[Demo] NLP Dataset for Customer Service Automation

Company Type	Internet Service Providers	
Inquiry Category	Data usage and bandwidth queries	
Inquiry Sub- Category	Unidentified data consumption	
Customers may notice unusual or unknown data consumption, such as higher-than-usuage during specific times. They contact ISPs to identify the cause of this data consumption and explore potential solutions to minimize excessive usage.		
Data Size	5,103 paraphrases	
Want to buy data?	Please contact nlp-data@qross.me via your business email address.	

Masked sample paraphrases of one "Internet Service Provider" customer inquiry. (Purchased data will not be masked.)

How can we causing excessive ?	
Is an leads and network usage?	
How to which network?	
How apps traffic?	
there on identifying apps that cause in	
find that causes sudden spikes ?	
there to rogue software that spikes in network	?
Can we how make the busy?	
it possible uncover applications sporadic ?	
How can we apps that in?	
How excessively activity back to applications?	
How do an is interfering the?	
to the behind sudden periods on network?	
Is there a much internet?	
$I'm \ ___ to \ ___ out \ which \ ___ are \ ___ random, \ ___ usage.$	
Is a to tell which applications up ?	
applications network crazy?	
Can how applications make network control?	
How do we applications are making ?	
to abnormal networking?	
we figure applications the activity excessive?	
there a to locate the culprits are ?	
How out when are causing activity?	
Do applications causing the network's high?	
application causing lot of network we tell?	
I want how applications make network	
Is possible rogue sudden spikes in network tra	affic
Do know cause network?	

How do identify apps	activity?
Is a way which	n the internet much?
use too r	nuch data?
How can trace	activity back applications?
How we who i	s network-saturating app?
to overreacting	_ networking?
there way to a	pps congestion?
apps net	work usage?
How tell apps cause	??
How can cause	_?
the culprits	app activity?
do we an appl	ication is the
apps?	
we see how applications	the network?
do we do	are the network?
	irregular excessive communication patterns?
understand how	making the network much?
Is possible to	lead to random, usage.
Do apps cause	network?
How find appl	ications that activity?
	s most network usage?
the softw	ware responsible for the irregular data patterns?
	sudden in internet usage?
What learn	applications causing the excessive?
	w if an is unnecessarily?
can you uncover	
Can you identify	
	cause excessive network?
you find out which a	
	trace activity back to specific applications?
	y apps that in the?
it possible to t	
	applications network?
How do we know an	
	o with excessive ?
can reveal	
We to what ca	
	ntifying apps that cause network congestion?
	culprits behind excessive usage?
	to identify overly intense?
	ions for unpredictable usage?
	application causing a lot of?
do an Do if are	
apps	
Where to doal a	
	with excessive network?
	causing network out out]? ch how know?
see how are d	or aband:

Can help cause sudden in internet?
possible to identify apps to network usage?
Spotting use data?
How can we apps cause surge?
Do know random network?
could figure which are network activity?
We don't applications the activity.
How we find apps for occasional bandwidth?
are for spikes traffic?
How determine of network-saturating activities?
Is it to
erratic network caused by?
Can how making the activity excessive?
can we the irregular excessive data patterns?
How can we identify that excessive ?
apps that the network.
it possibleidentifyexcessive usage periods network connection?
know apps cause bursts? Is there way to overload?
applications can make the out of?
it apps causing erratic ?
in approvation find apps causing activity?
Can cause internet usage?
How to know network?
Is there cause intermittent network congestion?
you causing network?
help applications that cause in use?
find applications excessive activity?
to that excessive usage.
could which were causing network activity?
we causing erratic activity.
How can those applications ?
How do I apps that ?
we find networks crazy?
Is down what application causes net?
Are you to help cause spikes in?
there to identify culprits excessive usage the?
there apps that network?
Identifying apps to more ?
can find out network-saturating app?
What to understand applications causing get busy?
we applications are causing activity?
Can you help cause spikes usage?
app networking impacts?
Is there way software traffic spikes? making network how find ?
making network now nnd ? you apps causing network ?
How can make that responsible for bandwidth?
if is causing network overload.
show me applications making the out of control?
~ _ ~ ~ ~ ~ ~ ~ ~ _ ~ ~ _ ~ ~ _ ~ _ ~ ~ ~ ~ _ ~ ~ ~ ~ ~ _ ~ ~ ~ ~ _ ~ ~ _ ~

Minch	you	that cause blasts?	
there to know whenappconnected too? Canseeapplications arethe? we find thewerethe network? know wherefind appscause intermittent dotellapplicationsNet? Waysspot ofimpacts? Howyouapps causingactivity? What can wethatdisruptingnetwork? toifcause network? Howdetermine if ancausing? Whatthe applicationsexcessive? that use excessive? How dofindnetwork it possibleidentify the software responsible for? weapplications hat areactivity? Can weapplicationsmaking theactive? How do we know isnetwork-saturating? apps to excessive usenetwork? Isway toif apps cause? Whatwetoapplications areactivity? we haveto find out what apps? whatcause net congestion? it possiblepinapplications causecongestion? we find applications cause congestion? we find applications cause congestion? we find applications causing sporadic,network How to by apps? can we locate applications ? we activity specific applications? don't how applications causing sporadic, network How to by apps? can we locate applications ? we making crazy? trace the activity back to specific? What can view are causing network? the culprits behind sporadic? it possible the culprits behind sudden excessive network? Could that lead excessive ? Do you to identify the that irregular excessive? How can to identify the that irregular excessive?	Which	responsible for the?	
there to know when app connected too ? An see applications are the ? we find the were the network ? know where find apps cause intermittent do tell applications Net? Ways spot of impacts? How you apps causing activity? What can we that disrupting network? How determine if an causing ? What the applications excessive ? That use excessive How do find network it possible identify the software responsible for ? To net-surging ? we applications that are activity? What we applications making the activity? Sayps to excessive use network? Is way to if apps cause ? What we to applications are activity? What we to applications are activity? What we to applications are congestion? It possible pin applications cause congestion? we find make crazy. ways detect excessive traffic. you sporadic network activity specific applications? disruptive bursts certain applications. don't how applications ? we making crazy? trace the activity back to specific network How to by apps? can we locate applications ? the culprits behind sporadic network ? Could identify apps cause spikes in activity? do we identify software sudden in network .? Could identify apps cause spikes in activity? do we identify software sudden in network .? Could identify apps cause spikes in activity? do we dow identify software sudden in network .? Could identify software sudden in network .? How to lentifying that lead excessive	Can help	p out which apps craziest ne	twork?
Can see applications are the ? we find the were the network ? know where find apps cause intermittent . do tell applications Net? Ways spot of impacts? How you apps causing activity? What can we that disrupting network? to if cause network ? How determine if an causing ? What the applications excessive ? How do find network . it possible identify the software responsible for ? to causing network overload. . ? to net-surging ? . we applications that are activity? Can we applications making the activity? Bayps to excessive use network? Is way to	ider	entify the apps overload?	
we find the were the network ? know where find apps cause intermittent do tell applications	there	to know when app connected too	?
know wherefind appscause intermittent	Can see _	applications are the ?	
do tell applications	we i	e find the were the network?	
Ways spot of impacts? How you apps causing activity? What can we that disrupting network? to if cause network ? How determine if an causing ? What the applications excessive ? that use excessive How do find network it possible identify the software responsible for ? to causing network overload. to net-surging ? we applications that are activity? Can we applications making the active? How do we know is network-saturating ? apps to excessive use network? Is way to if apps cause ? What we to applications are activity? we have to indentify the software responsible for way to if apps cause ? What we to applications are activity? what cause net congestion? it possible pin applications cause congestion? we find make crazy. ways detect excessive traffic. you sporadic network activity specific applications? disruptive bursts certain applications. don't how applications causing sporadic, network How to by apps? can we locate applications activity back to specific ? What can activity behind sudden excessive network? it possible the culprits behind sudden excessive network? we making crazy? trace the activity back to specific ? what can view are causing network? the culprits behind sporadic network? possible the culprits behind sudden excessive network? activity? do we identify software sudden in network? It possible that lead excessive Do you to identify the that irregular excessive network?	kno	ow where find apps cause intermittent	·
How you apps causingactivity? What can we that	do t	tell applications Net?	
What can we that disrupting network? to if cause network? How determine if an causing? What the applications excessive? that use excessive How do find network it possible identify the software responsible for to causing network overload.	Ways spo	oot of impacts?	
toifcause network? Howdetermine if ancausing? Whatthe applicationsexcessive? that use excessive How dofind			
How determine if an	What can we _	that disrupting network	k?
that use excessive			
that use excessive How dofind	How dete	termine if an causing?	
How do	What the	e applications excessive?	
it possibleidentify the software responsible for	that	at use excessive	
to causing network overload. to net-surging? applications that are activity? Can we applications making the active? How do we know is network-saturating? apps to excessive use network? Is applications activity? Is way to if apps cause? What we to applications are activity? way to which are up the internet more? we have to find out what apps? what cause net congestion? it possible in applications cause congestion? we find make crazy. ways detect excessive traffic. you sporadic network activity specific applications? disruptive bursts certain applications. don't how applications causing sporadic, network How to by apps? can we locate applications? we making crazy? trace the activity back to specific? What can view are causing network? the culprits behind sporadic? it possible the culprits behind sudden excessive network? it possible the culprits behind sudden excessive network? Could identify apps cause spikes in activity? do we identify software sudden in network? Identifying that lead excessive? How can to identify the that irregular excessive?			
tonet-surging? weapplications that areactivity? Can weapplicationsmaking theactive? How do we know isnetwork-saturating?apps to excessive usenetwork? Isapps to excessive usenetwork? Isway to if apps cause? Whatwetoapplications areactivity?way towhichareup the internet more? we haveto find out what apps?whatcause net congestion? it possiblepinapplications causecongestion? we findmakecrazywaysdetect excessivetrafficyousporadic network activityspecific applications? disruptive burstscertain applications. don'thowapplications causing sporadic,network How toby apps?can we locate applications? wemakingcrazy?trace theactivity back to specific? What canvieware causing network? the culprits behind sporadic? it possiblethe culprits behind sudden excessivenetwork? the culprits behind sporadic? it possiblethe culprits behind sudden excessivenetwork? Gouldidentify appscause spikes inactivity? do we identifysoftwaresuddenin network? Identifyingthat leadexcessive? How can network activity?			?
we applications that are activity? Can we applications making the active?			
Can weapplicationsnetwork-saturating? appsto excessive usenetwork? Isway toif apps cause? Whatway toif apps cause? Whatway towhichareup the internet more? way towhichareup the internet more? we haveto find out what apps? whatcause net congestion? it possiblepinapplications causecongestion? we findmakecrazy. waysdetect excessivetraffic. yousporadic network activity specific applications? disruptive burstscertain applications. don'thowapplications causing sporadic,network How toby apps? can we locate applications? wemakingcrazy? trace theactivity back to specific? What canvieware causing network? the culprits behind sporadic? it possiblethe culprits behind sudden excessivenetwork? the culprits behind sporadic? fooldidentify appscause spikes inactivity? do we identifysoftwaresuddenin network? Identifying that leadexcessive? How can network activity?			
How do we know is network-saturating? apps to excessive use network? Is way to if apps cause? What we to applications are activity? way to which are up the internet more? what cause net congestion? it possible pin applications cause congestion? we find make crazy. ways detect excessive traffic. you sporadic network activity specific applications? disruptive bursts certain applications. don't how applications causing sporadic, network How to by apps? can we locate applications ? we making crazy? trace the activity back to specific? What can view are causing network? the culprits behind sporadic ? it possible the culprits behind sudden excessive network? possible to find the responsible excessive data? Could identify apps cause spikes in activity? do we identify software sudden in network? Identifying that lead excessive ? How can network activity ?			
apps			
Whatwe to applications are activity? way towhich areup the internet more? whatcause net congestion? it possiblepin applications causecongestion? we findmakecrazy. waysdetect excessivetraffic. yousporadic network activityspecific applications? disruptive burstscertain applications. don'thowapplications causing sporadic,network How toby apps? can we locate applications? wemakingcrazy? trace theactivity back to specific? What canvieware causing network? the culprits behind sporadic? it possiblethe culprits behind sudden excessivenetwork? possible to find theresponsibleexcessive data? Couldidentify appscause spikes inactivity? do we identifysoftwaresuddenin network? Identifyingthat leadexcessive? How cannetwork activity?			
Whatwetoapplications areactivity?way towhichareup the internet more?we haveto find out what apps?whatcause net congestion?it possiblepinapplications causecongestion?we findmakecrazywaysdetect excessivetrafficyousporadic network activityspecific applications?disruptive burstscertain applicationsdon'thowapplications causing sporadic,network How toby apps?can we locate applications?wemakingcrazy?trace theactivity back to specific? What canvieware causing network?the culprits behind sporadic?it possiblethe culprits behind sudden excessivenetwork?possible to find theresponsibleexcessive data? Couldidentify appscause spikes inactivity?do we identifysoftwaresuddenin network? Identifyingthat leadexcessive? How cannetwork activity?			
we have to find out what apps ? what cause net congestion? it possible pin applications cause congestion? we find make crazy. ways detect excessive traffic. you sporadic network activity specific applications? disruptive bursts certain applications. don't how applications causing sporadic, network How to by apps? can we locate applications ? we making crazy? trace the activity back to specific? What can view are causing network? the culprits behind sporadic ? it possible the culprits behind sudden excessive network? possible to find the responsible excessive data? Could identify apps cause spikes in activity? do we identify software sudden in network? Identifying that lead excessive irregular excessive ? How can network activity ?			
we have			
what cause net congestion? it possible pin applications cause congestion? we find make crazy. ways detect excessive traffic. you sporadic network activity specific applications? disruptive bursts certain applications. don't how applications causing sporadic, network How to by apps? can we locate applications ? we making crazy? trace the activity back to specific ? What can view are causing network ? the culprits behind sporadic ? it possible the culprits behind sudden excessive network ? possible to find the responsible excessive data ? Could identify apps cause spikes in activity? do we identify software sudden in network ? Identifying that lead excessive Do you to identify the that irregular excessive ? How can network activity ?			
it possible pin applications cause congestion? we find make crazy. ways detect excessive traffic. you sporadic network activity specific applications? disruptive bursts certain applications. don't how applications causing sporadic, network How to by apps? can we locate applications ? we making crazy? trace the activity back to specific? What can view are causing network? the culprits behind sporadic ? it possible the culprits behind sudden excessive network? possible to find the responsible excessive data? Could identify apps cause spikes in activity? do we identify software sudden in network? Identifying that lead excessive ? How can network activity ?			
we find make crazy ways detect excessive traffic you sporadic network activity specific applications? disruptive bursts certain applications don't how applications causing sporadic, network How to by apps? can we locate applications ? we making crazy? trace the activity back to specific? What can view are causing network? the culprits behind sporadic ? it possible the culprits behind sudden excessive network? possible to find the responsible excessive data? Could identify apps cause spikes in activity? do we identify software sudden in network? Identifying that lead excessive ? How can network activity ?			0
ways			on?
disruptive bursts certain applications. don't how applications causing sporadic, network How to by apps? can we locate applications ? we making crazy? trace the activity back to specific? What can view are causing network ? the culprits behind sporadic ? it possible the culprits behind sudden excessive network ? possible to find the responsible excessive data ? Could identify apps cause spikes in activity? do we identify software sudden in network ? Identifying that lead excessive Do you to identify the that irregular excessive ? How can network activity ?			lications?
don'thowapplications causing sporadic,network How toby apps? can we locate applications? wemakingcrazy? trace theactivity back to specific? What canvieware causing network? the culprits behind sporadic? it possiblethe culprits behind sudden excessivenetwork? possible to find theresponsibleexcessive data? Couldidentify appscause spikes inactivity? _do we identifysoftwaresuddenin network? Identifyingthat leadexcessive Do youto identify thethatirregularexcessive? How cannetwork activity?			iications:
How to by apps? can we locate applications ? we making crazy? trace the activity back to specific? What can view are causing network? the culprits behind sporadic ? it possible the culprits behind sudden excessive network? possible to find the responsible excessive data? Could identify apps cause spikes in activity? do we identify software sudden in network? Identifying that lead excessive Do you to identify the that irregular excessive ? How can network activity ?			notwork
can we locate applications?			ietwork
wemakingcrazy?trace theactivity back to specific? What canvieware causing network?the culprits behind sporadic?it possiblethe culprits behind sudden excessivenetwork?possible to find theresponsibleexcessive data? Couldidentify appscause spikes inactivity?do we identifysoftwaresuddenin network? Identifyingthat leadexcessive Do youto identify thethatirregularexcessive? How cannetwork activity?			
trace the activity back to specific? What can view are causing network? the culprits behind sporadic? it possible the culprits behind sudden excessive network? possible to find the responsible excessive data? Could identify apps cause spikes in activity? do we identify software sudden in network? Identifying that lead excessive Do you to identify the that irregular excessive ? How can network activity ?			
What can view are causing network? the culprits behind sporadic? it possible the culprits behind sudden excessive network? possible to find the responsible excessive data? Could identify apps cause spikes in activity? do we identify software sudden in network? Identifying that lead excessive? Do you to identify the that irregular excessive ? How can network activity ?			
the culprits behind sporadic? it possible the culprits behind sudden excessive network? possible to find the responsible excessive data? Could identify apps cause spikes in activity? do we identify software sudden in network? Identifying that lead excessive Do you to identify the that irregular excessive ? How can network activity ?			,
it possiblethe culprits behind sudden excessivenetwork?possible to find theresponsibleexcessive data? Couldidentify appscause spikes inactivity?do we identifysoftwaresuddenin network? Identifyingthat leadexcessive? Do youto identify thethatirregularexcessive? How cannetwork activity?			
possible to find the responsible excessive data? Could identify apps cause spikes in activity? do we identify software sudden in network? Identifying that lead excessive Do you to identify the that irregular excessive ? How can network activity ?			network ?
Could identify apps cause spikes in activity? do we identify software sudden in network? Identifying that lead excessive Do you to identify the that irregular excessive ? How can network activity ?			
do we identify software sudden in network ? Identifying that lead excessive Do you to identify the that irregular excessive ? How can network activity ?			
Identifying that lead excessive Do you to identify the that irregular excessive? How can network activity?			
Do you to identify the that irregular excessive ? How can network activity ?			
How can network activity?			sive ?
· 			ssive?
Could you identify that spikes in ?			

Are to that cause intermittent network?	
How do we identify software responsible for?	
network hogging?	
The to erratic app ?	
to apps network overload?	
we know if an is network activity?	
Ways to app?	
applications causing network?	
we find apps intermittent network congestion?	
Is possible we can how the activity?	
anything you could do to help identify that network	?
Is there a to the apps congestion?	
to spot specific applications?	
Is it to locate apps ?	
How should we excessively network activity applications?	
with strain be discovered?	
there any apps cause intermittent network congestion?	
What we do see causing on ?	
Can find how make activity excessive?	
locate applications that are network?	
Are we to software causing in?	
can I if app is overload?	
can out sporadic network-saturating app activities?	
apps cause bursts?	
How to an app is ?	
How to excessive ?	
we able software spikes in network traffic?	
do find causing network ?	2
able to to understand applications that network's high I identify causing network?	:
we crazy in the?	
How we if an overloading the?	
it possible to seeoverloading network?	
you if apps cause network?	
How you fix network ?	
apps causing excessive ?	
Is it identifying apps that cause in activity?	
How out from applications?	
How app causes overload?	
I apps causing erratic ?	
making networks crazy, them?	
I was if you me apps that sudden activity.	
guidance identifying cause spikes in network?	
Can we identify the behind sudden, on ?	
Can help applications that in usage?	
Is to that lead to network usage?	
know apps responsible for bandwidth surge?	
is a question how spot causing	
Can identify the causes in?	
out an app is causing network	

How can identify apps the of bandwidth?
Is there way excessive applications?
find applications crazy?
Help problem milling the?
How can know apps cause bandwidth?
we point the that the occasional bandwidth?
irregular in data are accountable ?
it applications excessive network activity?
Is a way see applications network activity run control?
can applications that network activity?
net-surging?
What can we to causing activity?
Do way out which apps cause congestion?
to excessive network?
to app impacts?
What be to detect ?
How do we the responsible excessive data?
it possible to behind on the connection?
see network activity is by applications?
Is possible to identify to usage?
applications are making our network more?
What are the applications sporadic strain?
how are the network activity run control?
ways to find with sporadic strain?
can identify culprits behind activities?
Can you help apps that spikes ?
you know network burst?
can we find apps are responsible bandwidth?
There are network ?
we see metwork activity run out of control?
Are apps too network use?
we to locate apps congestion?
Is there a to find how my net?
How can we the responsible apps occasional ?
there way to know app is connected?
Identifying apps causing erratic
we find network crazy?
What that are the network's activity?
Is way to an is connecting ?
there a of identifying that network ?
Is there a to identify that ?
applications make network crazy?
we how to apps cause network ?
see how applications are the go control?
know applications cause network ?
we see if applications making excessive?
Is possible to guidance to apps spikes network?
anything can do identify cause spikes in network?
Spot net-surging apps?
How can determine apps the occasional ?

to identify when network?
there any find apps cause network?
Is way identify connectivity?
can we trace the cause occasional ?
know apps cause random network?
we do identify applications with excessive ?
How find culprits app activities?
to deal cause network activity?
How can network activity?
responsible for bandwidth surge
Is you can help identify cause spikes in ?
Are you able to help sudden internet?
are your recommendations excessively network to applications?
Is it possible to the ?
Is way discern applications are the frequently?
there a to apps sudden spikes activity network?
we out applications have network activity?
Identifying apps activity?
How can see behind app activities?
to how the applications making the excessive?
Identifying apps use?
Can you applications cause in use?
Do know how apps cause erratic ?
a to which applications are up the ?
do apps lead to excessive use?
Is it nessible guidance how source eniless network activity?
Is it possible guidance how cause spikes network activity?
best methods trace sporadic network activity back specific?
best methodstracesporadic network activity backspecific? Do youtoresponsible for irregularcommunication?
best methods trace sporadic network activity back specific? Do you to responsible for irregular communication? Is it to that excessive activity?
best methodstrace sporadic network activity back specific? Do youto responsible for irregular communication? Is it to that excessive activity? can we do to applications that ?
best methodstrace sporadic network activity back specific? Do you to responsible for irregular communication? Is it to that excessive activity? can we do to applications that ? you cause random bursts.
best methodstrace sporadic network activity back specific? Do youtoresponsible for irregular communication? Is itto that excessiveactivity? can we do toapplications that? you cause randombursts. Identifying use too much?
best methodstracesporadic network activity back specific? Do youtoresponsible for irregular communication? Is it to that excessive activity? can we do to applications that? you cause random bursts. Identifying use too much ? Are to identify software for irregular excessive patterns?
best methodstracesporadic network activity back specific? Do youtoresponsible for irregularcommunication? Is ittothatexcessiveactivity? can we do toapplications that? youcause randombursts. Identifyinguse too much? Areto identifysoftwareforirregularexcessivepatterns? we do to seethat cause?
best methods trace sporadic network activity back specific? Do you to responsible for irregular communication? Is it to that excessive activity? can we do to applications that ? you cause random bursts. Identifying use too much ? Are to identify software for irregular excessive patterns? we do to see that cause ? you know what software is for excessive ?
best methodstracesporadic network activity back specific? Do youtoresponsible for irregularcommunication? Is it to that excessive activity? can we do to applications that? you cause random bursts. Identifying use too much? Are to identify software for irregular excessive patterns? we do to see that cause? you know what software is for excessive? do you identify apps network activity?
best methodstracesporadic network activity back specific? Do youtoresponsible for irregularcommunication? Is ittothatexcessiveactivity? can we do toapplications that? youcause randombursts. Identifyinguse too much? Areto identifysoftwareforirregularexcessivepatterns? we do to seethat cause? you know what software isforexcessive? do you identify appsnetwork activity? How do weappscause?
best methods trace sporadic network activity back specific? Do you to responsible for irregular communication? Is it to that excessive activity? can we do to applications that ? you cause random bursts. Identifying use too much ? Are to identify software for irregular excessive patterns? we do to see that cause ? you know what software is for excessive ? do you identify apps network activity? How do we apps cause ? we are making the network activity ?
best methodstracesporadic network activity backspecific? Do youtoresponsible for irregularcommunication? Is ittothatexcessiveactivity? can we do toapplications that? youcause randombursts. Identifyinguse too much? Areto identifysoftwareforirregularexcessivepatterns? we do to seethat cause? you know what software isforexcessive? do you identify appsnetwork activity? How do weappscause? weare making the network activity? identifythat cause congestion?
best methods trace sporadic network activity back specific ? Do you to responsible for irregular communication? Is it to that excessive activity? can we do to applications that ? you cause random bursts. Identifying use too much ? Are to identify software for irregular excessive patterns? we do to see that cause ? you know what software is for excessive ? do you identify apps network activity? How do we apps cause ? we are making the network activity ? identify that cause congestion? network space?
best methods trace sporadic network activity back specific? Do you to responsible for irregular communication? Is it to that excessive activity? can we do to applications that ? you cause random bursts. Identifying use too much ? Are to identify software for irregular excessive patterns? we do to see that cause ? you know what software is for excessive ? do you identify apps network activity? How do we apps cause ? we are making the network activity ? identify that cause congestion? network space? Do we identify causes sudden in network traffic?
best methods trace sporadic network activity back specific ? Do you to responsible for irregular communication? Is it to that excessive activity? can we do to applications that ? you cause random bursts. Identifying use too much ? Are to identify software for irregular excessive patterns? we do to see that cause ? you know what software is for excessive ? do you identify apps network activity? How do we apps cause ? we are making the network activity ? identify that cause congestion? network space? Do we identify network out of ?
best methods trace sporadic network activity back specific ? Do you to responsible for irregular communication? Is it to that excessive activity? can we do to applications that ? you cause random bursts. Identifying use too much ? Are to identify software for irregular excessive patterns? we do to see that cause ? you know what software is for excessive ? do you identify apps network activity? How do we apps cause ? we are making the network activity ? identify that cause congestion? network space? Do we identify network are making network in network traffic? Can show how are making network out of ? How we spot causing ?
best methodstrace sporadic network activity back specific? Do youto responsible for irregular communication? Is it to that excessive activity? can we do to applications that? you cause random bursts. Identifying use too much? Are to identify software for irregular excessive patterns? we do to see that cause? you know what software is for excessive? do you identify apps network activity? How do we apps cause? we are making the network activity? identify that cause congestion? network space? Do we identify causes sudden in network traffic? Can show how are making network out of? How we spot causing ? possible figure what cause sudden net?
best methods trace sporadic network activity back specific ? Do you to responsible for irregular communication? Is it to that excessive activity? can we do toapplications that ? you cause random bursts. Identifying use too much ? Are to identify software for irregular excessive patterns? we do to see that cause ? you know what software is for excessive ? do you identify apps network activity? How do we apps cause ? we are making the network activity ? identify that cause congestion? network space? Do we identify causes sudden in network traffic? Can show how are making network out of ? How we spot causing ? possible figure what cause sudden net ? What we do to cause activity?
best methods trace sporadic network activity back specific ? Do you to responsible for irregular communication? Is it to that excessive activity? can we do to applications that ? you cause random bursts. Identifying use too much ? Are to identify software for irregular excessive patterns? we do to see that cause ? you know what software is for excessive ? do you identify apps network activity? How do we apps cause ? we are making the network activity ? identify that cause congestion? network space? Do we identify causes sudden in network traffic? Can show how are making network out of ? How we spot causing ? possible figure what cause sudden net ? What we do to cause activity? We don't how that are network
best methods trace sporadic network activity back specific ? Do you to responsible for irregular communication? Is it to that excessive activity? can we do to applications that ? you cause random bursts. Identifying use too much ? Are to identify software for irregular excessive patterns? we do to see that cause ? you know what software is for excessive ? do you identify apps network activity? How do we apps cause ? we are making the network activity ? identify that cause congestion? network space? Do we identify are making network out of ? How we spot causing network out of ? What we do to cause activity? We don't how are the ?
best methods trace sporadic network activity back specific ? Do you to responsible for irregular communication? Is it to that excessive activity? can we do to applications that? you cause random bursts. Identifying use too much? Are to identify software for irregular excessive patterns? we do to see that cause? you know what software is for excessive? do you identify apps network activity? How do we apps cause? we are making the network activity? identify that cause congestion? network space? Do we identify causes sudden in network traffic? Can show how are making network out of? How we spot causing? possible figure what cause sudden net? What we do to cause activity? We don't how that are network Can we how are the ? Identifying apps in usage?
best methods trace sporadic network activity back specific ? Do you to responsible for irregular communication? Is it to that excessive activity? can we do to applications that ? you cause random bursts. Identifying use too much ? Are to identify software for irregular excessive patterns? we do to see that cause ? you know what software is for excessive ? do you identify apps network activity? How do we apps cause ? we are making the network activity ? identify that cause congestion? network space? Do we identify are making network out of ? How we spot causing network out of ? What we do to cause activity? We don't how are the ?

	do do understand the applications cause a	activity	network?
	nuisance apps?		
	a way to are excessively connected?		
	apps responsible for data traffic?		
	to spot software responsible and	data communic	ation?
	tell how applications are making activity		
	which applications are network?	01 001101011	
	we applications crazy?		
	you apps to excessive use?		
	we find applications cause?		
	eretocause network congestion.	1	
	possible identify the apps spikes net	work activity?	
	lication how do we?		
	tt do to observe applications activity?		
	ere way find causes irregular		ion patterns?
Is	possible culprits behind usage on our	?	
	_ do you causing network?		
How	y with excessive network?		
	reveal have data strain?		
	_ there a to locate network activity?		
Can	help applications cause unpredictable internet _	·	
Whic	ch apps be for traffic?		
	_ you able help responsible in internet usag	je?	
	possible to down sudden net congestion?		
Whic	ch apps erratic?		
	you causing sporadic activity?		
	we applications are making the crazy?		
	can for irregular and excessive	data communic	ation ?
	I applications are the network more?		
	one find sporadic ?		
	spot the milling the ?		
	7 to apps ?		
	do we applications activity?		
	_ we applications are the activity run of	2	
		·	
	can we identify the that cause ?		
	_ do apps that erratic network?		
	z I cause network activity?		
	hod for intermittent?		
	tell if applications causing lot of activity?		
	can I sporadic to specific?		
	_ we run out co	ontrol?	
	_ we identify software traffic?		
	we applications causing network?		
How	if application is too much network?		
	_ we out are making network excessive?		
	that cause network activity?		
	_ should traffic be?		
	we know if application causing network?		
	_ it to an unnecessarily intense ?		
	a a locate that are messing net speed?	?	

we sporadic activity to specific applications?
applications much activity?
to app impacts?
can we spot that are activity?
it identify behind excessive usage periods the?
Is there way causes in network traffic?
there a way identify excessive ?
can we the culprits activities?
Do what applications congestion?
we how making the network run control?
How handle excessive applications?
we to the are causing network activity?
are do see applications that network activity?
help me apps are causing the network?
do if apps cause erratic ?
we how applications the network active?
Is a to identify cause in network activity?
Where can we apps bandwidth surge?
What about identifying apps cause sudden network?
know rogue software cause sudden spikes network?
How can identify the responsible irregular excessive ?
you causing network activity?
Can you tell apps excessive network?
How know apps cause erratic ?
could tell are network activity?
we figure out intermittent network?
there to app connection?
spot over the app
Do you that cause the?
understand are making activity run out control?
Do know apps network ?
Which apps occasional in bandwidth?
internet lanes?
How do if application much on network?
there you can do help identify that spikes network?
Can see how applications excessive?
some applications jamming the?
Applications making how we them?
Is to identify usage periods the network?
Is to identify usage periods the network? your for network activity back to applications? Is it to the culprits are messing ?
Is to identify usage periods the network? your for network activity back to applications? Is it to the culprits are messing ? we an application too much activity?
Is to identify usage periods the network? your for network activity back to applications? Is it to the culprits are messing ? we an application too much activity? How we has excessive network activity?
Is to identify usage periods the network? your for network activity back to applications? Is it to the culprits are messing ? we an application too much activity? How we has excessive network activity? Is any way you that cause spikes internet ?
Is to identify usage periods the network? your for network activity back to applications? Is it to the culprits are messing ? we an application too much activity? How we has excessive network activity?
Is to identify usage periods the network? your for network activity back to applications? Is it to the culprits are messing ? we an application too much activity? How we has excessive network activity? Is any way you that cause spikes internet ?
Is to identify usage periods the network? your for network activity back to applications? Is it to the culprits are messing ? we an application too much activity? How we has excessive network activity? Is any way you that cause spikes internet? Can we applications network to out of?
Is to identify usage periods the network? your for network activity back to applications? Is it to the culprits are messing ? we an application too much activity? How we has excessive network activity? Is any way you that cause spikes internet ? Can we applications network to out of ? it possible help cause unpredictable spikes internet ?
Is to identify usage periods the network? your for network activity back to applications? Is it to the culprits are messing ? we an application too much activity? How we has excessive network activity? Is any way you that cause spikes internet? Can we applications network to out of? it possible help cause unpredictable spikes internet? there to know apps cause congestion?

Is there way if an excessively?
the problem, milling the?
can do see applications network activity?
Are there of identifying cause intermittent?
we find those the bandwidth surge?
need find out which random, network
What are the apps usage?
Is a locate apps cause?
know which responsible for irregular and excessive ?
you if applications the Net?
tell apps overload the?
What guidance give on apps cause in network?
How do we application has network?
How we findsporadic, activity?
Are you to assist applications internet usage?
Can we out applications making network ?
If an excessive network we know?
What is way applications with sporadic?
How do we software responsible irregular excessive communication?
How can know which are occasional ?
a way discern activity specific applications?
we the applications cause ?
can tell about identifying apps cause sudden network?
How do if applications with net?
possible to identify applications that cause?
we if rogue spikes network traffic?
to locate apps ? we find out software the and communication patterns?
we find out software the and communication patterns? question about to causing erratic network
weyou making the activity excessive?
How can tell is responsible for ?
know if networking are ?
it culprits network-saturating app activities?
do tell some are jamming net?
Is a way applications are using excessively?
What can to understand network to go crazy?
If application causing a lot of know?
Is a way that cause network?
What can to the applications excessive activity?
Can be found applications are network ?
Is there way can identify spikes in activity?
have a of apps that cause ?
do you identifyapps erratic ?
we how applications the network more?
activity causing applications?
can we applications that causing activity?
are the ways sporadic network activity to applications?
Is there a trace sporadic back applications?
What apps lead excessive ?

How I app causing network overload?
can identify that erratic network?
What the methods that with sporadic?
able to out apps intermittent congestion?
How do applications with
can I trace back to specific?
it applications that causing network activity?
to identify the culprits who cause excessive our?
Are able identify rogue software that spikes ?
cause erratic network activity?
How can identify apps responsible occasional?
If an application is causing excessive know?
there rogue causing sudden spikes traffic?
How if an application having network?
do understand that cause the network's high?
Is a to identify cause excessive activity?
Is possible identify the network-saturating activities?
What do to understand causing the high?
How you if jamming internet?
any to that cause network congestion?
apps blame for spikes in traffic?
How causing erratic ?
toidentifying that cause sudden in network activity?
possible to identify software causing spikes
apps cause?
we identify spikes in traffic?
Is any out which apps cause ?
Which guilty of spikes ? there a way to are the frequently?
Are there to that network congestion?
Is a to tell an has too ?
Where to apps cause ?
net apps?
when app is causing overload.
with activity-causing applications?
Can are the network activity get out hand?
can do to applications causing activity?
we are making network excessive?
How apps be erratic activity?
we trace excessively activity back applications?
can we know an app surge?
How can apps network?
it possible apps lead to random ?
What we identify applications with activity
can do to the high activity of the?
Is it to identify software in?
can applications have too network activity?
Which apps causing ?
How we identify the sporadic network-saturating?

we detect causing activity?
help identify cause sudden spikes network activity?
How do we an application the?
Ways to spot app?
Is to see applications the network?
How I intermittent traffic?
deal periodic, excessive network
What can do watch network activity?
How can find out is network-saturating ?
Do we can the software responsible for ?
How apps erratic activity?
How can network back specific applications?
do we make the networks?
help applications which cause unpredictable spikes ?
How do unpredictable activity?
Can we see are network active?
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$
What are for excessive ?
Is there a to detect up internet?
you how we can the software and data communication
Do you any suggestions how to sudden in network?
identify culprits behind network-saturating app activities?
possible applications cause the sudden net congestion?
could applications that are causing ?
we do to network activity?
Detection intermittent excessive app?
we how putting the network of control?
Is it to may cause activity?
you the apps?
How applications data strain?
I the activity excessive.
crazy, how we them.
How out software irregular excessive data communication?
figure out which are responsible for occasional ?
we find applications make ?
Are that lead to excessive ?
What do we do applications network?
apps that cause random,
can do about intermittent congestion caused ?
How distinguish apps?
trying to out apps are usage.
there ways to that sudden spikes activity?
there a determine that cause congestion?
Is to identify the behind excessive our ?
sudden net congestion?
How if cause overload?
there a identify excessive ?
you know cause bursts?
Is spot that sporadic network activity?
can see the applications causing activity?

Is there a the causing the activity?
can we applications cause ?
we do to too much activity?
Can you me apps lot of network?
How we identify that causing activity?
How can find for surge?
Can we are activity to of control?
see if the applications making network ?
do that network crazy?
Identifying apps that to
Do you know apps ?
to apps overload network.
making crazy, how them?
you the software be and excessive data patterns?
How can we find network ?
we software spikes in traffic?
Do you how apps network?
Can detect how are the network ?
How identifying causing network ?
Can you help identify overloading network?
we have too much network activity?
apps causing network
we have a of apps intermittent congestion?
Can you help us apps sudden ?
Method excessive, traffic?
you that unexpected spikes in usage?
Could suggest that cause spikes in activity?
spot net-surging?
How can application is too network activity?
What the culprits ?
we identify software that sudden spikes traffic?
are the methods to sporadic data?
How find applications excessive activity?
Is it to excessive periods on our network?
How cause erratic?
do locate the software irregular and excessive ?
Are applications making too?
Which unexplained spikes in traffic?
Could you ways to identify spikes activity?
Do we apps congestion?
How the applications causing the?
we that making network?
How to between and ?
there a trace excessively activity back to?
Is possible to figure applications are frequently excessively?
Do apps to random, excessive network?
Can you help applications that usage?
a to if an is connected?
could applications causing network activity?
How identify causing

we know	if is ca	nusing exce	ssive	activity?	
Is it	the culprits behi	nd excessive		network?	
Is there a	identify int	ense?	•		
detect ap	p is in	termittent?			
it possible to _	identify	culprits behind		on	connection?
What can do _	if o	cause network	?		
Is there a to id	entify apps	·			
we	software suc	dden spikes	network	traffic?	
spot	app impact	ts?			
to know _	applications	making	networ	k activity run o	out
you ident	ify the causi	ing erratic	?		
able to _	software	e responsible for	the	excessive	e communication
There are ways	_ spot	networking	·		
How	overload caused	l apps?			
we have a	of determining _	apps cause		?	
we	excess	ive network activ	vity?		
it possible	_ can a	applications	_ making _	network _	out of control?
possible t	o identify rogue _	causes	s tra	ffic?	
I want know _	ma	aking netwo	ork e	xcessive.	
have	of wl	hich apps cause _	cong	estion?	
There are to sp	oot over				
there a	apps	lead exc	essive net	work usage?	
can we do	_ know	_ cause acti	ivity?		
How find	APPLICATIONS _	CRAZY	<i>(</i> ?		
Can me f	nd out which	exc	essive	_ usage?	
Can you	are ma	king the ac	ctivity	_?	
Is there i	dentifying apps _	cause s	spikes in _	?	
Where can find	l for o	ccasional	?		
How we	erratic	activity?			
to	app net	work overload?			
How reco	gnize with _	activit	ty?		
Is there a	unnecessar	rily app	•		
we	fe	or the occasional	l surge of l	bandwidth?	
What can we	th	at the	e network	activity?	
Is	find the	that are messing	g my	speed?	
Ways spot	_ app?				
Do know	to soft	ware responsible	e for	data?	
Could you me	identify	y apps caus	se in	?	
then	re is way to	which appli	ications _	up	internet frequently.
How $___$ we find $_$	apps that cau	se	?		
we do	application	ons excessi	ve networ	k activity?	
to detect errat	ic cert	ain			
How handle	арр	plications?			
you tell _	th	at sudden _	in ne	twork activity?	?
about tec	hniques inte	ermittent app	?		
we	those applications	s cause net	work	?	
exc	essive network ac	tivity-causing	?		
Can find	what cause	conge	estion?		
there a way	applicati	ons sporadi	ic,	activity?	
How spot	:	network activity?	?		

can	understand the	the network	's high activity.
What we	to applications	activity?	
there any	you could give on	that	activity?
Do you	network jai	ms?	
How	software responsib	le for and	data communication?
Spotting network-	hungry?		
Is there any way _	rogue that ca	auses	?
to spor	radic caused	apps?	
we hov	v applications can	network activity _	?
How k	now if interf	ering with ne	twork?
	w detect intermit		
Is there way	activi	ty-causing applicati	ions?
a way	overly intense	_ connections?	
	w applications are netw		
Can you tell	apps i	n activity?	
App	network usage?		
apps h	eld irregular	in data traffic?	
	thatacraz		
	apps cause net		
	identify is o		
	activity?	•	
net-sur			
	spot		
	gue that causes	network	traffic?
	pplications are		
	conge:		
	out usir		t ?
	which applications		
	entify causing		
	the software responsible		data patterns?
	to lot no		·
	etect applications that		vity?
	spot app networki		·
	us about identifying		en spikes in ?
	apps that cau		
	lentify excessive _		·
	which are		frequently?
	apps that network		1.1.1
	identify apps lead) }
	identify erra		•
	w if is i		rily intense
	to excessive		<u> </u>
	y apps that conge		
	way to know ap		acted?
	way to knowap		owu:
	network act		antivities?
	culprits behind r		
	ere apps cau		mon:
	the apps that the		
How about spotting	ng programs	?	

Is it possible behind network-saturating app?
I to find which apps causing
we do who is behind network-saturating ?
How we applications the excessive activity?
you know the responsible for irregular excessive patterns?
Is determine if app is excessively?
I was you could apps spikes network activity.
Is a out which are using up the ?
Is way to if is excessively?
spot a applications the?
Can see make network excessive?
know what software causes in traffic?
Can you out which apps network ?
What can do to the the network's excessive?
Is a way ?
Can you figure out which crazy network ?
What apps accountable spikes traffic?
apps erratic network activity?
about providing guidance cause sudden network activity?
to see is network overload?
Is a to cause sudden spikes activity?
spot apps?
spot apps: What are methods for with data?
Can you me find which causing the ?
Methods detecting excessive, ?
do find the apps that occasional ?
Is way identify connection?
Is any method traffic?
How do we who occasional network-saturating ?
Do we the network excessive?
How can the software the irregular?
How some are jamming the?
Is a software for irregular communication patterns?
should see applications making the excessive.
Applications crazy how to?
Are apps causing bursts?
Which causing network use?
How we out what applications causing activity?
Do you what apps lead ?
Is spikes in network activity.
We need understand applications network's excessive
How can find offending apps cause?
How do you intermittent activity applications?
Is there to sudden spikes in network?
Do random network bursts can caused?
How we when applications are more ?
to find out what applications cause ?
Can migure which apps network usage?
to spot culprits who are messing with my ?
Can you tell us sudden spikes activity?

15	way know app causes intermittent network?
	rou know apps cause ?
How	o I that activity?
	rou with that cause spikes internet
	o apps cause activity?
	ve be to software spikes traffic?
	o spot network.
	see erratic activities from ?
	lon't know culprits occasional app activities
What	do that are causing the excessive?
	lo detect excessive, traffic?
	here anything you can do identify sudden network?
How	we applications network?
	ve out out ?
	can we apps for bandwidth surge?
Can _	are making network activity out control?
Do	a to apps cause congestion?
Can v	e how applications are run out
	apps cause sudden in activity?
What	we about activity by application?
How	know an is causing a large activity?
Ident	fying that network
How	find those applications cause ?
How	trace activity back to specific?
How	o apps ?
	to find the software responsible for and data communication
	to find the software responsible for and data communication
	1 know apps random ?
Do yo	
Do yo	a know apps random ?
Do yo	n know apps random ? applications cause activity?
Do yo	a know apps random ? applications cause activity? a know to figure out are frequently? apps that the o identify apps ?
Do yo	a know apps random ? applications cause activity? a know to figure out are frequently? apps that the
Do yo	a know apps random ? applications cause activity? a know to figure out are frequently? apps that the o identify apps ?
Do yo How Do	know apps random ? applications cause activity? a know to figure out are frequently? apps that the o identify apps ? ve out software sudden in network traffic?
Do you How Do Do	a know apps random ? applications cause activity? a know to figure out are frequently? apps that the o identify apps ? we out software sudden in network traffic? random network bursts?
Do yo Do yo How Do Do	a know apps random ? applications cause activity? a know to figure out are frequently? apps that the o identify apps ? we out software sudden in network traffic? random network bursts? applications make the network activity
Do you Do you How Do Do	a know apps random ? applications cause activity? a know to figure out are frequently? apps that the o identify apps ? we out software sudden in network traffic? random network bursts? applications make the network activity we out which are for occasional bandwidth?
Do you Do you How Do Do	a know apps random ? applications cause activity? a know to figure out are frequently? apps that the o identify apps ? we out software sudden in network traffic? random network bursts? applications make the network activity we out which are for occasional bandwidth? you apps that cause network activity?
Do you Do you How Do Do Help	a know apps random ? applications cause activity? a know to figure out are frequently? apps that the o identify apps ? we out software sudden in network traffic? random network bursts? applications make the network activity we out which are for occasional bandwidth? rou apps that cause network activity? a question apps causing network overload.
Do you How Do Do Help	a know apps random ? applications cause activity? a know to figure out are frequently? apps that the o identify apps ? we out software sudden in network traffic? random network bursts? applications make the network activity we out which are for occasional bandwidth? rou apps that cause network activity? a question apps causing network overload. pot choking ?
Do you Do you How Do Do Help Is	a know apps random ? applications cause activity? a know to figure out are frequently? apps that the o identify apps ? we out software sudden in network traffic? random network bursts? applications make the network activity we out which are for occasional bandwidth? **rou apps that cause network activity? a question apps causing network overload. **pot choking ? **here any which apps cause network ?
Do you How Do Do Help Is	aknow apps random ? applications cause activity? aknow to figure out are frequently? apps that the o identify apps ? we out software sudden in network traffic? random network bursts? applications make the network activity we out which are for occasional bandwidth ? you apps that cause network activity? a question apps causing network overload. pot choking ? here any which apps cause network ? _ possible to see how making excessive
Do you How Do Do Help Is What	a know apps random ? applications cause activity? a know to figure out are frequently? apps that the o identify apps ? we out software sudden in network traffic? random network bursts? applications make the network activity we out which are for occasional bandwidth? rou apps that cause network activity? a question apps causing network overload. pot choking ? here any which apps cause network? possible to see how making excessive a way determine which applications are internet frequently?
Do you Do you How Do Do Help Is What	a know apps random ? applications cause activity? a know to figure out are frequently? apps that the o identify apps ? we out software sudden in network traffic? random network bursts? applications make the network activity we out which are for occasional bandwidth ? vou apps that cause network activity? a question apps causing network overload. pot choking ? here any which apps cause network ? _ possible to see how making excessive a way determine which applications are internet frequently? we do to applications excessive ?
Do you Low	aknow apps random ? applications cause activity? a know to figure out are frequently? apps that the o identify apps ? we out software sudden in network traffic? random network bursts? applications make the network activity we out which are for occasional bandwidth ? you apps that cause network activity? a question apps causing network overload. pot choking ? here any which apps cause network ? possible to see how making excessive a way determine which applications are internet frequently? we do to applications excessive ? an we applications are causing excessive ?
Do you Do you How Do Do Help Is What	a know apps random ? applications cause activity? apps that the o identify apps ? we out software sudden in network traffic? random network bursts? applications make the network activity we out which are for occasional bandwidth? you apps that cause network activity? a question apps causing network overload. pot choking ? here any which apps cause network ? possible to see how making excessive a way determine which applications are internet frequently? we do to applications excessive ? apps erratic network activity?
Do you Do you How you Do Do Help Is What	a know apps random ? applications cause activity? apps that the o identify apps ? we out software sudden in network traffic? random network bursts? applications make the network activity we out which are for occasional bandwidth? you apps that cause network activity? a question apps causing network overload. pot choking ? here any which apps cause network ? possible to see how making excessive a way determine which applications are internet frequently? we do to applications excessive ? apps erratic network activity? apps random, network usage?
Do you Do you How y	a know apps random ? applications cause activity? a know to figure out are frequently? apps that the o identify apps ? we out software sudden in network traffic? random network bursts? applications make the network activity we out which are for occasional bandwidth? you apps that cause network activity? a question apps causing network overload. pot choking ? here any which apps cause network ? possible to see how making excessive a way determine which applications are internet frequently? we do to applications excessive ? an we apps erratic network activity? apps erratic network activity? apps erratic network usage? an we trace network back ?
Do you Do you How Do Do Help Is What How	a know apps random ? applications cause activity? a know to figure out are frequently? apps that the o identify apps ? we out software sudden in network traffic? random network bursts? applications make the network activity we out which are for occasional bandwidth? wo apps that cause network activity? a question apps causing network overload. pot choking ? here any which apps cause network ? possible to see how making excessive a way determine which applications are internet frequently? we do to applications excessive ? an we apps erratic network activity? apps erratic network activity? apps random, network usage? an we trace network back ? you identify apps causing ?

we point apps responsible for occasional?
we see make the active?
are ways the networking impacts.
net-surgingapps?
Is to find applications causing network?
see how applications making the activity excessive?
What do to see that causing ?
do we an application is activity?
How we find which software responsible irregular communication?
do applications sporadic data ?
excessive app traffic?
know if an causes a lot of ?
How we understand the applications causing on?
we out the responsible for and excessive patterns?
we out the responsible for that excessive patterns.
How we figure apps occasional surge?
Spotting programs?
there a way identify intense app?
Can we are making network activity?
are recommendations for tracing sporadic activity back ?
there identifying apps that cause network?
we identify excessive, traffic?
We know to applications excessive activity.
spot milling applications the?
application chokes web.
How we distinguish applications ?
we find how are making network ?
we see how applications activity overload?
causing excessive traffic?
How we applications causing excessive activity?
Could tell me how cause sudden in network?
spot app networking?
can when applications causing network?
How if application causing lot of network?
How can apps that are for the ?
How we applications make ?
How we the apps bandwidth surge?
be caused by apps?
intermittent app traffic?
There are spot the unpredictable impact
I applications that cause activity?
know about apps cause ?
to app networking?
know we the software responsible for communication?
How do we figure if network?
There ways to an impact.
do we applications much activity?
we causing the sudden spikes in?
Do know apps causing ?
to apps are activity?

an see how making the network out ? an identify apps that causes suddon assist in applications are causing the activity? an assist in applications cause in? tow locatecauseoverload. applicationsmakingnetwork activity? re therethatspikes in? anidentify software that causesnetwork? there any way ofnetwork congestion? tow we know ifisanactivity? tow chave a wayfiguringapps? tow we knowhas excessive network? to there way tobehind excessive periods on? there way tobehind excessive periods on? there way tobehind excessive periods on? there way tobehind excessiveperiods on? that cause erratic? st possibleapplications arenetwork? fow dodentifyculprits ofapp? fow dodentifyculprits ofapp? fow dodentifyculprits ofapp? fow dodentifyculprits ofapp? fow dodentifyculprits are messing with my? spot the culpritsare messing with my? spot theapp isare messing with my?	applications with sporadic data strain?
an identify apps that cause sudden activity? an oldapplications are causing theactivity? an there iswayidentifyintense app connections? an assist in applications cause in? lowlocate cause overload. toapps that overload. applicationsmakingnetwork activity? re there that applications were causing network activity? anidentify software that causes network? there any way of network congestion? low we know if is an activity? low we know if is an activity? low we know if is an activity? low we know has excessive network? can find the activity by can we do see what causing ? st there way to behind excessive periods on? that cause erratic ? si tpossible applications are network? low do identify culprits of appp? low we an identify culprits of appp? low can identify culprits of app? low odo software that causes and patterns? low do software that causes and patterns? low do software that causes and patterns? low ou identify culprits are messing with my? low ou software that causes and patterns? low ou that applications retwork activity? low applications the activity? low we applications the activity? low we applications applications? low applications the activity? low applications	we that network crazy.
an	Can see how making the network out?
an	Can identify apps that cause sudden activity?
an	could applications are causing the activity?
an assist in applications cause overload. to apps that overload. applications making network activity ? re there that spikes in ? we applications were causing network activity? an identify software that causes network ? there any way of network congestion? tow we know if is an activity? to we have a way figuring apps ? cow we know has excessive network ? can find the and excessive data communication? disruptive bursts activity by can we do see what causing ? is there way to behind excessive periods on ? that cause erratic ? is there way to behind excessive periods on ? that cause in traffic? tow do identify culprits of app ? that can be to with sporadic ? there that lead random ? spot the culprits are messing with my ? tow do software that causes and patterns? there are to the app networking. there are to the app network ? to you an app is network activity? to you which the craziest network ? can we out the that surge? an applications the activity ? tow we apps cause congestion? fow can we the that excessive communication patterns? there are software causing in traffic? to do we apps cause congestion? fow can we the that papp network usage. it to the software irregular and communication patterns? a way to trace excessive irregular and communication patterns? it possible applications congestion? it to the software irregular and communication patterns? it possible applications congestion? it to the software irregular and communication patterns? it possible applications congestion? it possible applications congestion?	
to apps that overload. applications making network activity ? re there that spikes in ? we applications were causing network activity? an identify software that causes network congestion? to we have a way if guring apps ? to we have a way if guring apps ? to we have a way if guring apps ? to we have a way if guring apps ? to we have a way if guring apps ? to we have a way if guring apps ? to we have a way if guring apps ? to we have a way if guring apps ? to we have a way if guring apps ? to we have a way if guring apps ? to we have a way if guring apps ? to we have a way if guring apps ? to we have a way if guring apps ? to we have a way if guring apps ? to we have a way if guring apps ? that can we do see what causing ? soft that cause erratic ? soft possible applications are network ? tow do identify culprits of app ? that can be to with sporadic ? there that lead random ? spot the culprits are messing with my ? tow do software that causes and patterns? there are to the app networking. there are to the app networking. there can find that occasional bandwidth ? you an app is network activity? to you which the raziest network ? can we out the that surge? an applications the activity ? tow can we apps cause congestion? tow can we the that applications network usage. it to the software irregular and communication patterns? do if an is making crazy? sit possible applications congestion? sit possible applications strain?	
applications making network activity ? re there	
re there	
re there	
we applications were causing network activity? an identify software that causes network ? there any way of network congestion? to we know if is an activity? to we have a way figuring apps ? tow we know has excessive network ? can find the and excessive data communication? disruptive bursts activity by and excessive periods on ? that cause erratic ? si there way to behind excessive periods on ? that cause erratic applications are network ? we software in traffic? tow do identify too much network ? that can be to with sporadic ? there that lead random ? spot the culprits are messing with my ? tow do software that causes and patterns? there are to the app networking. there can find that occasional bandwidth ? you an app is network activity? to you which the traziest network ? can we out the that excessive communication? is a applications the activity ? tow awe apps cause congestion? on you which that excessive back applications? responsible bandwidth can difficult. to find which apps network usage. it to the software irregular and communication patterns? is possible applications congestion? so any method that applications strain? any way to with data strain?	
there any way of	
there any way of	
tow we know if is an activity? to we have a way figuring apps ? tow we know has excessive network ? can find the and excessive data communication? disruptive bursts activity by can we do see what causing ? sthere way to behind excessive periods on ? that cause erratic ? si t possible applications are network ? tow do identify too much network ? tow do identify culprits of app ? that can be to with sporadic ? spot the culprits are messing with my ? spot the culprits are messing with my ? tow do software that causes and patterns? there are to the app networking. There can find that occasional bandwidth ? you an app is network activity? to you which the craziest network ? can we out the that surge? an applications the activity ? tow we apps cause congestion? tow way to trace excessive back applications? responsible bandwidth can difficult. to find which apps reave? it to the software irregular and communication patterns? is it possible applications congestion? si t possible applications congestion?	
to we have a wayfiguring apps ? towwe know has excessive network ? canfind the and excessive data communication? disruptive bursts activity by can we do see what causing ? stere way to behind excessive periods on ? that cause erratic ? sit possible applications are network ? twe software in traffic? tow do identify too much network ? twe software in traffic? tow do identify culprits of app ? that can be to with sporadic ? there that lead random ? spot the culprits are messing with my ? tow do software that causes and patterns? there are to the app networking. There are to the app network activity? to you an app is network activity? to you which the craziest network ? can we out the applications the activity ? tow we apps cause congestion? tow apps cause congestion? tow away to trace excessive back applications? responsible bandwidth can difficult. to find which apps network usage. it to the software irregular and communication patterns? st any method that applications crazy? st t possible applications congestion? sany way to with data strain?	
tow we know has excessive network ? can find the and excessive data communication? disruptive bursts activity by	Iow we know if is an activity?
disruptive bursts activity by	o we have a way figuring apps ?
disruptive bursts activity by	low we know has excessive network?
can we do see what causing ? sthere way to behind excessive periods on ? that cause erratic ? sit possible applications are network ? we software in traffic? tow do identify too much network ? we an identify culprits of app ? What can be to with sporadic ? there that lead random ? spot the culprits are messing with my ? tow do software that causes and patterns? where are to the app is network activity? which software that sources the activity ? to you which software that survey? an appications the activity ? tow we apps cause congestion? tow can we the that excessive back applications? responsible bandwidth can difficult. to find which apps network usage. it to the software irregular and communication patterns? it possible applications congestion? it to the software irregular and communication patterns? it possible applications congestion? it to the software irregular and communication patterns? it possible applications congestion? it possible applications strain?	can find the and excessive data communication?
that cause erratic? sit possibleapplications arenetwork? wesoftwarein traffic? tow doidentifytoo much network? flow canidentifytoo much network? flow can betowith sporadic? flow dosoftware that causes andpatterns? flow dosoftware that causes and	disruptive bursts activity by
that cause erratic? sit possibleapplications arenetwork? wesoftwarein traffic? low doidentifytoo much network? low canidentifytoo much network? low canidentifytoo much network? low canidentifytoo much network? low can betowith sporadic? there can betowith sporadic? therethat leadrandom?spot the culpritsare messing with my? low dosoftware that causesandpatterns? here aretotheapp networking. low doan app isnetworking. low ou whichthe craziest network? lowan applicationsthe activity? lowapplicationsthe activity? low	can we do see what causing ?
applications arenetwork? wesoftwarein traffic? fow doidentifytoo much network? fow canidentifytoo much network? fow canidentifyculprits ofapp? fhatcan betowith sporadic? therethat leadrandom? spot the culpritsare messing with my? fow dosoftware that causes andpatterns? fhere aretotheapp networking. fhere canfindthat	there way to behind excessive periods on ?
applications arenetwork? wesoftwarein traffic? flow doidentifytoo much network? flow canidentifyculprits ofapp? //hatcan betowith sporadic? therethat leadrandom? spot the culpritsare messing with my? flow dosoftware that causes andpatterns? here aretotheapp networking. //here canfindthatoccasional bandwidth? youan app isnetwork activity? for youwhichthe craziest network? can weout thethatsurge? anapplicationsthe activity? flowwesoftware causingintraffic? aaway to trace excessivebackapplications? responsiblebandwidthcandifficult. to findwhich appsnetwork usage. itirregular andcommunication patterns?	that cause erratic ?
we software in traffic? tow do identify too much network ? tow can identify culprits of app ? That can be to with sporadic ? there that lead random ? spot the culprits are messing with my ? tow do software that causes and patterns? there are to the app networking. There can find that occasional bandwidth ? you an app is network activity? to you which the craziest network ? can we out the that surge? tow we apps cause congestion? tow can we the that excessive pandwidth applications? software causing in traffic? a way to trace excessive in the pandwidth can difficult. to find which apps network usage. it to the software irregular and communication patterns? do if an is making crazy? si t possible applications congestion? s any method that applications strain? any way to with data strain?	
tow doidentify	
tow canidentifyculprits ofapp? Thatcan betowith sporadic? therethat leadrandom? spot the culprits are messing with my? tow dosoftware that causes andpatterns? there aretotheapp networking. There canfindthatoccasional bandwidth? youan app isnetwork activity? to youwhichthe craziest network? can weout thethatsurge? anapplicationsthe activity? towweappscausecongestion? tow can wethethatexcessivecommunication? sa asoftware causingintraffic? a a way to trace excessivebackapplications? responsiblebandwidthcandifficult. to findwhich appsnetwork usage. ittothe softwareirregular andcommunication patterns? doif anis makingcrazy? sit possibleapplicationsstrain? any way to withdata strain?	
that can be to with sporadic ? there that lead random ? spot the culprits are messing with my ? low do software that causes and patterns? there are to the app networking. Where can find that occasional bandwidth ? you an app is network activity? to you which the craziest network ? can we out the that surge? an applications the activity ? low we apps cause congestion? low can we the that excessive communication? s a software causing in traffic? a way to trace excessive back applications? responsible bandwidth can difficult. to find which apps network usage. it to the software irregular and communication patterns? do if an is making crazy? s it possible applications congestion? s any method that applications strain? any way to with data strain?	
spot the culprits are messing with my? software that causes and patterns? there are to the app networking. Where can find that occasional bandwidth? you an app is network activity? you which the craziest network? can we out the that surge? an applications the activity? low we apps cause congestion? low can we the that excessive communication? s a software causing in traffic? a way to trace excessive back applications? responsible bandwidth can difficult. to find which apps network usage. it to the software irregular and communication patterns? do if an is making crazy? s it possible applications congestion? s any method that applications strain? any way to with data strain?	
spot the culprits are messing with my ? low do software that causes and patterns? here are to the app networking. Where can find that occasional bandwidth ? you an app is network activity? lo you which the craziest network ? can we out the that surge? lan applications the activity ? low apps cause congestion? low can we the that excessive communication? s a software causing in traffic? a way to trace excessive back applications? responsible bandwidth can difficult. to find which apps network usage. it to the software irregular and communication patterns? do if an is making crazy? s it possible applications strain? any way to with data strain?	
tow dosoftware that causes andpatterns? there are to theapp networking. Where can find that occasional bandwidth? you an app is network activity? to you which the craziest network? can we out the that surge? an applications the activity? tow we apps cause congestion? tow can we the that excessive communication? s a software causing in traffic? a way to trace excessive back applications? responsible bandwidth can difficult. to find which apps network usage. it to the software irregular and communication patterns? do if an is making crazy? s it possible applications congestion? s any method that applications strain? any way to with data strain?	
here are	
Where can find that occasional bandwidth? you an app is network activity? to you which the craziest network? can we out the that surge? tan applications the activity? tow we apps cause congestion? tow can we the that excessive communication? s a software causing in traffic? a way to trace excessive back applications? responsible bandwidth can difficult. to find which apps network usage. it to the software irregular and communication patterns? do if an is making crazy? s it possible applications congestion? s any method that applications strain? any way to with data strain?	
you an app is network activity? o you which the craziest network ? can we out the that surge? an applications the activity ? flow we apps cause congestion? flow can we the that excessive communication? s a software causing in traffic? a way to trace excessive back applications? responsible bandwidth can difficult. to find which apps network usage. it to the software irregular and communication patterns? do if an is making crazy? s it possible applications congestion? s any method that applications strain? any way to with data strain?	
can we out the that surge? an applications the activity? low we apps cause congestion? low can we the that excessive communication? s a software causing in traffic? a way to trace excessive back applications? responsible bandwidth can difficult. to find which apps network usage. it to the software irregular and communication patterns? do if an is making crazy? s it possible applications congestion? s any method that applications strain? any way to with data strain?	Where can find that occasional bandwidth?
can we out the that surge? an applications the activity? flow we apps cause congestion? flow can we the that excessive communication? s a software causing in traffic? a way to trace excessive back applications? responsible bandwidth can difficult. to find which apps network usage. it to the software irregular and communication patterns? do if an is making crazy? s_it possible applications congestion? s any method that applications strain? any way to with data strain?	
anapplications the activity? flowweappscausecongestion? flow can we the thatexcessivecommunication? flow can we thethatexcessivecommunication? flow can we the activity? flow applicationstraffic. flow can we the activity? flow applicationstraffic. flow applications traffic. flow applicationstraffic. flow applications traffic. flow applications traffic. flow applications communication?	o you which the craziest network?
tow we apps cause congestion? tow can we the that excessive communication? s a software causing in traffic? a way to trace excessive back applications? responsible bandwidth can difficult. to find which apps network usage. it to the software irregular and communication patterns? do if an is making crazy? s it possible applications congestion? s any method that applications strain? any way to with data strain?	can we out the that surge?
tow can we the that excessive communication? s a software causing in traffic? a way to trace excessive back applications? responsible bandwidth can difficult. to find which apps network usage. it to the software irregular and communication patterns? do if an is making crazy? sit possible applications congestion? s any method that applications strain? any way to with data strain?	an applications the activity?
a way to trace excessivebackapplications? responsiblebandwidthcandifficult. to findwhich appsnetwork usage. ittothe softwareirregular andcommunication patterns? doif anis makingcrazy? sit possibleapplicationscongestion? any method thatapplicationsstrain? any way towithdata strain?	ow we apps cause congestion?
a way to trace excessivebackapplications? responsiblebandwidthcandifficult. to findwhich appsnetwork usage. ittothe softwareirregular andcommunication patterns? doif anis makingcrazy? sit possibleapplicationscongestion? any method thatapplicationsstrain? any way towithdata strain?	ow can we the that excessive communication?
a way to trace excessivebackapplications? responsiblebandwidthcandifficult. to findwhich appsnetwork usage. ittothe softwareirregular andcommunication patterns? doif anis makingcrazy? sit possibleapplicationscongestion? sany method thatapplicationsstrain? any way towithdata strain?	
responsible bandwidth can difficult. to find which apps network usage. it to the software crazy? do find simaking crazy? sit possible applications congestion? any method that applications strain?	
to findwhich appsnetwork usage. ittothe softwareirregular andcommunication patterns? doif anis makingcrazy? sit possibleapplicationscongestion? sany method thatapplicationsstrain? any way towithdata strain?	
it to the software irregular and communication patterns? do if an is making crazy? it possible applications congestion? any method that applications strain? any way to with data strain?	
s it possible applications congestion? s any method that applications strain? any way to with data strain?	
any method that applications strain? strain?	
any way to with data strain?	
	s any method that applications strain?
Vays to spot the ?	any way to with data strain?
• • • • • • • • • • • • • • • • • • • •	Vays to spot the ?
we detect software causes sudden in?	we detect software causes sudden in?
possible to assist in for internet usage?	possible to assist in for internet usage?

Is to identify applications cause ?
you out are crazy network usage?
you distinguish apps cause network ?
assist that cause spikes in usage?
Is to are causing network activity?
can you identify network activity?
you me identify apps are the usage?
possible identify rogue software that causing network traffic?
there way to apps cause network congestion?
I find causing overload?
know the apps that lead random ?
What suggestions excessively sporadic back to applications?
Is a way to out which are up ?
Can you figure using up frequently?
Could you me apps cause in?
are making activity too?
How I that cause in activity?
App disrupting?
we applications are the network active
how are the network activity excessive.
Is there effective if app is excessively?
How find responsible the of bandwidth?
Is any way to spot congestion?
Is it excessive usage on the?
Is there a to the intense ?
Is guidance apps that cause sudden in?
Which apps for data?
there way identify connections?
Is apps excessive?
Do we can the software that causes irregular communication?
Can tell which the internet frequently?
way to out what cause network ?
you which the most network usage?
out which are causing overload?
are the that wi fi ?
way to which using up the internet excessively?
How do you tell is jamming ?
identify culprits excessive of our network connection?
you apps network burst?
anyone know are making the activity ?
How to lot of ?
spot overdramatic impacts?
we see applications the activity of control?
applications couldidentify were causing ?
trace excessively network to certain applications?
do you that cause network?
applications have network?
detect those applications activity?
detect those applications activity? How can we apps cause occasional? excessive network activity?

	_ anything	can		that cause	e intermi	ttent netw	vork congestion?
		keeping					
can	we	software _	is respor	nsible for		data	patterns?
How	_ we find		networks	·			
	_ we know	when an appli	cation c	causing		_activity?	
App	the _	?					
Is this	to	causing	ac	tivity?			
Is	to	the	_ the high	the ne	etwork?		
		sporadic					
	netv	vork activity-c	ausing applic	cations?			
Should w	e the	apps cau	se	?			
How	_ we locate	software	responsible		excess	sive	communication?
				sporadic, exces			
are		to applic	ationss		ssive		
are do _	tell	to applic applic	ationss	sporadic, exces	ssive :?	_ activity?	
are do _ Is p	tell	to applic applic	ationss cation iss behind exce	sporadic, exces _ with net	ssive :?	_ activity?	
are do _ Is p	tell ossible _ spot wild	to applic applic _ identify app	ationss ation iss behind exce	sporadic, exces _ with net	ssive :? 	_ activity?	
are do _ Is p	tell ossible spot wild _ possible _	to applic applic _ identify app	ationss cation is behind exce _? _ causing net	sporadic, exces with net essive on twork overload	ssive :? 	_ activity?	
are do Is p How	tell ossible spot wild _ possible tell a	to applic applic _ identify app applications	ationss cation is behind exce _? _ causing net _ the	sporadic, exces with net essive on twork overload	esive	_ activity?	
are do _ Is p How	tell ossible spot wild _ possible tell a _ can we us	to applic applic _ identify app applications se to find appli	ationss cation is behind exce _? _ causing net the cations	sporadic, exces with net essive on twork overload net?	esive	_ activity? ?	
are do _ Is p How Is	tell ossible spot wild _ possible tell a _ can we us _ way	to applic applic _ identify app applications se to find appli determining	ationss eation is behind exce ? _ causing net the cations g apps that _	sporadic, exces with net essive on twork overload net?	esive	_ activity? ?	