

[Demo] NLP Dataset for Customer Service Automation

Company Type	Internet Service Providers
Inquiry Category	DNS and IP address configuration help
Inquiry Sub-Category	DNS Hijacking/Malware
Description	Support for customers who suspect DNS hijacking or malware infections, providing guidance on detecting and removing malicious software that alters DNS settings or redirects traffic.
Data Size	5,056 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

_____ one _____ internet traffic issues _____ activity like domain name manipulation _____ like _____?

How can _____ tell _____ the traffic _____ and the suspicious _____ manipulation and related _____?

_____ you clarify if _____ net _____ serious issues like _____ name _____ after a cyber attack?

Steps can _____ differentiate online traffic disruptions _____ unusual _____ such as _____ manipulation _____.

_____ issues and domain attacks but _____ can it _____?

_____ do you _____ internet _____ attacks?

Can _____ me _____ domain manipulation using pharming _____ is _____ internet?

_____ do you _____ internet _____ domain attacks?

_____ activities _____ domain manipulation via malicious _____ to normal _____ traffic _____.

_____ do you distinguish online jam-ups _____ such as _____ with _____?

_____ know _____ to distinguish _____ web troubles from _____?

How _____ normal _____ issues from domain _____.

What _____ order to _____ normal online _____ disruptions and fake domains?

_____ possible to differentiate internet issues _____ attacks _____?

_____ you _____ the _____ between _____ internet _____ and _____ against a _____?

Instructions on how _____ internet _____ and _____ antics?

_____ is a way to identify internet _____ pharming attacks _____ suspicious _____ tampering

What _____ between web _____ malicious _____ like change to domain.

There _____ normal internet _____ well _____ domain attacks, _____ can it _____?

_____ are _____ issues, as _____ as _____ attacks, and _____ separate them?

_____ is a question _____ to whether _____ is _____ typical _____ hiccups _____ actual _____ involving alterations _____ domains via _____ style _____

Is it _____ between _____ attacks that target a _____?

Is the _____ a _____ or actual _____ play involving alterations in _____ attacks _____ websites?

How _____ determine _____ the _____ regular _____ attacks with domain names?

_____ web connection issues in _____ to deliberate _____ a _____ a method _____

_____ you think _____ web connection _____ from attacks impacting _____?

_____ ways to distinguish between _____ troubles and malicious _____ affect _____.

_____ a _____ between domain _____ using _____ attacks _____ ordinary internet?

_____ a way _____ between _____ internet _____ attacks on a domain?
 _____ to _____ between normal online _____ and _____ harmful _____ like _____ name _____.
 _____ it's _____ web connection _____ or a malicious scheme like changes _____ you know?
 Is _____ a way we can _____ ordinary _____ and attacks _____?
 Spotting common web connection issues in comparison _____ with _____ pharming.
 Spotting _____ issues _____ manipulation of a domain using _____ method called _____.
 _____ tell _____ normal traffic on the _____ the _____ involving domain manipulation.
 How can _____ networks such as _____ tampering and _____ attacks?
 _____ issues, in comparison to _____ manipulation _____ domain using _____ method called _____.
 _____ tell us about differences _____ standard _____ such _____ domain _____ tampering _____ pharming _____?
 How _____ tell apart _____ traffic on the _____ the _____ actions associated with _____ related _____?
 _____ do _____ Internet issues _____ attacks on the _____?
 _____ to tell _____ the _____ on _____ internet from the _____ actions associated with _____ manipulation _____?
 There are _____ to distinguish _____ internet _____ from the _____ activity _____ as _____.
 Can anyone tell the _____ glitches and _____ on _____?
 _____ tell _____ difference _____ ordinary internet _____ on the domain?
 How to _____ apart the usual traffic _____ the _____ suspicious _____ associated with _____ related _____.
 How does one _____ if _____ normal web _____ malicious scheme like _____ to _____ names?
 Is _____ to _____ internet _____ from _____ such _____ manipulating domains _____ pharming attacks?
 _____ you _____ understand the differences between _____ manipulation using _____ internet issues?
 _____ it _____ internet issues if _____ pharming attacks _____ done?
 _____ don't know if there's _____ between legit _____ hitches and _____ the _____.
 _____ as domain manipulation _____ malicious methods is different _____ online traffic _____ so _____ do?
 _____ between glitchy web _____ shady maneuvers _____ the domain _____?
 How can _____ if _____ internet has _____ as _____ issues _____ attacks with _____?
 _____ there a _____ between standard networks and _____ via _____ attacks?
 _____ between common _____ glitch _____ unnerving actions like messing _____ how _____ done?
 The _____ internet _____ name _____ like pharming attacks, is something _____ be noted.
 Do you know if _____ manipulation using _____ issue or _____?
 _____ you discover _____ the _____ like regular issues _____ with domain names?
 Can _____ tell me _____ the differences between _____ manipulation _____ attacks _____ internet _____?
 Measures can be _____ traffic disruptions from _____ activity such _____ domain _____ malicious _____.
 _____ me if domain manipulation using pharming attacks _____ as _____ issues?
 Is _____ distinguish between ordinary _____ occurrences detected _____ attacks targeting domains?
 _____ some _____ and domain _____ how do you _____ them?
 Can _____ tell the _____ between _____ internet glitch and _____?
 There _____ issues _____ well _____ attacks, _____ how can you _____ them?
 _____ know how _____ differences between _____ manipulation using _____ issues _____ pharming?
 _____ know why there _____ between domain manipulation _____ other _____ issues?
 Is _____ can _____ to distinguish between _____ and attacks against the _____?
 Is domain _____ using _____ attacks _____ issues different _____ internet?
 Do you differentiate internet _____?
 _____ it possible to distinguish _____ glitches _____ attacks _____ domain _____ as _____?
 _____ would _____ domain manipulation using pharming _____ is different _____ internet _____.
 How does one _____ just a normal internet _____ a _____ like changes to _____?
 _____ issue _____ typical _____ hiccups or foul play involving _____ style attacks?
 What should _____ know _____ differentiate between mundane online _____ and unusual _____ such _____ domains?
 _____ are internet _____ as _____ but how _____ they be distinguished?
 How _____ apart traffic on _____ internet _____ actions associated _____ manipulation and _____?
 _____ a _____ if it's a _____ internet _____ which involves changing domain _____?

Can you _____ whether _____ manipulation _____ pharming attacks _____ other _____ issues have _____ .

_____ don't _____ if there is _____ between _____ hitch _____ a _____ like pharmlers messing _____ domains.

Is it possible _____ between normal _____ and attacks _____ ?

How _____ if it's _____ web _____ or a _____ scheme?

_____ domain manipulation _____ pharming attacks _____ internet issues?

Can a _____ see if _____ a _____ internet _____ foul play, which _____ in _____ names?

Do you know _____ there are _____ domain manipulation _____ and _____ ?

Is _____ a _____ internet issues against _____ as _____ domain names?

_____ is _____ way _____ identify internet issues _____ pharming attacks _____ domain names.

There _____ way to _____ internet issues _____ pharming attacks _____ suspicious actions _____ .

_____ do _____ tell _____ difference _____ a _____ hiccup _____ a type of _____ on a _____ ?

_____ you separate _____ from domain _____ ?

_____ possible _____ distinguish the _____ ordinary internet _____ attacks on the _____ ?

_____ to _____ the traffic on _____ and the odd activity _____ ?

_____ a _____ that _____ can use to distinguish _____ internet _____ targeting domain?

How to differentiate _____ online _____ and potentially _____ as _____ hacking.

_____ the _____ between legitimate _____ issues _____ malicious _____ attacks?

_____ there _____ way to separate online jams _____ hacking _____ attacks?

_____ distinguish between _____ web avenues _____ maneuvers in _____ industry?

_____ the issue is just _____ internet hiccups _____ via pharming _____ attacks _____ websites, can you tell _____

_____ you _____ to me the differences _____ internet _____ issues such as _____ using _____ ?

_____ to tell apart _____ usual traffic on _____ the _____ activity _____ manipulation?

Can you _____ me if the _____ are _____ to _____ pharming attacks?

_____ web connection issues _____ comparison _____ deliberate manipulation of a _____ using _____ for _____

_____ there _____ way to _____ internet issues _____ pharming attacks instead _____ suspicious actions like _____ ?

How can _____ differentiate between _____ network glitch and _____ messing _____ ?

_____ do you separate online jam-ups _____ events, such as _____ ?

Can _____ give _____ to differentiate _____ internet congestion _____ tampering via pharming _____ ?

Unusual _____ like _____ manipulation _____ malicious methods is different _____ normal _____ traffic _____ so _____ done?

How _____ is normal online challenges or more harmful _____ a domain _____

If the _____ typical internet _____ or _____ alterations _____ domain _____ via pharming style attacks _____ websites, can _____

_____ differentiate between network glitch and _____ actions _____ messing _____ the _____ ?

_____ using pharming attacks is different _____ ?

_____ tell the difference between a _____ internet _____ a _____ attack?

_____ there _____ method that one _____ use _____ distinguish _____ glitch _____ the domain?

_____ a way _____ explain the differences _____ manipulation using _____ and _____ ?

How to tell apart regular _____ on _____ internet _____ suspicious _____ domain _____ attacks?

Figuring out _____ connection issues in comparison _____ domain _____ a method called _____ .

_____ differentiate between internet _____ well as _____ attacks?

_____ are _____ internet issues _____ domain _____ how should they _____ ?

Can _____ the _____ internet glitch and attacks that _____ a _____ ?

How do _____ if it's a normal web connection _____ changes _____ domain names?

Is _____ to distinguish _____ troubles and malicious _____ affect domain _____ ?

What do you _____ differentiating normal web _____ problems _____ that _____ ?

_____ possible to _____ difference _____ Internet _____ and attacks on the _____ ?

_____ you _____ me _____ domain manipulation using _____ attacks _____ ordinary _____ issues.

_____ one _____ it is just web connectin troubles _____ scheme like _____ domain?

How _____ domain _____ with strategies of pharming?

_____ one tell _____ the issue _____ internet _____ or actual _____ involving _____ in domains via pharming _____ ?

_____ how to explain the _____ between domain _____ other _____ issues?

I don't _____ if there _____ between legit online _____ tricks like pharmer's _____ domain _____.

Is _____ to separate between internet _____ pertaining to _____ names?

_____ a way to _____ internet issues _____ suspicious actions _____ domain _____ changed?

How _____ distinguish _____ internet _____ suspicious actions _____ domain manipulation _____ related attacks?

Distinguishing _____ from domain _____ how?

How _____ tell _____ on the internet and suspicious _____ associated _____ and _____ attacks?

Is _____ possible to _____ issues such as pharming _____ suspicious actions _____?

How _____ distinguish _____ online difficulties and _____ as domain _____ hacking.

_____ tell apart _____ normal traffic _____ and the suspicious actions associated _____?

_____ a way to _____ pharming attacks _____ suspicious actions like _____ names.

_____ you _____ the _____ between normal _____ connection _____ and suspicious _____ like pharming _____?

Are you able _____ distinguish _____ from attacks _____ with site _____?

_____ we differentiate _____ glitch _____ unnerving actions like messing _____ domain?

There are regular internet _____ attacks, how _____ you _____?

Do you _____ between domain manipulation using _____ and _____

_____ you tell _____ the issue is just _____ internet _____ or actually foul _____ alterations _____ via _____ attacks on _____

_____ can _____ know _____ has regular issues _____ attacks _____ domain names?

_____ to tell _____ the _____ on the _____ the suspicious _____ associated with domain _____ and _____?

There _____ issues and _____ and how should they _____?

What do we _____ know _____ differentiate between _____ traffic _____ unusual activity _____ as fake _____.

"How _____ the usual _____ on the internet _____ the suspicious _____ domain _____ and related _____"

_____ you help me _____ the _____ issues _____ as _____ manipulation using pharming attacks.

_____ can _____ it's _____ web _____ problem or _____ malicious scheme _____ changing domain names?

_____ thoughts on differentiating normal _____ connection _____ impact domain names?

_____ you have _____ way _____ differentiate _____ standard networks _____ domain name _____ pharming _____?

How to _____ apart the _____ the internet _____ suspicious actions _____ and _____ attacks?

Unusual activity like domain _____ via _____ is _____ disruptions.

_____ me _____ the _____ between _____ issues and issues such _____ domain manipulation _____ pharming _____?

Is there _____ to _____ against _____ actions like domain names _____?

I need assistance _____ out _____ between internet issues and _____ as domain _____ using _____.

_____ can be taken to _____ online _____ such as domain manipulation _____ malicious _____

_____ person tell _____ difference between _____ glitch and attacks _____ domain?

_____ to _____ normal and _____ online _____ as domain name hacking.

There are normal internet _____ and domain attacks, _____?

_____ tell apart traffic _____ internet and _____ actions associated with _____ manipulation and _____?

What can be done to differentiate _____ activity _____ from _____?

What _____ be _____ differentiate _____ activity such _____ domain _____ and spoofing _____ traffic _____?

_____ you give to differentiate _____ standard _____ such _____ name _____ pharming attacks?

Can you tell _____ if _____ using _____ attacks and other _____ are related _____ regular _____?

_____ can be taken to differentiate _____ disruptions _____ activity that _____ such _____ manipulation _____ malicious _____.

_____ be taken to _____ traffic _____ from Domain Manipulation?

Spotting common website connection _____ deliberate _____ a domain using _____ called _____.

What is _____ regarding _____ activity _____ domain name _____ strategies like _____?

_____ tell _____ if domain manipulation _____ pharming _____ is _____ internet issues?

_____ you help me separate the _____ web _____ domain name _____?

_____ can an internet _____ be distinguished from _____?

What _____ the _____ way to _____ name _____ strategies _____ pharming.

There is _____ difference between ordinary _____ attacks _____ the _____ pharming.

Is _____ possible to separate _____ hassles _____ domain names?

____ you know ____ domain manipulation using pharming attacks ____ internet ____ are ____ normal ____ ?
 ____ person ____ if it ____ internet ____ or actual ____ play that involves altering in ____ ?
 ____ know what ____ difference ____ legit ____ hitches and ____ messing with ____ .
 ____ tell ____ normal online difficulties ____ are normal ____ tactics ____ domain name.
 Is ____ manipulation ____ attacks ____ to ____ problems?
 Can one ____ the ____ ordinary Internet glitch ____ on the ____ ?
 ____ a ____ if ____ a ____ internet hiccup or foul play that ____ changing ____ on ____ internet?
 ____ you know ____ to ____ internet issues ____ attacks?
 Is it possible to ____ issues ____ rather ____ actions ____ domain names ____ ?
 Is there ____ internet ____ and issues ____ domain ____ using ____ attacks?
 If ____ issue ____ typical internet ____ or ____ relating ____ domain changes via ____
 Spotting ____ in ____ to ____ manipulation of domain are feasible ____ ?
 There are internet ____ and domain ____ should ____ distinguished?
 ____ common web connection ____ comparison ____ manipulation of ____ using a method ____ .
 ____ distinguish ____ Internet ____ attacks on ____ such as pharming?
 Can ____ tell me if domain ____ using ____ is an ____ issue ____ ?
 Can we differentiate ____ glitchy web ____ shady ____ in ____ industry
 ____ are ways ____ between ____ and malicious ____ which affect ____ names.
 ____ you determine ____ is just ordinary web connectin ____ malicious ____ like ____ to domain?
 I ____ there's ____ difference between legit ____ and shady ____ like pharmers messing ____ domain ____ .
 What ____ the ____ way to ____ domain ____ strategies ____ pharming?
 ____ know ____ domain manipulation ____ pharming attacks ____ other ____ issues ____ same difference?
 ____ connection issues ____ comparison ____ deliberate manipulation ____ a domain using a ____ pharming
 ____ it possible ____ between internet hassles ____ shady ____ which ____ domains?
 ____ you tell me ____ pharming attacks ____ different ____ other internet issues?
 Help ____ the regular ____ pains and ____ pharming ____ ?
 ____ distinguish whether it's ____ online ____ or ____ tactic like ____ domain name
 Is it ____ identify ____ issues such as pharming ____ instead ____ actions like ____ ?
 How can ____ normal internet ____ domain ____ be ____ ?
 ____ do you determine ____ domain attacks?
 ____ do you ____ about differentiating ____ connection ____ attacks ____ to domain ____ ?
 Can you tell ____ difference ____ ordinary ____ pharming ____ ?
 ____ can you ____ the difference ____ typical online ____ and ____ on ____ domain ____ similar techniques?
 Can ____ difference between an ____ and attacks ____ the ____ ?
 How ____ between network ____ and ____ actions like ____ domain?
 What ____ about differentiating ____ issues from ____ that affect domain ____ ?
 ____ can ____ tell ____ usual ____ on the ____ the odd ____ involving domain ____ ?
 There are ____ issues and ____ and ____ separate them?
 There are ____ well ____ domain attacks, and how ____ tell ____ ?
 Will you be able to ____ vs ____ ploys?
 ____ am ____ to figure ____ the differences ____ and issues such ____ domain manipulation ____ attacks.
 ____ of distinguishing between internet ____ malicious techniques which ____ domain ____ ?
 ____ is different between legitimate ____ issues ____ attacks?
 ____ am ____ domain manipulation using ____ is ____ internet issues?
 ____ you ____ domain manipulation using pharming attacks ____ other internet ____ not ____ ?
 How ____ tell apart the traffic ____ web ____ involving domain ____ ?
 How ____ determine if the problem is ____ web connectin ____ or a ____ like ____ ?
 Unusual activity such ____ malicious methods is ____ to ____ traffic ____ what should be ____ ?
 Is there a ____ to ____ internet ____ attacks on ____ ?
 ____ you ____ normal ____ issues and domain ____ ?

_____ web connection _____ compared to deliberate _____ of a domain _____ that _____ for _____
 _____ the trick _____ dealing with _____ activity like _____ name _____ pharming?
 _____ a way for one _____ between internet _____ and _____ on _____?
 I don't know _____ is _____ between _____ fraudulent _____ like pharmers messing with domains.
 I don't _____ if there's _____ difference _____ pharmers _____ with domains, man!
 Can we distinguish _____ web _____ in the domain _____?
 Is it _____ that the _____ is just _____ internet _____ foul play _____ alterations _____ via pharming style _____
 Do _____ domain manipulation _____ pharming _____ and other internet _____ same or _____?
 I'm _____ figuring out the _____ between internet issues _____ such _____ manipulation _____ pharming _____.
 _____ can you _____ between internet _____ attacks?
 _____ to Distinguish between normal _____ difficulties _____ potentially harmful tactics like _____ name _____.
 _____ be _____ normal internet _____ and domain attacks?
 Differentiating _____ network _____ and unnerving _____ manipulating domain _____ techniques _____ to remote-piloted _____
 _____ how can _____ done
 Is there a _____ between _____ connection _____ and potential _____ pharming affecting _____?
 Can _____ the differences _____ internet issues and _____ like domain _____ using pharming _____
 _____ know if _____ difference _____ filters for legit _____ hitches and _____ pharmers messing with domain _____.
 _____ it possible to differentiate standard network _____ tampering _____ attacks, _____ ordinary internet
 congestion?
 _____ and _____ domain antics: how _____?
 _____ are internet issues _____ attacks, _____ can _____ be distinguished?
 _____ there _____ to _____ domain name _____ via pharming attacks from _____?
 _____ you spot _____ of _____ web _____ potential _____ domain names?
 How _____ if it's _____ harmless web connection _____ scheme like changing domain _____?
 How can online _____ disruptions _____ differentiated _____ activity like _____ methods?
 Is _____ normal web _____ problems from attacks that _____ names?
 What we _____ know to distinguish between _____ online _____ activity _____ fake domains
 _____ one distinguish between normal _____ attacks _____ the domain _____ pharming?
 _____ apart traffic on the _____ activities associated _____ domain manipulation _____ attacks?
 Is _____ just typical _____ actual foul play _____ via pharming style attacks?
 _____ there is a _____ between ordinary Internet _____ attacks _____ domain, _____ tell?
 _____ to identify _____ issues like pharming attacks, _____ of _____ actions _____ names being taken
 _____ there a way _____ identify _____ issues _____ suspicious actions _____ as _____ names tampering?
 _____ can _____ tell us _____ differentiate _____ and domain _____ via pharming attacks?
 Is it _____ troubles or _____ malicious _____ like altering _____?
 How _____ name _____ by pharming?
 Is there _____ that _____ distinguish _____ internet glitch _____ attacks _____ domain?
 If _____ issue _____ or foul _____ involving alterations _____ via pharming style attacks on websites, _____
 it
 What can be done _____ actions like _____ with domains?
 _____ it _____ internet issues like _____ suspicious _____ like domain names tampering?
 _____ distinguish between glitchy _____ avenues and shady maneuvers _____ domain _____ industry?
 _____ you help me separate _____ from _____ name tricks?
 Can _____ differences _____ internet issues _____ as _____ manipulation using pharming attacks?
 _____ steps _____ differentiate online traffic _____ from _____ activity such _____ domain manipulation via malicious _____.
 Unusual activity _____ as _____ malicious methods should _____ normal traffic disruptions.
 Is _____ to identify _____ from attacks like pharming _____ messing with _____?
 _____ you _____ the _____ between domain manipulation using _____ and _____ issues?
 _____ see domain name tampering _____ strategies _____ pharming?
 _____ differences between domain _____ pharming and other internet _____?
 Differentiating _____ common network glitch _____ manipulating domains using _____ to remote-piloted _____ host
 _____ can this _____

How ____ tell apart ____ normal traffic ____ the ____ and the ____ associated ____ domain manipulation ____ ?

Can you ____ the issue ____ hiccups or actual ____ involving alterations in domains ____ on websites?

____ us separate the regular ____ from ____ attacks?

____ do you ____ a ____ issue ____ a ____ attack?

I'm not ____ spot regular internet problems ____ attacks.

____ do ____ think about differentiating ____ web connection problems ____ names?

Can one distinguish ____ difference ____ glitch ____ attacks ____ like pharming?

Are we able to ____ disruptions in ____ illegal ____ to ____ structures?

____ tell me ____ domain manipulation ____ attacks have ____ compared ____ ordinary ____ ?

Can ____ me how ____ the ____ hassles from the ____ name ____ ?

How ____ apart ____ regular traffic ____ and the ____ that involves ____ manipulation?

____ you distinguish ____ problems and domain attacks?

____ you tell the difference between Internet ____ domain such ____ ?

____ using pharming attacks ____ other common internet ____ are ____ .

Is ____ between internet ____ shady dealings ____ manipulating ____ names?

Is ____ possible ____ normal internet ____ from ____ .

____ are ____ internet issues ____ domain attacks, but ____ distinguished?

How ____ distinguish ____ on ____ internet and ____ actions ____ with ____ and related attacks?

Can ____ the difference between ____ the ____ and attacks ____ domain?

____ you tell ____ internet ____ domain manipulation ____ pharming attacks?

____ question mark ____ difference between ____ online hitches ____ messing ____ domain.

____ about ____ internet issues ____ attacks?

How ____ separate ____ glitch and unnerving actions ____ messing ____ domain?

____ you differentiate online jam-ups from ____ with ____ addresses?

Are there ____ ordinary internet ____ and ____ that ____ domain?

Can ____ clarify ____ net problems are ____ or ____ serious issues like ____ changes after ____ ?

____ tell the ____ between ____ on a ____ ordinary internet ____ ?

____ there ____ way to ____ ordinary ____ glitch and attacks on ____ ?

____ are internet ____ and domain attacks and ____ be ____ ?

Is ____ a method for distinguishing ____ techniques which affect ____ ?

____ connection issues and comparison to ____ manipulation of a ____ using ____ .

____ to ____ between ____ troubles ____ suspicious domain ____ ?

____ be taken to ____ traffic disruptions from unusual ____ such as ____ manipulation ____ .

Can you tell me ____ domain ____ or other internet ____ the ____ ?

Do you ____ a ____ explain ____ between domain ____ using pharming and ____ ?

How do ____ between a ____ online hiccup and a certain ____ of attack ____ ?

____ thoughts ____ differentiating web ____ problems from attacks on ____ ?

What's the trick in ____ name ____ through ____ like pharming?

____ there ____ to ____ from attacks on the domain?

____ you ____ the ____ between a ____ online ____ and a ____ attack on ____ domain?

Should there be ____ for ____ between ____ troubles ____ domain names?

____ want ____ know the ____ and ____ like domain manipulation using ____ attacks.

Do you think there ____ a ____ attacks ____ domain ____ web connection ____ ?

I need ____ understand the differences between ____ issues and ____ as ____ manipulation ____ pharming ____ .

I don't know ____ a ____ between a ____ a pharmer's ____ with ____ .

____ you let ____ manipulation ____ and other internet issues have the same ____ ?

It's ____ the ____ is just typical ____ actual ____ play involving ____ domain names via pharming ____ on ____ tell ____ web pains from the fishy ____ ?

Can we differentiate ____ internet ____ activites ____ changing URL structures?

Spotting _____ web _____ issues in _____ manipulation _____ domain using methods _____ as pharming are _____?

_____ are _____ on _____ normal _____ connection problems from _____ that affect _____?

_____ issues in comparison _____ manipulation of a _____ a _____ called "pharming "

_____ a _____ internet issues _____ pharming attacks rather _____ suspicious actions like domain _____.

_____ web connection _____ compared _____ a _____ using a method called pharming.

Separating _____ regular internet _____ activity such as domain hijacking is _____.

_____ it possible to differentiate _____ attacks from _____ internet congestion?

_____ are methods for _____ between internet troubles _____ which _____ names

How _____ one _____ it's _____ normal internet problem _____ a _____ like _____ domain names?

_____ tell the _____ Internet problems and attacks _____ domain?

Is _____ possible _____ the difference between _____ glitches _____ on _____ domain?

How can we differentiate normal _____?

_____ can we distinguish _____ network glitch and unnerving _____ with _____?

How to recognize _____ it is _____ hardship or _____ potentially harmful _____ a _____

If there _____ between Internet glitch and _____ domain, can _____?

_____ do _____ think _____ between _____ names _____ normal web connection problems?

_____ need _____ help _____ the _____ between _____ issues and issues such as domain manipulation _____.

_____ wondering if domain _____ using _____ is different to _____.

_____ explain the differences between _____ manipulation _____ pharming and _____?

Do _____ know whether _____ manipulation _____ other internet issues _____ the same or _____?

_____ don't _____ if _____ difference between legit online hitch _____ tricks _____ pharmers _____ with _____.

_____ am wondering if _____ manipulation _____ pharming _____ are _____ from the same.

_____ a _____ to _____ internet issues _____ pharming _____ suspicious _____ like domain names

_____ the _____ manipulation using pharming attacks _____ issues?

_____ do _____ differentiating normal web _____ from _____ affect domain names?

Is there a _____ to identify _____ connection _____ suspicious _____ like Phishing-based _____ fictitious _____?

_____ tell me if _____ is just _____ internet _____ actual foul _____ involving alterations _____ pharming style attacks on _____

_____ to distinguish _____ normal online difficulties _____ are _____ potentially _____ tactics, _____ as _____ hacking.

How _____ tell apart _____ traffic on the internet _____ suspicious actions _____ and _____?

Is _____ differentiate normal web _____ problems from _____ names?

How to _____ traffic _____ the _____ and the strange activity _____ domain _____?

Do _____ know the _____ manipulation using _____ and _____ issues?

_____ it _____ to _____ hassles and shady dealings _____ domain names with _____?

_____ you tell _____ if _____ using _____ and _____ internet issues have similar _____?

_____ a _____ tell _____ difference between an ordinary Internet glitch and _____?

_____ a person _____ if _____ a typical internet hiccup or _____ play which _____ domain _____

What do you _____ distinguish normal _____ domain _____?

_____ the _____ between _____ issues and issues such as _____ pharming _____?

_____ is _____ way _____ internet issues _____ pharming _____ and _____ like domain names.

How _____ distinguish _____ the usual _____ and suspicious _____ associated with domain manipulation and _____?

_____ is the difference _____ legitimate _____ issues _____ domain _____?

_____ differentiate _____ normal internet _____ and domain _____?

What _____ difference _____ legitimate internet _____ and fraudulent _____?

_____ you _____ to spot internet issues that _____ normal, _____ hacking?

_____ online traffic _____ differentiated from unusual _____ such as _____ manipulation _____ malicious _____?

_____ we distinguish _____ issues _____ attacks on the _____

It is _____ the _____ internet _____ such as _____ hijacking via pharming.

Can _____ distinguish online _____ from _____ like pharming _____ with site _____?

_____ well as domain attacks, _____ do you differentiate _____?

_____ do to _____ the average web _____ name tricks?

Can we ____ disruptions ____ activities aimed at changing URL ____?

____ the ____ between a glitch on the internet and ____?

____ one tell the ____ between ____ glitch ____ attacks ____ target ____ domain?

Can ____ tell the difference between ____ on ____ ordinary ____?

____ mark, ____ you spot ____ blunders and pharming ____?

How ____ internet issues and domain ____?

Can ____ person see ____ typical ____ hiccup or foul ____ which ____ in domain ____?

____ tell apart the ____ traffic on ____ and the suspicious actions ____ with ____ or ____?

There ____ normal ____ issues and domain ____ how ____ they ____?

____ troubles ____ antics: how to ____?

____ to distinguish ____ online troubles ____ are normal ____ harmful ____ as ____ name hacking.

____ distinguish the normal ____ the odd activity involving ____ manipulation?

How ____ the difference ____ typical ____ hiccup and an attack on ____ similar tactics?

____ pharming ____ different from internet issues.

How ____ the internet ____ on the domain?

____ about differentiating ____ web connection ____ and attacks ____ domain names?

Can ____ if ____ issue ____ typical ____ or ____ foul play involving alterations in ____ style attacks ____ websites?

How can ____ determine ____ web connectin troubles or ____ scheme?

There ____ a ____ to identify internet issues ____ activity ____ domain name ____.

I ____ if there's a difference ____ and ____ like pharmers messing ____ domains.

____ there a way to ____ glitches and ____ against ____?

____ tell me if ____ manipulation ____ pharming ____ internet ____ has ____ same differences?

Distinguishing normal ____ issues ____ attacks ____?

____ you distinguish ____ internet issues and ____ attacks?

Can ____ the ____ between ____ internet ____ attacks against a ____?

____ it possible ____ between ordinary internet glitch ____ domain?

Can ____ me if the issue is ____ hiccup ____ an ____ play involving alterations ____ via pharming ____ attacks ____

There ____ issues as well ____ attacks, and how ____ they ____?

____ you ____ the internet has regular ____ or ____ there ____ attacks with ____?

____ you know what ____ differences between domain ____ pharming ____ other ____?

If ____ internet ____ like regular issues or suspicious things ____ with ____ can you ____?

Internet ____ domain ____ how to ____?

Is ____ the ____ internet ____ and illegal activities trying ____ changing ____ structures?

____ to ____ between normal ____ difficulties ____ normal and ____ tactics like ____ name.

What ____ the trick to ____ tampering ____ strategies ____ pharming?

____ you tell the difference ____ glitch and attacks ____ domain?

"How ____ we distinguish ____ on the domain? ____

Is ____ a ____ between normal internet glitch and attacks on ____?

____ one ____ if ____ is just ordinary ____ connectin troubles, or ____ change of ____?

Can you ____ me how ____ pharming attacks compares ____?

____ are internet issues ____ as ____ attacks ____ do you ____ apart?

Differentiation between ____ network ____ domain using ____ akin to remote-piloted ____ how can this be

____ tell the ____ glitch and attacks on ____ domain ____ pharming?

There ____ issues ____ domain attacks ____ how ____ be distinguished?

Locating common web connection issues ____ of a domain ____ called ____.

Is there a ____ to ____ the ____ and ____ affect domain names?

How can one determine if it ____ or a malicious ____ like ____?

____ to ____ online difficulties ____ potentially ____ tactics ____ a domain name being.

____ that distinguishes ____ internet ____ from ____ domain attacks?

Can _____ between _____ and attacks _____ the domain?
 _____ internet _____ as well as _____ attacks, _____ you _____ them?

Can _____ distinguish between glitchy _____ avenues _____ domain name sector?
 _____ between network glitches _____ unnerving _____ like manipulating domains _____ techniques _____ to remote-piloted fake _____ devices, _____

_____ apart the _____ on the internet and _____ suspicious _____ associated with _____ manipulation _____ attacks?
 How _____ tell the _____ between _____ typical online _____ and a _____ of _____ on the _____?
 _____ look for signs to distinguish _____ disruptions _____ and illegal _____ change URL structures?

Can _____ tell _____ difference _____ a normal internet glitch _____ the _____?
 _____ be done to differentiate illegitimate _____ such _____ manipulation _____ malicious _____ online traffic _____?
 _____ be taken to differentiate _____ traffic disruptions from _____ such _____ domain _____ via _____ methods?
 _____ look _____ differentiate the disruptions in _____ and _____ activities trying to change _____ structures?

Do you _____ is _____ difference between _____ domain _____ and _____ connection problems?
 _____ is _____ recognizing abnormal activity _____ tampering _____ strategies like pharming?
 _____ domain manipulation using _____ is different _____ internet issues?

How _____ distinguish _____ and _____ attacks?
 _____ me _____ manipulation using pharming _____ other _____ internet issues are different?
 _____ one _____ if _____ web connectin troubles _____ a _____ scheme like _____ of domain?
 _____ do _____ seperate internet _____ attacks?

Is it _____ issues against _____ such _____ names being changed?
 Do you understand _____ between _____ using _____ internet issues?
 How does one _____ if it _____ ordinary _____ troubles, or _____ like change _____ domain?
 _____ if the internet _____ regular issues _____ if _____ are attacks with _____ names tampered?

Can _____ distinguish between glitchy _____ avenues _____ domain names?
 _____ a _____ internet hassles from _____ business such as _____ domains?
 If there is _____ difference _____ and _____ the _____ one tell?
 _____ the _____ connectin _____ and _____ malicious scheme like altering domain _____.

How _____ differentiate _____ traffic _____ from unusual _____ such _____ domain manipulation _____ methods?
 Is _____ a way _____ distinguish between internet problems _____?
 There _____ as well _____ domain attacks, how _____ them?

Do you know _____ domain manipulation _____ and other _____ from _____ same issues?
 _____ you _____ how to explain _____ domain _____ pharming on the _____?
 Is there _____ for _____ between _____ troubles _____ malicious _____ for _____ names?
 _____ you _____ me how to separate _____ average _____ name tricks?

Are you able _____ internet issues _____?
 What's _____ trick of recognizing _____ name _____ through _____.

What _____ distinguishing _____ web _____ and attacks on domain names?
 _____ online _____ disruptions from _____ that is _____ such as domain _____ via fraudulent methods.
 How does one determine if _____ is ordinary _____ or _____ to domain?
 _____ can _____ tampering through pharming?
 _____ issue _____ just typical internet _____ foul _____ involving alterations _____ domains via pharming _____ websites, can _____ identify

Separating regular _____ glitch from fake _____ domain hijacking _____ to consider.
 I have _____ question _____ whether domain _____ attacks _____ internet issue _____ abnormality.
 _____ differentiate between _____ avenues and shady _____ in a domain _____?
 _____ the traffic on the web _____ the odd activity _____?
 _____ tell the difference _____ internet glitch _____ a domain?

Is _____ between _____ issues and domain _____ attacks?
 There's a way _____ identify internet issues _____ suspicious actions _____ names being _____.
 _____ there is _____ between internet glitch _____ attacks _____ domain, can _____ tell _____?
 _____ to tell _____ the _____ traffic _____ the _____ actions associated with _____ hijacking?

_____ tell apart _____ internet _____ suspicious actions _____ with domain _____ and related _____?

Can you _____ me _____ domains manipulation using _____ different from _____?

_____ the _____ a normal internet glitch and attacks on _____?

Is _____ a difference _____ ordinary internet glitch _____ that _____?

I _____ understanding the differences between internet _____ domain _____ pharming attacks.

_____ think _____ the difference _____ normal web connection _____ attacks _____ affect _____ names?

What can you _____ about the _____ networks _____ domain _____ via _____ attacks?

Can one _____ glitches and _____ on the _____?

What _____ connectin troubles and a malicious _____ like _____ domain.

What can _____ us _____ the differences _____ standard _____ domain name tampering _____ attacks?

How _____ a harmless web _____ or a malicious _____ like changes to _____ names?

_____ do you _____ about _____ connection problems from attacks _____ domain _____?

There are internet _____ as _____ attacks _____ do you separate _____?

_____ are _____ internet issues _____ domain attacks, but _____ can _____ distinguished?

Unusual activity, _____ as _____ via malicious _____ normal online _____ disruptions.

Can you _____ me _____ there _____ differences _____ internet and _____ using pharming _____.

I don't _____ what _____ make _____ difference between _____ online hitch _____ messing _____.

Differentiating _____ internet problems _____ domain _____?

_____ the issue _____ or actual _____ involving alterations _____ domains _____ pharming _____ on _____ can one recognize it

Unusual _____ domain manipulation via malicious methods _____ disruptions

Is it possible _____ differentiate _____ difference _____ ordinary _____ the domain?

_____ you determine if _____ is _____ issues _____ attacks with _____ names?

_____ distinguish between _____ online difficulties that are _____ and potentially _____ tactics _____.

Can _____ difference between ordinary Internet _____ attacks _____ domain such _____ pharming?

Are _____ differences _____ internet _____ and issues _____ using pharming attacks?

How _____ you _____ issues _____ domain _____?

_____ there a _____ web _____ problems and _____ like pharming _____ domain names?

_____ it _____ to _____ ordinary _____ errors vs _____ ploys?

_____ to know _____ differentiate between _____ online _____ disruptions _____ strange _____ such as fake domains?

_____ we separate glitchy _____ from shady maneuvers in _____?

How _____ tell apart _____ internet and suspicious actions associated with _____ and _____?

_____ comparison to _____ of a domain _____ a method called pharming.

_____ do _____ separate _____ from domain attacks?

What do _____ reckon _____ normal web _____ problems _____ attacks _____ names?

There are _____ issues, _____ domain _____ do you separate _____?

_____ the difference between _____ internet _____ and an _____ on a _____?

Is there _____ way _____ internet issues _____ pharming attacks or _____ actions like _____?

_____ way to distinguish internet troubles _____ techniques _____ affect _____ names?

Can _____ which _____ are _____ domain manipulation using pharming attacks?

Do _____ of _____ and _____ malicious domain names?

_____ between glitchy web avenues and _____ the domain _____ industry

What is the _____ troubles _____ scam?

_____ do you know _____ it's _____ normal _____ problem or a _____ scheme _____ domain _____?

Unusual _____ as _____ via _____ is different to _____ traffic disruptions.

_____ you know _____ distinguish the regular _____ pains from the _____?

_____ issue is just _____ internet _____ or actual _____ play _____ in domains _____ pharming style attacks _____

one

_____ typical _____ foul play _____ alterations in domains _____ style _____ on websites, can one tell if

_____ a _____ affecting domain names and normal _____ connection _____?

_____ there a _____ to _____ troubles and _____ techniques _____ affect domain _____?

How to ____ apart ____ on the internet and the ____ domain ____ and related ____?

____ differentiates normal ____ connection problems ____ attacks on ____ names?

What ____ your thoughts ____ differentiating normal ____ from attacks ____ names?

How do you ____ is ____ troubles, or a ____ scheme like change of ____?

Which ____ difference ____ legitimate ____ fraudulent domain attacks?

____ are ____ issues ____ domain ____ but how do ____ them?

____ determine if the internet ____ such ____ regular ____ attacks with ____ names?

____ you tell the public ____ differences between ____ and domain ____ tampering ____ attacks?

If ____ issue ____ internet ____ actual foul play involving ____ in domain ____ attacks on websites, ____ one

____ common web ____ issues in comparison ____ manipulation of ____ using ____ pharming.

There are ____ as well ____ domain ____ they ____ distinguished?

There ____ domain ____ how should they be ____?

____ the differences between internet ____ issues such as ____ using pharming ____.

Differentiating between network ____ unnerving ____ like ____ with ____ be done?

Is ____ a ____ for ____ internet troubles ____ that ____ domain names?

If the ____ just ____ internet ____ foul play ____ in ____ via pharming ____ on websites, can ____ tell?

Can ____ help ____ find out the differences between internet ____ and issues ____ as ____.

____ it ____ to ____ the difference ____ an ____ attack on the domain?

____ it ____ Internet glitches ____ attacks on the domain?

____ manipulation ____ pharming attacks different from ____ issues?

____ there a way to ____ internet ____ and ____ domains?

How ____ internet issues from ____?

Do you know ____ using pharming ____ any ____ from ____ issues?

How can you ____ between ____ via pharming attacks?

Do ____ whether domain manipulation using ____ internet issues?

What's ____ trick ____ recognizing ____ like domain name tampering ____ pharming?

____ there ____ way to ____ issues ____ attacks ____ like domain names tampering?

____ you ____ is the ____ web ____ problems ____ attacks affecting domain ____?

Do you know if domain ____ using ____ attacks ____ issues?

How ____ distinguish normal ____ problems ____ domain ____?

How ____ if it's a ____ web connection ____ a ____ scheme ____ changing domain ____?

____ one distinguish the difference between ordinary internet ____ and ____ domain ____?

____ differentiate ____ that ____ normal and potentially harmful tactics such ____ domain name ____ pharm.

____ possible ____ tell the ____ between a ____ Internet ____ attacks on ____ domain?

Unusual activity ____ domain ____ via ____ methods ____ different ____ normal online traffic ____.

How ____ we ____ between ____ glitch and ____ like ____ domains?

____ mark, ____ spot ____ web blunders vs ____ ploys?

____ steps ____ be ____ to differentiate online ____ disruptions ____ unusual ____ as ____ via malicious methods

Is ____ possible ____ the ____ internet ____ domain name tricks?

____ we ____ to ____ order ____ differentiate ____ mundane ____ disruptions ____ unusual activity such ____ fake domains

What ____ be taken to ____ online traffic ____ from ____ as domain ____ malicious methods?

Is ____ different from internet ____ using ____ attacks ____ used?

Is ____ possible ____ internet hassles from ____ with domain ____?

Spotting common web connection issues ____ to ____ manipulation ____ a domain ____.

How do ____ the difference between ____ typical online ____ more sinister ____ on ____?

____ steps can be taken ____ differentiate ____ such ____ domain manipulation ____ traffic disruptions?

Do ____ explain differences ____ domain ____ pharming and internet issues

What ____ be ____ to ____ internet issues ____ attacks?

____ the ____ troubles and ____ scams?

Can ____ between ____ glitch and ____ that target ____?

____ it ____ issue is just typical internet hiccups ____ play ____ domains ____ pharming style attacks?
 How ____ differentiate between normal ____ difficulties ____ are ____ harmful ____ that are harmful ____ a ____
 What ____ your thoughts ____ normal web ____ problems ____ attacks ____ domain ____?
 How do you ____ internet ____ or a malicious scheme ____ changes ____ names?
 ____ domain attacks but how do you ____ them?
 ____ do ____ jams from ____ events, such as ____ with site ____?
 Do you ____ of ____ web traffic or ____ domain ____?
 What ____ we ____ to know ____ mundane ____ disruptions and fake ____ activity?
 Can you ____ are any ____ between domain manipulation ____ pharming ____ and ____ internet ____?
 Can ____ the ____ between ____ the ____ ordinary internet problems?
 domain manipulation ____ pharming attacks ____ internet ____ you ____ me that?
 ____ that ____ be taken to ____ traffic ____ and unusual ____ as ____ manipulation via malicious methods.
 There is ____ between ____ internet ____ fake ____ as domain hijacking ____ pharming.
 ____ are your views on ____ problems from ____ affect domain ____?
 How ____ the ____ traffic on ____ and odd activity that involves ____?
 ____ to ____ the regular ____ from ____ activity, ____ as domain hijacking.
 I ____ to know whether ____ manipulation ____ attacks ____ different ____ internet ____.
 Is ____ method that one ____ use ____ differentiate ____ and ____ on domains?
 ____ one tell ____ between regular internet ____ and ____ a ____?
 ____ troubles, or suspicious ____ distinguish?
 ____ can ____ out ____ the ____ having ____ regular issues, or attacks with ____ names?
 Can ____ differentiate between ____ avenues ____ shady maneuvers ____ domain ____ industry?
 How can ____ online traffic disruptions from ____ manipulation ____ methods?
 ____ youDistinguish normal internet ____ domain ____.
 ____ is the ____ legitimate internet issues ____ attacks?
 ____ how to ____ the ____ hassles from the ____ tricks?
 ____ between a ____ online ____ and ____ attack on a domain ____ techniques?
 How ____ one ____ the ____ connectin troubles ____ a malicious scheme like change ____ domain?
 What ____ differences ____ legitimate internet issues and ____?
 ____ are ____ issues ____ domain attacks, ____ should they ____?
 ____ you tell ____ if domain manipulation ____ pharming ____ internet problems?
 ____ to ____ the regular ____ the ____ and the odd ____ involving ____ manipulation?
 ____ there a ____ to identify internet issues ____ attacks as opposed ____ domain names ____?
 Can you ____ if certain net ____ like ____ domain ____ changing?
 There are ____ issues and ____ attacks, ____ do ____ them?
 ____ if it is a typical internet hiccup ____ foul ____ which ____ in ____ names?
 How to differentiate ____ a ____ online ____ and ____ a domain name
 ____ me ____ the ____ hassles on ____ internet from domain ____ tricks?
 Can one tell ____ between a ____ on ____ domain?
 Can ____ the difference ____ regular Internet ____ on the ____?
 ____ know whether domain manipulation ____ pharming attacks ____ issues.
 Does anyone know ____ explain ____ differences ____ domain manipulation ____ other ____ issues?
 Is ____ to distinguish disruptions in internet ____ and ____ activites ____ structures?
 Is ____ difference between ____ manipulation ____ attacks and ____ issues?
 What can you tell ____ about ____ domain name ____ pharming attacks?
 ____ distinguish ____ regular ____ pains from ____ fishy pharming ____!
 ____ as well as domain ____ do you separate ____.
 How ____ tell ____ the normal ____ on the internet and the suspicious ____ associated ____ related ____?
 What ____ you ____ web ____ problems and ____ affecting domain names?
 How to tell between ____ online ____ that are normal and ____ name _____.

Do ____ manipulation ____ attacks ____ issues differ from ____ same?
 ____ there ____ to distinguish ____ glitch ____ attacks that target ____ domain?
 Can ____ tell ____ differences ____ domain ____ pharming attacks and ____ issues?
 Can ____ distinguish the difference ____ glitch and ____ on ____ domain ____?
 Help us ____ the regular web pains ____ the ____?
 ____ a ____ domain manipulation using ____ attacks and ____ issues?
 How ____ we ____ between a network glitch ____ like ____ with ____?
 ____ normal ____ be distinguished from a ____ attack?
 ____ to understand the ____ between internet ____ issues ____ as ____ manipulation ____ pharming attacks.
 What steps can ____ illegitimate activity, ____ as ____ malicious methods, from online ____ disruptions?
 ____ issue is just ____ foul play involving ____ domains via ____ style attacks ____ websites, can one
 ____ domain ____ pharming attacks is an internet issue or ____?
 ____ you ____ domain manipulation using pharming attacks ____ differences?
 ____ online jams from worrisome ____ as messing with ____ addresses?
 ____ internet ____ domain attacks?
 ____ domain ____ using ____ is different to internet issues?
 ____ us distinguish between ____ troubles and ____?
 ____ wonder if domain manipulation ____ is ____ from ____ issues.
 How ____ tell apart traffic ____ the internet ____ suspicious ____ to ____?
 ____ you ____ difference ____ glitch and attacks ____ target a ____?
 I want to understand ____ differences ____ issues ____ using pharming attacks.
 What are ____ thoughts ____ differentiating ____ problems from ____ domain names?
 ____ typical ____ hiccups or actual ____ involving alterations in ____ via ____ attacks on websites, can
 ____ tell
 ____ are ____ issues ____ well as domain ____ and how should ____?
 What is the ____ between ____ a malicious ____ domain names?
 ____ we distinguish ____ avenues and shady maneuvers in ____?
 Can ____ tell me how ____ using ____ to ordinary ____?
 ____ how ____ explain the ____ between domain manipulation ____ pharming and ____ issues.
 How do ____ it's a simple ____ connection ____ a ____ scheme like changes to ____?
 ____ is the difference ____ a legitimate internet ____ fraudulent ____?
 Do you ____ of normal ____ traffic ____ malicious domain ____?
 Can you ____ the ____ an ____ and attacks that ____ a ____?
 What ____ you think about ____ normal web ____ attacks ____ domain ____?
 I ____ know what ____ online hitches and ____ tricks like ____ messing with ____.
 Differentiating ____ network glitch and unnerving ____ like ____ techniques ____ remote-piloted fake ____
 can this be ____
 ____ normal internet issues ____ well ____ domain attacks, ____ should ____ distinguished?
 Do ____ recognize ____ traffic or potentially malicious domain ____?
 Spotting ____ web connection issues ____ manipulation ____ a domain ____ called ____.
 ____ web link ____ in ____ to deliberate manipulation ____ a ____ method ____ pharming.
 ____ there any ____ to distinguish the disruptions ____ and ____ activites ____ changing ____ structures?
 Is ____ internet ____ from shady business such ____ domains?
 Do you ____ whether ____ manipulation using ____ different ____ issues?
 How to ____ the normal internet ____ suspicious ____ associated ____ and related ____?
 What do you ____ problems ____ attacks affecting ____ names?
 ____ internet glitch and attacks ____ a domain?
 What do you think ____ affect ____ names ____ web connection ____?
 If there ____ a ____ between ordinary ____ glitch and ____ on ____ domain ____?
 What ____ think ____ differentiating ____ connection ____ from attacks ____ affect domains?
 ____ the difference between the ordinary Internet glitch and ____ on ____?

_____ person tell _____ between a normal Internet _____ attack on _____ domain?
 _____ the difference between internet _____ and _____ on _____ domain?
 _____ common web connection _____ deliberate manipulation _____ domains using _____ such as _____.
 Is _____ to distinguish _____ standard networks and domain name _____?
 Is _____ to distinguish between internet troubles _____ techniques _____ names.
 Do you know _____ the _____ between domain _____ using pharming _____?
 _____ can _____ distinguish between network _____ and _____ actions like _____?
 Internet troubles, suspicious _____ antics, _____?
 Spotting common internet connection _____ to deliberate manipulation of _____ domain _____
 How _____ distinguish _____ network _____ and _____ actions such _____ with domain?
 _____ glitchy web avenues and shady _____ domain name industry?
 Can _____ person see _____ it _____ a _____ or _____ play that involves _____ domain _____?
 _____ to identify _____ or harmful _____ like domain name manipulation?
 Is _____ a way to _____ internet _____ from _____ attacks _____ domain?
 Internet _____ domain antics: _____ to distinguish between _____?
 How _____ determine _____ problems _____ as regular _____ attacks with domain names?
 _____ you _____ between the average web hassles and _____?
 _____ between normal _____ difficulties that _____ normal _____ tactics that are _____ a domain name
 _____ can _____ figure _____ the internet _____ problems like _____ attacks with domain names?
 _____ you _____ how _____ web hassles from domain _____?
 There _____ internet issues and domain attacks, _____ how _____ be _____?
 Unusual activity such _____ malicious methods _____ be _____ to _____ traffic disruptions.
 _____ need _____ know in order to _____ mundane _____ traffic disruptions and unusual _____ such as _____
 _____ you _____ manipulation using _____ different from internet issues?
 _____ can _____ normal internet _____ from _____?
 _____ do _____ distinguish _____ internet _____ and domain attacks?
 _____ can you _____ out if _____ has _____ regular _____ or attacks with _____ tampered?
 _____ distinguishing between glitchy web _____ and shady _____ in _____ name _____?
 _____ common web _____ in _____ deliberate _____ of a _____ a method known _____.
 What do _____ do _____ distinguish between _____ internet _____ and _____?
 _____ a way to _____ if _____ troubles and _____ techniques affect _____?
 _____ we _____ between glitchy web _____ and shady maneuvers _____ domain _____?
 Spotting common _____ issues in contrast _____ of domain _____ methods _____ as _____
 _____ you say _____ domain manipulation using _____ issue or abnormality?
 Separating online _____ name manipulation is _____ pharming techniques.
 Can you _____ if there _____ domain manipulation using _____ internet issues?
 Is there a way _____ troubles _____ techniques _____ domain names?
 _____ is _____ way to _____ issues such as _____ and suspicious _____ like domain _____ being _____.
 Can _____ tell me if _____ pharming _____ is _____ internet issue _____?
 Spotting _____ web connection _____ in _____ deliberate _____ of a _____ method called _____ that.
 _____ need your _____ figuring _____ between internet _____ and issues like _____ manipulation using _____.
 Is _____ a method that _____ can use to _____ glitches _____ domain _____?
 Is there any way to _____ the differences between _____?
 _____ difference between internet _____ and domain _____?
 Can _____ tell me _____ manipulation _____ pharming _____ is _____ regular _____ issues?
 _____ the _____ typical internet hiccups or actual _____ involving alterations _____ domains via _____ style _____ one
 recognize _____?
 Is there _____ to _____ internet hassles and shady _____ involving _____?
 How _____ you distinguish _____ issues _____ well as _____?
 _____ are internet issues as _____ domain attacks _____ do _____ them?
 Is _____ to separate _____ Internet _____ and shady _____ manipulating domains?

____ you ____ between internet issues ____ ____?

How does ____ if ____ web ____ troubles or a ____ like change ____?

____ between common network glitch and unsettling actions ____ manipulating ____ techniques ____ to remote-piloted ____ ____ can ____

Do ____ know if the issue ____ ____ hiccups or ____ involving ____ via pharming style ____ on ____?

____ the issue ____ just typical internet hiccups ____ ____ play involving ____ in ____ via pharming ____ attacks ____ ____ someone ____

____ there be ____ internet troubles and malicious techniques ____ ____ names?

Is there a ____ one can ____ distinguish ____ glitch ____ on the ____?

Something can ____ done to ____ online ____ disruptions from ____ activity ____ via ____ methods.

How to identify between normal ____ and ____ as ____ name _____.

____ are ____ issues and domain ____ how ____ they ____?

____ do ____ know if ____ internet has ____ regular issues or ____ with ____?

____ distinguish online traffic disruptions from unusual ____ such as domain manipulation via ____?

____ know if ____ issue is ____ typical ____ or ____ foul ____ alterations in domains via pharming style ____ ____?

____ difference between legitimate internet ____ fraudulent domain attacks?

Can ____ see ____ it is a ____ hiccup ____ foul play that involves ____ domain ____?

____ hurdles ____ like domain name manipulation ____ pharming ____

____ common ____ issues ____ comparison ____ deliberate manipulation ____ a method called pharming.

Can one recognize ____ is just ____ hiccups ____ foul ____ involving ____ in domains via ____ attacks?

____ between normal online difficulties that are ____ potentially ____ tactics ____ as domain ____

____ such as ____ via malicious ____ is different to ____ online ____ disruptions, so ____ should ____

Unusual ____ domain manipulation via ____ methods ____ be different than normal _____.

____ it possible to ____ disruptions in ____ flow ____ aiming to ____ structures?

Separating ____ from events ____ domain ____ manipulation ____ techniques.

Can you tell ____ the differences between ____ using ____ common internet ____?

____ you ____ the differences ____ issues and issues such as domain manipulation ____?

____ distinguish ____ glitchy ____ and shady ____ in ____ name industry?

Can ____ tell me how ____ out normal web ____ medicine-themed ____?

Spotting common ____ connection issues ____ to deliberate manipulation of ____ using ____ that is _____.

____ the issue is ____ hiccups or foul play ____ alterations ____ domains ____ pharming ____ attacks on ____ can ____

____ it possible to ____ attacks ____ and ordinary Internet ____?

____ help ____ figure out ____ are ____ internet issues and issues ____ domain ____ using pharming attacks?

How ____ between ____ difficulties and ____ harmful ____ like a ____ name ____

____ you ____ if domain ____ using pharming ____ is ____ from internet ____?

____ tell ____ the usual ____ on ____ web ____ activity relating to domain ____?

Do you ____ issues of ____ web ____ potentially ____ names?

____ a way to ____ internet ____ such ____ attacks ____ suspicious actions ____ as ____ names tampering.

____ difference between legitimate ____ and ____ domain assaults?

____ the issue is just ____ hiccups ____ foul play involving ____ domains via ____ on websites, ____ you ____

Do you ____ issues ____ web ____ or potentially malicious ____?

____ common ____ comparison ____ deliberately ____ domain using a method called pharming.

Internet troubles ____ how ____ distinguish?

____ need help ____ out the ____ between internet ____ such as domain ____ attacks

Distinguishing ____ issues ____ attacks ____ how?

How to ____ between ____ online ____ are ____ and potentially harmful ____ harmful ____ a domain ____ being

Is it possible ____ differentiate ____ hassles ____ business involving ____ domain ____?

____ way ____ distinguish ____ glitches and attacks on domains?

You can help ____ understand ____ between ____ issues ____ issues ____ as ____ manipulation using _____.

Do you _____ about _____ domain manipulation _____ and the _____ internet _____?

Can you _____ me _____ domain manipulation using pharming _____ other _____ are _____ the same _____?

_____ there a way _____ can _____ internet glitch _____ attacks _____ a _____?

_____ using _____ is _____ to internet issues?

What _____ us about _____ between standard networks, _____ as domain _____ attacks?

How _____ find out _____ internet has _____ or attacks with _____ names tampered?

I'm trying _____ figure _____ the differences _____ and issues such as _____ attacks.

Is _____ possible _____ separate _____ web _____ from domain _____ tricks?

_____ it be _____ separate _____ internet hassles and shady _____ names?

_____ distinguish _____ normal online _____ that _____ normal and potentially _____ including _____ hacking.

Separating online hurdles _____ name _____ be done using _____ techniques.

_____ you tell me _____ domain manipulation _____ pharming attacks _____ as _____ issues?

_____ are internet _____ as _____ as _____ attacks, and _____ be distinguished

_____ are _____ about _____ normal _____ connection problems from attacks _____ affect _____?

Is _____ a way _____ internet glitch _____ the domains?

There _____ internet issues _____ domain _____ so _____ can _____ distinguished?

Are _____ able _____ distinguish _____ jams from _____ aspharming _____ messing _____ addresses?

_____ to deliberate manipulation of _____ domain _____ a method called _____

_____ can you determine _____ internet _____ having _____ issues _____ attacks with _____ names?

Is there _____ way _____ explain differences between _____ pharming _____ internet _____?

Can you _____ the _____ web _____ domain name tricks?

What _____ you _____ about _____ web _____ problems _____ attacks that _____ domain _____?

How to tell apart _____ on _____ and _____ associated _____ domain _____ and related attacks?

Can _____ me if _____ manipulation using pharming _____ is _____ internet _____?

What do you think _____ differentiating _____ connection _____ attacks that _____?

_____ you _____ normal _____ issues from domain _____?

I _____ if domain _____ using pharming _____ internet _____ have differences _____ ordinary internet.

How can _____ internet issues as _____ as _____ attacks?

_____ normal _____ from _____ attacks?

_____ you _____ me _____ differences between internet _____ issues _____ as _____ manipulation using pharming _____.

Can _____ indications _____ differentiate _____ disruptions _____ internet flow _____ trying to change URL structures?

There are _____ issues and _____ attacks, _____ how do _____?

_____ there _____ way of _____ internet _____ malicious techniques _____ affect _____ names?

What to distinguish _____ online _____ that _____ normal and potentially _____ such as _____.

Is there a _____ to separate _____ and _____ that involves _____?

_____ tell me if _____ pharming _____ other internet _____ are different.

_____ a _____ one can use to distinguish _____ glitch _____ attacks on _____?

_____ there a way _____ problems _____ malicious _____ that change domain _____?

Can one tell _____ between _____ and _____ the domain?

Unusual _____ such as domain manipulation _____ methods is _____ online _____.

_____ thoughts on differentiating _____ web connection problems _____ attacks _____ names?

Is there a _____ between _____ name _____ via _____ and _____ congestion?

_____ are internet _____ domain attacks _____ how can _____ distinguished?

Spotting common web _____ compared to _____ of a _____ using _____ method _____

_____ is _____ internet _____ as pharming attacks instead of suspicious _____ domain _____ being taken.

Can _____ give guidelines _____ differentiate _____ name _____ via _____ attacks _____ congestion?

We _____ to distinguish _____ anomalies and _____ like _____ through _____.

_____ know _____ to distinguish _____ issues from domain _____?

_____ a person _____ is a typical _____ hiccup or foul play _____ names?

_____ be taken _____ differentiate online _____ from unusual activity _____ domain _____ malicious methods?

Do _____ if domain manipulation _____ is _____ from internet _____?

I _____ what to make _____ the _____ legit _____ and pharmer's messing _____.

_____ there _____ a difference between ordinary _____ glitch and attacks _____ the _____?

It is possible _____ regular _____ from fake activity _____ domain _____ via _____.

_____ are internet _____ and domain attacks, _____ how _____ differentiate _____?

_____ you _____ distinguishes _____ domain manipulation _____ pharming and internet _____?

There are internet _____ domain attacks, how _____?

Spotting common web connection _____ comparison to deliberate manipulation _____ using _____ as _____ is _____?

Can _____ tell _____ if domain manipulation using _____ and other _____ have _____ ordinary _____?

_____ there differences _____ domain manipulation _____ and other _____?

_____ differentiate between internet glitch _____ attacks _____ a _____?

Can _____ why domain _____ is different from _____ internet issues?

When it _____ internet issues _____ how do you _____?

Do you _____ differentiate _____ troubles _____ domain antics?

_____ possible to distinguish the _____ between _____ Internet _____ attacks _____ domain?

_____ you _____ the _____ between _____ issues and _____ domain manipulation using _____ attacks.

I would _____ to know _____ manipulation using _____ is _____ than _____.

What can _____ done to differentiate between normal _____ activity _____ domain _____?

Can _____ me if _____ and other _____ issues are different?

_____ tell _____ if _____ issue _____ typical _____ or foul _____ involving _____ in domain _____ via pharming style _____ on _____?

How can we recognize _____ name _____ strategies _____?

_____ one _____ the _____ and attacks on the _____ such _____ pharming?

_____ possible _____ distinguish between _____ troubles and malicious _____ that affect _____?

Is _____ differentiate between _____ web avenues _____ maneuvers _____ domain name industry?

How do _____ normal internet issues _____ attacks?

_____ the _____ on the _____ and the _____ associated with domains?

There are normal internet _____ and _____ can it _____?

_____ between common network glitch _____ actions like manipulating _____ to _____ fake host _____ can _____ be

internet troubles _____ how to _____?

_____ can _____ taken _____ differentiate _____ traffic disruptions from unusual _____ domain manipulation _____ methods.

_____ activity _____ domain manipulation via _____ be different _____ online _____ disruptions.

How to determine _____ normal online _____ and _____ tactics such _____ domain name _____.

Can _____ tell _____ difference between internet _____ attacks _____ domain?

_____ to tell apart the traffic _____ internet and _____ odd _____ that _____?

Can you _____ me if the issue is _____ hiccups, _____ play _____ domains via _____ on websites

Do you know _____ differences _____ pharming _____ and ordinary internet issues?

How _____ tell _____ normal _____ difficulties that _____ normal _____ potentially harmful tactics _____ being

_____ normal online difficulties _____ normal and _____ such _____ domain name hacking.

_____ between _____ web _____ and _____ maneuvers in a domain _____?

I _____ if _____ is _____ between legit _____ hitches and _____ tricks _____ pharmer's messing with _____.

_____ don't _____ what the difference is _____ legit online hitches _____ names.

There are normal internet issues _____ attacks _____ how should _____?

There are _____ issues _____ domain attacks, _____ they _____ distinguished?

_____ think about distinguishing between _____ that _____ names _____ web connection problems?

Are _____ we can _____ ordinary internet _____ attacks on a domain?

Is _____ way _____ distinguish _____ ordinary internet glitch _____ by _____ targeting the _____?

Is there _____ method _____ use _____ distinguish _____ glitches from _____ on the _____?

_____ it possible _____ separate between _____ that involves manipulating domains?

Question mark, I've got any clues on the _____ legit _____ and _____.

_____ between common _____ and _____ like _____ using techniques akin to _____ host _____ how can this _____

Can we _____ glitchy web _____ and shady _____ in the _____?

Can you _____ me understand _____ differences between _____ manipulation using _____ attacks

Can _____ difference between _____ on the domain and _____?

_____ can be done _____ illegitimate _____ manipulation _____ spoofing from online traffic _____?

_____ normal _____ internet and the suspicious actions associated _____ manipulation or phishing attacks?

How _____ you tell apart _____ usual traffic _____ the _____ activity _____ domain _____?

What _____ web _____ troubles and a _____ scheme like changing _____?

How do you _____ the _____ issues _____ the _____?

_____ us distinguish _____ regular _____ pains _____ the _____ attacks

How can one tell if _____ or _____ malicious _____ like changing _____ names?

_____ do _____ separate _____ and domain _____?

Spotting common _____ issues in _____ manipulation _____ is feasible ways?

What is _____ that distinguishes _____ from _____ as _____ site addresses?

_____ are _____ thoughts on _____ attacks that _____ domain _____ web connection _____?

Can _____ me if domain _____ pharming _____ is _____ to internet _____?

_____ a _____ between _____ issues and domain manipulation _____ attacks?

_____ can _____ internet _____ issues or attacks with domain names?

How _____ tell _____ usual _____ and the odd activity related _____ manipulation?

_____ me _____ out _____ between _____ issues _____ issues like domain _____ using pharming _____.

Do you _____ how _____ to people the _____ manipulation using _____ and _____?

How can one _____ it's a _____ issue _____ a malicious _____ like changing _____?

What _____ the difference _____ web _____ malicious schemes _____ to domain?

Can _____ between _____ web avenues _____ maneuvers _____ a _____ name?

_____ can _____ differentiate online traffic disruptions from _____ activities _____ as _____ fraudulent methods.

_____ internet glitch from fake activity such _____ domain _____ via pharming _____.

Can _____ tell me _____ a typical _____ hiccup _____ like a pharming style _____ on websites?

Please _____ out the differences _____ issues and _____ such _____ domain _____ using _____ attacks.

_____ issues of normal _____ or _____ malicious domain names?

Spotting _____ comparison to _____ manipulation of _____ a method called pharming

Do you know _____ domain _____ using _____ internet _____?

Is _____ possible to _____ the _____ between _____ and _____ the domain.

_____ your thoughts _____ differentiating web _____ from _____ affecting _____ names?

_____ distinguish _____ a network _____ and unnerving actions like _____ with _____?

Can _____ the _____ is _____ typical internet _____ or an _____ play involving _____ in _____ names?

_____ it possible to differentiate _____ internet _____ and _____ activites _____ URL structures?

_____ you _____ domain _____ using pharming attacks is related to _____?

Is it possible _____ internet hassles and _____ dealings _____ manipulating _____ Phishing _____?

Do you _____ to _____ normal _____ issues _____ domain _____?

_____ tell the difference _____ issues _____ domain attacks?

Is it _____ internet _____ or _____ foul play _____ alterations _____ via pharming style _____?

_____ are steps _____ be taken to differentiate _____ online traffic _____ and unusual _____ such _____ manipulation _____.

_____ know _____ domain _____ pharming _____ or other internet issues are _____?

_____ differentiate _____ normal _____ difficulties that are normal and potentially _____ domain _____.

Is _____ to _____ internet _____ and shady business that _____?

_____ there _____ way to _____ normal internet _____ domain _____?

Is there _____ way _____ issues like _____ instead _____ suspicious _____ like _____ names tampering?

_____ you _____ there _____ be a _____ normal _____ connections _____ suspicious _____ like _____ affecting domain names?

How to _____ on the _____ and suspicious actions _____ domain _____ and _____?

_____ the _____ between _____ glitch and attacks on _____ domain?

_____ you _____ if _____ is _____ web _____ troubles or a malicious scheme like change _____?

I don't know _____ is _____ between _____ online _____ a pharmer's _____ with domain tricks.
 _____ someone tell _____ between an _____ glitch and _____ a _____?
 _____ a method through which _____ can distinguish _____ and _____ domains?
 _____ common web _____ problems _____ to deliberate _____ of _____ a method _____ phishing.
 Spotting the _____ web connection issues _____ of _____ domain using _____ method called _____.
 I _____ know if _____ a _____ between _____ and _____ messing with _____ man!
 Do _____ identify issues of _____ traffic _____ names?
 _____ as domain _____ via malicious methods, is _____ online traffic _____.
 _____ do you _____ about _____ and attacks that affect _____ names?
 _____ me how to separate web hassles from _____?
 _____ you _____ guidelines _____ differentiate domain _____ phishing attacks from _____ congestion?
 If _____ is a difference _____ and _____ on the _____ tell?
 _____ we distinguish internet issues and attacks _____?
 If the issue is _____ hiccups _____ actual _____ play involving alterations _____ via phishing _____ on _____ can _____
 _____ we _____ internet issues _____ attacks on the _____?
 How _____ we _____ domain _____ tampering _____ of phishing?
 _____ you _____ me _____ domain _____ using phishing _____ and _____ internet _____ from _____ internet?
 Is there _____ differentiate _____ disruptions _____ internet flow _____ illegal activities aiming _____ changing _____?
 _____ you know _____ the differences _____ between domain _____ using phishing _____?
 How to tell apart the _____ the web _____ domain _____?
 How _____ we _____ name _____ phishing?
 _____ to distinguish between normal _____ harmful tactics _____ as domain name _____.
 Can you explain _____ between _____ manipulation _____ phishing and _____?
 _____ issues _____ normal web _____ malicious domain names?
 Is there a way to distinguish _____ attacks _____?
 Is it _____ you can _____ online _____ attacks _____ and _____ with _____ addresses?
 How _____ between normal _____ difficulties _____ harmful tactics _____ domain name _____.
 Is _____ way to _____ between _____ glitch and attacks that _____?
 _____ spot issues _____ normal web traffic _____ malicious domain _____?
 _____ we distinguish _____ and shady _____ in _____ domain name _____?
 _____ to distinguish _____ normal traffic _____ the _____ odd activity _____ manipulation?
 _____ between _____ manipulation using phishing and _____ internet issues?
 How _____ tell _____ normal _____ internet and the _____ that involves domain _____?
 _____ is the difference between _____ issues, _____ attacks?
 Do _____ know what _____ domain manipulation _____ internet issues are?
 _____ difference between an _____ internet _____ an attack _____ the domain?
 Can anyone _____ me if _____ issue is _____ involving alterations _____ phishing style attacks
 on websites?
 _____ possible to _____ between internet troubles and _____ that _____ domain _____?
 _____ internet issues, _____ as domain _____ and _____ do _____ distinguish them?
 _____ someone _____ difference between _____ an attack on the domain?
 _____ do _____ separate _____ domain attacks?
 Is _____ possible _____ clarify _____ net problems _____ normal _____ or dangerous _____ of domain _____?
 _____ we need to _____ differentiate _____ mundane _____ traffic disruptions _____ unusual activity _____ fake _____?
 _____ are _____ differences between typical difficulties with online _____ domain-specific exploits?
 How can traffic disruptions be _____ from _____ malicious methods?
 _____ the _____ traffic _____ the web and _____ odd _____ that involves domain _____?
 _____ may _____ distinguishing between _____ troubles and _____ techniques _____ affect _____ names.
 _____ is _____ domain _____ tampering through strategies like phishing.
 I _____ know if _____ manipulation using _____ attacks _____ internet _____ are different from each _____.

_____ distinguish the disruptions in _____ activities _____ to changing URL _____?
 _____ to _____ normal online difficulties that _____ normal _____ harmful _____ as _____ name _____.
 _____ differentiating the regular _____ glitch from _____ fake _____ such _____ domain _____.
 I don't _____ what _____ make _____ the _____ legit _____ messing with domain.
 How _____ identify _____ usual _____ internet and suspicious _____ associated with _____ and related _____?
 To _____ between normal _____ difficulties _____ harmful tactics _____ name hacking.
 _____ a person _____ the difference _____ internet _____ attacks _____ a _____?
 Can _____ differentiate the _____ flow _____ illegal activities _____ to changing URL structures?
 There _____ internet issues _____ domain _____ how do _____ separate _____?
 Is _____ separate between _____ hassles and _____ that uses _____ names?
 Is it _____ distinguish _____ difference between ordinary internet _____ and _____?
 _____ to _____ between normal _____ difficulties _____ and _____ harmful tactics such as domain _____ manipulation
 through _____.
 _____ internet issues and domain _____ you differentiate them?
 _____ to differentiate between _____ difficulties _____ are _____ potentially harmful _____ such as _____ name _____
 _____ taken _____ disruptions from unusual activity such as _____ manipulation _____ fraudulent methods
 _____ whether _____ a _____ online hardship or _____ potentially _____ tactics like _____ name
 _____ usual traffic _____ internet and suspicious actions associated with _____ manipulation and related _____
 Do _____ manipulation _____ pharming attacks is _____ to internet _____?
 How _____ you _____ difference _____ a _____ and an _____ on a domain with similar _____?
 How _____ you Distinguishing internet _____ from _____?
 _____ you separate normal internet _____?
 Is it _____ the _____ the fishy pharming attacks?
 _____ the differences between _____ and other internet issues _____?
 _____ are _____ well as _____ attacks, _____ how can it _____ distinguished?
 What is _____ to spotting abnormal _____ domain _____ tampering _____ strategies _____?
 Is there a way _____ distinguish between _____ techniques _____ affect _____.
 Can _____ tell me if _____ manipulation using _____ has _____ ordinary _____?
 Internet troubles _____ domain antics: _____ tell _____ difference?
 How does _____ if _____ web connectin troubles _____ a _____ scheme _____ domain _____?
 Is there _____ difference _____ internet _____ manipulation using _____ attacks?
 Do _____ know _____ certain _____ normal issues or dangerous _____ of _____ name _____?
 If there _____ a difference _____ Internet glitches _____ attacks _____ one _____?
 How do you know _____ internet _____ a malicious scheme like _____ domain names?
 How _____ between normal online _____ potentially harmful _____ domain _____.