[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@qross.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 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 viole with delivery malignanet are using different brands and models |
| Web browseers delivery manignanat are using different brands and models |
| 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 browsee. |
| various browser options share the to malicious ? |
| Does it sense to whether browsers are vulnerable potentially sites known malicio |
| ? |
| 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? |

| | be risk from | malicious | without | ? | |
|--|---|--|--|--|---------------------------------------|
| Is every | vulnerable | harmful cod | le | advertising? | |
| Is | all | at fr | rom harmful | on dubious sites? | |
| | code the s | ame ease | targeting every | ? | |
| Is | _ of getting cod | les websit | es uniformly | browsing platforms? | |
| Is | | vulnerable to | o distributed ma | licious code? | |
| Is it possible | e browser | options | suscep | tibility to distribute? | |
| | vulnerable | sites that | malicious codes | s users' consent? | |
| Do | distributors target | t browser | with? | | |
| all | browsers share | same | susceptibili | ty to harmful? | |
| all | at risk | the websit | es spread | harmful software asking | _? |
| all we | b browsers susceptib | ole | of harmful _ | by? | |
| all | have the | of susce | ptibility | distribution of software? | |
| Is it possible | e all browsers _ | at the same | e | without pe | ermission? |
| | | | | hand out malicious good | ies? |
| Do | | malicious s | tuff sneakily inst | called every browser? | |
| there | vulnerability | distributing | unwanted progr | ams in? | |
| If browsers | to potenti | ially | that distribute m | nalicious codes user consent, | it? |
| brows | ers vulnerable _ | if we | bsites are know | n software? | |
| | browsers vulnerable _ | | | | |
| | share le | | | | |
| Can all | _ be vulnerable | | dubious v | websites? | |
| | of | | | | |
| | | | | to distribute malicious? | |
| | lnerable to | | | | |
| Do | horro the come rul | norability | dietrihuta | 2 | |
| | have the same vul | | | | |
| it | whether | browsers are a | s to d | langerous that distribute | without consent? |
| it | whether a chance that all brow | browsers are a | s to d erable | langerous that distribute _ that distribute ? | without consent? |
| it a a Do we | whether a chance that all brov b have the same | browsers are a vsers vuln e dis | s to derable tributing | langerous that distribute _ that distribute ? ? | withoutconsent? |
| it a we all | whether a chance that all brov b have the sam have same vo | browsers are a wsers vuln e dis ulnerability to m | s to derable tributing allicious | langerous that distribute that distribute ? ? dubious ? | |
| it a all fa | whether a chance that all brov b have the same have same vo ace the dangers | browsers are a wsers vuln e dis ulnerability to m of unauthorized | s to derable tributing alicious | langerous that distribute _ that distribute ? ? dubious ? they are using various | without consent? s models of? |
| it a a Do we all Will fa web | whether a chance that all brow b have the same have same vo ace the dangers share | browsers are a wsers vuln e dis ulnerability to m of unauthorized risks | s to derable tributing alicious delicious code malicious code | langerous that distribute? _ that distribute? _ ? _ dubious? _ they are using various distribution? | |
| it a Do we all Will fa web Are br | whether a chance that all brove b have the same have same vo ace the dangers share rowsers at risk of | browsers are a wsers vuln e dis ulnerability to m of unauthorized risks | s to derable tributing halicious halicious code po | langerous that distribute _ that distribute ? ? dubious ? they are using various | |
| it a Do we all Will fa web Are br Do all | whether a chance that all brow b have the same have same vo ace the dangers share rowsers at risk of the same | browsers are a wsers vuln e dis ulnerability to m of unauthorized risks to distribute | s to derable | langerous that distribute? _ that distribute?? dubious? they are using various distribution? etentially dangerous sites? | |
| it a Do we all Will fa web Are br Do all | whether can chance that all brow cb have the same have same vo cace the dangers share cowsers at risk of the same cb offer | browsers are a wsers vuln e dis ulnerability to m of unauthorized risks to distribute | s to derable tributing alicious derable malicious code po ? to the | langerous that distribute that distribute?? dubious? they are using various distribution? otentially dangerous sites? | s models of? |
| it a Do we all Will fa web _ Are br Do all Do we | whether a chance that all brow b have the same have same vo ace the dangers share the same b offer possible all | browsers are a wsers vuln e dis ulnerability to m of unauthorized risks to distribute | s to derable tributing talicious derable possible possible ? to the risk from | langerous that distribute that distribute ? ? dubious? they are using various e distribution? otentially dangerous sites? of harmful software? those websites asking permis | s models of ? |
| it a Do we all Will fa web Are br Do all Do we If are | whether can chance that all brow cb have the same have same vo cace the dangers share the same cb offer possible all known spreading | browsers are a wsers vuln e dis ulnerability to m of unauthorized risks to distribute then | s to derable tributing alicious d malicious code ? to the risk from come a | langerous that distribute that distribute ? _ ? _ dubious? _ they are using various e distribution? Otentially dangerous sites? of harmful software? those websites asking permise cross as equally vulnerable | s models of ? |
| it all web Are br Do all Do we If are Can any bro | whether can chance that all brow cb have the same have same vo ce the dangers share cowsers at risk of the same cb offer possible all known spreadir cowser to sl | browsers are a wsers vuln e disulnerability to m of unauthorized risks to distribute the mg that | s to d erable tributing nalicious malicious code po ? to the risk from come a and | langerous that distribute that distribute?? dubious? they are using various e distribution? otentially dangerous sites? of harmful software? those websites asking permis cross as equally vulnerable? | s models of ? |
| it a Do we all Will fa web Are br Do all Do we If are Can any bro | whether can chance that all brow cb have the same have same vo cace the dangers share cowsers at risk of the same cb offer cpossible all known spreadir cowser to sl cowser to sl cowsers | browsers are a wsers vuln e dis ulnerability to m of unauthorized risks to distribute the ng hifty that | s to derable tributing halicious derable po ? to the risk from come a and malicious code? | langerous that distribute that distribute ? _ ? _ dubious? _ they are using various e distribution? otentially dangerous sites? of harmful software? those websites asking permis cross as equally vulnerable? | s models of ? |
| it a a section of the sect | whether can chance that all brow cb have the same have same vo cace the dangers share cowsers at risk of the same cb offer possible all known spreadir owser to so mavigators the s susceptible to webs | browsers are a wsers vuln e disulnerability to m of unauthorized risks to distribute then g hifty that same gistes distribute | s to derable tributing nalicious d rode ? to the e risk from come a and malicious code? bute bute | langerous that distribute that distribute ? ? dubious? they are using various e distribution? otentially dangerous sites? of harmful software? those websites asking permis cross as equally vulnerable ?? user consent? | s models of ? |
| itiallweb Arebr Do all DoweIfarer Can any bro | whether can chance that all brow cb have the same have same vu cace the dangers share cowsers at risk of the same cb offer possible all known spreadir owser to si navigators the s susceptible to webs that | browsers are a wsers vuln e dis ulnerability to m of unauthorized risks to distribute the ng hifty that same sites distribute malicious | s to derable tributing alicious alicious code po ? to the risk from come a and malicious code? bute use s codes use | langerous that distribute that distribute ? ? dubious? they are using various se distribution? Otentially dangerous sites? of harmful software? those websites asking permise cross as equally vulnerable? user consent? | s models of ? ssion?? |
| it a a a section of the | whether can chance that all brow cb have the same have same vo cace the dangers share the same cowsers at risk of the same cb offer possible all known spreadir owser to so navigators the s susceptible to webs sible brow | browsers are a wsers vuln e dis ulnerability to m of unauthorized risks to distribute the ng hifty that same sites district malicious ysers at | s to derable tributing tributing tributing allicious malicious code? to the to the come a and malicious code? bute s codes use website | langerous that distribute that distribute ? ? dubious? they are using various s distribution? otentially dangerous sites? of harmful software? those websites asking permis cross as equally vulnerable ? o ? user consent? er ? es that spread harmful p | s models of ? ssion?? |
| it it all web Are br Do all Do re Can any bro re Is poss anyone | whether can chance that all brow cb have the same have same vo cance the dangers share cowsers at risk of the same cb offer possible all known spreadir cowser to sl contact the same cb the same cb offer possible all known spreadir cowser to sl contact the same cowser the sl cowser that sible brow ce know | browsers are a wsersvuln e disulnerability to m of unauthorized risks to distribute the distribute sites distribute are vulnerability to m | s to derable tributing allicious derable possible to the come a and and and and and and scodes use website the first from come a and and and and and and and the first from come a and and and and and and and the first from come a and | langerous that distribute that distribute ? _ ? _ dubious? _ they are using various e distribution? otentially dangerous sites? of harmful software? those websites asking permis cross as equally vulnerable? _ user consent? er ? es that spread harmful pat distribute a malicious ? | s models of ? ssion?? |
| ititi Dowel for all Do all bri for arei for any browsers Is poseanyon. Are browsers | whether can chance that all brow cb have the same have same volution can the dangers share cowsers at risk of the same cb offer cpossible all known spreadir cowser to sl navigators the s susceptible to webs sible brow e know rs vulnerable to | browsers are a wsers vuln e dis ulnerability to m of unauthorized risks to distribute the ag hifty that same sites distribute t malicious vsers at are vulneral | s to derable tributing tributing tributing allicious malicious code? to the to come a and malicious code? bute s codes use website ble th known | langerous that distribute that distribute ? _ ? _ dubious? they are using various e distribution? otentially dangerous sites? of harmful software? those websites asking permis cross as equally vulnerable? user consent? er? es that spread harmful g at distribute a malicious? malicious? | s models of? ssion?? permission? |
| it | whether can chance that all brow cb have the same have same vo cace the dangers share cowsers at risk of the same cb offer possible all known spreadir owser to si navigators the s susceptible to webs sible brow e know crs vulnerable to sible all criticall | browsers are a wsers vuln e dis ulnerability to m of unauthorized risks to distribute the ng hifty that same sites distri t malicious vsers at are vulneral o if risk | s to derable tributing nalicious d? to the e risk from come a and malicious code? bute s codes use website ble that | langerous that distribute that distribute ? ? dubious? they are using various e distribution? otentially dangerous sites? of harmful software? those websites asking permist cross as equally vulnerable? user consent? er ? es that spread harmful part of the consent is the consent is the consent is the consent? er ? es that spread harmful part of the consent is | s models of? ssion?? permission? |
| it | whether can chance that all brow can chance that all brow can be have the same have same vo cance the dangers share the same the same to sl can be to sl can be that sible brow can be know can be brow can be sible that sible to websites that can be sible to websites that can be sible to websites that can be same to sl can be sible that can be sible to websites that can be sible to websites that can be same to sl can be sible to websites that can be same vo can be same v | browsers are a wsersvuln e disulnerability to m of unauthorized risks to distribute the mg thifty that sites district malicious wsers at are vulnerable risk risk | stoderable tributing nalicious malicious code | langerous that distribute that distribute ? ? dubious ? they are using various they distribution? In the distribution? In they are using various they are using various they are using various addistribution? In they are using various addistribution? In they are using various addistribution? In they are using various asking permissions as equally vulnerable asking permissions as equally vulnerable and user consent? In the distribution asking permissions ask | s models of? ssion?? permission? |
| itiallweb | whether can chance that all brow cb have the same have same volute the dangers share the same cowsers at risk of the same cb offer possible all known spreadir owser to so navigators the s susceptible to webs sible brow e know rs vulnerable to sible all to websites that that different | browsers are a wsers vuln e dis ulnerability to m of unauthorized risks to distribute the ng hifty that same sites distri t malicious vsers at are vulnerab risk coptions th | s to derable tributing tributing nalicious malicious code? to the to the come a and malicious code? bute scodes use website ble th known that code without use susceptile | langerous that distribute that distribute ? dubious? they are using various se distribution? In they are using various set asking permiss cross as equally vulnerable In user consent? In the distribute a malicious? In malicious codes asking permiss cross as equally vulnerable In they are using various asking permiss asking perm | s models of? ssion?? permission? are? |
| it can it it can it | whether can chance that all brow cb have the same have same volute the dangers share the same cowsers at risk of the same cb offer possible all known spreadir owser to so navigators the s susceptible to webs sible brow e know rs vulnerable to sible all to websites that that different | browsers are a wsersvuln e dis ulnerability to m of unauthorized risks to distribute the ng hifty that same sites distri t malicious vsers at are vulneral o if risk coptions the | s to derable tributing allicious d and risk from come a and and and scodes use website the known that code without use susceptil as susceptil | langerous that distribute that distribute ? ? dubious? they are using various e distribution? of harmful software? of harmful software? those websites asking permist cross as equally vulnerable? user consent? er? es that spread harmful part distribute a malicious? malicious codes asking permist users' consent? oblity distributing software ble dangerous sites that | s models of? ssion?? permission? |

| 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 browseers |
| 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 ? |

| | browser vulnerable distribute code without users'? |
|----------|---|
| | browsers are vulnerable to sites that distribute ? |
| al | ll browsers equally malicious code from ? |
| qr | uestionable are as dangerous that distribute code without user |
| al | ll be equally vulnerable to malicious code ? |
| All brov | wsers are vulnerable to that distribute malicious without |
| | web same degree of to distribution of harmful? |
| al | ll web browsers susceptibility of harmful software? |
| Does _ | sense ask if are as potentially dangerous sites distribute codes without ? |
| W | eb navigators share risk of to malicious? |
| | possible that are equally websites are spreading malicious? |
| bı | rowsers vulnerable that a malicious code consent? |
| | the browsers catch the that out malicious stuff? |
| al | ll browsers have same to of software? |
| | browser options the level susceptibility malicious software? |
| al | ll 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 b | rowsers 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? |
| W | ould like know if browsers are vulnerable to potentially sites that |
| aı | re 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? |
| yo | ou think all of browsers can sites malicious goodies? |
| Is | an vulnerability malicious in browsers? |
| Do | _ with software on internet browsing? |
| Do all v | web give susceptibility to harmful? |
| bı | rowsing pose risks unsanctioned distributors of advertisements? |
| us | sers face same dangers with delivery of software they are models of web |
| | |
| | possible that all to malicious sites. |
| | y browser to against that spread and ? |
| | wsers vulnerable to distribute explicit consent |
| | make to if browsers as to potentially that malicious without consent. |
| | to potentially websites that distribute ? |
| | true that that distribute work internet tools? |
| | pe said malicious from dubious sites? |
| | have risks to malicious code |
| | prowsers to distribution of ? |
| | make sense to if potentially dangerous sites distribute without user |
| | ites are for codes, across equally dangerous? |
| | web the same towards harmful software? |
| | vulnerable to if known for spreading malicious codes? |
| | re to that distribute about malicious onto browser? |
| 170 1 | anout illaticions olito promoci : |

| it that potentially unsafe malicious every browser? |
|---|
| Is it navigators risk from malicious programs. |
| $I \ \underline{\hspace{1cm}} if \ \underline{\hspace{1cm}} browser \ \underline{\hspace{1cm}} vulnerable \ \underline{\hspace{1cm}} sites \ \underline{\hspace{1cm}} distribute \ unwanted \ programs \ \underline{\hspace{1cm}} approval.$ |
| 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 we |
| |
| all at risk exposed to? |
| Arevulnerable 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 ? |
| $Will \underline{\hspace{1cm}} face the \underline{\hspace{1cm}} \underline{\hspace{1cm}} with \ respect \ to \underline{\hspace{1cm}} \underline{\hspace{1cm}} delivery \ of \underline{\hspace{1cm}} \underline{\hspace{1cm}} if \underline{\hspace{1cm}} \underline{\hspace{1cm}} using \underline{\hspace{1cm}} \underline{\hspace{1cm}} brands/models \underline{\hspace{1cm}} \underline{\hspace{1cm}} browseers$ |
| 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? |
| |
| Ispossible 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? |
| possible |
| |
| 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 to without users' consent? |
| browsers websites distribute a malicious code explicit? |
| any browsers as dangerous programs programs user approval? |
| Do have the to to 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 dis | stribute without user consent? |
| Can all be the same code | dubious? |
| Does it make sense question whether browsers | as are malicious |
| f | code the concent |
| vulnerable to that distribute a boes all web the susceptibility | |
| All browsers vulnerable to sites | |
| Can browsers be considered susceptible | |
| distribute software work | |
| Is all browsers distribute | |
| Is it that browsers are co | |
| | |
| Do Malicious target every with the _ Whether any shifty | |
| Is browsers vulnerable to when websites _ | |
| | websites that harmful software asking? |
| | |
| the different browser options same _ Can all browsers vulnerable to dangerous | |
| | uniform online browsing tools? |
| Is all at same from | |
| Is possible that navigators are | |
| the browser vulnerable to that | |
| think that all the will the | |
| all browsers si | |
| | 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 | L code? |
| Is all browsers distribute a | code permission? |
| all browsers at the risk from th | nat ask? |
| to potentially sites that di | istribute codes without consent? |
| When with unsanctioned of advertise | ements, platforms the risk? |
| Is that internet browser vulner | rable to unwanted programs without user? |
| that distribute a maliciou | s code the consent? |
| the of distribution the for | web? |
| vulnerable distribute a malicio | us without consent. |
| Is it all web to at from | on sites? |
| possible browser share the same | |
| 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 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 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 |
| All browsers vulnerable to distribute code without that are equally if are known for spreading codes? |
| that are equally if are known for spreading codes? |
| that are equally if are known for spreading codes? Is that can affected malicious code distribution? |
| that are equally if are known for spreading codes? Is that can affected malicious code distribution? Do you browsers the sites that out goodies? |
| thatare equallyifare known for spreadingcodes? Isthatcanaffectedmalicious code distribution? Do youbrowsersthe sites thatoutgoodies? Do the differentoptions levelsusceptibility towardssoftware? |
| 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? |
| 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? |
| thatare equally ifare known for spreadingcodes? Is that canaffectedmalicious code distribution? Do you browsers the sites thatoutgoodies? Do the differentoptions levelsusceptibility towards software? Is itfor allnavigators toat withoutconsent? Dothink all catch thethat nasty stuff? Do browsers come susceptible ifknown for spreadingcodes? |
| 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 ? |
| 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 ? |
| 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? |
| 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 ? |
| 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 ? |
| 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? |
| 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? |
| 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 |
| 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 are sout ? 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 equally malicious from dubious ? |
| 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 ? 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 possible that browsers are at risk those websites that asking ? |
| 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 are 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 ? |
| Is 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 ? Showsers 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 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? |
| 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 acatch 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 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 ? |
| 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 all the browsers catch the sites out ? Do all the browsers are 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 possible that browsers are at risk those websites that site websites that alignanat without user ? Should vulnerable sites malicious without user ? Should vulnerable sites malicious without user ? Is all distributed with without user ? Should to browsers are as to dangerous malicious codes? |
| 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 acatch 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 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 ? |

| | _ it possible that all at from those codes asking permission? |
|-------|---|
| | any can websites spreading malicious nonsense a question. |
| Do _ | web browsers same vulnerability to ? |
| | 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 ? |
| | Browsers value and the distributorship malign and other? |
| | |
| | all browsers have the same vulnerability potentially that user? |
| | types facerisks from websites? |
| | _ users face the same with respect to malignanat software different Web browseers |
| | 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? |
| Doe | s make whether browsers as that distribute codes? |
| | _ browsers come as to if known for malicious codes? |
| All b | prowsers are code without users' consent. |
| | all the can catch the malicious goodies? |
| | have worry the malicious junk installed ? |
| | question the vulnerability of browsers to that distribute malicious ? |
| | 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? |
| | websites spread codes? |
| | unsafe networks target browser with same distribute? |
| | nere susceptibility browsers to of unauthorized? |
| | all browsers are vulnerable to codes. |
| | _ all web browsers have towards distribution software? |
| Do a | 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? |
| Doe | s question are as vulnerable dangerous websites that distribute malicious codes without |
| | ? |
| | vulnerable if websites malicious codes? |
| All b | prowsers vulnerable sites malicious without consent users. |
| | share same risks malicious code? |
| Is al | ll vulnerable websites that distribute without ? |
| | all the same vulnerability to ? |
| | it to the vulnerability of sites malicious without consent. |
| | rowsers dangerous sites distribute malicious without is fair to that? |
| | |
| | |
| | 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 possibleweb vulnerable software? |
| Is it possible that a browser affected without ? |
| all to that distribute a malicious? |
| Isrisk malicious code websites uniformly browsers? |
| If are known malicious code, browsers come ? |
| Isfairquestionvulnerability 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 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? |
| diff web the same distribute stair: 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 equallypotentially dangerous sitesdistribute 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 dange | erous | 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? | | | | | | | |
| | | risk those w | | | | | |
| b | rowsing plat | forms the | unsanctio | oned distributorshi | p malign _ | ? | |
| Is | _ possible | webs | sites distribu | ite problematic | any brow | wser? | |
| | possible | e websites to _ | softwar | re through bi | rowser? | | |
| a | ll have | vulnerability to sit | es that | users' | ? | | |
| Is | that _ | | to sites di | stribute a malicio | is without t | the consent use | rs? |
| Does _ | | wonder if | are as vulne | rable potent | ally dangerous s | ites that malicio | ous without |
| · | | | | | | | |
| | | _ considered to be | | | | | |
| | | if a malicious | | | | | |
| Is | | for potentially | _ websites to distr | ribute malicious _ | through | ? | |
| | | platforms pose | | | malign advertise | ments? | |
| a | ll browsers l | nave vulnerab | ility | ? | | | |
| | | | | | | | |
| b | rowsers | danger | _ websites are | spreading | malicious code? | | |
| Is | _ possible | of them br | rowsers to th | ne sites | out? | | |
| All | might be _ | sites | a maliciou | is without | permission. | | |
| u | sers | same risks | to unautho | orized n | nalignanat | they are using v | various brands of |
| ? | | _ | | | | | |
| | | to that _ | | | | | |
| | | lered vulnera | | | ? | | |
| | | to | | | | | |
| | | | | | | malicious codes | |
| | | | | | | programs us | ser approval? |
| | | can | | | | | |
| | | able to d | | | | | |
| | | of malic | | | | | |
| Is it | | _ browser options | share] | level suscept | ibility towards _ | malicious? | |
| Do wel | b | the same | code? | | | | |
| Do diff | erent brows | er share the _ | | when it t | o? | | |
| | browser | rs the ris | sk from websites t | that harmful | without | ? | |
| Is all _ | vulnera | ole to that | ? | | | | |
| | possible | potentially u | nsafe websites | cod | e any brows | ser? | |
| Is | _ entire | to | _ code deploymen | t? | | | |
| Is the s | susceptibility | towards | | across diffe | rent online | tools? | |
| | | spread unautho | rized ads/mixed _ | websites | uniform across | online too | ls? |
| | possible | for websites | unautl | horized ads/mixed | across | online browsing | ? |
| | come ac | ross equally | danger | websites | known for spr | eading malicious | ? |
| | | ll at the | | | | | |
| b | rowsers at r | isk security _ | | websites that d | istribute | codes? | |
| | | nerable sites | | | | | |
| | | lnerable to website | | | | _ | |
| | | | | | malicious | _ without user? | |
| | | r to harmful _ | | | | • | |
| | | | | to potentially | websites | is for mali | cious codes? |
| | | | | | | distributing malicious | |
| | | rable th | | | | | - • |

| Are vulnerable to exploitation by unauthorized? | |
|---|----------|
| Is it possible all browsers vulnerable potentially distribute without user con | sent? |
| 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 conse | ent? |
| 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 bi | owseers. |
| 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 ? |
| $I \ \underline{\hspace{1cm}} if \ \underline{\hspace{1cm}} vulnerable \ \underline{\hspace{1cm}} that \ distribute \ a \ malicious \ \underline{\hspace{1cm}} without \ \underline{\hspace{1cm}} of \ users.$ |
| 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 | tright 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 l | 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. |
| | 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? |
| | have same dangers to unauthorized of malignanat use different brands of ? |
| | vulnerable to unauthorized and ? |
| | any affected by malicious code ? |
| | users the dangers of unauthorized delivery of malignanat software brands brands wseers? |
| | _ all have same level susceptibility software distribution? |
| | 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? |
| | ould like vulnerable dangerous sites distribute programs without user approva |
| | 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 |
| mal | icious codes? |

| vulnerable to danger if for spreading malicious codes? |
|---|
| Is risk of getting via websites uniformly browsers? |
| Isn't all to 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? |
| Ismalicious codesusersforweb? |
| 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? |
| tobrowsers are asdangerous 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 |
| browseers? |
| 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 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? |

| risk of | malicious | via notorious web | sites high | platforms? |
|---------------------------|---------------------|-------------------------|-----------------------|---------------------------|
| it possible that | unsafe | any | distribute malware | e? |
| vulnera | able tha | at distribute malicious | s codes? | |
| Is there | the | of unauthorized _ | components in _ | browsers? |
| Do not | target every brow | rser equal? | | |
| p | otentially unsafe _ | to distribute | _ software through _ | browser? |
| browsing | | | | |
| Can all navigators | | | | |
| browser be o | | | | _? |
| All to d | | | | |
| All might | | | | |
| Is all w | | | | |
| Are all at sar | | | | |
| Do browsers | | | | ? |
| browser to _ | | | | |
| it fair to question | | | | |
| all web websites are know | | | | 2 |
| | | | | f |
| all browsers vulne | | | | goodies? |
| Do the | | | | |
| Do all the | | | | ·: |
| Are all equally at a | | | | |
| Is an | | | | |
| | | | | are in browsing? |
| all have the | | | | |
| Tell these | | | | |
| various optic | | | | tware? |
| Can all | | | | |
| every browsing pl | | | | orized ? |
| | | ode and unauth | | |
| If for s | | | | danger? |
| | | | | stribute malicious codes? |
| browse | ers sam | e of to | distribution of harr | nful software? |
| it | websites to | out throug | gh any browser? | |
| Is browsers liable | vulnerabiliti | es distribu | ite codes? | |
| face sa | me risks | _ delivery of maligna | nat software | use various brands of ? |
| Is browsers vulne | rable to malicious | by | ? | |
| browsers | the risk o | f being maliciou | s codes without | ? |
| Are all vulnerable | dange | rous distri | bute codes? | |
| safe | that | vulnerab | le to dangerous sites | that distribute programs? |
| site network | s every brow | vser with same _ | to distribut | ee? |
| All browsers are | that dis | tribute code wit | hout | |
| Is it that cod | e | browser with _ | same ease? | |
| Do think all their | | | | |
| Is the of seeing m | | | | orms? |
| all web have | | | | |
| it possible al | | | | |
| Is all b | | | | |
| is susceptibility to | wards websites | distribute a | ds | across browsing tools? |

| Can that all | susceptible to malicious code sites? |
|----------------------------------|---|
| the risk codes | s uniformly high different browsers? |
| Do adware/malicious code | all browsers the? |
| Is it possible that browsing pla | atform unauthorized and ? |
| Is any threats pose | d by adware without? |
| Would be vulnerable | that codes without user? |
| to if are as vu | lnerable to sites distribute malicious without consent. |
| Do you the browse | rs capable of sites hand malicious? |
| the risk seeing malicious | codes via notorious browsers? |
| browsers site | s 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 mali | cious exploitation |
| fair ask | are potentially dangerous sites as is known malicious codes? |
| browsers be considered | susceptible to malicious websites? |
| Do you reckon brow | wsers can catch sites give ? |
| web are from malic | cious unauthorized sources. |
| browsers put you at | to malicious websites? |
| Is risk distributorsl | nip equal for browsing platforms? |
| Is true browser | to these websites? |
| Someone wants know if all bro | owsers vulnerable to |
| any browser affected by | malicious distribution ? |
| Is right question br | rowsers are as as that ? |
| on if these browser | rs equally spreading spooky without |
| Tell us the are pron | ne spooky permission. |
| Is it fair to ask | to potentially dangerous distribute ? |
| Do have same | e to distribution by sites? |
| Does it make | vulnerable to malicious code from? |
| face dangers browseers? | with respect unauthorized delivery malignanat software if of well |