steps glitching.
have been place tackle recurrent caused high connected concurrently.
Measures keep disruptions away ?
What steps are being disruptions numerous?
How prevent by user connection volume?
How prevent by user connection volume?
How prevent by user connection volume? Should have prevent user?

$_$ are $_$ to $_$ disruptions due $_$ a $_$ number of simultaneous $_$.
you to avoid disruptions are by many?
Is there a to prevent interruptions of concurrent?
we frequent glitches result large number users?
precautions excessive interference?
people jam your network, how it?
the recurring caused by users at?
are you service large numbers of connecting simultaneously?
How can we limit an of connected?
How caused users prevented?
It is interruptions due an excessively high concurrent
Do to avoid regular problems high concurrent ?
measures put in place to disruptions multiple?
Which should prevent disruptions multiple users?
there anything done to mitigate too many people using at once?
steps in to counter stemming from many
How can frequent interruption by connections?
Which measures combat recurring many?
deal with disruption linked to excess user connections?
How do connections from the?
Is a in place to people connect?
are disruptions due to excessive number users the
When you have jam up are it?
Is prevent service caused by large users connecting at?
taken to deal disruptions from connected?
people connect concurrently, will changes to prevent issues?
Do you any strategies for concurrent user?
there a prevent with multiple users?
How we frequent caused an overwhelming users?
tactics that used to regular interruptions amount of concurrent users.
you have disruptions too many at?
What be done the caused users connecting?
you have interruptions caused by a number of connections?
How should disruptions load?
taken mitigate disruptions too many people use the simultaneously.
How from disrupting.
actions might be taken to connections?
In regards linked with excess user what I you?
There that can prevent connections?
are the simultaneous users?
How do you the users up ?
we avoid with user?
to curb constant turbulence by a large users?
to prevent user interference?
Have measures been taken recurrent problems volumes of connected?
$How ____ too \ many ___ from \ messing ___ connection?$
of overload disrupting
you counteract caused by excessive connections?
When there's what will you stop those?
Is there $_$ to $_$ with disruptions $_$ many $_$ connect together?

How do you _		user	?					
an	y plans	_ place to preven	t service _	caused	nun	nbers	simultar	neously?
Is there	plan in	when	are	?				
Will there be	for p	reventing iss	ues when _			people?		
we	e protect o	ırselves against _		an influx	users?			
A lot peo	ople are ac	cessing		same time,	how	you keep	network	interruption?
me	easures tha	it prevent	user	·				
a p	plan for	a pe	ople t	ogether?				
		to keep disrup	tion linked	with excess	un	der control?		
ways to	prevent _	?						
can be d	done to	glitch that	·	overwhel	ming numl	oer	users?	
Is a way	7 to	when ev	eryone	_?				
	taken to	prevent excessiv	e	_•				
How we	prevent in	terferences		influx of _	conne	cted?		
inc	dividuals co	onnect, what steps	are taken		_?			
you		_ in place to prote	ect rec	current interruj	otions caus	ed by lar	ge of	?
are	han	dle caused b	y use	rs				
What can be	to	reduce	of	once	e?			
What measure	es be	to	_ amount o	f connecti	ng th	.e?		
you	sys	tems in place to _	with	disruptions	high	?		
there	preven	tive action taken _	commo	on m	ultiple	?		