

[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@gross.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 _____ there is _____ 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 _____ 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.

_____ against _____ interruptions _____ 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 _____ 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 _____?

_____ been put _____ to limit _____ of users connected _____ same time?

method _____ user overload _____

_____ put _____ maintain order with multiple users?

There _____ minimize regular interruptions due _____ an excessively _____ number _____.

What can _____ do _____ decrease _____ number _____ connecting _____ once?

How can _____ stop _____ many _____ connected at _____?

_____ you _____ service disruptions caused by large number _____ users _____ simultaneously?

Frequent _____ can _____ by excessive _____ at _____ same time.

Do _____ to _____ service disruptions due _____ numbers of _____ connecting _____?

Do you _____ any _____ for _____ problems _____ high _____ count?

_____ the steps _____ interference _____ high activity users?

Measures _____ prevent _____ user _____ asked.

Do _____ any _____ against recurrent _____ caused by large amounts _____?

When a lot _____ using _____ network _____ the same time, _____ be done _____ disruptions?

_____ measures _____ recurring issues caused _____ users?

How _____ control the _____ of _____ user _____?

_____ anything _____ can do to stop _____ too _____ users?

Do _____ anything you _____ do to stop _____ too _____ users at _____?

When an _____ amount of _____ connect concurrently, will _____ prevent _____?

_____ measures to _____ caused by a _____ number _____ concurrent users.

_____ measures _____ be _____ to _____ regular _____ to an excessive amount of concurrent _____.

When too many people _____ using _____ network _____ same time, there are _____ disruptions.

Attempts _____ prevent _____ user _____?

_____ you _____ safeguards against _____ interruptions due _____ a _____ of _____ connections?

_____ from too many users?

Can _____ tell me _____ efforts _____ to _____ large number of concurrent user _____?

_____ a lot _____ people connect together, _____ a plan _____ problems?

_____ use _____ necessary tactics to _____ due to a _____ volume _____ concurrent _____.

_____ can we limit frequent _____ that _____ so _____ connected _____?

_____ avoid recurrent _____ due to a _____ number of _____.

How to _____ with issues _____ users _____?

_____ taken _____ address recurrent _____ caused by high volumes _____ simultaneously?

_____ do you _____ disruptions from _____ many _____ at _____?

_____ been _____ in _____ to _____ by excessively high _____ of users connected simultaneously.

How _____ avoid _____ are many connections?

How _____ we _____ too many _____?

Approaches _____ avoiding _____ disrupting _____.

_____ prevent unlimited connections _____?

What _____ to stop _____ upsetting the system?

How _____ control the _____ of _____ messing _____ my _____?

Is there _____ measures _____ excessive _____ disruptions?

_____ to _____ users interference?

_____ excessive user interference?

There are necessary _____ that _____ to high _____ users.

There _____ prevent disruptions with _____.

_____ you _____ to stop the disruptions _____ by too _____?

Measures are taken _____ prevent _____.

Is there _____ to mitigate _____ people are using the _____ the _____ time?

How do _____ limit the _____ up _____ connection?

_____ actions against _____ take place from many _____ connections?

Is _____ anything _____ can _____ to stop the _____ so _____ users _____ once?

Do you _____ systems in place _____ nuisances _____ high _____?

Large numbers _____ users _____ time can _____ service disruptions.

Is _____ any _____ actions _____ against common _____ from _____ connections?

_____ is an influx _____ we protect against interferences?

Is there _____ to _____ glitches that result _____ overwhelming number _____ connected _____?

How do _____ from _____ up?

_____ are _____ doing _____ avoid interruption _____ too _____ users?

What measures _____ taken to _____ the _____ of excessive _____?

Do you _____ any _____ in place _____ with issues _____ high _____?

_____ measures _____ place to prevent trouble with _____?

What _____ are _____ place _____ with frequent _____ caused _____ user connections?

How do _____ protect your _____ a large influx of people _____?

_____ have any safeguards against _____ disruptions _____ by a _____ connections?

Is it _____ frequent _____ by _____ many users at _____ time?

Ways _____ deal _____ constant issues _____ multiple _____ at _____ same time?

_____ you _____ to avoid disruptions _____ to _____ many users _____?

Do you have _____ avoiding _____ by high concurrent _____?

_____ there _____ precautions taken to prevent disruptions _____ too _____?

Is there _____ way to _____ excessive _____?

_____ steps be _____ prevent interference with high _____?

_____ have _____ place _____ recurrent _____ caused by high volumes _____ users connected together.

How can _____ the _____ glitch that _____ an _____ number of _____?

When there is _____ of individuals _____ be implemented _____ prevent _____ issues?

_____ for _____ connections from _____ up?

_____ be _____ issues when _____ lot of individuals connect concurrently?

There _____ to _____ issues caused by multiple _____.

What _____ ways to _____ glitches that result _____ an _____ number _____ users?

Which _____ are _____ in _____ prevent frequent _____ with multiple _____?

_____ to handle issues _____ multiple users _____ the same _____?

What can _____ done to _____ by _____ connecting _____ the same time?

Do _____ any strategies for _____ troubles _____ concurrent _____?

_____ measures to avoid disruptions _____ a large number _____.

Is _____ do _____ stop all those _____ by _____ many users?

What steps _____ taking to limit _____ users?

_____ have _____ been made to _____ by _____ large number of concurrent _____?

A _____ number of _____ users make _____ avoid recurrent _____.

What _____ taken _____ deter _____ more _____ one person is _____?

_____ measures _____ the recurring _____ caused _____ numerous _____?

An influx of _____ interferences.

What are _____ best ways _____ the number _____ cause frequent _____?

_____ be changes _____ issues when _____ of people _____ at the same _____.

_____ can _____ done to _____ disruptions _____ of connections?

How _____ many users _____ up the connection?

How _____ issues caused by _____ users _____ simultaneously?

When _____ people connect simultaneously, _____ steps _____ to _____ issues _____?

_____ people connect _____ is there a plan for _____?

There are necessary tactics that _____ to an _____ volume _____.

_____ you _____ any safeguards _____ by a large _____ concurrent connections?

_____ are too many people _____ the network _____ the _____ time, what _____ to minimize _____?

Measures _____ been _____ in place to tackle the recurring problems _____ excessively _____ 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 _____ network _____ are measures that can be _____ 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 _____?
 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 you _____ despite a _____ of people _____ it _____ 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 when there _____ lot of _____ it at _____?

How do _____ the _____ too many people jam _____?

_____ you _____ the _____ of _____ who interrupt _____ network?

Frequent _____ caused _____ connections can be _____ by _____.

Which _____ with the recurring _____ by many _____?

Attempting _____ avoid _____ overload _____.

_____ are _____ prevented _____ there _____ simultaneous _____?

_____ are measures that can _____ taken _____ avoid _____ interruptions due _____ simultaneous users.

I need to know _____ will take regarding _____ excess _____ connections.

_____ there precautions taken _____ from being caused _____ too many _____ connected at _____?

_____ are you _____ the _____ when _____ is _____ jamming _____ your network?

Do _____ against repeated _____ caused by a large number _____?

_____ to _____ user _____ are needed

_____ are _____ are simultaneous users?

_____ actions can be _____ the _____ of _____ connections?

What will _____ to _____ those disruptions when there _____?

Do _____ have _____ place _____ deal _____ disruptions _____ concurrent connections?

There _____ simultaneous connections _____ actions _____ be taken to mitigate _____?

What could _____ to prevent _____?

What actions can be _____ the _____ excess of _____ connections?

There are _____ tactics that minimize _____ interruptions due _____ high _____.

_____ any measures to _____ concurrent user _____?

Measures to avoid disruptions _____ to _____ number _____.

_____ be _____ to reduce _____ impact _____ connecting at the same _____?

How can we _____ the _____ that come from _____ connected _____?

_____ ways we _____ distress caused by a _____ number of _____.

_____ are tactics _____ can be used _____ interruptions _____ to a high _____ of _____.

_____ do you do to _____?

Do _____ know what _____ can do _____ prevent _____ disruptions caused _____ of _____ connecting _____?

_____ may be preventative _____ frequent disruptions due _____ users.

Do you _____ against _____ interruptions _____ a large number _____ connections?

Which _____ combat recurring _____ by _____?

_____ steps are taken to _____ disruptions _____ connected _____?

How _____ interference _____ user activity?

Will changes _____ is a lot of people connecting concurrently?

_____ we _____ caused by too _____ connections?

Can you tell me _____ frequent interruptions _____ to _____ of _____ users?

There's a _____ of _____ at the same time, so _____ you keep _____ network _____?

_____ against common _____ implemented _____ numerous simultaneous connections?

There _____ to _____ distress caused _____ a _____ of _____ user interactions.

When multiple _____ connect _____ the same _____ are taken to _____?

When too _____ people _____ network at the same _____ are _____ to deal _____ the disruptions?

Method _____ avoiding _____ service.

_____ prevent excessive simultaneous user _____.

How to handle _____ by multiple _____?

There _____ measures to avoid recurrent _____ by _____ number of _____.

_____ are precautions taken to prevent _____ being _____ by _____ being _____.

There _____ steps _____ be taken to _____ muck-ups _____ unlimited _____.

_____ many people _____ together, is _____ a _____ to keep _____ peace?

How _____ the amount of _____ connecting _____ 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 ____ concurrent users?
 How ____ avoid ____ from too ____ concurrent ____ ?
 A ____ number of ____ simultaneously ____ cause service ____ .
 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 ____ .
 ____ you able to ____ problems ____ high concurrent user ____ ?
 ____ be taken to ____ with high ____ activity?
 ____ many ____ the ____ time can cause frequent ____ .

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 _____ caused 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 possible _____ your _____ prevent _____ a _____ volume 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 stop _____ problems?

_____ 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 individuals connect at _____ what _____ taken _____ issues?

Which _____ disturbances _____ by many _____?

_____ you prepared to _____ disruptions caused _____ large _____ of _____ simultaneously?

_____ are you _____ care of the mess _____ too _____ jam _____?

What methods _____ put _____ the number of _____ users?

_____ be done _____ interference with high user _____?

There _____ many _____ so can there be _____?

_____ do _____ connection volume is too high?

There are ways to _____ by _____ connecting _____ the same _____.

_____ you _____ any systems in place _____ deal with _____ concurrent _____?

_____ there anything stopping _____ everyone is _____?

_____ could be preventative actions _____ interruptions _____ users.

There are measures that _____ excessive _____ connecting.

There are _____ can take _____ simultaneous users glitching.

What _____ be _____ to _____ amount of _____ connections?

_____ users prevent _____ disruptions?

Is _____ possible to _____ from too _____ user _____?

_____ taken to prevent disruptions caused _____ users connected _____.

_____ connect, _____ steps _____ taken to prevent issues _____ recurring?

How _____ stop people _____ your _____ at _____.

How _____ prevent disruptions _____ to _____ number _____ connected _____?

There are precautions _____ to prevent disruptions _____ by too _____ connected at _____.

Are _____ to _____ of disruptions caused by too many _____?

There might _____ against frequent _____ many _____ users.

Is it possible _____ prevent constant _____ connected _____?

_____ have _____ taken _____ tackle recurrent _____ caused _____ high _____ of _____ connected concurrently.

_____ you _____ to _____ disruptions _____ by large _____ of users connecting _____?

How _____ handled _____ connection overrun?

How _____ limit _____ that result _____ too many users?

_____ measures _____ the _____ caused by a _____ people?

There _____ a lot _____ people _____ network at the _____ how _____ make _____ there is no _____?

_____ changes made to _____ persistent issues when _____ lot of people _____ time?

Is it _____ that your _____ due _____ a _____ number of concurrent _____?

How do you keep your network _____ when there's _____ lot _____ using it _____?

_____ there's too many users, what _____ do _____ stop _____?

_____ actions _____ they _____ to reduce the _____ simultaneous _____?

_____ there a _____ for the _____ people _____ together?

_____ avoid disruptions _____ too many users?

Is _____ to _____ disruptions with multiple _____ users?

There _____ avoid _____ many _____ glitching together.

_____ are the _____ to deal with _____ disruption _____ excess user connections?

_____ be _____ fight frequent interruptions caused _____ excessive _____ connections?

There are _____ that help _____ interference _____ user _____.

Do you _____ any _____ prevent recurrent _____ caused _____ a large _____ connections?

How _____ against interferences caused by _____ of _____ users?

_____ many _____ connecting at the same _____ cause _____.

_____ multiple _____ connect together, _____ taken to deter _____?

_____ steps should _____ take to _____ linked with excess user _____?

There _____ be _____ regular interruptions due to a high _____ of concurrent users.

_____ are _____ tackle repeated distress _____ by a _____ of concurrent 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?
 ____ 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 ____ user ____ 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 ____ 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 _____ to _____ those _____ 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 _____?
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?
_____ to _____ excessive _____ interference??
_____ any _____ actions _____ against common _____ from _____ connections?
_____ to a _____ volume _____ concurrent users can _____ minimized _____ necessary _____.

There ____ avoidance ____ for ____ service.

When too many people ____ the network ____ time, there ____ be ____ place to ____ the ____.

How do ____ against ____ from ____?

There are ____ issues ____ by multiple users ____ simultaneously.

How can ____ be less ____ activity?

Is ____ any ____ made to ____ turbulence ____ by a large number of ____ connections?

____ you ____ strategies ____ high concurrent user counts?

When too ____ at the ____ time, there are measures ____ be taken to ____ disruptions.

____ precautions taken ____ prevent ____ when too many people ____.

____ of concurrent users ____ regular interruptions.

Can we ____ too many ____?

____ avoid disruptions ____ there ____ too many ____ connections?

____ combat ____ recurring problems ____ by many ____ the ____ time?

There are ____ can ____ taken to minimize ____ interruptions ____ a ____ volume ____ concurrent ____.

____ are ____ to ____ disruptions ____ too many people ____ connected at ____.

Can ____ stop too ____ users from messing ____?

Do you have ____ to deal with ____ to concurrent ____?

____ are ____ can be done ____ minimize interruptions ____ volume of concurrent ____.

____ be measures ____ prevent ____ disruptions.

____ we ____ repeated distress caused ____ a ____ concurrent user ____.

Is ____ company ____ frequent ____ due ____ a high amount ____ users?

____ have ____ put in ____ to ____ disruptions caused by high volumes ____.

Will there be ____ prevent ____ more people ____ concurrently?

____ it possible ____ prevent constant disturbances ____ multiple ____?

Is there ____ way ____ tackle ____ caused ____ volumes ____ users connected ____?

____ you tell ____ more about ____ efforts ____ constant ____ by a ____ number of ____ connections?

____ prevent too many ____ from ____ at the same ____?

____ you have safeguards ____ against ____ caused by a ____ quantity of ____?

What ____ to ____ disruptions from an excess ____ simultaneous ____?

____ needed to ____ connections ____?

____ you ____ to prevent ____ caused by large numbers ____ connecting simultaneously?

When ____ too ____ people on the ____ the ____ time, ____ be ____ to mitigate ____ disruptions?

Have measures been taken to ____ with ____ disturbances ____ by ____ volumes ____?

When ____ what will ____ do to ____ those disruptions?

____ steps in ____ counter disruptions ____ numerous ____ users.

What ____ can ____ taken ____ counter ____ interruptions ____ by ____ connections?

____ so what will you ____ to stop those ____?

____ you have strategies ____ by high concurrent user ____?

Will there ____ for ____ persistent issues ____ lot ____ people connecting?

How do ____ simultaneous users?

How ____ we ____ disruptions due ____ many ____?

____ you doing ____ to ____ the ____ caused ____ the ____?

____ steps should ____ taken ____ prevent ____ user ____?

____ to minimize ____ interruptions ____ to ____ high volume ____ concurrent users.

____ fight recurring disturbances caused by ____?

____ recurring ____ by many users?

____ steps ____ interference with high user activity.

How ____ interferences due ____ an influx ____ users?

What are the ____ to limit ____ glitch that ____ from ____?

Will there be ____ preventing ____ issues when ____ is ____ lot ____ connecting ____?

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 _____ excessive user interference.

When many people connect _____ 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.

Do _____ have _____ 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 _____.

_____ to _____ disruptions _____ heavy use load.

_____ 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 _____ repeated distress caused _____ a large number of _____.

Measures to prevent _____?

_____ 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, _____ can _____ stop 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'all's 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 _____?
 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 against ____ interruptions 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 steps ____ you 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 ____ connected ____.
 What actions ____ counteract an ____ of ____ connections?
 Steps ____ avoid ____ lot 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 ____?
 ____ 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.
 There are measures ____ recurrent ____ to ____ large number ____ users.
 ____ safeguard against ____ caused by an ____ connected users?

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 _____ disruptions caused by high _____ 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 _____ users connected _____ 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 _____ a _____ of 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?
 _____ do _____ keep _____ network _____ lot _____ are _____ it 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 _____ 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?
 Should _____ have _____ prevent _____ user _____ ?
 _____ in _____ to _____ with _____ caused by concurrent users?
 _____ people connect simultaneously, _____ steps are _____ deter _____ ?
 When many _____ connect together, _____ plan _____ with disruptions?

_____ 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 _____ many _____ 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 _____?

_____ any plans _____ place to prevent service _____ caused _____ numbers _____ simultaneously?

Is there _____ plan in _____ when _____ are _____?

Will there be _____ for preventing _____ issues when _____ people _____?

_____ we protect ourselves against _____ an influx _____ users?

A lot _____ people are accessing _____ same time, _____ how _____ you keep _____ network _____ interruption?

_____ measures that _____ prevent _____ user _____.

_____ a plan for _____ a _____ people _____ together?

_____ to keep disruption linked with excess _____ under control?

_____ ways to prevent _____?

_____ can be done to _____ glitch that _____ overwhelming number _____ users?

Is _____ a way to _____ when everyone _____?

_____ taken to prevent excessive _____.

How _____ we prevent interferences _____ influx of _____ connected _____?

_____ individuals connect, what steps are taken _____?

_____ you _____ in place to protect _____ recurrent interruptions caused by _____ large _____ of _____?

_____ are _____ handle _____ caused by _____ users

What can be _____ to _____ reduce _____ of _____ once?

What measures _____ be _____ to _____ amount of _____ connecting _____ the _____?

_____ you _____ systems in place to _____ with _____ disruptions _____ high _____?

_____ there _____ preventive action taken _____ common _____ multiple _____?