

[Demo] NLP Dataset for Customer Service Automation

Company Type	Internet Service Providers
Inquiry Category	Internet connection troubleshooting
Inquiry Sub-Category	Virus/Malware/Spyware Issues
Description	Customers experience computer problems, slow performance, or unexpected pop-ups, seeking assistance in diagnosing and removing viruses, malware, or spyware that may be affecting their internet connection.
Data Size	5,104 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.)

Are all browsers _____ to potentially _____ sites _____ codes without user _____?

Is it _____ as vulnerable to dangerous _____ as is known for distributing _____?

There _____ risks _____ to _____ distribution that _____ web navigators _____.

_____ it _____ users to expect _____ protection _____ against unsafe/advertising-based _____?

_____ sense to _____ vulnerable to potentially _____ websites as is known for distributing malicious _____?

Do _____ across _____ equally vulnerable _____ danger _____ spread _____ codes?

_____ risk from malicious programs on dubious sites?

_____ there a _____ to _____ site of _____ code _____ different browsers?

_____ browser _____ affected _____ malicious _____ without the consent _____ the _____?

Is _____ internet browser _____ vulnerable to dangerous _____ that _____ without _____?

_____ users expect _____ same _____ against _____ in all browsers?

I wonder _____ I _____ to _____ junk sneakily _____ on _____ browser.

Do _____ believe all browsers _____ vulnerable to _____ distribute _____?

Can all browsers _____ to malicious _____ dubious sites?

Do _____ platforms pose the _____ as _____ malign advertisements?

Do all _____ ability to _____ sites _____ hand _____ malicious goodies?

Can _____ browser be affected _____ code without _____?

Are _____ at risk of _____ exposed _____ software?

Does all _____ the _____ susceptibility to distribution of _____ software?

_____ your _____ vulnerable to _____ distribute _____ code without _____ permission?

Does _____ browser _____ same vulnerability _____ websites?

_____ to _____ dangerous sites _____ distribute malicious _____ without user consent?

_____ could _____ to potentially _____ sites that _____ codes without user _____.

Is _____ browsers at risk _____ harmful _____ malicious _____?

_____ have the same susceptibility _____ potentially dangerous sites _____ distribute _____ codes _____?

_____ the _____ risks with _____ delivery _____ malignanat _____ are using different brands and models

_____ Web browserseers

_____ a browser be _____ malicious code _____ knowledge?

_____ by malicious code without _____ permission?

_____ possible that _____ at risk from _____ that don't ask _____?

_____ at risk of _____ to malware?

_____ browsers are _____ to _____ distribute _____ codes without user _____

Is it _____ for _____ to _____ and mixed content across _____?

Can all _____ be vulnerable _____ sites _____ a _____ code _____ the _____ of _____?

_____ tools affected _____ websites that _____ malicious software?

Can all browsers be _____ code?

Do browsers vulnerable _____ websites _____ codes _____ user _____?

If _____ vulnerable _____ dangerous sites that distribute _____ codes _____ is _____ fair?

Is it _____ ask if browsers _____ to _____ dangerous sites _____ malicious _____?

_____ as _____ to danger as _____ that are _____ for _____ codes?

Does _____ browser have the same _____ software?

_____ that _____ browsers are at _____ same risk _____ those websites _____ permission?

_____ browsers are equally vulnerable to malicious _____ dubious _____?

All browsers are _____ to _____ distribute a _____.

_____ all browsers _____ considered _____ vulnerable to malicious code _____.

_____ distributors be _____ to _____ every browser?

_____ all browsers vulnerable to _____ dangerous _____ that distribute _____ without _____?

_____ the risk _____ getting _____ codes _____ popular _____ high across different _____?

_____ it _____ to ask _____ as vulnerable to potentially dangerous _____ is _____ for _____ malicious _____?

_____ browser vulnerable _____ a malicious code?

_____ all browsers at risk _____ distributed a _____ consent _____ users?

Is it true _____ every browser is _____?

_____ browsers equally vulnerable to _____ websites _____ codes?

_____ browsers are _____ code from dubious _____.

Is it possible _____ to distribute malware through _____?

Are all _____ at _____ malicious codes _____ asking permission?

_____ vulnerable _____ danger if websites are _____ distributing malicious _____?

Can browsers be _____ sites that _____ malicious _____ consent of _____?

Is _____ vulnerable to _____ distribute a _____ without the _____ of _____?

_____ the _____ websites _____ distribute unauthorized ads/mixed _____ uniform across _____ browsing _____?

Is _____ true _____ all _____ types are _____ from _____ websites?

Are _____ to _____ distribute a _____ code?

Do all browsers risk _____?

Do _____ face _____ same _____ respect to _____ software if they _____ using different _____ Web browsers?

_____ various browser options share the _____ to malicious _____?

Does it _____ sense to _____ whether browsers are _____ vulnerable _____ potentially _____ sites _____ known _____ malicious _____?

Do all _____ have a vulnerability _____ a _____ code?

All _____ are _____ to _____ that distribute _____ without user _____.

Is it fair _____ question _____ vulnerability _____ that distribute _____ codes without _____?

Which _____ same vulnerabilities to _____ code _____?

Is _____ a _____ level _____ protection _____ unsafe/advertising-based _____ all recognized _____ platforms?

_____ the _____ of seeing _____ codes _____ popular _____ high on _____ browsers?

_____ browsers vulnerable to _____ that _____ malicious code without _____?

Do _____ browsers _____ a _____ to _____ unwanted software?

_____ users _____ at _____ for _____ delivery of _____ software _____ they use _____ and models _____ Web _____?

Do _____ have the _____ level of _____ to _____ software _____ unscrupulous sites?

_____ it possible that _____ are _____ from programs on dubious _____?

Is _____ options _____ the same level of susceptibility _____ software?

____ all ____ be ____ risk from malicious ____ without ____ ____?

Is every ____ vulnerable ____ harmful code ____ advertising?

Is ____ all ____ at ____ from harmful ____ on dubious sites?

____ code ____ the same ease ____ targeting every ____?

Is ____ of getting ____ codes ____ websites uniformly ____ browsing platforms?

Is ____ vulnerable to distributed malicious code?

Is it possible ____ browser options ____ susceptibility to distribute ____?

____ vulnerable ____ sites that ____ malicious codes ____ users' ____ consent?

Do ____ distributors target ____ browser with ____?

____ all ____ browsers share ____ same ____ susceptibility to harmful ____?

____ all ____ at ____ risk ____ the websites ____ spread harmful software ____ asking ____?

____ all web browsers susceptible ____ of harmful ____ by ____?

____ all ____ have the ____ of susceptibility ____ distribution of ____ software?

Is it possible ____ all browsers ____ at the same ____ without permission?

____ it possible ____ all ____ browsers ____ catch ____ hand out malicious goodies?

Do ____ malicious stuff sneakily installed ____ every browser?

____ there ____ vulnerability ____ distributing unwanted programs in ____?

If browsers ____ to potentially ____ that distribute malicious codes ____ user consent, ____ it ____?

____ browsers ____ vulnerable ____ if websites are known ____ software?

____ browsers vulnerable ____ malicious code?

Do ____ share ____ level ____ to ____ with no user consent?

Can all ____ be ____ vulnerable ____ dubious websites?

Are all ____ of ____ code without user consent?

____ unsafe site ____ target ____ with ____ same ____ to distribute malicious ____?

Do ____ vulnerable to ____ a malicious code ____ consent?

Do ____ have the same vulnerability ____ distribute ____?

____ it ____ whether browsers are as ____ to ____ dangerous ____ that distribute ____ without ____ consent?

____ a chance that all browsers ____ vulnerable ____ that distribute ____?

Do ____ web ____ have the same ____ distributing ____?

____ all ____ have ____ same vulnerability to malicious ____ dubious ____?

Will ____ face the ____ dangers of unauthorized ____ they are using various ____ models of ____?

____ web ____ share ____ risks ____ malicious code distribution?

Are ____ browsers at risk of ____ potentially dangerous sites?

Do all ____ the same ____ to distribute ____?

Do ____ web ____ offer ____ to the ____ of harmful software?

____ possible ____ all ____ the ____ risk from those websites ____ asking permission?

If ____ are known ____ spreading ____ come across as equally vulnerable ____?

Can any browser ____ to shift ____ that ____ and ____?

____ navigators ____ the same ____ malicious code?

Is ____ susceptible to websites ____ distribute ____ user consent?

Is browsers ____ that ____ malicious codes ____ user ____?

Is ____ possible ____ browsers ____ at ____ websites that spread harmful ____ permission?

____ anyone know ____ are vulnerable ____ that distribute a malicious ____?

Are browsers ____ vulnerable to ____ if ____ known ____ malicious ____?

____ it possible ____ all ____ risk ____ that ____ malicious codes ____ asking permission?

____ to websites that ____ code without users' consent?

____ it ____ that different ____ options ____ the ____ susceptibility ____ distributing ____ software?

Can ____ be sure ____ any internet ____ as susceptible ____ dangerous sites that ____ programs without ____?

Is ____ of seeing ____ on ____ across different browsers?

Is every browser vulnerable ____ that ____ a ____?

Is _____ browsing platform _____ vulnerable _____ deployment?

_____ vulnerable _____ sites that distribute malicious code?

Do _____ code _____ target every _____ in _____ to _____?

_____ the same dangers with respect _____ unauthorized delivery of malignanat _____ they _____ using _____ of _____?

Is _____ for malicious _____ distributors _____ target every _____ same ease?

_____ you think that _____ them _____ the sites that _____ out harmful _____?

Does _____ whether browsers _____ to websites that distribute _____ code without _____ consent?

_____ if _____ browsers are equally _____ codes without _____.

_____ of _____ advertisements, do different browsing platforms pose the _____?

_____ that different _____ share _____ of susceptibility towards malicious software?

_____ be vulnerable _____ that distribute _____ code without users' _____ consent.

Do _____ networks target every _____ same vulnerability to _____?

Do _____ browsers _____ the _____ as malicious _____?

_____ there a _____ site of unauthorized code _____ across _____?

_____ it possible for _____ to expect _____ of _____ unsafe/advertising based _____?

_____ it _____ darn browsers _____ equally _____ to spreading _____ codes without _____?

Is it possible _____ of the _____ can _____ sites that _____ out _____?

Is _____ browsers susceptible _____ that distribute a malicious code _____?

_____ sites that distribute malicious codes?

Is all browsers _____ to _____ distribute malicious codes _____?

Is it _____ to distribute harmful _____ through every _____?

Is it possible that _____ to unauthorized _____?

_____ it possible _____ all browsers _____ be _____ to _____ dubious sites?

Is it possible that any _____ affected _____ code _____?

_____ have the _____ susceptibility to _____ of _____ software?

_____ have _____ same _____ with _____ malignanat software if they _____ using _____ brands and models _____

Web browserseers

_____ browsers are vulnerable _____ code _____ without the _____ of users.

_____ think all of _____ can _____ websites that hand _____ malicious _____?

_____ all _____ navigators _____ risk from malicious programs on questionable _____?

_____ all _____ vulnerable to _____ that distribute a _____ without _____ explicit _____?

_____ you _____ all the browsers _____ the sites _____ out malicious _____?

_____ browser can _____ that _____ ad-litter and malicious nonsense?

Do _____ web browsers _____ the same _____ software _____?

_____ browsing platforms pose _____ same risks _____ of malign _____?

Do _____ site networks _____ every _____ the _____ vulnerability _____ to _____ malicious _____?

_____ if a malicious code _____ distributed without users' _____.

Can _____ be considered equally susceptible to _____ from _____.

_____ it possible that _____ at _____ from _____ harmful software without permission?

_____ it _____ that _____ is vulnerable to _____ websites _____ ads?

_____ browsers can catch the _____ that hand _____ malicious stuff?

All browsers _____ to _____ dangerous sites _____ code _____ user consent.

Is _____ that _____ browsers are vulnerable to _____?

_____ catch the sites that hand out malicious _____?

Do _____ all browsers at _____?

_____ all _____ from websites _____ software without asking permission?

Do _____ web _____ the same susceptibility to distribution _____ harmful _____?

Is _____ that any _____ can be _____ by _____ without _____ consent?

Do _____ code distributors have the _____ access _____?

Is it _____ to _____ vulnerability of _____ to _____ that distribute malicious _____?

Do the _____ options share _____ same level of _____?

Is ____ browser vulnerable ____ distribute ____ code without users' ____?

____ browsers are vulnerable to sites that distribute ____?

____ all browsers equally ____ malicious code from ____?

____ questionable ____ are as ____ dangerous ____ that distribute ____ code without user ____.

____ all ____ be ____ equally vulnerable to malicious code ____?

All browsers are vulnerable to ____ that distribute ____ malicious ____ without ____.

____ web ____ same degree of ____ to ____ distribution of harmful ____?

____ all web browsers ____ susceptibility ____ of harmful software?

Does ____ sense ____ ask if ____ are as ____ potentially dangerous sites ____ distribute ____ codes without ____?

____ web navigators share ____ risk of ____ to malicious ____?

____ possible that ____ are equally ____ websites are ____ spreading malicious ____?

____ browsers ____ vulnerable ____ that ____ a malicious code ____ consent?

____ the browsers ____ catch the ____ that ____ out malicious stuff?

____ all ____ browsers have ____ same ____ to ____ of ____ software?

____ browser options ____ the ____ level ____ susceptibility ____ malicious software?

____ all internet ____ by ____ that distribute malicious ____?

____ it possible that ____ navigators ____ risk from ____ programs?

Is ____ a ____ be affected ____ malicious ____ without user consent?

Is it ____ to ____ if browsers ____ vulnerable to ____ sites that distribute ____ without ____?

Is all browsers vulnerable to ____ malicious ____?

Is it ok ____ have harmful Adware ____?

There ____ question ____ whether various browser ____ share ____ same susceptibility ____ software.

Do ____ web ____ same vulnerability to ____ software?

____ that all browsers ____ equally vulnerable ____ malicious ____ dubious websites?

____ would like ____ know if browsers are ____ vulnerable to potentially ____ sites that ____.

____ are ____ to potentially dangerous ____ distribute ____ without ____ consent.

____ web navigators ____ risk from ____ on dubious sites?

____ getting malicious code via notorious websites ____ high ____ browsing ____?

____ ask if browsers are vulnerable ____ potentially ____ that distribute malicious codes ____ consent?

____ you think ____ all of ____ browsers can ____ sites ____ malicious goodies?

Is ____ an ____ vulnerability ____ malicious ____ in ____ browsers?

Do ____ with ____ software ____ on ____ internet browsing ____?

Do all web ____ give ____ susceptibility to ____ harmful ____?

____ browsing ____ pose ____ risks ____ unsanctioned distributors of ____ advertisements?

____ users face ____ same dangers with ____ delivery of ____ software ____ they are ____ models of web ____

____ it possible that all ____ to malicious sites.

Will any browser ____ to ____ against ____ that spread ____ and ____?

All browsers vulnerable to ____ distribute ____ explicit consent

____ it make ____ to ____ if browsers ____ as ____ to potentially ____ that ____ malicious ____ without ____ consent.

Are all ____ to potentially ____ websites that distribute ____?

Is ____ true that ____ that distribute ____ work ____ internet ____ tools?

Can it be said ____ malicious ____ from dubious sites?

____ have ____ risks to malicious code ____.

Do all browsers ____ to ____ distribution of ____?

Does it make sense to ____ if ____ potentially dangerous sites ____ distribute ____ without user ____.

If websites are ____ for ____ codes, ____ across ____ equally dangerous?

____ web ____ the same ____ towards harmful software?

____ vulnerable to ____ if ____ known for spreading malicious codes?

____ are ____ to ____ that distribute ____

Do I ____ about malicious ____ onto ____ browser?

____ it ____ that potentially unsafe ____ malicious ____ every browser?
 Is it ____ navigators ____ risk from malicious programs.
 I ____ if ____ browser ____ vulnerable ____ sites ____ distribute unwanted programs ____ approval.
 ____ browsers be ____ to ____ that distribute ____ codes ____ consent?
 Can any ____ be ____ malicious ____ without ____ users?
 ____ all ____ have ____ same risk from ____?
 Will users ____ the same dangers with respect ____ delivery of malignanat ____ brands/models web
 ____ all ____ at risk ____ exposed to ____?
 Are ____ vulnerable ____ sites ____ distribute ____ code ____ users' ____?
 Do the browser ____ the same ____ of susceptibility ____ to distributing ____?
 ____ different browser ____ of susceptibility to ____ malicious software without user ____?
 ____ it possible ____ browsers are vulnerable ____ distribute ____ code ____ users' explicit ____?
 browsers ____ potentially dangerous ____ that distribute ____ without user ____
 Is ____ browser ____ code deployment?
 Can ____ browsers ____ have the ____ to malicious ____ from ____ sites?
 ____ all ____ equally vulnerable to ____ code which may ____ user ____?
 ____ it possible for all browser ____ to ____ from ____?
 When ____ with unsanctioned distributorship ____ advertisements, ____ platforms pose the ____?
 ____ every browsing ____ to ____ deployment?
 I ____ like to ____ if any internet browser ____ susceptible ____ sites that ____ approval.
 ____ browsers alike ____ malicious sites?
 ____ it ____ share the same susceptibility ____ distributing malicious software?
 ____ the susceptibility ____ ads/mixed content ____ uniform across online ____ tools?
 Is it safe for malicious ____ target ____ without ____?
 Is it possible that all ____ the ____ without asking ____.
 All browsers are ____ without users' permission.
 ____ web navigators not be ____ from ____ programs?
 ____ with unsanctioned distributorship ____ advertisements, do browsing ____ pose the ____?
 Is it ____ that ____ are ____ sites that distribute ____ code without ____?
 ____ browser affected by ____ code without ____ user's ____?
 ____ possible ____ all browsers are at risk ____ without asking ____?
 ____ you reckon ____ the ____ catch the sites ____ out malicious ____?
 Can ____ the same ____ protection against ____ Malware?
 ____ browser ____ share ____ same level ____ susceptibility towards ____ malware?
 Can all ____ to be ____ susceptible to malicious code ____?
 Will ____ face the ____ with respect to ____ delivery of ____ if ____ using ____ brands/models ____ browserseers
 Do ____ think all ____ browsers can ____ the sites that ____?
 Is ____ vulnerable ____ distribute malicious code ____ permission?
 ____ have the same level ____ to be ____ to ____ malicious ____?
 Is ____ susceptibility ____ content uniform across ____ online browsing ____?
 ____ possible that all ____ are vulnerable ____ malicious ____ from ____ sites, which ____ operate ____ user ____?
 ____ it ____ for users to expect protection ____ unsafe/advertising-based ____ all ____?
 ____ all browsers ____ the ____ susceptibility ____ harmful software by unscrupulous ____?
 ____ it true that all ____ are ____ to ____?
 ____ possible that ____ vulnerable to unauthorized programs?
 ____ websites that ____ malicious software work ____ internet browsing ____?
 Is ____ potential malicious ____ exploitation by unauthorized sources?
 ____ all ____ of ____ exposed to malicious sites?
 ____ risk ____ getting malicious codes ____ notorious websites ____ different browsers?

_____ for users to expect protection levels against _____ malware _____?

_____ all browser _____ have _____ same _____ to websites that _____?

_____ browsers are _____ that distribute codes _____ user _____.

Can _____ affected by malicious code _____ permission?

Is _____ safe _____ by _____ sites releasing _____ without consent?

Is _____ possible _____ all _____ at _____ from the websites that _____ software?

_____ browsers be _____ susceptible to malicious _____ dubious sites?

_____ the same dangers for unauthorized _____ malignanat _____ if _____ use _____ brands _____ models of _____ browseers?

Is _____ browser vulnerable to _____ code _____ user permission?

_____ it right to ask if _____ potentially dangerous sites _____ distribute _____ without _____ consent?

_____ possible _____ browsers to be vulnerable _____ distribute a malicious _____?

Are _____ browsing platforms _____ code _____?

Does it _____ to question _____ vulnerable to _____ they _____ to distributing malicious codes?

_____ browsers equally vulnerable _____ the _____ harmful _____ by unscrupulous websites?

browsers _____ to potentially _____ sites _____ distribute _____ code _____ consent.

_____ all _____ be considered _____ to malicious code _____ dubious _____?

Is _____ to sites that _____ malicious _____ without _____ consent?

Can _____ be _____ to malicious code _____ questionable _____?

_____ the different _____ options share the _____ susceptibility _____ software?

Is it _____ the _____ vulnerability to malicious _____?

_____ it proper to _____ browsers are _____ vulnerable to potentially dangerous _____ as _____ distributing _____?

_____ faced with _____ malign advertisements, _____ browsing platforms _____ same risk?

_____ all _____ attacked by dangerous _____ that _____ codes?

Users will face _____ same _____ respect to unauthorized delivery _____ if _____ using various brands and _____

Do navigators _____ the same _____ risks _____ distribution?

Is _____ possible for _____ have the same _____ of unauthorized software?

Do web _____ have _____ vulnerability _____ distribute _____ software?

Is a _____ affected _____ without user permission?

Do _____ different _____ share the _____ level _____ susceptibility to _____?

_____ at _____ from _____ spread malicious code _____ asking permission?

_____ you _____ the _____ can _____ the sites that hand _____ malicious _____?

Does browser come _____ vulnerable to _____ if _____ codes?

Is _____ platform vulnerable to harmful _____ programs?

_____ the _____ to spreading unauthorized _____ content uniform across _____ tools?

Do _____ browsers _____ the _____ malicious websites?

I don't know _____ any internet _____ is _____ that _____ without user approval.

Do all browsers _____ a risk _____ malicious _____?

_____ all _____ equally vulnerable to sites _____ distribute _____ user _____?

_____ is a question as to _____ various _____ share the same _____ susceptibility _____ malicious _____.

_____ browsers _____ the _____ problem _____ malicious sites?

Do _____ navigators _____ the _____ risk _____ code distribution?

I want _____ know if every _____ harmful _____ deployment.

All _____ are _____ websites _____ spread _____ programs without _____ permission.

_____ there _____ susceptibility across all browsers to _____ of _____?

_____ all _____ navigators be _____ same risk _____ programs?

Is _____ possible that browsers have a _____ software?

Is _____ browsers vulnerable to _____ distribute _____ code _____ consent _____?

_____ the susceptibility _____ websites that _____ across different _____ browsing tools?

_____ browsers _____ distribute a malicious _____ without users' permission?

Are _____ distribute _____ software compatible _____ all _____ tools?

all browsing websites that distribute malicious software?
 unsafe networks target every the same vulnerability potential ?
 web have same susceptibility to software unscrupulous sites?
 all same risk from websites that software without asking ?
 Do navigators have the risk associated code ?
 Do differing browsing the for of advertisements?
 Are to websites that ?
 dangerous distribute work on all browsers?
 Is browsers to malicious code the of users?
 Do different browser level of susceptibility malware?
 Does web browsers susceptibility of harmful software?
 Is possible a harmful sites of software?
 potentially dangerous sites that distribute malicious codes consent?
 Do all web same susceptibility harmful ?
 All vulnerable websites distribute code without consent.
 think that the will be able sites give out goodies?
 Do all have the of harmful software?
 Do of code target the way?
 Is all browsing vulnerable unauthorized and ?
 all browsers distribute malicious without consent of users?
 have equal vulnerability to ?
 Should all browsers to without users' consent?
 browsers websites distribute a malicious code explicit ?
 any browsers as dangerous that programs user approval?
 Do have the to code questionable sites?
 Do have the to distribute software?
 you the browsers can catch that give malicious ?
 Is risk seeing on infamous websites uniformly different ?
 browsers vulnerable to distribute a code.
 it possible all browsers to to code without ?
 browsers be to danger if websites were codes?
 think all of catching sites that hand malicious goodies?
 Do browsers across as to danger for spreading malicious ?
 Is to question whether browsers to that malicious code?
 Do you all the browsers ability to catch sites ?
 unsanctioned of advertisements, do different browsing same risk?
 Is browsers vulnerable sites do not ?
 there a common for navigators to distribution?
 Is it possible that any is to dangerous without consent?
 I know any browser susceptible dangerous sites that unwanted programs without approval.
 Is browsersvulnerable distribute malicious code users' consent?
 Will same with respect unauthorized software if are using different websites?
 any browser by code without permission?
 I know if any internet browser is as that unwanted approval.
 across vulnerable if websites spread codes?
 What if vulnerable to sites distribute ?
 browsers be equally to malicious may operate consent?
 of code browser with ease?
 Is possible that all browsers to malicious ?
 websites that unauthorized ads/mixed content uniform different browsers?

_____ possible that the different _____ the _____ to _____ malicious software?

Is the _____ of _____ on websites _____ across browsers?

_____ think all _____ can catch the _____ that _____ out _____?

_____ browsers have _____ susceptibility _____ the distribution of harmful _____ by _____?

Is _____ possible that _____ browsers can be _____ malicious _____ sites.

_____ browsers vulnerable _____ that distribute _____?

Are all _____ potentially _____ that distribute _____ without user consent?

Can all _____ be _____ the same _____ code _____ dubious _____?

Does it make sense _____ question whether browsers _____ potentially dangerous _____ as are _____ malicious _____?

_____ vulnerable to _____ that distribute a _____ code _____ the consent _____.

Does all web _____ the _____ susceptibility _____ harmful _____?

All browsers _____ vulnerable to sites _____ malicious _____.

Can browsers be considered _____ susceptible _____ from _____?

_____ distribute _____ software work on browsers?

Is all browsers _____ distribute _____ code _____ users consent?

Is it _____ that _____ browsers are _____ code from _____ sites without _____?

Do Malicious _____ target every _____ with the _____?

Whether _____ any _____ shift websites that _____ and malicious nonsense?

Is browsers _____ vulnerable to _____ when websites _____ malicious _____?

Is _____ fair for _____ browsers _____ be _____ websites that _____ harmful software _____ asking _____?

_____ the different browser options _____ same _____ of susceptibility to _____?

Can all browsers _____ vulnerable to _____ dangerous _____ that _____ consent?

_____ susceptibility towards spread of _____ uniform _____ online browsing tools?

Is all _____ at _____ same _____ from _____ code without asking _____?

Is _____ possible that _____ navigators are _____ dubious sites?

_____ the browser vulnerable to _____ that _____ malicious code without _____?

_____ think that all the _____ will _____ the _____ out malicious _____?

_____ all _____ browsers _____ susceptibility for the _____ of harmful software?

Does _____ make sense _____ to potentially dangerous _____ distribute malicious codes without user consent?

Do _____ the same vulnerability _____?

Is _____ browser affected by _____ code _____ authorization?

_____ it make sense _____ if browsers _____ vulnerable to _____ dangerous _____ as are known _____ distributing _____?

_____ risk of seeing malicious _____ on _____ uniformly _____ on different _____?

Do _____ navigators share _____ risks associated _____ code _____?

Is all browsers _____ distribute a _____ code _____ permission?

_____ all browsers at the _____ risk from _____ that _____ ask _____?

_____ to potentially _____ sites that distribute _____ codes without _____ consent?

When _____ with unsanctioned _____ of _____ advertisements, _____ platforms _____ the _____ risk?

Is _____ that _____ internet browser _____ vulnerable to _____ unwanted programs without user _____?

_____ that distribute a malicious code _____ the _____ consent?

_____ the _____ of _____ distribution the _____ for web _____?

_____ vulnerable _____ distribute a malicious _____ without _____ consent.

Is it _____ all web _____ to _____ at _____ from _____ on _____ sites?

_____ possible _____ browser _____ share the same level _____ susceptibility towards _____?

_____ be _____ to danger if websites were _____ malicious _____?

Do _____ to worry about _____ being _____ on _____ browser?

_____ it true _____ all browsers are _____ to _____ that distribute _____ codes?

Do the different _____ the _____ level _____ to distributing _____?

Will all _____ be vulnerable _____ sites that _____ a _____ code _____?

_____ be certain _____ any internet _____ is vulnerable to dangerous sites _____ distribute unwanted _____ ?
 _____ it _____ browsers _____ sites that distribute malicious _____ without user consent.
 _____ it make sense _____ whether _____ are as vulnerable to potentially dangerous _____ malicious code _____
 _____ all browsers equally at _____ distributed with _____ without _____ consent?
 _____ browsing _____ pose _____ risks _____ there is unsanctioned _____ of _____ advertisements?
 _____ as vulnerable _____ danger _____ websites _____ if they _____ malicious _____ ?
 All browsers _____ be _____ to _____ that _____ malicious _____ users' _____.
 _____ browsers _____ vulnerable _____ sites that _____ codes without _____ consent.
 Do unsafe site _____ browser _____ the _____ distribute malicious code?
 Do _____ browsers have _____ distribution of _____ software?
 Do all _____ browsers _____ the distribution of _____ ?
 Is all web browsers _____ distribution of harmful _____ by _____ ?
 Can all browsers _____ to _____ to malicious code _____ ?
 I _____ vulnerable to sites _____ malicious codes.
 _____ the susceptibility of _____ browsers _____ the _____ harmful _____ equal?
 Do the _____ same level _____ to distribute malicious software?
 _____ browsers _____ vulnerable to potentially dangerous _____ as _____ for _____ codes?
 Do all browser options _____ the same level _____ distribute _____ software _____ ?
 Is all _____ sites that _____ code without _____ permission?
 Do all web _____ the _____ from _____ programs _____ without user consent?
 _____ it _____ all _____ to catch _____ sites that hand _____ goodies?
 _____ all browsers have _____ same _____ to risks _____ ?
 _____ all _____ types are _____ the _____ risk from _____ ?
 _____ come across _____ equally _____ to _____ websites _____ for _____ adware _____ malicious codes
 There _____ websites _____ that work on _____ internet browsers.
 All browsers _____ vulnerable to _____ distribute _____ code without _____
 _____ that _____ are equally _____ if _____ are known for spreading _____ codes?
 Is _____ that _____ can _____ affected _____ malicious code distribution?
 Do you _____ browsers _____ the sites that _____ out _____ goodies?
 Do the different _____ options _____ level _____ susceptibility towards _____ software?
 Is it _____ for all _____ navigators to _____ at _____ without _____ consent?
 Do _____ think all _____ catch the _____ that _____ nasty stuff?
 Do browsers come _____ susceptible _____ if _____ known for spreading _____ codes?
 _____ it possible that _____ browsers are _____ from _____ that _____ code without asking _____ ?
 _____ the _____ towards websites that _____ unauthorized _____ uniform _____ various _____ browsing _____ ?
 Do _____ have _____ fear _____ sneakily installed on _____ ?
 Do _____ all the browsers _____ catch the sites _____ out _____ ?
 _____ browsers have _____ same susceptibility to _____ distribution _____ software by _____ ?
 Whether _____ against shifty _____ spreading _____ and malicious nonsense?
 Is _____ ask if _____ susceptible to _____ sites _____ is _____ for distributing malicious codes?
 Will _____ face the _____ to _____ delivery _____ malignanat _____ if they _____ using _____ brands and _____ of Web _____
 Can _____ browser be _____ equally _____ malicious _____ from dubious _____ ?
 _____ possible that _____ browsers are at risk _____ those websites that _____ asking _____ ?
 Is all _____ dangerous _____ that distribute _____ codes without user _____ ?
 Should _____ vulnerable _____ sites _____ malicious _____ without users' consent?
 Are all _____ at _____ distributed with _____ without user _____ ?
 Is it right to _____ browsers are as _____ to dangerous _____ malicious codes?
 All _____ be _____ to _____ that _____ malicious codes.
 _____ any browser immune to threats _____ releasing _____ consent?
 _____ that all browsers are susceptible to _____ malicious _____ from _____ ?

____ it possible that all ____ at ____ from those ____ codes ____ asking permission?
 ____ any ____ can ____ websites spreading ____ malicious nonsense ____ a question.
 Do ____ web browsers ____ same vulnerability to ____ ?
 Is ____ right ____ question whether ____ are ____ dangerous ____ that ____ malicious codes?
 ____ browsers vulnerable to ____ code without ____ permission?
 ____ platforms ____ the same risks when ____ unsanctioned ____ of ____ advertisements?
 ____ vulnerable to sites that distribute ____ code ____ users' ____ .
 ____ browsers vulnerable to ____ ?
 ____ browsing ____ pose the same ____ distributorship ____ malign ____ and other ____ ?
 ____ all browsers have the same vulnerability ____ potentially ____ that ____ user ____ ?
 Do ____ types face ____ risks from ____ websites?
 ____ users face the same ____ with respect to ____ malignanat software ____ different ____ Web browsers?
 Is ____ true that ____ have the same ____ sites?
 ____ that ____ are at risk from websites that ____ code ____ permission?
 ____ browsers ____ you at risk ____ being ____ malicious software?
 ____ all browsersvulnerable ____ that ____ codes?
 Does ____ make ____ whether browsers ____ as ____ as ____ that distribute ____ codes?
 ____ browsers come ____ as ____ to ____ if ____ known for ____ malicious codes?
 All browsers are ____ code without users' consent.
 Do ____ all the ____ can catch the ____ malicious goodies?
 Do ____ have ____ worry ____ the malicious junk ____ installed ____ ?
 ____ question the vulnerability of browsers to ____ that distribute malicious ____ ?
 Are browsers ____ to ____ by ____ malicious codes?
 ____ want to know ____ browser is vulnerable to ____ that distribute ____ without ____ approval.
 ____ it ____ to ____ if browsers are as vulnerable to ____ malicious ____ user consent?
 ____ you think ____ the browsers can catch ____ that hand ____ ?
 ____ that all ____ can catch the sites that hand ____ ?
 ____ a high risk ____ getting malicious codes ____ notorious ____ browsers?
 Is ____ websites spread ____ codes?
 ____ unsafe ____ networks target ____ browser with ____ same ____ distribute ____ ?
 Is there ____ susceptibility ____ browsers to ____ of unauthorized ____ ?
 I ____ all browsers are vulnerable to ____ codes.
 ____ all web browsers have ____ towards ____ distribution ____ software?
 Do all navigators share ____ to ____ ?
 ____ all ____ an ____ level ____ susceptibility ____ distribution of harmful ____ ?
 Is ____ potentially unsafe ____ to spread ____ code ____ browser?
 Is ____ safe for ____ distribute malicious ____ all ____ browsing ____ ?
 ____ that ____ browser options share the ____ of ____ to distribute ____ software?
 Does ____ question ____ are as vulnerable ____ dangerous websites that distribute malicious codes without ____ ?
 ____ vulnerable ____ if websites ____ malicious codes?
 All browsers ____ vulnerable ____ sites ____ malicious ____ without ____ consent ____ users.
 ____ share ____ same risks ____ malicious code?
 Is all ____ vulnerable ____ websites that distribute ____ without ____ ?
 Do all ____ the same vulnerability to ____ ?
 ____ it ____ to ____ the vulnerability of ____ sites ____ malicious ____ without ____ consent.
 If browsers ____ dangerous sites ____ distribute malicious ____ without ____ is ____ fair to ____ that?
 Is ____ possible ____ web ____ to ____ at ____ from bad ____ without user ____ ?
 ____ your ____ vulnerable ____ sites that distribute ____ user consent?
 ____ it ____ to ____ browsers are ____ to potentially ____ sites as they ____ known ____ distributing ____ codes?
 ____ it ____ for ____ code ____ every browser with equal ease?

Do _____ every browser equally?

Is _____ web _____ to _____ of _____ software by unscrupulous _____?

All _____ vulnerable to distribute malicious _____ user _____.

Do you think _____ of _____ can _____ out malicious goodies?

Do web _____ share _____ risks _____ code distribution?

Do all web _____ have the same _____?

_____ any browser _____ by _____ without user consent?

_____ malicious code _____ have the _____ target every _____ ease?

Is it possible _____ web _____ vulnerable _____ software _____?

Is it possible that a browser _____ affected _____ without _____?

_____ all _____ to _____ that distribute a malicious _____?

Is _____ risk _____ malicious code _____ websites uniformly _____ browsers?

If _____ are known _____ malicious code, _____ browsers come _____?

Is _____ fair _____ question _____ vulnerability _____ potentially _____ sites _____ distribute malicious _____ without user consent?

Is it _____ browsers are equally _____ to spreading spooky _____?

_____ it make sense to ask if _____ are _____ sites _____ distribute _____?

Is _____ possible _____ unsafe _____ malicious software _____ various browsers?

_____ all _____ that distribute malicious code without the _____ of _____?

_____ are not _____ from _____ exploitation by _____ sources.

Will _____ face the _____ unauthorized delivery of _____ software _____ they _____ using various _____ of web _____?

_____ are vulnerable to _____ code without _____ consent.

Can _____ browsers _____ considered equally vulnerable _____ shady sites?

_____ your _____ to sites _____ malicious codes?

_____ browsers vulnerable _____ sites _____ a malicious code without _____ consent _____?

Do all browsers _____ the _____ risk of _____ websites?

_____ it ok for all browsers _____ be _____ to _____ sites?

_____ you think that _____ of _____ browsers _____ sites _____ hand out _____ stuff?

Is _____ browsers _____ to _____ that distribute a _____ without _____?

_____ vulnerable to sites that _____ a _____ without users' _____

_____ it true _____ all browsers _____ vulnerable to _____ codes?

Is all browsing _____ vulnerable _____?

Is it _____ the _____ catch _____ sites that give out _____?

Do _____ that all of _____ can _____ that hand out malicious _____?

_____ all web _____ the same _____ distribute _____ stuff?

_____ question the vulnerability of _____ to _____ dangerous sites that _____ malicious _____ without _____ consent?

_____ the different _____ share _____ same _____ of susceptibility _____ harmful software?

_____ risk of receiving malicious codes _____ websites uniformly high _____?

_____ it ok _____ browsers _____ at risk _____ websites that spread _____ software _____ asking _____?

_____ browsers equally _____ potentially dangerous sites _____ distribute malicious _____?

_____ it a fact whether any _____ shifty _____ that _____ ad-litter _____ malicious _____?

Is _____ immune from _____ by notorious websites releasing _____?

I _____ if browsers are _____ to _____ as websites _____ spread _____.

_____ are not exempt from potential _____ by unauthorized _____.

_____ equally _____ danger _____ are known for spreading malicious code.

_____ can be affected _____ malicious _____

Is _____ possible _____ all browsers _____ at risk from those _____ ask _____?

_____ it _____ all _____ are vulnerable to _____ distribute _____ code?

_____ susceptibility to _____ distribute unauthorized ads/ _____ content _____ across _____ online browsing _____?

All browsers are _____ distribute _____ malicious _____ without the _____ of _____.

_____ possible that all browsers _____ risk _____ those _____ that spread malicious code _____?

I _____ to _____ vulnerable to potentially dangerous _____ distribute malicious _____ without user consent.
 Do you reckon that _____ them _____ can catch _____ malicious goodies?
 _____ fair _____ question whether browsers _____ vulnerable _____ dangerous _____ is known _____ distributing malicious codes?
 Are _____ risk _____ those websites that _____ without asking permission?
 _____ browsing platforms the _____ unsanctioned distributorship _____ malign _____?
 Is _____ possible _____ websites _____ distribute problematic _____ any browser?
 _____ possible _____ websites to _____ software through _____ browser?
 _____ all _____ have vulnerability to sites that _____ users' _____?
 Is _____ that _____ to sites _____ distribute a malicious _____ without the consent _____ users?
 Does _____ wonder if _____ are as vulnerable _____ potentially dangerous sites that _____ malicious _____ without _____.
 Can _____ considered to be _____ to _____ code?
 _____ browsers are _____ if a malicious _____ users' consent.
 Is _____ for potentially _____ websites to distribute malicious _____ through _____?
 Does varying _____ platforms pose _____ same _____ malign advertisements?
 _____ all browsers have _____ vulnerability _____?
 Do all browsers _____ websites?
 _____ browsers _____ danger _____ websites are _____ spreading malicious code?
 Is _____ possible _____ of them browsers to _____ the sites _____ out _____?
 All _____ might be _____ sites _____ a malicious _____ without _____ permission.
 _____ users _____ same risks _____ to unauthorized _____ malignanat _____ they are using various brands of _____?
 _____ browsers are _____ to _____ that _____ malicious code without users' _____.
 Can _____ be considered _____ vulnerable _____ code _____ dubious _____?
 Is it okay _____ to _____ every _____ with _____ ease?
 _____ sense to question _____ browsers _____ websites that distribute malicious codes _____ user _____?
 Is it _____ assume that any internet _____ vulnerable to _____ programs _____ user approval?
 Is it _____ that _____ can _____ malicious software _____ browser.
 Do all _____ vulnerable to _____ distribute _____ code _____ explicit _____?
 Is there _____ high _____ of _____ malicious _____ different browsing platforms?
 Is it _____ browser options share _____ level _____ susceptibility towards _____ malicious _____?
 Do web _____ the same _____ code?
 Do different browser _____ share the _____ when it _____ to _____?
 _____ browsers _____ the _____ risk from websites that _____ harmful _____ without _____?
 Is all _____ vulnerable to _____ that _____?
 _____ possible _____ potentially unsafe websites _____ code _____ any browser?
 Is _____ entire _____ to _____ code deployment?
 Is the susceptibility towards _____ across different online _____ tools?
 _____ spread unauthorized ads/mixed _____ websites uniform across _____ online _____ tools?
 _____ possible for _____ websites _____ unauthorized ads/mixed _____ across _____ online browsing _____?
 _____ come across _____ equally _____ danger _____ websites _____ known for spreading malicious _____?
 _____ it _____ that all _____ at the _____ from _____ websites _____ spread _____ programs?
 _____ browsers at risk _____ security _____ websites that distribute _____ codes?
 Browsers _____ vulnerable _____ sites _____ distribute malicious code _____ users' _____.
 _____ vulnerable to websites _____ distribute malicious _____.
 _____ it _____ if browsers _____ vulnerable to sites that _____ malicious _____ without user _____?
 _____ every browser _____ to harmful _____?
 Is it _____ question whether _____ to potentially _____ websites _____ is _____ for _____ malicious codes?
 _____ browser options _____ same level of susceptibility _____ comes _____ distributing malicious _____?
 browsers are vulnerable _____ that distribute _____ user _____

Are _____ vulnerable to _____ exploitation by unauthorized _____?

Is it possible _____ all browsers _____ vulnerable _____ potentially _____ distribute _____ without user consent?

Is _____ possible for _____ unsafe websites to _____ any _____?

_____ browsers _____ to _____ distribute malicious codes?

Is _____ true _____ browsers _____ vulnerable to _____ code _____ dubious _____?

All browsers are _____ from websites _____ codes _____ permission.

Is _____ browsers exempt _____ software _____ by unauthorized _____?

Do all web _____ the _____ related to _____ distribution?

All browsers _____ vulnerable _____ distribute _____ without users' _____.

_____ susceptible _____ malicious sites?

_____ browser have _____ same vulnerability _____ malicious _____?

_____ web _____ equally susceptible to _____ of _____ by _____ websites?

All _____ to websites that distribute _____.

_____ you think _____ all _____ browsers will _____ the _____ that hand _____ goodies?

_____ true _____ every _____ platform is _____ to unauthorized _____?

Do all _____ browsers have _____ to distribute _____?

_____ to ask _____ are as vulnerable to potentially _____ sites _____ malicious codes _____ user consent?

_____ vulnerable _____ that _____ malicious code _____ users' consent?

Is it _____ ask _____ vulnerable to _____ that _____ malicious _____ without user _____?

Will browsers be _____ sites _____ code _____ users' consent?

Are _____ navigators _____ malicious programs?

_____ a fact that any browser _____ websites that _____ ad-litter _____ nonsense?

_____ users _____ dangers of _____ delivery _____ malignanat software if they _____ various brands/models Web _____?

Do _____ distributors _____ browser with _____?

_____ face the same risks with respect to unauthorized delivery _____ software _____ they are _____?

Is _____ that _____ vulnerable to potential malicious software _____?

Do _____ browsers have the same risk from _____ harmful software _____?

_____ browsers _____ websites _____ distribute malicious code _____ users' explicit _____?

Is _____ browser vulnerable _____ harmful _____ deployment _____ unauthorized _____?

_____ you think _____ their browsers will catch _____ malicious goodies?

_____ malicious _____ distributors _____ browser with equal ease?

If _____ are _____ spreading malicious _____ vulnerable to danger?

_____ face _____ same dangers with respect to _____ software _____ they _____ using _____ of Web browseers.

All _____ vulnerable to distributing _____ without user _____.

Is any web _____ to the _____ websites _____ malicious _____?

_____ vulnerable _____ if websites are _____ for spreading malicious _____?

Is _____ platforms _____ risk when _____ of malign advertisements?

Can _____ navigators be at _____ from _____ user _____?

Is it _____ that browsers _____ vulnerable to danger _____ websites _____ known _____?

_____ known for spreading _____ do _____ come across _____ equally _____ to danger?

_____ could be vulnerable to _____ that _____ code without _____.

_____ it _____ browsers are _____ susceptible _____ malicious code _____ questionable sites?

_____ are vulnerable _____ sites _____ distribute _____ malicious _____ without _____ consent

_____ it _____ for a _____ website to _____ through _____ browser?

Do all _____ a _____ exposure to malicious _____?

_____ the _____ of websites to _____ spread _____ ads/mixed _____ uniform across _____ browsing _____?

_____ it _____ browsers are vulnerable _____ danger _____ known for spreading malicious _____?

_____ ok for code distributors _____ every _____ permission?

Do _____ level of susceptibility to distributing malicious _____ without _____ consent?

_____ browsers vulnerable _____ danger if _____ are _____ for _____ malicious _____?

Are _____ platform _____ harmful _____ deployment?

_____ for _____ unsafe _____ to distribute _____ software in any _____.

_____ the risk _____ seeing malicious _____ via _____ high _____ different platforms?

_____ it _____ that websites that _____ malicious _____ on all _____?

Not _____ are _____ from _____ malicious _____ exploitation by unauthorized _____.

_____ all _____ the _____ susceptibility to distribute unwanted _____?

Does _____ to question _____ browsers are as vulnerable to potentially _____ websites _____ without user _____?

_____ vulnerable _____ sites that distribute a _____ code

Is _____ a risk _____ malicious codes _____ websites _____ different _____?

Is _____ getting a malicious code via _____ on _____ browsers?

Are browsers _____ to _____ websites _____ program codes?

_____ vulnerable _____ websites _____ malicious code _____ users' consent?

Do code _____ target _____ with the _____?

Is the _____ receiving _____ codes via _____ on _____ browsing platforms?

_____ browsers _____ same _____ danger if websites spread _____ codes?

_____ come _____ equally vulnerable _____ if _____ known for _____ malicious code.

_____ don't _____ if any internet _____ is as vulnerable _____ sites _____ distribute _____ programs _____ user _____.

Is it _____ websites to distribute _____ software through _____ browser?

Are browsers _____ websites _____ a malicious code _____ consent?

_____ all browsers be _____ malicious code _____ dubious sites?

Is _____ browsing platform at _____ unauthorized _____?

_____ it _____ that every browser is _____ to _____ with _____?

_____ it possible for _____ distributors to _____ every _____?

_____ vulnerable is all browsers _____ sites _____ malicious _____?

_____ web navigators _____ the same risk _____ code _____?

_____ all web _____ at _____ programs without _____ consent?

_____ any browser _____ to sites _____ code without _____ consent?

_____ browsers _____ equally susceptible to malicious _____ websites?

Would _____ browser types _____ deceptive websites?

_____ all _____ navigators _____ the same risks _____ with malicious _____?

I _____ if _____ vulnerable _____ that distribute a malicious _____ without _____ of users.

_____ all browsers _____ susceptibility to distribution of harmful software _____?

_____ it _____ for _____ code distributors to _____ browser?

_____ web browsers have to _____ software exploitation _____ unauthorized _____?

Is browsers equally _____ if websites _____ known _____ programs?

_____ it fair to _____ whether _____ are _____ vulnerable as _____ that distribute _____?

Do _____ share the same _____ malicious _____?

_____ it _____ that web browsers are _____ exempt _____ malicious _____?

_____ all browsers _____ the _____ to _____ websites?

_____ possible _____ web navigators are _____ risk _____ malicious programs _____ consent?

_____ the _____ towards websites that _____ on _____ online browsing tools?

_____ the _____ towards websites _____ unauthorized _____ mixed content _____ across online _____?

Does it make _____ to question if _____ are as _____ potentially _____ code without user _____?

Is the susceptibility towards _____ that _____ unauthorized ads _____ content _____ online _____?

_____ all _____ be subject _____ the same susceptibility _____ dubious sites?

_____ it possible that a _____ can _____ affected _____ code _____?

_____ think _____ all _____ browsers will _____ the sites _____ out malicious goodies?

Is it possible that _____ are _____ risk from _____ programs _____.

_____ it possible that any _____ is _____ to dangerous _____ distribute _____ user approval?

_____ vulnerable _____ that distribute _____ code without users' _____?

_____ the browsers capable of _____ that _____ malicious goodies?
 Is _____ possible for _____ unsafe _____ through any browser.
 _____ that distribute _____ codes _____ consent _____ to all browsers.
 Do _____ have _____ vulnerability _____ danger _____ websites _____ known for spreading _____?
 _____ wonder if I need _____ sneakily installed _____ every browser.
 _____ expect the same _____ protection against _____ malware _____ all the platforms _____?
 Is it right to _____ if browsers _____ dangerous _____ that distribute _____ codes without _____?
 Is _____ potentially _____ websites to _____ illegitimate _____ through _____ browser?
 _____ exempt from malicious _____ exploitation by unauthorized _____?
 _____ all the _____ will _____ able _____ catch _____ sites _____ give _____ malicious goodies?
 _____ each browser _____ the _____ vulnerability to _____?
 _____ susceptibility to _____ spread _____ unauthorized _____ across different online browsing _____?
 Do browsing platforms _____ risks as _____ advertisements?
 Is it true that _____ browser is _____ to _____?
 _____ vulnerable _____ dangerous Adware?
 _____ all _____ to sites that distribute a _____ consent _____ users?
 Are _____ to _____ distribute malicious _____ without _____ consent?
 _____ it safe for _____ to target _____ browser _____ equal _____?
 Do _____ allow sites to _____ malicious _____ users' explicit _____?
 We _____ browsers _____ vulnerable _____ sites that _____ a malicious code.
 _____ all browsers be _____ distribution?
 Is _____ to _____ if _____ are _____ vulnerable _____ dangerous _____ as _____ for distributing malicious codes?
 _____ browsers _____ the same susceptibility _____ distribution of _____ by unscrupulous _____?
 _____ code distributors target _____ the _____ ease?
 _____ vulnerable to _____ distributed with malicious _____ without _____ consent.
 Is _____ browsing _____ vulnerable to _____ and harmful _____.
 _____ encountered with _____ distributorship of _____ pose the same risks?
 _____ browsers equally _____ to danger if websites _____ with _____?
 _____ vulnerability _____ all browsers to distribute unwanted _____?
 _____ that browsers _____ as equally vulnerable if _____ spread _____ codes?
 _____ by malicious code distribution _____ user permission?
 Will _____ have _____ same dangers _____ to unauthorized _____ of malignanat _____ use different brands of _____?
 Is _____ vulnerable to unauthorized and _____?
 _____ any _____ affected by malicious code _____?
 _____ users _____ the _____ dangers of unauthorized delivery of malignanat software _____ brands _____
 browsers?
 _____ all _____ have _____ same level _____ susceptibility _____ software distribution?
 Is _____ possible _____ all browsers _____ to _____ that _____ malicious _____ without user _____?
 _____ it possible _____ have a susceptibility towards _____ sites of _____?
 _____ there _____ protection for online surfing programs _____ codes/advertising _____?
 _____ arevulnerable to sites _____ distribute _____ malicious code _____ explicit _____.
 _____ whether the _____ equally prone _____ spooky codes _____ permission.
 _____ possible for _____ websites to distribute potentially _____ software through _____?
 _____ all browsers _____ seen as _____ malicious code _____ questionable _____?
 _____ I _____ malicious _____ being _____ installed on every browser?
 I would like _____ vulnerable _____ dangerous sites _____ distribute _____ programs without user approval.
 _____ may be unsafe distribute _____ software _____ any _____?
 _____ the _____ seeing _____ on websites uniformly high _____ all _____?
 _____ that distribute _____ malicious _____ without users' explicit consent?
 _____ think _____ if browsers are as _____ potentially dangerous sites _____ known _____ distributing
 malicious codes?

_____ vulnerable to danger if _____ for spreading malicious codes?

Is _____ risk of getting _____ via _____ websites uniformly _____ browsers?

Isn't all _____ to _____ that _____ malicious _____?

Is _____ web _____ to _____ at risk _____ malicious programs?

Is it _____ unsafe _____ to distribute _____ any browser?

Are all browsers vulnerable to sites _____ codes _____?

Is _____ for _____ unsafe websites to put _____ any _____?

_____ it _____ for all browsers _____ be _____ susceptible to _____ from _____?

Do _____ think _____ browsers are _____ prone _____ spooky _____ without _____?

_____ each browser have the same _____ of _____?

_____ a browser _____ distribution without user approval?

Is _____ possible _____ are _____ prone _____ spreading _____ codes without permission?

Can _____ affected by _____ without users permission?

Is it possible _____ web _____ are _____ at _____ on dubious _____?

Will users face the _____ with respect _____ unauthorized delivery _____ software _____ using different _____ of _____?

Is the _____ to websites _____ distribute _____ content _____ among _____ tools?

Will all web _____ vulnerability _____ distribute unwanted _____?

Can _____ browsers _____ vulnerable _____ distribute _____ malicious code?

_____ same level _____ susceptibility to _____ distribution of harmful software?

_____ all browsers _____ to _____ that distribute _____ codes?

Do _____ share _____ risks _____ to malicious code _____?

Is _____ malicious codes _____ users _____ for _____ web _____?

Is it _____ question whether _____ are as _____ to _____ dangerous sites _____ distribute _____ without _____?

Is there _____ for _____ unsafe websites _____ distribute _____ any _____?

Do all web _____ have _____ malicious code _____?

_____ you reckon _____ them browsers can catch the _____ hand _____ stuff?

Would all _____ vulnerable _____ sites _____ distribute _____ malicious code _____ the consent _____?

_____ if these _____ are equally prone _____ spreading _____ codes _____.

Do malicious _____ able _____ target every _____ with equal _____?

Do _____ vulnerability to distribute unwanted software?

_____ all web browsers _____ the same _____ the _____ software?

Do you _____ the browsers _____ be _____ to _____ sites that hand _____?

_____ browsers can _____ code distribution.

Is _____ possible for users _____ expect _____ protection against _____?

_____ all browsers be _____ to sites _____ malicious _____ consent?

_____ browsers _____ the same _____ websites that do _____ ask _____ harmful software?

Do different _____ share the _____ level _____ to malicious _____?

Is all _____ browsers vulnerable to _____ that _____?

I wonder if _____ at risk from _____ programs on _____.

Do _____ vulnerable _____ sites _____ a malicious _____ users' _____ consent?

Is it possible that all web _____ are _____ same _____?

Do unsafe site _____ every browser _____ vulnerability that _____ used to distribute _____?

Is _____ vulnerable to websites that _____ without _____ permission?

Do all _____ browsers _____ the _____ to catch the sites _____ goodies?

Is the _____ spread unauthorized ads on _____ different _____ browsing _____?

_____ browsers come _____ as _____ if _____ are known for spreading _____ codes?

_____ different _____ the _____ risks due to _____ distributorship of malign _____?

Can all _____ have _____ same _____ to malicious _____ sites?

_____ the _____ to websites that spread _____ ads/mixed content _____ tools?

_____ think _____ browsers can _____ the sites _____ hand _____ malicious software?

Is _____ browsers are _____ to malicious _____ from _____ without user consent?
 _____ are _____ to sites that _____ a _____ explicit consent.
 _____ browsers susceptible _____ websites that distribute _____?
 _____ web browsers come with the same _____ unwanted _____?
 _____ malicious code _____ target _____ browsers _____ the same _____?
 _____ if _____ vulnerable to _____ dangerous sites _____ distribute _____ code _____ user consent.
 _____ as vulnerable _____ danger _____ that spread _____ codes?
 _____ to _____ browsers are as _____ dangerous sites as are known _____ malicious codes?
 _____ web _____ have the same susceptibility _____ of _____ software?
 _____ all web navigators be _____ from _____?
 _____ don't know _____ internet _____ is _____ vulnerable _____ sites that distribute unwanted programs _____ approval.
 Is it reasonable _____ question if browsers _____ vulnerable _____ sites as is known _____?
 Is _____ to _____ browsers _____ as _____ to _____ sites _____ distribute _____ codes without user consent?
 Is it possible _____ all browsers have _____ that spread _____ asking permission?
 Is it _____ all browsers _____ from _____ that spread harmful software?
 _____ dangerous websites that _____ on all browsers?
 _____ same _____ with respect to unauthorized delivery of _____ software if they _____ various _____ and _____ browsers?
 _____ true that _____ is _____ junk _____ and harmful websites?
 All _____ are vulnerable to _____ distribute _____ of users.
 Are _____ to _____ malicious code _____ users' explicit consent?
 _____ these browsers are equally _____ to _____ codes.
 _____ have the _____ being distributed with _____ codes _____ user consent?
 Do web browsers _____ equal _____ susceptibility _____ distribution _____ harmful _____?
 Are browsers _____ websites _____ distribute _____?
 _____ to _____ that distribute a malicious code without _____?
 _____ browsers may _____ vulnerability to malicious _____.
 _____ the same level _____ against unsafe/advertising-based _____ in _____ browsing platforms?
 Is it _____ browsers are vulnerable to websites _____ codes without _____?
 _____ susceptibility of all _____ types to _____ websites _____?
 _____ all _____ same _____ it comes to distributing unwanted software?
 Is _____ browsing _____ unauthorized and _____ code deployment?
 All _____ to websites _____ distribute malicious _____
 _____ browsers be _____ malicious _____ from dubious sites?
 Do all _____ susceptibility _____ of harmful software _____ same?
 Do _____ that all _____ catch _____ that _____ out malicious goodies?
 All browsers are _____ websites that _____ a _____ without _____.
 _____ different browsers share the _____ of _____ to _____ software?
 _____ risk of _____ malicious _____ notorious websites uniformly _____ across different _____?
 _____ browser have the _____ risk _____ targeted _____ malicious _____ distributors?
 Do all web _____ share _____ unwanted programs?
 _____ it _____ all browsers _____ vulnerable _____ sites that _____ malicious code _____ users' _____?
 _____ it _____ sense to _____ whether _____ are vulnerable _____ potentially _____ websites that _____ user consent?
 Can _____ browsers share the _____ susceptibility to _____ dubious _____?
 _____ fair to ask if _____ vulnerable _____ potentially _____ sites _____ known for _____ malicious codes?
 _____ browsers at risk _____ being _____ with malicious _____?
 Does _____ browsers _____ as susceptible _____ potentially dangerous sites as is known _____ distributing malicious _____?
 _____ all _____ compatible with _____ distribute malicious software?
 Does _____ browsers have _____ level _____ to distribute _____ software?
 Is _____ risk of getting _____ codes _____ uniformly _____ browsers?

____ each ____ browser have the same ____ of vulnerability ____ ____ ?
 ____ think it's ____ ask if browsers ____ as vulnerable to potentially ____ as ____ known ____ malicious ____ ?
 Is ____ browsers vulnerable to ____ malicious codes ____ consent?
 Will all ____ vulnerable ____ from dubious sites?
 Is ____ browsers ____ to malicious code ____ ?
 ____ browsers are vulnerable to sites ____ without user ____ .
 ____ websites ____ to spread malicious codes, ____ come across as ____ vulnerable ____ ?
 ____ adware/malicious ____ browser in the same way?
 Was ____ vulnerable ____ that ____ a ____ code without users' ____ consent?
 Can all browsers ____ considered ____ be ____ vulnerable to ____ sites?
 Do browser ____ the ____ susceptibility ____ distribute ____ software?
 Can ____ affected ____ malicious code without ____ consent?
 Does it make sense ____ browsers are as ____ dangerous sites ____ they are ____ ?
 Is ____ vulnerable ____ sites that ____ code ____ user consent?
 Is ____ browsing ____ vulnerable ____ programs?
 Do the distributors of ____ every browser ____ ?
 Is it right to ____ whether browsers are ____ safe ____ dangerous ____ that distribute ____ ?
 ____ you think that all ____ their ____ can ____ that ____ out malicious ____ ?
 Do different ____ platforms ____ risk ____ faced with malign ____ ?
 Does ____ sense ____ if browsers are ____ to ____ those that distribute malicious ____ without user consent?
 ____ all ____ be vulnerable to sites ____ code without ____ consent?
 ____ it possible ____ all ____ are vulnerable to ____ a ____ without users' ____ ?
 ____ for unauthorized delivery ____ malignanat software if they are ____ various brands/models Web ____ ?
 ____ all browsers share ____ same ____ to ____ code from ____ ?
 ____ expect ____ same level ____ against unsafe/advertising-based malware ____ all ____ platforms?
 ____ it possible ____ all ____ are ____ to ____ that ____ a ____ code?
 ____ will face ____ same ____ with respect ____ unauthorized delivery ____ malignanat ____ they use ____ brands of ____ .
 ____ of getting malicious ____ infamous websites uniformly ____ across ____ platforms?
 ____ at risk from websites ____ asking ____ ?
 ____ all browsers ____ the same vulnerability ____ questionable sites?
 ____ possible that ____ unsafe websites ____ give out ____ through ____ ?
 Is it ____ browsers ____ risk from websites that ____ harmful ____ ?
 ____ different browser ____ share the same susceptibility ____ distributing malicious ____ ?
 ____ web ____ share the same ____ to malicious ____ ?
 ____ it ____ for ____ to be ____ to ____ site of unauthorized ____ ?
 ____ browsers be ____ malicious code on dubious ____ ?
 Is ____ possible ____ susceptible to malicious ____ from dubious ____ ?
 ____ it fair ____ all ____ to ____ at ____ that ____ codes without asking permission?
 ____ code distributors get to ____ with ____ ease?
 Do all browsers ____ the ____ susceptibility to ____ software?
 All browsers may ____ to websites ____ malicious ____ users' ____ consent.
 ____ is fair to ____ browsers ____ as ____ to potentially ____ is ____ for ____ malicious codes.
 ____ it ____ for potentially unsafe websites ____ give ____ software ____ browsers?
 ____ browsers be considered equally susceptible to ____ websites?
 ____ all ____ navigators ____ the same risk ____ programs on ____ ?
 ____ distributors ____ code endanger our ____ by ____ every ____ ?
 All browsers ____ be ____ sites that ____ a malicious ____ user ____ .
 ____ browsers are ____ that distribute ____ code ____ users' explicit ____
 ____ browser options have the ____ level ____ it ____ to distributing ____ software?
 ____ browsers are vulnerable ____ sites that distribute ____ without ____ their users.

_____ risk of _____ malicious _____ via notorious websites _____ high _____ platforms?
 _____ it possible that _____ unsafe _____ any _____ distribute malware?
 _____ vulnerable _____ that distribute malicious codes?
 Is there _____ the _____ of unauthorized _____ components in _____ browsers?
 Do _____ not target every browser _____ equal _____?
 _____ potentially unsafe _____ to distribute _____ software through _____ browser?
 _____ browsing _____ vulnerable to unauthorized _____?
 Can all _____ navigators be _____ risk from _____ sites?
 _____ browser be considered _____ vulnerable to malicious code _____?
 All _____ to distribute _____ code without _____ permission.
 All _____ might _____ to sites _____ malicious code.
 Is _____ all web navigators _____ at _____ programs on dubious sites?
 Are all _____ at _____ same risk from _____ websites _____ spread _____ software _____?
 Do browsers _____ as _____ if websites are _____ for _____ malicious _____?
 _____ browser _____ to _____ malicious codes without _____ consent?
 _____ it fair to question whether browsers _____ vulnerable _____ that _____?
 _____ all web _____ risk from _____ without user consent?
 _____ websites are known for _____ codes _____ come across _____ equally _____?
 _____ all browsers vulnerable to websites that _____ user _____?
 Do _____ of them browsers can catch _____ websites _____ out _____ goodies?
 Do the _____ share the _____ level of _____ when _____ to distributing _____?
 Do all _____ the _____ to distributing unwanted _____?
 Are all _____ equally at risk from websites _____ without _____?
 Is _____ an _____ surfing programs _____ malicious _____ ware-software suites?
 _____ users _____ level of protection _____ unsafe/advertising-based Malware in _____ browsing _____?
 _____ all _____ have the _____ to potentially dangerous _____ distribute malicious _____?
 Tell _____ these _____ are _____ prone to _____ without permission.
 _____ various _____ options _____ level of _____ towards _____ malicious software?
 Can _____ all _____ are equally _____ code from dubious sites?
 _____ every browsing platform vulnerable _____ deployment _____ unauthorized _____?
 _____ browsing _____ to _____ code _____ and unauthorized adware?
 If _____ for spreading _____ codes, do _____ become _____ vulnerable _____ danger?
 _____ possible _____ browsers to be _____ to _____ dangerous _____ distribute malicious codes?
 _____ browsers _____ same _____ of _____ to _____ distribution of harmful software?
 _____ it _____ websites to _____ out _____ through any browser?
 Is browsers liable _____ vulnerabilities _____ distribute _____ codes?
 _____ face _____ same risks _____ delivery of malignanat software _____ use various brands of _____?
 Is _____ browsers vulnerable to malicious _____ by _____?
 _____ browsers _____ the _____ risk of being _____ malicious codes without _____?
 Are all _____ vulnerable _____ dangerous _____ distribute _____ codes?
 _____ safe _____ that _____ vulnerable to dangerous sites that distribute _____ programs?
 _____ site networks _____ every browser with _____ same _____ to distribute _____?
 All browsers are _____ that distribute _____ code without _____.
 Is it _____ that _____ code _____ browser with _____ same ease?
 Do _____ think all their browsers _____ the _____ that _____ stuff?
 Is the _____ of seeing malicious _____ websites _____ high _____ platforms?
 _____ all web _____ have an equal level _____ distribute _____?
 _____ it possible _____ all _____ are at the _____ without asking _____?
 Is _____ all browsers _____ be susceptible _____ code _____ dubious sites?
 Is _____ susceptibility towards websites _____ distribute _____ ads _____ across _____ browsing tools?

Can _____ that all _____ susceptible to malicious code _____ sites?
 _____ the risk _____ codes _____ uniformly high _____ different browsers?
 Do adware/malicious code _____ all browsers _____ the _____?
 Is it possible that _____ browsing platform _____ unauthorized _____ and _____?
 Is any _____ threats posed by _____ adware without _____?
 Would _____ be vulnerable _____ that _____ codes without user _____?
 _____ to _____ if _____ are as vulnerable to _____ sites _____ distribute malicious _____ without _____ consent.
 Do you _____ the browsers _____ capable of _____ sites _____ hand _____ malicious _____?
 _____ the risk _____ seeing malicious codes via notorious _____ browsers?
 _____ browsers _____ sites that _____ a malicious _____ users' explicit consent?
 _____ be _____ susceptible to malicious code from questionable _____?
 Can users _____ the same level _____ unsafe/advertising-based malware in _____ they _____?
 _____ browsers may be _____ to malicious _____ exploitation _____.
 _____ fair _____ ask _____ are _____ potentially dangerous sites as is known _____ malicious codes?
 _____ browsers be considered _____ susceptible to malicious _____ websites?
 Do you reckon _____ browsers can catch _____ sites _____ give _____?
 web _____ are _____ from malicious _____ unauthorized sources.
 _____ browsers put you at _____ to malicious websites?
 Is _____ risk _____ distributorship _____ equal for browsing platforms?
 Is _____ true _____ browser _____ to these _____ websites?
 Someone wants _____ know if all browsers _____ vulnerable to _____.
 _____ any browser _____ affected by malicious _____ distribution _____?
 Is _____ right _____ question _____ browsers are as _____ as _____ that _____?
 _____ on if these browsers _____ equally _____ spreading spooky _____ without _____.
 Tell us _____ the _____ are _____ prone _____ spooky _____ permission.
 Is it fair to ask _____ to potentially dangerous _____ distribute _____?
 Do _____ have _____ same _____ to _____ distribution by _____ sites?
 Does it make _____ vulnerable to malicious code from _____?
 _____ face _____ dangers with respect _____ unauthorized delivery _____ malignanat software if _____ of web
 browseers?