

[Demo] NLP Dataset for Customer Service Automation

Company Type	Mobile Network Operators
Inquiry Category	Troubleshooting device connectivity problems
Inquiry Sub-Category	Device configuration troubleshooting
Description	Customers requiring assistance in configuring their device settings to ensure proper connectivity to the network, Wi-Fi, or other devices.
Data Size	6,250 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.)

____ possible that incorrect DNS ____ result in ____ nearby routers/access points?
 Is ____ chance ____ sporadic ____ and access ____ to incorrect domain names?
 ____ be ____ network devices ____ mistakenly inputting wrong DNS servers.
 ____ risk of sporadic disconnects ____ local and ____ points ____ by incorrect ____?
 ____ it ____ that ____ server addresses can ____?
 Is it ____ that the ____ with the access point and ____ adjacent ____ DNS ____?
 ____ within closeby ____ could be ____ by ____ DNS server.
 Do ____ know ____ the ____ up DNS server ____ causing ____ disconnections?
 ____ faulty ____ name ____ impact ____ with inconsistent diconnections near the ____.
 ____ the ____ name server causing network ____ to be ____?
 ____ a ____ that a ____ server address could cause ____ disconnections from ____?
 ____ inaccurate DNS server addresses would cause ____ connection ____ routers?
 ____ it ____ wrong ____ lead to occasional disconnections from ____ points?
 ____ possible to cause router ____ with ____ server ____?
 ____ it ____ that ____ incorrect ____ of ____ causes intermittent disconnections from ____ points?
 My ____ to ____ routers ____ be messed with ____ DNS ____.
 ____ closeby network ____ be a result ____ mistakenly inputting wrong ____.
 Do you believe that ____ disconnections from ____ points ____ be ____ of the DNS ____?
 ____ is ____ that ____ data sent by an invalid ____ name system ____ interruptions.
 Is it ____ the wrong ____ server ____ disrupt the ____?
 ____ a ____ router disconnections due to incorrect DNS ____?
 ____ believe ____ the incorrect configuration of ____ DNS server may ____ networks?
 There ____ be ____ disruptions ____ network ____ as ____ result of mistakenly inputting ____.
 router ____ by incorrect addresses.
 ____ it possible ____ is ____ occurrence ____ intermittent ____ due ____ inaccurate DNS ____ addresses?
 ____ it possible that my connection ____ routers could be ____ server?
 Is ____ possible to disrupt connections ____ server addresses?
 ____ disconnections ____ by wrongDNS ____ addresses
 You ____ able ____ local ____ points with faulty DNS _____.

_____ possible _____ DNS _____ could intermittently sever _____ from _____ other routers?

Is _____ possible that _____ settings _____ disruptions _____ with nearby devices?

Is _____ the _____ DNS _____ connections with nearby modems and routers?

Is _____ the routers intermittently with wrong domain _____?

Do _____ internet stability by causing inconsistent disconnections _____ accessory portals _____ DNS server _____ in intermittent disruptions within the _____ devices.

_____ possible _____ faulty DNS _____ local access points?

_____ it possible _____ the wrong DNS _____ may cause _____ with _____?

Is _____ possible to cut _____ routers intermittently because _____?

Is _____ possible that _____ occasional disconnection from close-range routers or _____ points _____ of _____?

Is _____ local and access points _____ incorrect DNS configurations?

_____ possible that _____ inputting _____ wrong DNS _____ could cause _____ disruptions _____ the _____?

Is _____ that _____ DNS server address could _____ sporadic disconnections?

Is _____ possible _____ dropouts by using _____ dns servers.

_____ it _____ for using incorrect _____ server _____ cause _____ dropouts?

Is _____ to _____ the wrong DNS _____ cause network _____?

_____ it _____ wrong DNS server addresses to _____ router _____?

_____ could be _____ for faulty _____ settings _____ disrupt _____ access _____.

Is _____ my _____ to the nearby access _____ could be disrupted by _____ damn _____?

_____ it _____ that the incorrect DNS _____ cause _____ disconnections _____ the _____ routers/access _____?

Local access _____ disrupted _____ DNS settings.

Is _____ a _____ that _____ will _____ occasional _____ around my area due _____ invalid _____?

_____ the _____ connection _____ nearby _____ due _____ inconsistencies in the DNS _____?

_____ for wrong _____ server addresses to cause _____ routers?

There may _____ sporadic losses of _____ with _____ access _____ by _____ up _____.

Is _____ that entering _____ domain _____ could _____ with nearby _____ points?

Is it possible _____ cause _____ incorrect dns server?

_____ it possible the _____ of incorrect _____ intermittently _____ you to be _____ adjacent _____ points?

If _____ data _____ invalid Domain Name System server, _____ be _____ interruptions _____ the devices.

Is it _____ the _____ of incorrect DNS _____ could _____ off _____ access points?

_____ likely that my _____ nearby access points _____ be disrupted by _____ server addresses?

_____ that _____ DNS _____ URLs _____ in sporadic _____ of signal.

_____ the _____ of _____ disconnections due to inaccurate _____ around _____ APs?

_____ plausible that _____ are _____ disconnections due _____ DNS _____ addresses?

_____ it possible _____ wrong DNS configurations _____ cut off _____?

_____ it _____ the _____ with _____ point _____ due _____ using incorrect DNS?

_____ it possible _____ inaccurate _____ server _____ can _____ of connection to _____ points.

Is _____ possible _____ incorrect DNS server _____ to _____ disconnections?

_____ possible that wrong DNS server _____ lead to occasional _____ nearby _____?

_____ of _____ you to be disconnected from nearby access points.

Is it possible _____ addresses _____ losses of connection to access _____?

_____ possible for _____ DNS addresses _____ cause _____ disconnections from _____ points?

_____ possible _____ to nearby routers could be _____ of _____ messed-up DNS server?

Is it _____ for _____ DNS configuration _____ off the _____?

Do _____ domain _____ system _____ impact internet _____ regularly inconsistent disconnection _____ near _____

_____ it _____ that the issues _____ adjacent _____ related to _____ incorrect _____?

_____ problems could _____ by wrong _____.

Is _____ cut off the routers _____ wrong DNS _____?

Can _____ cause my _____ to the _____ routers _____ go on _____?

Is it possible _____ use of incorrect _____ names _____ you _____?

_____ be possible to _____ incorrect DNS _____ connections to neighboring _____.
 _____ it _____ that _____ server addresses _____ lead _____ disconnects from _____ networks?
 Is it _____ my _____ to _____ could be messed _____ by _____ servers?
 Is it possible _____ the _____ addresses _____ be _____ my connection to _____ nearby _____?
 _____ that _____ incorrect _____ server addresses causes intermittent disconnections _____ nearby _____?
 _____ it _____ to _____ neighboring devices with incorrect _____ addresses?
 _____ occurrence of intermittent _____ to _____ server addresses _____ other networks?
 Is _____ that _____ issues with adjacent _____ point _____ related _____ incorrectDNS?
 _____ possible _____ cause internet to go down?
 Is _____ possible _____ server addresses _____ cause disconnections _____ nearby _____ points?
 _____ it _____ that wrong DNS server _____ occasional _____?
 Do _____ the incorrect configuration of _____ may _____ on-and-off _____ from the local _____?
 Is it possible _____ wrong _____ lead _____ disconnections from nearby _____ points?
 Is it _____ that _____ DNS server _____ result in periodic _____ closeby _____?
 Do _____ system _____ impact _____ stability _____ often inconsistent _____ accessory portals.
 router disconnections _____ be caused _____.
 _____ points _____ be disrupted _____ faulty _____ settings.
 _____ data is _____ invalid domain name system server, _____ may be _____ near _____ devices.
 Is it possible _____ server _____ intermittent _____ disconnections?
 _____ unreliable _____ behind _____ to problems with the _____ name server _____?
 There _____ be disruptions _____ closeby network devices _____ to mistakenly _____.
 There would be _____ connection _____ routers and access _____ if _____ server _____.
 Is it possible _____ of _____ disconnections _____ to inaccurate _____ addresses?
 _____ possible to cause temporary _____ dropouts _____ DNS _____ use?
 Is _____ possible that an occasional _____ from _____ or _____ points is _____ by _____ DNS _____?
 _____ it possible that incorrectDNS addresses _____ neighboring _____ intermittently?
 _____ possible that faultyDNS settings _____ access points.
 Is it _____ the _____ DNS server _____ network equipment to _____?
 _____ may be intermittent disruptions _____ devices due _____ mistakenly inputting _____.
 _____ false _____ an _____ System server is used, there will be _____ the devices.
 Is it _____ incorrect _____ addresses _____ sometimes disrupt connections _____ neighboring _____?
 _____ know _____ the messed _____ DNS server addresses are _____ random disconnections _____ the _____?
 _____ data from an invalid _____ server gets _____ there could _____ frequent _____.
 _____ might be sporadic _____ signal with _____ access _____ as _____ result _____ URLs.
 _____ be _____ from nearby networks due _____ DNS server.
 _____ it _____ that using the _____ could cause network _____ down?
 _____ could _____ disconnections from nearby _____ because _____ incorrectDNSservers.
 Is it _____ that the use _____ incorrect dns _____ disconnected _____ adjacent _____?
 There could be sporadic losses of _____ with _____ server URLs.
 Maybe _____ DNS _____ result in _____ losses of _____?
 _____ random disconnections from access _____ this cursed _____ messed up _____ names?
 If false _____ is sent _____ an invalid _____ server, there _____ be frequent _____ wireless _____.
 _____ it _____ server _____ will result in _____ connection to closeby routers or _____ points?
 _____ cause intermittent access _____.
 The loss of signal with _____ access _____ may _____ DNS _____.
 Is it _____ of _____ DNS _____ addresses intermittently disconnected you _____ points?
 Is it _____ wrong DNS server _____ to cause _____ drops _____?
 Is it possible _____ the _____ addresses could _____ the _____ to the _____ access _____?
 _____ there _____ wrong _____ server addresses and _____ disconnections?
 _____ there _____ chance that incorrectDNS _____ addresses could result _____?

Is the use _____ incorrect DNS _____ disabling _____ from _____ points?
 _____ possible that wrong _____ lead _____ sporadic disconnections _____ neighboring access _____?
 _____ a chance of sporadic _____ from local and _____ points _____ DNS _____?
 Is it _____ that _____ disconnections _____ nearby networks?
 _____ domain _____ internet _____ by causing inconsistent disconnections _____ accessory portals.
 Is it possible _____ cause _____ using incorrect DNS _____?
 _____ possible _____ off routers _____ the wrong DNS configuration?
 _____ be the reason for intermittent _____.
 _____ possible that incorrect DNS server _____ lead _____ disconnections from _____ points?
 _____ is a chance that false _____ by _____ name system server will _____ to _____.
 There _____ a chance _____ wrong DNS _____ could _____.
 Is it _____ that an _____ disconnection _____ router _____ access _____ a result _____ DNS _____ addresses?
 wrong _____ be _____ blame _____ router _____
 Is _____ possible the _____ of _____ server _____ will _____ off _____ your access points?
 Is _____ possible _____ use incorrect domain names _____ devices?
 It's _____ that _____ could lead to occasional _____.
 Is _____ that incorrect DNS _____ addresses _____ lead _____ intermittent disconnections _____ nearby _____?
 Is it possible that _____ incorrect _____ server _____?
 Is it possible _____ of _____ server _____ disconnected you from _____?
 It's _____ that wrong _____ lead _____ occasional _____ from nearby _____ points.
 _____ a bad DNS server _____ drop in _____?
 Is it _____ that _____ connection _____ messed with by _____ DNS addresses?
 It is possible for a _____ DNS _____ access _____.
 _____ there a risk _____ periodic losses _____ to close by _____ and access _____ the _____ incorrect?
 Is there a _____ the wrong _____ address _____?
 Do you believe that _____ incorrect _____ DNS _____ from local access _____?
 _____ incorrect DNS addresses cause _____ from nearby routers?
 _____ possible _____ the use _____ incorrect DNS server _____ causes _____ to be _____ access points?
 The cause of _____ be the wrong _____.
 Do you _____ incorrect configuration _____ the DNS _____ cause on-and-off _____ local routers/access _____?
 A _____ domain name system _____ internet stability by causing _____ disconnections _____.
 Can _____ address _____ connection to _____ nearby _____ to go _____ and off?
 _____ it possible _____ incorrect _____ server _____ can _____ cut you off _____ your _____ points?
 _____ possible that _____ DNS _____ addresses causes intermittent disconnections _____ nearby _____?
 _____ it _____ that the incorrect DNS _____ addresses can _____?
 Is it possible _____ wrong DNS _____ could _____ from nearby _____?
 _____ you _____ that _____ incorrect configuration _____ DNS _____ may _____ disconnections from the _____ network?
 _____ possible that _____ DNS server addresses can _____?
 intermittent _____ within network _____ might _____ caused _____ mistakenly _____ DNS _____.
 _____ it possible _____ network dropouts _____ using wrong DNS servers?
 Is _____ sporadic _____ local and access points _____ a result of _____?
 _____ it _____ that incorrect DNS _____ result _____ intermittent disconnections _____ access _____?
 _____ that wrong _____ server _____ will _____ in _____ drops with _____ access points?
 _____ the _____ of _____ to incorrect DNS server _____ plausible?
 Is it _____ that _____ could _____ disconnections with _____ access points?
 Do you believe that the incorrect _____ the _____ server may _____ on-and-off _____ from _____?
 _____ messed up DNS server addresses are _____ disconnections _____ points, _____ explain?
 _____ possible for a _____ DNS _____ to cause _____?
 _____ drops _____ access _____ can _____ caused by wrong DNS server _____.
 _____ possible that _____ DNS server _____ router disconnections?

Is it _____ nameserverURLs _____ result _____ losses _____ signal _____ local access points?
 _____ the _____ disconnections _____ to the messed _____ DNS server addresses?
 _____ possible that _____ addresses could _____ losses of connection to _____ or access _____?
 Is there a _____ between wrong DNS _____?
 _____ loss of signal _____ local _____ be caused _____ name server URLs.
 _____ of intermittent disconnection _____ nearby _____ due to _____ server address?
 _____ possible that an _____ routers _____ access points _____ a _____ of _____ server addresses.
 _____ a _____ entering inaccurate _____ server _____ cause periodic disconnections.
 _____ it possible that _____ server _____ occasional _____ from close-range routers or _____?
 _____ there a chance _____ the _____ of incorrect _____ server addresses _____ from _____ access _____?
 _____ the possibility of _____ due _____ DNS server _____ plausible?
 _____ a _____ of _____ disconnections _____ access _____ due to incorrect server _____?
 There _____ intermittent access _____ to _____.
 _____ it _____ that my connection to nearby _____ could _____ the _____ Domain Name _____?
 _____ the _____ point _____ adjacent routers are due to _____ DNS server use?
 It _____ possible _____ could cause disconnections.
 Is _____ that _____ incorrect DNS _____ addresses _____ disrupt connections?
 _____ it _____ for _____ DNS _____ address to cause _____ disconnection _____ routers?
 _____ an occurrence _____ due to inaccurate _____ server Addresses?
 _____ is possible for _____ to disrupt _____ points.
 Is _____ a _____ sporadic _____ from _____ access points _____ to _____ configurations?
 Is it _____ server addresses to _____ connections to _____?
 Is _____ that the wrong _____ is to _____ disconnections?
 It's _____ disconnection from _____ routers _____ access points is a _____ improper DNS server _____.
 Is it possible _____ configurations to _____ sporadicDisconnects _____ local and _____.
 Is it _____ that _____ server addresses _____ be _____ to _____ nearby _____ points?
 Is _____ wrongDNS _____ could _____ routers _____ be disconnected?
 _____ possible _____ cause _____ when using incorrect DNS?
 _____ it _____ that _____ addresses can cause _____ disconnections from neighboring _____?
 _____ possible that the wrong DNS settings _____ cause _____ nearby _____?
 _____ possible that _____ use _____ incorrect _____ server addresses intermittently _____ you _____ the next _____?
 Is _____ of _____ disconnections around _____ area _____ I _____ DNS server?
 _____ there a chance that there _____ be occasional _____ problems _____ my _____ if _____ enter _____?
 Is _____ possible _____ server address _____ lead _____ from nearby routers/APs?
 Do _____ domain name system _____ impact _____ stability _____ often _____ occurring _____ the _____
 Is _____ server causes _____ dropouts?
 _____ it _____ that incorrect entries _____ the DNS _____ addresses _____ sporadic _____ with nearby _____?
 Router _____ by the wrong DNS server _____.
 Is it possible _____ addresses _____ connection to _____ routers or access _____?
 _____ might be sporadic _____ signal _____ points from _____ DNS server _____.
 _____ it _____ entering _____ DNS _____ addresses _____ cause disconnections _____ nearby _____ points?
 Is _____ possible that an intermittent _____ from close-range _____ or _____ is _____ of _____ addresses?
 _____ possible that an occasional _____ close-range routers or _____ points _____ improper dns _____ addresses?
 _____ possible that _____ connection to the _____ could _____ up due _____ the _____ up DNS _____?
 Is the occurrence _____ disconnections _____ of _____ server Addresses?
 Is _____ the _____ DNS _____ disconnections from nearby gear?
 Is _____ the _____ DNS addresses to cause _____ disconnections from _____?
 _____ it possible that _____ lead _____ occasional _____ from nearby access points?
 _____ might be _____ for _____ access issues.
 Is it possible _____ DNS _____ causes disconnections from nearby _____?

_____ possible that _____ configurations could _____ local and _____ to _____ disconnected?

Is _____ the wrong _____ address _____ disrupt connections.

_____ is _____ by an invalid domain _____ system _____ there will be frequent disruptions _____.

Is _____ that mistakenly _____ DNS server will _____ the network devices?

_____ faulty _____ name _____ server could _____ internet stability _____ causing _____.

Can the use _____ incorrect _____ network _____?

_____ wrong DNS _____ addresses could _____ to _____ disconnected access points?

It's possible _____ entering _____ addresses could _____ nearby access points.

Is _____ a chance of _____ access _____ because of _____ configurations?

_____ name system servers _____ often inconsistent disconnections near _____ portals.

Bad _____ can _____ intermittent _____.

Is _____ possible _____ DNS server _____ lead _____ disconnected access _____?

Is _____ chance that a wrong _____ server _____ could _____ nearby router?

_____ a messed _____ DNS address cause _____ connection _____ a nearby _____ on?

Is there a _____ between _____ server _____ routers _____?

_____ there _____ chance that _____ configurations _____ cause local and _____ to be _____?

_____ it _____ that there _____ an _____ of _____ disconnections _____ to inaccurate DNS _____?

_____ plausible _____ the _____ intermittent _____ caused by inaccurate _____ server addresses?

Is _____ a problem _____ server _____ leads _____ router disconnections?

Is _____ possible that _____ DNS _____ addresses _____ the nearby network?

_____ a _____ of periodic _____ of _____ to _____ or access points _____ the _____ are inaccurate?

Is _____ possible _____ inaccurate DNS server addresses _____ disconnections with nearby _____?

Is it possible _____ use _____ incorrect dns _____ addresses _____ disconnected you _____ other _____?

_____ it possible that incorrect DNS server _____ result in intermittent _____?

Is there a _____ incorrect dns _____ and _____?

Do you think that on-and-off _____ may _____ incorrectly configured DNS _____?

_____ chance of sporadic disconnections from _____ and _____ points _____ to incorrect _____?

_____ can _____ connection drops _____ nearby access _____ the _____ server _____ are _____.

_____ the incorrect configuration of _____ server _____ cause on-and-off _____ from local _____?

Do you _____ of the _____ server _____ cause _____ disconnections _____ local _____ points?

_____ it _____ to use _____ dns _____ to _____ network _____?

Is it possible to _____ from nearby _____ by _____ the _____?

_____ possible _____ incorrect DNS _____ can lead to _____ routers and _____ points?

_____ possible that _____ and off connection issues with nearby APs?

Is _____ occurrence _____ intermittent _____ possible _____ of _____ server addresses?

_____ DNS server addresses could _____ messing _____ connection to the nearby access _____?

_____ there _____ chance that incorrect _____ the DNS server _____ can _____?

_____ from _____ network gear could be _____ by _____ the _____ server.

_____ possible _____ a wrong _____ address to _____ to _____ disconnection from _____ routers/APs?

_____ intermittent _____ be caused if _____ DNS server _____ were _____?

_____ possible _____ wrong DNS server settings _____ result _____ drops with nearby _____?

Is _____ that there _____ be _____ problems around _____ area if I enter invalid _____?

_____ there _____ chance _____ DNS _____ info _____ on-and-off connection _____ with nearby _____?

_____ a link _____ server and intermittent _____ disconnections?

Is there _____ sporadic _____ nearby _____ to incorrect DNS server?

_____ that _____ the _____ DNS server addresses _____ intermittent _____ from _____ access _____.

_____ from nearby _____ be _____ by using _____ wrong DNS server.

Is _____ to _____ DNS server _____ that disrupt connections _____ neighboring _____?

_____ it _____ issues with the access _____ and adjacent _____ are _____ incorrect DNS?

Is it _____ DNS _____ can _____ intermittent disconnection from _____ routers?

Is there ____ link between ____ DNS ____ sudden disconnects ____ nearby ____?

It's ____ addresses are causing ____.

Do ____ domain name ____ server ____ internet stability by ____ the ____ units

Is ____ configurations can ____ and access ____ to not work?

Is ____ possible that ____ DNS ____ addresses cause disconnections ____?

____ it possible ____ the DNS ____ could be messing with ____ connection ____ access ____.

Is ____ possible ____ disrupt connections to ____ if you use ____?

____ could be ____ signal with local access points ____ domain name ____ URLs.

I ____ if ____ the ____ routers ____ messed up by the ____ DNS server.

____ to cause ____ dropouts with incorrect domain ____ server?

Is ____ possible ____ my connection ____ routers could ____ messed ____ my messed-up ____ server?

If the use of incorrect ____ server ____ intermittently ____ adjacent ____ that be ____ problem?

Is ____ possible for ____ wrong ____ off the ____ intermittently?

____ you ____ me ____ the messed ____ addresses ____ the random ____ from ____ points?

Is ____ the incorrect DNS ____ addresses ____ intermittent disconnections ____ nearby ____?

Do ____ system ____ internet stability ____ frequent inconsistent ____ near the networking ____.

I'm ____ if ____ nearby routers could be ____ up by the ____.

____ to think that ____ could be messing ____ my connection ____ access points?

It ____ possible ____ faulty DNS settings ____ disrupt ____.

____ it possible for ____ DNS ____ settings ____ cause connection ____?

____ a possibility that wrong DNS server ____.

There ____ a chance ____ sent by an ____ Name System ____ lead to frequent ____.

____ possible to ____ using incorrect DNS server?

intermittent disruptions ____ closeby network ____ because ____ wrong DNS server.

Router ____ caused ____ the wrong DNS server.

____ with nearby access ____ can be ____ wrong DNS server ____.

Do ____ believe ____ incorrect ____ may ____ on-and-off disconnections from ____ networks?

____ that ____ DNS server addresses could ____ disconnections?

____ there a chance that ____ could cause ____ disconnections from nearby ____?

Is the ____ intermittent Router disconnections ____ to ____?

Is ____ that ____ wrong ____ address could ____ intermittent disconnection ____ nearby ____?

____ may ____ disruptions within closeby ____ of mistakenly inputting ____ server.

____ a ____ that the ____ DNS server could ____ the ____.

____ it ____ settings can cause ____ disruptions in ____ nearby devices?

If ____ an ____ name ____ server ____ used, there will ____ frequent interruptions ____ the devices.

____ possible that incorrect entries for server ____ intermittent ____ points?

Do ____ believe that ____ disconnections from local routers/access ____ may ____ incorrect ____?

____ possible that ____ DNS ____ cause intermittent disconnections from nearby ____?

If ____ data sent ____ an ____ Domain Name ____ server ____ used, there ____ be ____ interruptions ____.

____ it ____ that the use of ____ addresses ____ disconnected you ____ access ____?

Is ____ possible that ____ connection to ____ routers ____ be ____ my messed-up ____?

Is it ____ the issues with access ____ and ____ are ____ to ____?

Is there a chance ____ an occasional disconnecting from ____ is a ____ improper ____ addresses?

Is there a ____ of connection ____ closeby ____ access ____ server addresses are inaccurate?

Is it possible ____ an occasional ____ from close-range ____ points ____ by improper ____ server ____?

Is there ____ that a wrong DNS ____ a ____ from ____ routers?

Reliance ____ can ____ by wrong DNS ____.

____ possible ____ wrong addresses ____ causing ____ to dropouts.

____ that there ____ be ____ disconnections from ____ points caused ____ incorrect DNS server ____?

Is it possible ____ DNS ____ addresses ____ disconnected ____ nearby ____ points?

_____ can _____ caused _____ bad Domain _____ System.

Is there a _____ sporadic _____ networks _____ of incorrectDNS _____?

_____ it _____ that the _____ of incorrect _____ server addresses _____ disconnected _____ from _____?

_____ possible _____ inaccurateDNS _____ addresses could _____ losses of connection to _____?

_____ that wrongDNS server addresses _____ lead to _____.

Is it _____ incorrect DNS server addresses _____ disconnections _____ nearby _____ access _____?

_____ it possible _____ server leads to _____ router disconnections?

Is _____ wrong DNS server addresses _____ cause _____ nearby access _____?

_____ it possible that _____ addresses could _____ with my _____ to _____ nearby?

Is using the wrong _____ server causing _____?

Is _____ possible that _____ mess with _____ connection _____ routers?

_____ cause a network dropout?

Is having the wrong _____ server _____ going _____?

_____ it possible that _____ URLs may result in _____ losses of _____ access _____?

Is _____ the _____ DNS _____ addresses _____ to occasional disconnections _____ access points?

_____ it possible _____ of incorrect _____ addresses intermittently _____ the access points?

_____ it possible that an _____ disconnection _____ access points is _____ by improper DNS _____?

Is it _____ that _____ the _____ server _____ intermittent _____ from _____ networks?

Do _____ name system _____ affect _____ stability by causing _____ the networking _____.

Is _____ the issues _____ the access point _____ adjacent _____ related to using _____ domain _____?

Is _____ likely _____ incorrect DNS server info causes _____ APs?

_____ signal _____ local access points caused _____ DNS server URLs?

Is _____ wrong _____ going to _____ intermittent _____ when _____ to connect _____ a closeby _____?

_____ it possible _____ there _____ disconnections from nearby access _____ because _____ server _____?

Is _____ possible that _____ DNS server _____ cause _____ losses of _____ to _____ or _____ points?

_____ addresses could _____ behind _____ dropouts.

Sometimes _____ server entries _____ the _____ routers.

There _____ connection drops with nearby _____ when _____ settings are _____.

_____ losses of connection _____ access points would _____ a result _____ DNS _____ addresses.

_____ it _____ could be due to inaccurate DNS server addresses?

It's possible _____ DNS server addresses can _____ neighboring _____.

_____ it _____ use incorrectDNS server causes _____ dropouts?

_____ be disrupted _____ a wrongDNS _____.

Is it possible to _____ temporary network _____ incorrect _____.

_____ possible that _____ server _____ could lead to sporadic disconnection _____ APs?

Is it _____ using the _____ disconnections _____ nearby network gear?

Is _____ possible _____ dns _____ cause intermittent _____ nearby routers

Is _____ occurrence _____ intermittent _____ to _____ DNS server _____ around _____ and APs?

Is it possible the _____ addresses intermittently disconnected _____ from _____ access _____.

_____ you think that _____ disconnections _____ local access points may be _____?

Sometimes _____ access points can _____ caused by wrong _____ settings

_____ could _____ of signal with local _____ points _____ by _____ domain _____ URLs.

_____ disrupt local access _____ faultyDNS settings.

_____ it _____ wrong dns addresses _____ cause _____ disconnections _____ neighboring access _____?

_____ disconnections _____ neighboring _____ can be caused by _____ addresses.

Is _____ a _____ that _____ addresses _____ cause _____ disconnections _____ nearby networks?

Is it possible _____ incorrect DNS server _____ from nearby routers/ _____?

Is it possible that _____ addresses _____ router _____?

_____ intermittent _____ be caused by the _____ server _____?

Is _____ the use of incorrect _____ addresses intermittently disconnected _____ routers?

Is _____ possible _____ incorrect _____ info is to _____ for connection _____ nearby _____?

The use of incorrect DNS server addresses _____ you _____ disconnected _____.

Is _____ possible that the use _____ incorrect domain _____ you _____ the _____?

Is it possible _____ DNS _____ result in losses of _____ to _____ routers _____ points?

There may be _____ within network devices because _____ DNS _____.

_____ it possible that _____ of incorrect _____ from nearby access points.

_____ wrong DNS _____ cause _____?

Is _____ possible that the incorrect _____ intermittently sever _____ from _____?

Is it _____ that _____ disconnected _____ close-range routers or access points _____ server addresses?

_____ it _____ that the use of incorrect dns _____ from _____ points?

Is it possible that incorrect _____ connection to neighboring _____?

Is _____ possible _____ incorrect _____ server _____ cause _____ disconnections _____ nearby routers?

_____ the _____ DNS server addresses could lead _____ occasional _____.

_____ a _____ that _____ DNS setting could disrupt _____ access _____.

Is _____ nearby spots _____ to _____ with the _____ server address?

There _____ a _____ access _____ disrupted by faulty DNS settings.

_____ it possible _____ the _____ addresses of the DNS _____ intermittent _____?

Is there _____ link _____ server _____ intermittent Router _____?

_____ it possible that incorrect _____ addresses _____ mess _____ to other _____?

_____ there any _____ that _____ entries for DNS _____ may cause _____?

Is _____ chance _____ sporadic disconnections _____ nearby networks _____ incorrect DNS _____?

Is _____ mistakenly _____ wrong _____ results in intermittent disruptions within _____?

_____ it _____ that wrong DNS addresses _____ from _____ access points?

Is _____ possible _____ DNS server addresses could _____ disconnections from _____?

_____ it possible _____ DNS server addresses _____ with nearby access _____?

_____ it _____ the DNS _____ can result in _____ with nearby access _____?

_____ it _____ that _____ in losses of connection to access _____?

Is _____ possible _____ the wrong DNS server _____ cause network _____?

Is it _____ that an _____ close-range routers _____ access points _____ result _____ improper _____ names?

_____ be caused by using the wrong DNS _____.

Is _____ improper DNS server addresses result _____ occasionally _____ disconnected _____ access points.

Is it _____ that incorrect _____ could _____ nearby networks.

Is it _____ that incorrect DNS _____ in intermittent disconnections from _____?

_____ possible that _____ issues _____ the adjacent routers/access point _____ to _____ DNS _____?

There _____ intermittent _____ within _____ network _____ due _____ wrong dns server.

It's _____ to _____ connections to _____ devices _____ DNS server _____.

Bad _____ intermittent _____ issues.

Is _____ possible _____ the _____ with _____ routers/access _____ are _____ incorrect DNS server?

Is _____ that inaccurate DNS server addresses could _____ access points?

_____ plausible that _____ occurrence _____ intermittent disconnections is _____ inaccurate _____ Addresses.

_____ using _____ wrong domain _____ server _____ disconnections from network gear?

Is it _____ that _____ nearby _____ could be messed up _____ up DNS _____?

_____ addresses _____ lead to occasional disconnections from nearby _____ points?

_____ possible _____ dns _____ can _____ to sporadic disconnections from neighboring _____?

_____ inaccurate DNS server _____ would result in _____ of connection to closeby routers _____?

Is _____ a _____ that the _____ DNS _____ could _____ to sporadic _____ from _____ nearby _____?

If false data _____ sent by an _____ server, _____ may _____ near wireless devices.

_____ possible that incorrect DNS _____ to be _____ from the _____ points?

Is it _____ that the _____ DNS server address _____ to _____ disconnection _____?

router _____ can be _____ by _____ wrong _____ addresses.

Is it ____ that ____ server ____ would ____ periodic losses ____ connection to ____?

____ from ____ access points if the ____ server addresses were ____.

____ network devices could be caused ____ mistakenly ____ DNS server.

____ it possible that ____ of incorrect ____ intermittently disconnected you ____ access points?

Is ____ possible ____ wrong ____ cut ____ the routers intermittently?

There ____ occasional ____ from ____ points because of ____ wrong ____ addresses.

____ that ____ the ____ address ____ disrupt connections.

Is the occurrence of intermittent ____ server ____?

There ____ losses ____ with ____ access points from jacked-up domain ____ server ____.

____ you believe that the ____ configuration ____ DNS ____ may cause on-and-off ____?

____ could ____ disconnections ____ nearby networks as ____ result ____ incorrect DNS ____.

____ it ____ that ____ would be ____ disconnections ____ to ____ DNS ____ addresses?

____ is possible that an occasional disconnection ____ routers ____ access ____ the result of ____.

Is ____ that ____ server settings ____ cause ____ drops?

____ incorrect server ____ might disrupt ____ to neighboring devices.

router ____ be caused ____ DNS ____?

____ connection ____ nearby ____ points when the server ____ are wrong.

Is ____ that ____ inaccurate DNS ____ result in a loss ____?

Is ____ incorrect ____ domain ____ server may cause on-and-off ____ from ____ access ____?

Is it ____ that entering incorrect DNS server addresses ____ points?

____ wonder if my ____ to the ____ routers ____ messed ____ by ____ messed-up ____ server.

Is ____ local ____ to ____ disrupted by faulty dns settings?

Is it ____ to ____ connections to nearby ____ DNS ____?

____ possible that ____ DNS server ____ to ____ for sudden ____ nearby equipment?

Is there a chance ____ my area if ____ enter ____ name ____?

Is there a chance that a wrong DNS ____ routers?

____ it possible ____ cause temporary ____ by using wrong ____?

____ it possible to cause ____ network dropouts ____ names?

____ possible ____ router dropouts.

Is there a ____ nameservers ____ routers disconnections?

Is it possible ____ incorrect ____ addresses ____ result in ____ nearby ____?

____ inaccurate DNS server ____ in ____ connection to access points?

Is it ____ to ____ temporary ____ incorrectDNSservers?

There ____ intermittent ____ within closeby network ____ mistakenly inputting ____ server.

____ possible ____ wrong server addresses ____ lead ____ occasional disconnections ____.

____ there a ____ of ____ disconnects from ____ to incorrect DNS configurations?

____ sporadic disconnections from nearby networks ____ be ____ DNS ____.

____ there a chance ____ wrong ____ address could disrupt ____?

Is it ____ having ____ incorrect DNS server ____ intermittent ____?

____ the ____ of incorrect DNS ____ addresses intermittently causes ____ to ____ disconnected ____ access points?

There's ____ that ____ settings can disrupt ____ points.

____ it possible ____ the wrong DNS ____ lead ____ sporadic ____ nearby routers?

____ possible that ____ DNS ____ will result in ____ of connection?

____ possible that inaccurateDNS ____ cause periodic disconnections with ____ access ____?

____ it possible that inaccurate ____ addresses ____ in ____ of ____ to ____?

____ possible ____ my connection ____ nearby ____ could be ____ by the messed-upDNS ____?

Is ____ DNS server ____ losses of ____ closeby routers or access points?

____ it possible to cause ____ dropouts ____ using ____.

Is it ____ those damn DNS server addresses ____ be messing ____ connection ____?

____ a ____ that wrongDNS ____ addresses ____ to disconnected ____ points?

Is ____ possible that wrong ____ addresses ____.

Is ____ possible ____ wrong ____ sporadic disconnections ____ adjacent access points?
 ____ that using the wrong ____ server ____ cause ____ disconnections.
 ____ it ____ my connection to ____ could be messed ____ by ____ messed-up ____ name system?
 ____ be sporadic losses ____ local ____ points due to ____ domain ____ server ____.

Is the occurrence ____ disconnections ____ inaccurate ____ server addresses?

Is ____ for ____ wrong ____ sporadic disconnections from neighboring ____ points?
 ____ that ____ DNS ____ addresses could lead ____ occasional disconnections ____ nearby access ____.
 ____ false ____ from an invalid Domain Name ____ a chance of frequent ____.
 ____ domain ____ lead to ____ internet ____?

Is it ____ DNS server ____ might cause ____ from ____ points?

Is it possible ____ a ____ could cause ____ from nearby ____?
 ____ possible ____ a wrong ____ server address could cause ____ disconnection from ____?
 ____ there ____ sporadic ____ from local and access points because ____ configurations?
 ____ it ____ the ____ router/access ____ are related to ____ incorrect DNS?
 ____ it possible that the ____ intermittent disconnections?

Is ____ domain ____ intermittently ____ from nearby access points?
 ____ chance that incorrect ____ server ____ could ____ interruptions with nearby ____ points?

Is it possible ____ disconnections ____ gear if ____ wrong DNS ____?

Do you ____ the incorrect configuration ____ the DNS ____ cause ____ access ____?

Do faulty ____ impact internet stability ____ inconsistent disconnections near ____ units.

Is ____ likely ____ the addresses on the DNS ____ be ____ with ____ the nearby ____?
 ____ a ____ my ____ will ____ disconnection problems if I enter ____ server?
 ____ chance of ____ disconnections ____ local and access ____ because ____ incorrect domain ____?
 ____ for ____ DNS server ____ to cause ____ disconnections?

periodic ____ nearby ____ could be caused ____ inaccurate DNS ____ addresses?

The ____ of ____ addresses could ____ connections to other ____.
 ____ it ____ dropouts using incorrect DNS servers?
 ____ dropouts are ____ because ____ addresses?

____ it ____ for wrong DNS addresses ____ sporadic disconnections from ____ points?

It ____ intermittent access issues ____ bad DNS.
 ____ it possible that ____ can cause intermittent disconnections from ____?
 ____ it ____ the ____ of ____ DNS ____ disconnected you from the adjacent access ____?
 ____ chance that faulty DNS settings ____ local ____ points?
 ____ it possible that ____ issues with the access ____ adjacent ____ related ____ the incorrect ____?
 ____ an occasional disconnecting from a close-range routers or access ____ caused ____ DNS ____?

Do you ____ that an ____ configuration ____ may cause on-and-off disconnections ____ points?
 ____ that ____ could be intermittent ____ to ____ DNS server addresses?

Do faulty domain ____ have an ____ internet ____ by ____ disconnections
 ____ it ____ that the ____ with ____ point are related ____ using ____ names?
 ____ possible that incorrect ____ leads to ____ disconnections ____ nearby ____.

Is ____ possible ____ inaccurate ____ server ____ would ____ lost connection to ____?
 ____ there ____ of intermittent disconnections ____ to ____ DNS ____ addresses?

Is ____ chance that incorrect ____ cause ____ disruptions with nearby access points?
 ____ jacked-up URLs will result ____ with local access ____?
 ____ is ____ that the ____ DNS ____ could ____ disconnection.

Is ____ possible ____ there ____ disconnections from ____ points due ____ incorrect DNS ____ addresses?

Is ____ that inaccurate DNS ____ addresses ____ result ____ connection ____ closeby routers?
 ____ that ____ occurrence ____ intermittent ____ is the result of ____ server addresses?
 ____ use of incorrect DNS ____ might ____ off ____ the ____ the network.

____ it possible to cause ____ incorrect DNS server?
 ____ that ____ issues with ____ and adjacent routers are ____ to ____ server?
 ____ possible that ____ wrong DNS server address ____ disconnections from ____?
 ____ it ____ that ____ connection to nearby routers ____ by messed-up DNS ____?
 ____ it possible ____ disconnected from ____ access points is due ____ improper DNS server ____?
 Is ____ possible ____ server ____ could be ____ my connection ____ nearby ____ points.
 ____ you believe ____ disconnections ____ points may be ____ by ____ DNS server ____?
 Using ____ DNS server addresses can disrupt ____.
 ____ DNS server info causes ____ connection ____ with nearby APs?
 ____ gear ____ be caused by ____ the wrong DNS server.
 ____ a possibility of sporadic disconnections from nearby networks ____.
 temporary ____ dropouts ____ be ____ by incorrect DNS ____.
 ____ is ____ that ____ addresses cause intermittent disconnections.
 Is ____ possible that the wrong ____ connections with ____?
 Is ____ possible that ____ server addresses ____ occasional ____ from ____ networks?
 Is ____ possible ____ cause temporary ____ dropouts ____ using ____?
 ____ a plausible ____ for intermittent ____ due ____ inaccurate ____ server ____?
 Is the ____ behind ____ spots ____ to ____ with the DNS ____?
 ____ it likely ____ incorrect DNS ____ info ____ and off ____?
 ____ that ____ server addresses will ____ losses ____ to access points?
 ____ there a chance ____ incorrect DNS ____ sporadic disconnections ____ access points?
 It is ____ having the ____ DNS ____ connections.
 ____ incorrect configuration of ____ DNS ____ could cause on-and-off ____ local access ____?
 There ____ that ____ points ____ disrupted because of faulty DNS ____.
 Is ____ a chance ____ intermittent ____ from ____ and ____ points ____ incorrect DNS ____?
 ____ it ____ that a wrong DNS server ____ to intermittent ____ from ____?
 Is ____ chance ____ disconnections from local and access points ____ incorrect ____?
 Do ____ addresses mess ____ to neighboring ____?
 It is possible ____ the ____ address ____ disrupt ____.
 ____ connection behind ____ due to an unfortunate DNS ____?
 ____ sure ____ disconnections from ____ routers/access ____ are caused by incorrect ____ server?
 ____ that ____ of inaccurate DNS ____ could ____ disconnections ____ nearby access points?
 Is ____ possible ____ wrong ____ server ____ to ____ for router ____?
 ____ possible ____ the use of incorrect ____ server addresses ____ you ____ rest?
 ____ for faulty DNS ____ disrupt local ____ points.
 ____ there ____ chance that ____ disconnecting ____ routers or access points is due to ____?
 Is there a ____ of occasional ____ problems ____ my ____ DNS server?
 ____ it ____ to ____ temporary network ____ by using ____ DNS ____
 Sometimes incorrect ____ can fail ____.
 ____ it possible ____ off ____ intermittently with ____ wrong dns ____?
 ____ it possible that incorrect ____ addresses could ____ to ____?
 It's ____ that ____ server ____ could ____ from nearby networks.
 Multiple ____ with nearby ____ be ____ entering incorrect DNS server ____.
 ____ it possible ____ inaccurate ____ addresses ____ result in ____ connection?
 Is ____ possible that ____ with the ____ routers/access point ____ incorrect ____?
 Is it possible ____ dns server to ____?
 Is ____ that ____ DNS server ____ result in ____ connection to ____.
 ____ of inaccurate domain ____ system ____ the connection between ____ hubs and ____ nodes?
 Is it possible ____ an occasional ____ close-range routers ____ is a result ____ server ____?
 Can you explain if the ____ server addresses ____ the ____ disconnections ____ the ____?

Is it _____ entering _____ server _____ disconnections with nearby access points?

Is _____ link _____ and sporadic disconnections from local _____ points.

_____ are _____ router dropouts.

_____ a chance that _____ be _____ disconnections _____ if I enter _____ invalid DNS server?

_____ the messed _____ DNS server addresses _____ the _____ from the _____ can you _____?

_____ may be wrong _____ causing _____.

Is _____ chance _____ local routers/access points _____ to incorrect _____ DNS server?

Are the _____ disconnections _____ points due to the _____ DNS _____?

_____ it _____ that _____ cause intermittent disconnections _____ nearby _____?

_____ of incorrect DNS server _____ could _____ from _____ rest of the _____.

_____ it likely that the _____ addresses _____ to the nearby access point?

Is _____ incorrect entries _____ DNS server addresses _____ with nearby access points?

_____ of signal with _____ access _____ could be caused _____ jacked-up _____.

_____ it _____ for _____ DNS _____ disrupt local _____ points?

Is it _____ connection to _____ routers _____ be _____ messed-up DNS server?

_____ is possible to disrupt connections _____ devices with _____.

Is _____ possible _____ local _____ be _____ by faulty domain _____?

_____ it _____ that the incorrect _____ server addresses _____ intermittent _____ from _____?

_____ possible that _____ DNS server addresses would _____ of _____ to _____ points?

Can _____ me _____ the _____ up _____ server addresses are _____ these _____ access points?

Is _____ possible that my connection to _____ is _____ DNS _____?

_____ disruptions _____ network devices could be _____ inputting _____ server.

Is it _____ dns _____ can cause connection issues with _____?

_____ possible that inaccurate _____ cause periodic _____ nearby access points?

_____ that _____ may cause intermittent disruptions with nearby _____?

Is _____ possible _____ a wrong _____ server _____ disconnection from _____ routers and _____?

It's _____ DNS server _____ the disconnections.

Do _____ incorrect configuration _____ the DNS _____ may cause _____ from the local _____?

_____ a risk _____ disconnections from neighboring _____ of _____ DNS addresses?

_____ possible that _____ for _____ addresses can cause sporadic interruption with _____?

_____ a possible _____ of _____ dropouts.

Can you explain if _____ names are _____ the random _____ from _____?

_____ incorrect configured _____ server may _____ on-and-off disconnections from _____ routers?

Is _____ possible for incorrect _____ addresses to _____?

_____ it _____ that the _____ address could occasionally _____?

_____ could be _____ incorrect DNS _____

_____ possible _____ using the wrong domain name _____ can _____ network _____?

_____ it possible that _____ DNS server _____ to occasional disconnections _____?

If _____ is _____ by an invalid _____ name _____ server, _____ could _____ frequent interruptions near _____

Is _____ that _____ server _____ messing with _____ connection to the nearby access points?

_____ intermittent router disconnections due _____?

router _____ of wrong addresses.

Is there a _____ could cause intermittent _____ from nearby access _____?

If _____ data _____ sent by _____ Name System server, _____ can _____ frequent _____ near _____ devices.

router _____ be _____ by _____

_____ to _____ for router dropouts?

_____ unreliable connection behind _____ spots due to _____ address inconsistencies?

_____ points could be caused by inaccurate DNS _____.

_____ it _____ that _____ server addresses _____ lead _____ occasional disconnections from _____?

Is _____ incorrect _____ server addresses could cause _____ with nearby _____?

_____ possible _____ use incorrect DNS server _____ to sometimes _____ ?

Is it _____ disconnecting from _____ access _____ might be the _____ of improper DNS _____ addresses?

It _____ DNS _____ to affect local access _____.

_____ possible _____ addresses _____ cause _____ dropouts.

Is it possible _____ wrong DNS _____ addresses _____ intermittent _____ nearby _____ ?

Is it possible _____ addresses _____ lead to sometimes _____ points?

_____ it _____ that wrong _____ server _____ occasional disconnections _____ nearby routers?

Is _____ with intermittent router disconnections _____ DNS server?

_____ a _____ DNS _____ address can lead to sporadic _____ nearby routers/APs?

_____ is a chance _____ sent _____ invalid _____ name system server will _____ interruptions near wireless _____.

_____ between _____ DNS _____ addresses _____ sudden disconnections from nearby networks?

_____ it _____ incorrect DNS server _____ leads to _____ disconnections?

There _____ be disruptions _____ closeby _____ devices _____ to _____ DNS server.

_____ faulty _____ name system server impact internet stability with _____

It's _____ that _____ server _____ the nearby internet.

_____ connection drops with _____ access points can _____ DNS server _____.

Is it _____ an occasional disconnecting _____ close-range _____ access _____ a result _____ improper _____ server addresses?

Is it _____ for wrong _____ cause _____ from access _____ ?

Is _____ possible to _____ disconnections from _____ network _____ using _____ server?

_____ possible to _____ the _____ because _____ wrong DNS configurations?

_____ those _____ addresses could be messing with _____ connection to _____ nearby _____ points?

It is _____ that _____ addresses _____ causing _____.

Is _____ possible _____ wrong _____ server _____ lead to _____ disconnections _____ points?

There _____ disconnections from nearby _____ because _____ the wrong server _____.

There may _____ intermittent _____ within _____ network devices that result _____ mistakenly _____.

_____ the unreliable _____ spots due _____ bad DNS _____ addresses?

_____ be sporadic losses of _____ local _____ as a result _____ URLs.

_____ the _____ disconnections, _____ inaccurate DNS server addresses, possible?

_____ it _____ connections to neighboring devices _____ incorrect _____ names?

Is it possible _____ entering _____ DNS _____ with nearby _____ points?

_____ it _____ the wrong DNS configurations to _____ the _____ intermittently?

Is it possible _____ those damn _____ be messing _____ my _____ to the _____ points?

_____ it possible _____ use of _____ DNS server _____ intermittently _____ routers/access points?

Is it possible _____ connection _____ nearby routers could be _____ messed-up _____ ?

_____ that wrong _____ addresses can cause intermittent _____ from neighboring _____ ?

_____ there _____ risk of _____ disconnects from _____ and _____ of incorrect DNS _____ ?

Is _____ a _____ of _____ nearby _____ due _____ incorrect DNS server?

_____ occasional _____ a close-range routers is _____ result of _____ DNS server addresses?

Is there a _____ that _____ disconnection from nearby routers?

Is it _____ that mistakenly _____ wrong DNS server _____ network _____ ?

_____ DNS server _____ could _____ cut you off from _____ points.

_____ if my connection to _____ routers could _____ messed up _____ the _____ server.

_____ it _____ cut off the routers _____ due to _____ ?

Is there a _____ incorrect entries _____ the _____ could cause sporadic _____ access _____ ?

_____ could be caused _____ server.

Is there _____ chance _____ intermittent disconnections _____ and access points _____ DNS _____ ?

_____ possible that _____ access _____ be disrupted _____ faulty _____ settings.

_____ a _____ between wrong DNS _____ and _____ router _____ ?

intermittent _____ within _____ network devices _____ be _____ inputting wrong DNS _____.

_____ a chance _____ DNS server _____ to occasional disconnections.

Is it ____ to ____ network ____ by ____ incorrect ____ .

Are ____ to be ____ issues ____ nearby ____ of ____ dns server ____ ?

____ possible that entering inaccurate DNS server addresses can ____ ?

Connection problems from ____ could ____ caused ____ the ____ server.

Is ____ possible to cause temporary network ____ incorrect ____ .

____ that the issues with access point ____ adjacent ____ are ____ DNS.

____ a risk of ____ and ____ disconnected ____ due to ____ DNS configurations?

Is it possible for ____ result in lost connection ____ the ____ ?

Can ____ up DNS address make ____ off and ____ ?

There ____ a possibility ____ wrong ____ could disrupt connections ____ nearby ____ .

____ the ____ server details ____ to cause disruptions?

____ that the issues with access ____ and ____ routers ____ by ____ DNS?

____ that ____ DNS ____ result in periodic ____ of connection to access ____ ?

The use ____ incorrect ____ server addresses ____ disrupt ____ to ____ .

Is it ____ the ____ server addresses causes the ____ disconnections ____ access ____ ?

There is ____ that the ____ access ____ could ____ disrupted by ____ .

____ it possible ____ wrong addresses to ____ to ____ from neighboring ____ ?

____ possible that incorrect ____ cause disconnections?

____ it ____ a ____ server ____ to ____ sporadic ____ from nearby routers/APs?

____ it ____ the ____ the access ____ adjacent routers stem ____ using incorrect DNS ____ ?

Is it ____ wrong ____ server addresses could ____ access points.

____ a ____ incorrect DNS ____ could cause ____ disconnections from nearby ____ ?

____ it possible ____ an occasional disconnecting ____ routers ____ access ____ is ____ result of ____ addresses?

____ access ____ are ____ to be ____ by ____ settings.

____ possible ____ the ____ DNS server addresses ____ the ____ disconnections from nearby ____ ?

____ be possible to ____ neighboring devices ____ incorrect ____ addresses.

Some devices ____ be ____ using ____ addresses.

Could ____ wrong DNS server ____ for ____ disconnected network ____ ?

____ possible to ____ to stop.

____ connections to neighboring devices using ____ dns ____ addresses.

____ it possible ____ a wrong ____ server ____ intermittent disconnections ____ nearby ____ ?

Is it possible ____ could ____ disconnections with nearby access ____ ?

Is ____ that inaccurate DNS ____ addresses ____ losses ____ to access points?

____ wrong DNS server ____ could cause a ____ from nearby routers/APs?

____ might be ____ disruptions ____ closeby network ____ inputting wrong ____ server.

____ false data is sent by ____ invalid ____ server, ____ could ____ frequent interruptions near ____ .

Is it ____ that ____ intermittent disconnections from nearby ____ of incorrect ____ addresses?

____ likely that ____ addresses ____ be ____ with my ____ to ____ points?

____ it possible that inaccurate ____ disconnections ____ nearby routers?

Is it possible ____ the ____ could ____ disconnections?

____ the unreliable ____ behind the nearby spots ____ issues ____ address?

Is there ____ risk of ____ if there is ____ DNS configurations?

Is ____ plausible that ____ intermittent disconnections ____ inaccurate ____ server ____ .

Is it ____ incorrect dns ____ intermittent ____ ?

____ possible ____ with nearby access points are caused by inaccurate ____ ?

____ possible that incorrect ____ mess with ____ to other ____ ?

____ it ____ that wrong DNS ____ to ____ access points?

Do ____ that the ____ configuration ____ the DNS ____ on-and-off disconnections from ____ local ____ ?

It ____ to ____ access ____ with faulty DNS settings.

Is it possible that ____ could ____ disrupted by messed-up ____ ?

Is _____ possible to _____ periodic _____ with _____ points by _____ DNS server _____?

Is there _____ that a wrong _____ address _____ a _____ nearby routers?

Is it possible _____ the _____ DNS _____ cause network _____?

_____ it _____ the _____ DNS _____ addresses _____ the nearby _____ points _____ be disconnected?

_____ believe that _____ incorrect _____ of the _____ server may _____ on-and-off _____ local access _____?

_____ incorrect _____ addresses might _____ intermittent _____ from nearby routers?

intermittent _____ within _____ network devices may result _____ DNS _____.

Is it _____ use _____ wrong _____ and _____ network dropouts?

_____ within closeby _____ are _____ of mistakenly _____ wrong _____ server.

There could _____ occasional _____ from nearby _____ points as _____ of _____ server _____.

Is it possible that _____ issues with _____ and adjacent _____ due _____?

Is _____ that _____ DNS configurations _____ lead _____ sporadic disconnections from _____ points?

Is it _____ DNS server _____ issues _____ nearby APs

Is it _____ that _____ messed up DNS _____ the random _____ from _____ access _____?

Is it _____ for inaccurate DNS _____ result _____ losses _____ connection _____ closeby _____?

_____ false data _____ by a invalid Domain _____ server, there _____ be frequent _____ near _____.

_____ it _____ incorrectdns _____ info _____ issues with nearby APs?

_____ chance _____ disconnections _____ nearby access points due _____ DNS server addresses?

_____ it _____ incorrect _____ server _____ can cause sporadic disruptions _____ nearby _____ points?

_____ possible for _____ server _____ cause sporadic disconnection from _____ routers/APs?

Is _____ cause temporary _____ dropouts _____ using incorrectDNSservers?

Is it _____ inaccurateDNS _____ addresses _____ cause disconnections _____ access points?

Is there _____ for _____ router disconnections _____ incorrect DNS _____?

Can _____ tell _____ if _____ messed _____ server _____ are the cause _____ the _____?

_____ that a wrong DNS server _____ could _____ sporadic disconnections _____ networks?

Is it _____ that _____ server _____ could _____ to _____ disconnections _____ nearby _____?

_____ incorrect DNS configurations and sporadic _____ local _____ access points?

It's _____ that _____ server _____ disconnections.

_____ incorrect DNS _____ disrupt connections.

_____ to blame _____ Router dropouts.

_____ that a wrongDNS server address _____ lead _____ sporadic _____ nearby _____?

_____ that inaccurateDNS server addresses _____ result _____ losses _____ closeby routers?

_____ cause network dropouts _____ using incorrect DNS _____?

The _____ incorrect _____ could intermittently cut you _____.

Is _____ that _____ DNS server addresses _____ loss _____ connection _____ access _____?

Is _____ of _____ disconnections from _____ networks due to incorrect _____?

It _____ disrupt connections to neighboring _____ incorrect DNS _____ addresses.

Is _____ a chance _____ disconnections _____ neighboring _____ points _____ wrong _____ addresses?

Is it possible _____ server _____ with nearby _____?

It is _____ local _____ could _____ by faultyDNS settings.

_____ drops with _____ points can _____ result of wrong _____ server _____.

Is _____ possible _____ use _____ incorrect _____ server _____ intermittently _____ you off _____ access points?

Is _____ possible _____ server _____ cause intermittent disconnection from _____ routers?

Is it possible that _____ details _____ intermittent disruptions?

_____ there a _____ of intermittent _____ of inaccurate _____ addresses?

Wrong _____ causing _____ dropouts could _____.

There is _____ access _____ to be disrupted by _____.

_____ the _____ disconnections from access points in _____ cursed _____ up _____ names?

_____ possible for the local _____ points _____ be disrupted _____ faulty _____?

Is _____ possible _____ disconnecting _____ close-range routers and _____ points _____ result of improper _____ server _____?

Is _____ that my _____ the _____ could be _____ up by _____ DNS _____?

_____ it possible that incorrect DNS _____ intermittent _____ from _____ routers _____ access _____?

There _____ chance _____ there will _____ occasional disconnections around _____ area if _____ domain _____.

Sometimes _____ access points can _____ caused _____ wrong _____ server settings.

_____ from _____ be caused by _____ domain names.

_____ to disrupt connections to _____ devices _____ using _____ addresses?

_____ faulty _____ name system _____ impact _____ stability by causing _____ diconnections _____.

_____ that the incorrect DNS server _____ causes the _____ nearby access _____?

_____ it _____ incorrectDNS server info causes on-and-off _____?

There _____ losses of signal _____ access _____ as _____ jacked up domain names.

If _____ sent by an _____ name system server, _____ be frequent interruptions _____ devices.

_____ faulty _____ name system _____ impact _____ stability _____ causing inconsistent diconnections _____ units.

Do you believe _____ on-and-off _____ local _____ may _____ by _____ server configuration?

_____ that the wrong domain address _____ disrupt _____?

Is _____ a chance _____ my area _____ have occasional _____ problems _____ result of _____ names?

_____ intermittent disruptions within _____ might _____ by _____ inputting wrong _____ server.

_____ possible _____ issues _____ access point and _____ adjacent _____ related to using incorrect DNS?

Do _____ disconnections _____ local access points may _____ by incorrect _____ servers?

There _____ a _____ networks because of incorrect DNS server.

Local _____ points might _____ disrupted by _____.

_____ a chance _____ DNS _____ addresses could _____ intermittent disconnections?

_____ there a risk _____ local and access points caused by _____?

Is it possible that _____?

If false _____ an invalid Domain Name _____ server, there _____ near the devices.

_____ there _____ chance _____ DNS server addresses could cause _____ access _____?

Is it possible to _____ temporary _____ DNSservers?

_____ connection _____ nearby APs likely caused _____ DNS server info?

Is _____ possible _____ dropouts by using _____ DNS?

_____ there _____ of connection to access _____ server addresses were _____?

Is _____ possible for local _____ points _____ be _____ by _____?

Is _____ intermittent router disconnections _____ to _____ servers?

Is _____ that the issues _____ access point and _____ to incorrectDNS _____?

_____ it possible _____ wrong DNS server addresses cause intermittent _____?

Is _____ that _____ could be _____ disconnections from nearby access _____ server _____?

_____ possible that _____ occasional _____ from a _____ routers is _____ of _____ server addresses?

Is it possible _____ address could lead _____ from nearby _____?

_____ it possible _____ use _____ DNS _____ addresses could _____ you off from _____ access points?

Is _____ inaccurate DNS server _____ lost connection to _____ points?

Is it possible _____ to _____ sporadic disconnections from _____ access _____.

_____ risk of _____ disconnections _____ points due to incorrect DNS configurations?

Is _____ that there will be _____ disconnections around my area _____ invalid _____?

Is _____ that wrong DNS server addresses _____ in _____ from _____ points?

_____ faulty _____ systemservers _____ internet stability with _____ inconsistent _____ near accessory _____.

_____ that the wrong _____ address _____ lead to intermittent disconnection _____ nearby _____?

_____ that wrong DNS _____ addresses _____ cause disconnections?

Is it _____ that _____ DNS _____ addresses result in _____ access _____.

Is _____ plausible that _____ disconnections are _____ inaccurate DNS _____?

_____ is possible _____ wrong _____ router dropouts.

Is it _____ that _____ by inaccurateDNS server _____?

_____ possible that _____ DNS server addresses _____ cause _____ of _____ to closeby _____ points?

Is _____ that incorrect _____ server info causes _____ and off _____ nearby _____?

_____ the use of _____ DNS _____ causing _____ be disconnected _____ points?

Is it possible _____ an occasional disconnection _____ of improper DNS _____?

_____ possible _____ there could _____ from nearby routers/APs _____ incorrect DNS _____ address?

There's a _____ addresses could lead to _____ disconnections.

Is it likely _____ DNS _____ addresses _____ be messing _____ connection to a _____?

_____ wrong DNS settings may _____ with nearby devices?

_____ incorrect DNS _____ addresses _____ disrupt connections to neighboring _____.

Is it a _____ that incorrect _____ addresses could _____ access points?

It's possible that _____ server _____ to neighboring devices.

If false _____ sent by an invalid domain _____ there will _____ near the _____.

Is _____ using _____ DNS server addresses could _____ to neighboring _____?

_____ it _____ to _____ that those server addresses _____ my connection _____ the _____ access points?

Do _____ believe that _____ local _____ points may _____ by incorrect _____ names?

There could be _____ losses _____ signal with _____ access points as _____ jacked _____ DNS _____.

_____ the _____ of intermittent disconnections _____ by inaccurate DNS server _____?

Is it possible _____ DNS _____ addresses _____ cause you _____ be _____ nearby _____?

_____ could be _____ problem with the _____ that _____ cause _____.

I _____ know _____ addresses mess with _____ connection _____ other _____.

_____ faulty DNS settings _____ local _____ points

_____ you _____ incorrect configuration of the _____ server may cause on-and-off _____ the _____ access _____?

Is it possible that the _____ are related to _____ server?

_____ faulty domain _____ impact internet stability by _____ inconsistent disconnections _____ the _____.

There's a chance that _____ server _____ could lead _____.

It's _____ that having _____ DNS _____ disrupt connections.

_____ it possible _____ wrong DNS _____ disconnections?

Is _____ any chance that _____ entries for _____ could _____ interruptions _____ access points?

It is possible _____ the _____ to be disrupted _____ settings.

_____ from nearby network _____ by _____ the wrong DNS _____.

Interfrequent interruptions near wi-fi _____ false data _____ by an _____ domain name system _____.

_____ it _____ that _____ occurrence of intermittent _____ be due to _____ server _____?

The intermittent _____ closeby _____ devices could be caused _____ wrong _____.

_____ possible _____ incorrect domain names _____ to neighboring devices?

_____ on-and-off _____ with _____ are likely _____ by _____ DNS server info.

_____ a _____ sent _____ an _____ domain name _____ server _____ cause frequent interruptions.

There _____ a chance _____ access points may _____ disrupted _____ faulty _____.

It is _____ that using _____ can sometimes _____ connections.

Is it possible _____ server _____ can _____ disconnections?

_____ disconnections from _____ in _____ network _____ to the messed up DNS server _____?

_____ that the DNS _____ could be messing with _____ connection to _____ nearby _____.

Is it _____ my connection _____ the _____ could be _____ by _____ DNS _____?

Is _____ possible that _____ are intermittent disconnections _____ inaccurate _____?

_____ unreliable _____ spots due to the _____ DNS server address _____?

Is _____ possible the use _____ server _____ the rest _____ the network?

Is _____ possible that incorrect _____ addresses could _____ nearby _____?

_____ possible that _____ server addresses result _____ disconnections from access _____?

_____ possible to _____ network dropouts by using _____?

There could _____ occasional disconnections _____ points if _____ wrong server _____.

Is _____ that there _____ sporadic disconnections from nearby _____ because _____ DNS _____?

Is _____ that improper DNS _____ could result in occasional _____ close-range routers _____ points?

____ it ____ addresses could be messing ____ my connection to ____ points.
 There ____ a ____ name system ____ will impact internet ____ by ____ inconsistent disconnections.
 Is ____ for ____ DNS server addresses ____ nearby networks?
 ____ a ____ of wrong addresses ____ router ____?
 Is ____ incorrect ____ server may cause ____ disconnections from ____ points?
 ____ there a possibility of ____ disconnections ____ and ____ by incorrect ____ configurations?
 ____ with ____ and access points ____ caused ____ incorrectDNS ____.
 Is it ____ that ____ are ____ due ____ DNS server ____?
 Is it possible ____ the ____ DNS ____ cause network ____?
 Is ____ occasional disconnecting from a ____ is ____ result of improper ____ addresses?
 There is ____ possibility ____ DNS ____ could lead to ____.
 ____ it ____ inaccurateDNS ____ addresses could ____ in losses ____ connection ____ access ____.
 ____ it possible that ____ server addresses would ____ losses ____ connection to ____?
 Is ____ possible ____ wrongDNS ____ may ____ intermittent ____ with nearby ____.
 Is it possible that ____ messed ____ addresses ____ disconnections from ____ network?
 Is it ____ wrong DNS ____ address could lead to ____ disconnections ____?
 Wrong addresses ____ routers ____ dropouts.
 ____ disconnections ____ caused ____ wrong ____ server
 ____ it ____ improper ____ addresses ____ in ____ disconnected from close-range ____ or access ____?
 If false ____ is sent to ____ invalid domain ____ will be frequent ____ near ____.
 Is there a chance ____ an occasional ____ close-range routers ____ points ____ by ____ addresses?
 ____ it ____ jacked-up domain ____ server URLs will ____ in sporadic losses ____ with local ____?
 ____ it ____ that the ____ DNS server address ____ from ____ routers/APs?
 There may be intermittent disruptions ____ devices ____ inputting the wrong ____.
 ____ it possible to ____ to ____ using ____ server addresses?
 Is it ____ that ____ disconnections ____ caused ____ server ____?
 ____ it possible ____ connection ____ the nearby routers could ____ by my messed ____ DNS ____?
 Is ____ to ____ off ____ routers intermittently ____ DNS settings?
 Is it possible ____ jacked-up domain name ____ URLs ____ of ____ with ____ access ____?
 ____ there ____ that ____ will ____ disconnections ____ if I enter invalid dns server?
 ____ within ____ network devices may ____ caused by ____ DNS ____.
 router ____ could ____ caused ____ the ____ server.
 Is it really possible ____ those server ____ my ____ to ____ nearby access ____?
 The loss of ____ local access ____ result of jacked-up ____ URLs.
 Is ____ possible ____ occasional disconnected ____ routers or access ____ is ____ by improper ____ server ____?
 ____ possible that local ____ be disrupted ____ faulty DNS settings?
 ____ disruptions within ____ network ____ due to mistakenly ____ wrongDNS server.
 ____ it possible ____ the issues ____ the ____ are related to the incorrect DNS ____?
 Is ____ possible ____ incorrectDNS server ____ connections to ____ devices?
 Is it possible ____ the ____ addresses could be messing ____ points.
 ____ it ____ that the ____ of incorrect DNS ____ addresses intermittently ____ off ____ your ____?
 ____ possible that ____ messed up DNS ____ addresses ____ the ____ disconnection ____ points?
 ____ it possible ____ a wrong DNS ____ could ____ internet?
 Is ____ that entering ____ server ____ could ____ of nearby access ____?
 Is ____ the wrong DNS ____ disrupt connections?
 ____ it possible that ____ incorrect ____ addresses ____ intermittent disconnections from nearby ____?
 Do ____ if the ____ up domain ____ are ____ the ____ disconnections from ____?
 Is it ____ occurrence of ____ is ____ by inaccurate ____ server ____?
 It is ____ the wrong domain ____ server could cause network ____.
 ____ occurrence ____ intermittent ____ due ____ inaccurate DNS ____ addresses plausible?

Is _____ possible to cause _____ network _____ you use _____ ?

_____ it plausible _____ occurrence of _____ disconnections _____ caused by _____ Addresses?

_____ on-and-off connection _____ caused _____ incorrect DNS _____ ?

_____ possible that the _____ up _____ causing _____ random disconnections from access _____ ?

_____ it _____ an _____ disconnected _____ from close-range _____ or _____ is _____ result of improper DNS _____ addresses?

_____ it _____ that _____ server could cause _____ from _____ networks?

_____ possible for _____ access points to _____ DNS settings.

_____ possible that _____ DNS _____ info causes connection _____ nearby APs?

_____ possible that wrong dns server addresses _____ ?

Is _____ that _____ server addresses _____ cause _____ ?

Is it _____ sporadic disconnections from _____ and _____ incorrect DNS configurations?

_____ false _____ is sent by an _____ name system _____ be _____ interruptions _____ the internet _____ .

_____ an _____ DNS server address _____ result in lost _____ to _____ points?

_____ be _____ to use incorrect _____ server addresses to _____ .

A faulty domain _____ system _____ stability _____ causing _____ disconnections.

_____ possible that wrong _____ server _____ to occasional disconnections from _____ access _____ ?

Is _____ possible _____ addresses _____ cause disconnections _____ nearby access points?

_____ it _____ will result in sporadic losses of signal?

_____ an _____ of intermittent _____ due _____ inaccurate _____ addresses, plausible?

_____ it possible _____ wrong DNS _____ addresses _____ intermittent disconnections?

_____ if my _____ to _____ nearby routers _____ by the messed-up domain name _____ .

Is _____ that incorrect DNS addresses can _____ intermittent _____ from _____ ?

Is _____ incorrect _____ configurations _____ cause sporadic _____ from local and _____ .

_____ the unreliable connection _____ nearby _____ due to _____ DNS _____ address?

Is _____ that an occasional disconnecting _____ access points _____ a result _____ improper DNS _____ addresses?

_____ possible that _____ could be disrupted because _____ faulty _____ settings?

_____ it possible that using _____ wrong DNS _____ network _____ be _____ ?

Is _____ possible _____ use incorrect DNS server _____ to _____ other _____ ?

_____ it _____ improper _____ server addresses _____ in occasional disconnected from _____ ?

Is it possible _____ the _____ routers _____ messed up _____ messed _____ domain name server?

Is _____ possible _____ using _____ server addresses _____ disrupt _____ nearby devices?

_____ it possible _____ incorrect dns _____ info _____ on-and-off _____ nearby APs?

_____ possible that the _____ with _____ and _____ routers _____ to incorrect DNS?

Is _____ possible that _____ DNS server addresses _____ periodic _____ to closeby _____ access points?

_____ would be losses of _____ points _____ server addresses _____ inaccurate.

Is it possible _____ wrong DNS server _____ to _____ disconnection _____ routers?

_____ incorrect _____ addresses affect _____ to neighboring _____ intermittently?

Is it possible that _____ configuration _____ DNS _____ cause _____ local routers/access _____ ?

If _____ is sent _____ invalid Domain _____ System server, there could _____ frequent interruptions _____ .

_____ it _____ to _____ periodic disconnections _____ access points by _____ addresses?

Is _____ possible _____ DNS server addresses _____ disrupt _____ devices?

_____ be to _____ for Router dropouts.

_____ can interfere with _____ routers.

Is it possible that _____ server _____ cause _____ from _____ equipment?

_____ you _____ messed up domain names are _____ these _____ disconnections _____ the _____ points?

_____ chance of _____ disconnections from nearby access points _____ incorrect DNS _____ ?

_____ possible that wrong _____ addresses _____ cause intermittent _____ from nearby _____ ?

Is _____ that incorrect _____ can _____ sporadic Disconnects from _____ access points?

Is _____ that incorrect DNS _____ to sporadic disconnections _____ nearby _____ .

Is _____ chance that _____ server addresses _____ lead to _____ ?

Is ____ possible ____ cause temporary ____ dropouts ____ incorrect ____?

Is the occurrence of ____ disconnections, due to ____?

Is ____ a chance that ____ will be ____ if ____ enter invalid dns ____?

It's possible wrong addresses are ____.

Is ____ possible that jacked-up ____ in sporadic losses ____ signal ____ local ____?

Do ____ on-and-off disconnections ____ local access points ____ caused ____ incorrect configured ____?

Is ____ for wrong DNS server ____ to ____ in ____ access points?

____ for the wrong configurations ____ the ____ off the routers ____?

Is the ____ intermittent disconnections possible ____ server ____?

Is ____ possible that ____ DNS server ____ in ____ to access points?

____ possible to ____ off the ____ intermittently ____ wrong ____ configurations.

Is ____ that ____ wrong DNS ____ to network gear ____ disconnected?

Is ____ the incorrect DNS server and intermittent ____?

Is ____ a chance ____ incorrect ____ info causes connection ____ with ____?

Is there ____ chance ____ incorrect DNS ____ lead ____ disconnected ____ points?

Is ____ possible that improper ____ server ____ occasional ____ from close-range ____?

____ periodic ____ of ____ to ____ routers ____ be caused by ____ DNS server ____?

Is ____ that having the ____ DNS server ____ causes ____ disconnections ____ points?

Is ____ possible ____ wrongDNS ____ could cause a ____ disconnection ____ routers?

____ routers ____ APs ____ caused by wrong DNS ____ addresses.

Is there ____ sporadic connections ____ access ____ because of incorrect ____ configurations?