[Demo] NLP Dataset for Customer Service Automation

Company Type	Internet Service Providers
Inquiry Category	DNS and IP address configuration help
Inquiry Sub- Category	IP Address Conflict Resolution
Description	Assistance with identifying and resolving IP address conflicts, which occur when multiple devices on the same network have the same IP address, causing connectivity issues.
Data Size	5,001 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.)

overlapping subnets lead frequent instances duplicated local-IPs ?
Do connected clients/devices local-ips due to?
it that are more because of the overlap subnets?
Does overlap more local-IP?
Do with overlaps higher of having local-ips on ?
Is it are duplicated because overlap of?
subnet more duplicate local-ip across clients?
Does the presence multiple lead instances of ?
Is it possible for be to subnets?
Connected and may experience local-ips because of
Does using of configurations the likelihood of addresses a client device?
Does have an the of across devices?
Is the of a rise recurring cases of identical ?
Is related to occurrences?
Is a correlation subnet and in duplicated?
Do networks experience duplicated local-ips connected devices?
$_$ is whether the $_$ of multiple $_$ on $_$ increase instances $_$ the same $_$.
overlap subnet configurations increase the of duplicated, a network's client pool.
There a as the use subnets will instances same local.
Does subnet be duplicated?
likelihood of duplicated, within a client pool is increased overlap of subnet
Is likely that there will least duplicate when subnets?
Is the occurrence of identical clients devices due subnet configurations?
How networks with overlap affect the duplicate devices?
Will of connected devices with localIPA having same outlying?
When there overlaping subnets, does cause in in clients?
There as whether networks with of are higher risk having duplicated local
Is it because overlap that connected more?

Is	that	overlap of subnetwo	rks	in recurring cases	of localized addresses?
	it common to	when using m	ore su	onet?	
	more	of duplicated local-ips	devices wh	en there?	
	common	duplicated local-ips	_ be used	multiple subnets?	
Can	s	ubnets result more	of duplicated	?	
		in more cases of local			
		nected devices			
					ternet access on multiple devices?
				o uupiicateu iii	ternet access on multiple devices:
		more local-i		2	
		does it cause a _			
		local-IP among l			
		ses local-IPs			
		more			
Is		number of duplicat	ed local	when multiple subr	nets?
	is question	of overlap	subnets leads	instances of	local-Ips.
Is	that	subnets in a higher	of	?	
Does	overlap cau	ise duplicated	?		
Is	possible that r	repeated duplications	be caused	of?	
Ther	e ques	tion of the	subnets	more instances du	plicate local-Ips.
		cate local-IPs caused by the			
		overlap network			s.
		verlap for			
		and rise			
					addresses within a
Does	using overlap	configuration	likelillood o	i duplicated, non-unique _	addresses within a
Can i	it.	cases duplicated	between c	lients?	
		her the			licated .
		use of overlaps on			
		aber of local cau			_ dudresses.
		ite of			
		verlapping subnets in			
		duplicated Internet _		when networks	subnets?
		could to more instance			
Is it	that connect	ted experience	to	overlap?	
Ther	e a of	the le	ads to more	duplicated localips.	
	make	likely for duplicate lo	cal-ips show	connected dev	ices?
	the subnet overla	ap local-ips	?		
	subnet cau	se duplicated?			
	possible	the use of subnet	will	increase in v	where multiple share the same
	address				•
	there highe	er amount of Inte	ernet when	subnets?	
Ther	e	increase instances of	· 	same if the sub	nets are overlap.
	there a correlation	on subnet overlap and	in	?	
		ect across clients			
		experience of		connected devices?	
		at an subnets			
					g overlap in
		cause more		Joi 13 IIICI CUSEU USIII	g overlap in
				2	
		more likely			
		multiple subnets			·?
	it that	local-ips occur	of overlap?		

networks with a	ffect of duplicate	occur on devices?	
Is for overlap su	bnets to lead to duplications	?	
question s	ubnet leads to more instances _	duplicated	
This a question of whether	the of leads	of	
Is it that o	verlapped to rise	recurring cases of identical	addresses?
	inces connected the		
	onet likelihood		
pool?		aupinoacoa, non amquo ir auaro	
If there were du	plicated among connected	that be of	an of subnet?
	aps on network will		
Is it to have loca			-
	ave having dup	olicated ?	
	ether the overlap of subnets leads		
	pped subnetting increase the number		
	cate to show up clier		
	ocal-ip occurrences from linked		
	er the overlap leads		
dupli	cated local Internet access mul	tiple devices in with _	of subnets?
	erlap causeslocal-ip occurrence		
Does presence	lead to instances dup	licate IPs across?	
there more duplicate	as a overlap?		
question if using mult	iple on in	stances same local.	
Has overlaps it l	likely for show	among clients/device?	
overlaps make it	duplicated local-ips show	v connected clients?	
question using r	multiple will	the with the same local.	
Do networks overlap	have of getting	duplicated?	
	ate localIPs result of overl		
	more of duplicated		
	erlap a inciden		connected devices?
	a higher risk of hav		
	duplicate appear among _		
	a higher of having		25?
	leads more o		
	likelihood of duplicated, nor		client nool?
			poor.
	cause		
	cal-ips across clients		
	of subnets more instances		
	can expected w		
	it that will an _		
	_ to instance local-Ip		
	ed occurrences from clien	ts when are	_
subnet overlap i			
	rience local-ips subn		
question w	vhether overlap the	to more instances of lo	ocal-Ips.
there a	duplicated local Internet	multiple clients	networks have a lot subnets
it more likely that there	local IP when	?	
Connected clients/devices	experience due	overlap of networks.	
subnet lead to freque	nt instances duplicatedIPs	?	
is of whether	overlap subnets to mor	re duplicated local-Ips	i.
Does of duplie	cated in v	vhen overlaps?	
	rlap subnets experience higher		
	<u> </u>		

When are does cause of duplicated local-ip ?
it possible the local-IPs could to the overlap ?
It's possible more that duplicate local-ips show up.
It's a whether the overlap leads more duplicated
Is it possible that can due overlap ?
networks subnets have chance of having duplicated local-ips ?
for of subnets to lead repeatedIP duplications?
Is a number of result of overlaps?
Does cause a of from devices there are subnets?
Do a lot experience higher duplicated local-IPs?
a risk having local internet on multiple clients devices for with of ?
Is a risk networks with have duplicated local Internet access on and?
Isuse of on network going to increase the of having ?
is debate to using connected increase with the same local.
There to subnets connected will increase instances with the local
Does having make more to among connected clients?
subnet the likelihood of duplicated, non-unique within a client pool?
it that there are because overlap?
It to more instances of to
There is a question the networks to of local-Ips.
be in connected clients same local-ip, the subnets are overlap.
networks with each likely local-ips among connected devices?
Is it possible that of to on devices?
Is a correlation between and devices?
Does creation of overlapping subnets local IPs?
There are more chances duplicate IPs are
is a the overlap of subnets instance of
the overlap, are there more of addresses?
Is possible the use contributes to a in same local address?
clients experience more local-IPs the overlap?
Does the of overlapped of among devices?
connected local-ips due to subnet overlap?
Is it that an more than one duplication?
There is using on clients increase the with the same
Is it possible for more local-IPs subnet overlap?
There is to to the chances for are when an of subnets.
there where with same localIPA have same outlying subnets?
If use we cases of replicated local-ips?
Is possible be caused by overlap subnets?
clients more local-ips due to the of their ?
question the leads more instances of duplicated local-Ips.
Is a duplicated when the subnets are?
It is a of overlap subnets of duplicated Ips.
Connected may duplicate due subnet overlap.
Is there a correlation and increase IPs?
of duplicated local IPs?
The is whether using multiple subnets on with same
overlap local-IPs to duplicated?
Is it possible overlap subnets more local-ips be ?
possible using the on our will to more devices local-ip addresses?

overlap of cause duplicate local-ip occurrences?
there a higher chance with multiple subnets?
Can be an instances with same local-ip if the ?
that have higher frequencies duplicated?
local-IPs among connected when using different subnets?
is as to whether the use of multiple on will with local.
Does it cause duplicate local-ip in linked and there is ?
it possible networks lots subnets higher risk having local on multiple devices?
networks that overlap higher frequencies duplicated connected ?
Do have higher of local-IPAs?
presence of an cause instances duplicate localips?
having overlaps make more likely to clients?
If overlap, be more chances internet addresses?
Is it possible are caused by overlaps ?
I there is between and increase in IPs.
There is question of subnets on connected will increase local
Is it due to overlap subnets.
Does it lot duplicated local-ip in clients and Devices ?
Is instances of duplicated among connected overlaps?
it of duplicated Local-ip linked clients and when there ?
risk of duplicated local access higher networks a of?
Is it be duplicated due overlap in network setup?
question of whether more than one on connected clients increase with
is a if using subnets will increase with local.
Is overlaps to duplicatedips amidst linked devices?
Is it possible subnet overlap to clients?
Do clients/devices duplicate due the their subnets?
Does subnets lead to more duplicated?
about whether subnets on will increase instances the same local
Does it a the linked when there are too many subnet?
having duplicate local-ips associated with clients/device?
subnet cause more duplicate across connected ?
Is it more to have duplicated when ?
The question is there instances of due to of .
it cause a lot of local-ip when are subnets?
There is question whether multiple on connected clients instances with
It's question whether of networks instances of duplicated .
Is instances of duplicated connected using overlaps?
Is more duplicated local addresses clients the each ?
Does creation of number of in connected clients?
Is there a higher risk of having duplicated local devices if ?
Is there higher of local on if the networks have of?
a whether overlap of subnets leads more duplicated
of duplicated local Internet as a result overlapped?
Is there higher of devices having local-ip overlaps on network?
question of whether overlap leads to duplicated local-Ips.
Is there duplicated local-IPs connected devices when ?
connected clients experience more local-ips overlap?
you subnet overlap leads a of IPs?
There can be more instances $___$ localips $___$ in the $___$.

Is possible the subnet overlap to instances ?
Does overlap of configurations likelihood of IP addresses client or pool.
than one on our network to more devices having local-ip?
Does overlap result in being duplicated connected?
Is overlapped result in higher number of Protocols?
Is more will be IP when using subnets?
a question to whether multiple on clients will with same local.
Are with a lot subnets likely local access?
Do of duplicated ?
Is there more of between when using ?
Is there a use of overlapped subnetworks a cases address active connections
There of the of leads to instances of duplicate
Is duplicate local-ips overlap?
There be of duplicated localips when there sub-communities.
Will be instances of having outlying subnets?
a higher incidence of duplicated for there overlaps?
Is risk local Internet access on multiple clients and for networks subnets?
subnets the of more instance of duplicated?
Do higher frequencies duplicated local-IPs?
Is it of are more likely have local internet access on ?
Does cause local-ip for clients when there's overlap?
Is of duplicated as a result of overlaps?
networks overlap have higher frequencies ?
Is true overlap leads to of duplicated ?
Is it that having make it more for local-ips to connected? Can make it more for to up in ?
Is more duplicate occurrences are caused by ?
there duplicate local-IPs as of the ?
A of the sub-communities might lead more localips.
More sub-communities can instances of duplicated localips.
Is possible overlap of to rise in recurring of the IP?
presence of overlap of subnets more instances local?
Are local-IPs as result of?
a higher chance getting duplicated local-IPs?
increase the amount of?
cause local-ips be for clients?
Does a of local-ip the clients there are subnets?
using configuration the likelihood IP addresses a network's or device pool?
there a of local-ips for if are many subnets?
risk having duplicated local on multiple higher the networks have lots ?
overlaps it for local-ips to by connected clients?
possible that will see cases replicated we use?
The question is the subnets leads duplicate local-ips.
of overlapping subnet increase of duplicated, non-uniqueip within network's or pool?
•
There a question as to multiple subs clients increase instances the
it that the IPs are of the subnets?
a question aswhethermultiple subnets onwill increase instances with
It that overlaps make it more likely duplicate be
it for overlap subnets to cause ?
subnet result in of duplicated among ?

Is networks with lot subnets more likely to internet multiple and?
Are networks lots of more risk internet access?
IPs caused by overlap subnets?
more cases replicated local-ips we than one subnet?
The to whether subnets on clients instances with same is.
Does subnet overlap the local-IPs ?
likelihood duplicate, non-unique addresses a client device increases use of subne configuration.
cause be duplicated for clients and devices?
of the duplicated, non-unique addresses in network's or device pool?
that linked and users can lead repeated?
there an increase instances connected the same the are not the same?
up with higher of devices duplicate local-ip addresses if use overlaps our?
Does subnet cause local-ip occurrences ?
possible that networks of having duplicated across multiple devices ?
It's a of leads more instances of duplicated local-ips
There is a whether of subnets leads to local-IPAs.
If the are more chances for local IP ?
subnet factor in across clients/devices?
you think subnet leads of IPs?
between use of overlapped and a rise in of identical addresses?
The question is whether subnets on will increase the
multiple on the same to devices to have local-ip?
there in instances clients same local-IP the subnets overlap?
If the subnets for local addresses for devices?
Does it in clients and Devices when is many subnet?
more local-ips to be duplicated in ?
Does it cause lot duplicate local-ip clients there are more ?
a higher of clients/devices because overlap of subnets?
with have a chance of having duplicated ?
networks experiences higher duplicated among connected devices?
Is there chance of clients if subnets overlap?
subnets on connected may increase the the
The overlap subnets to instances local-Ips.
of overlaps to more instances of for and?
there a chance duplicated across multiple devices networks ?
it duplicate local IPs are the subnets?
there occurrence with overlap?
there a of having duplicated Internet on devices have of subnets?
the presence the to more of duplicate local?
Is there risk duplicated local on multiple devices in lots of ?
a duplicate local-ip in linked clients and when there ?
risk local internet access multiple devices higher networks with lots subnets?
There a regarding the overlap subnets more duplicated local-Ips.
possible that local-ips can duplicated by ?
Can make it will show among connected clients?
use of overlapped in recurring cases of IP addresses?
It's question of the lead more instance of
Can it having makes more likely for duplicate ?
Has made it more duplicate show up among ?
be an in instances where have the same overlaps?

	the risk	access	$_{_}$ multiple $_{_}$	and de	vices if	Language Lo	ts of subnets?
	the of subnet	s cause dupl	icated loca	l?			
	there increase instances	of		_ same loca	al-ip if the	overlap?	
	use more than one subnet,						
	question if overlap						
	e was a question to				inte	with	
						WICH	·
	there an in the occurrence						
	possible make it m						
	an increase in number						
	having likely		ocal-ips	_ show up	among conn	ected clients?	
Does	s the of to to	_?					
Does	s it cause a lot duplicated	for	_ clients _		is	?	
Can _	more for	local-i	ps to	up among c	lients?		
	the subnets cause	local-ips to b	e?				
Can v	we more local	-ips if h	nave t	han one	_?		
	ere risk of local inte					tworks	of subnets?
	etworks a subnets _						
	a incidence of loca					the	subnets?
	re question the						
	more instances where co						
	it that the overlap					·	
	result in						
	overlap in the sub-communities _						
	duplicate local-ips						_
	possible to use					the same	?
	there instances of duplicated						
	more duplicate						
	creation more in s				of dupli	cated	
	there a of to	overlap	of subnets	?			
	overlaps it th	at duplicate	local-ips w	ill show	clien	its?	
Can _	see cases replicated	d local-IPs if	use _	than	?		
Is	instances of for	devices	s using	g different _	?		
Is	use overlapped contri	buting	a in _	0	flocal	addresses?	
	of whether of	leads to	instance	s dupl	icated local-	ips	
	the cause	more instan	ces of	local	?		
	the of having duplicated local					lots of	?
	it possiblelocal-ips will be						_
	a cause of of						
	bnet a factor increa		rnss ?				
	aincidence more			te/devices v	whon e	uhnate ara	2
						ablicts arc	·
	of cause more inst						
	it more common for to _						
	that overlaps n				·		
	s subnet overlap cause more						
Is the	ere more of local-ips in _			subnets?			
	question whether the of	leads t		_ ·			
	possible overlaps make it mor	re	duplicate l	local-ips		connec	cted clients.
Is	a duplicated	internet	using _	than or	ne subnet?		
	that overlaps cause	e more local-	ips be	e?			
	that there will be	when	overlap	os subi	nets?		

Is overlap more local-ip occurrences devices?
local-ips to duplicated when using subnets?
overlap contribute to being?
Does affect local-ip across ?
Is there a higher of clients/devices due to overlap ?
Is a higher risk duplicated internet for multiple and networks have lots ?
Is that higher duplicated IPs is caused the subnets?
When there are many it cause a of in in Devices.
Is for an overlap to IP duplications?
cause a lot duplicated for clients there are subnets?
It is of the the leads to duplicated local-ips.
it possible overlaps to to repeated IP ?
Does overlapping subnets to more instances of duplicate ?
Is the occurrence of IPs because overlap?
There a question if the of to more
Is possible for an subnets lead to ?
having overlaps easier for duplicate show connected clients?
Can it result cases of duplicated among ?
There is concerning using subnets connected will increase instances local.
Will there be instances have same subnets?
localips in devices be caused by ?
Is the of cause a rise of identical addresses?
Is the subnets a more of local-ips?
Having overlaps make more for duplicate show up
subnet overlap duplicated occurrences?
Can having duplicate local-ips up among ?
Can having overlaps to show connected?
If in sub-communities more of localips among connected
Is there chance duplicated local-ips networks a overlap?
Does overlap subnets occurrence of IPs?
the of multiple more instances of across devices?
Is using multiple on network going more duplicate addresses?
There a regarding whether multiple on connected clients instances same
it for duplicated local-IPs to to of?
presence of overlaps leading to instances IPs?
cause lot of duplicated local-ip in clients when are?
It's if the of leads to instances local-ips.
It's question of leads more instance of duplicated local
a question to using multiple subnets on instances the local.
is of whether multiple subnets connected clients increase with local
a possibility that overlap in the sub-communities leads duplicated
Does cause duplicate in connected devices?
Is of overlap of subnets more of duplicate ?
the be because overlap of subnets?
It's a overlap subnets leads instances of local-Ips.
is whether overlap of leads to more instances
Does overlap number local-ips for ?
subnet overlap instances of duplicated among?
the presence of more of duplicate devices/clients?
Can in cases undirected total-tos alliono (

Can having make likely duplicate local-ips connected clients?
devices may local-ips due to the of their
Is it that local-IPs connected duplicated to the of?
a higher risk having duplicate Internet access multiple clients on networks with ?
that having overlaps it more for duplicate to associated connected
subnets the same network going to having local-IP addresses?
Is it that the overlap more duplicated local-IPs?
there a duplicated local internet using multiple?
It's a question whether duplicated result overlap of
Can expect to more cases of local-IPs use ?
local access on multiple devices higher if you lots of?
it that creation of overlaps more duplicated local IPs ?
Does it $__$ a $__$ duplicated local-ip in the $__$ and devices $__$ there $__$ many $__$?
Is it more will be IP duplicate using ?
Is the overlap of to repeated IP duplications?
Does subnet a lot local-IP?
overlap affect local-ips on clients/devices?
there a of subnetworks and a duplicate local-IP address among ?
presence of multiple subnets cause instances localips ?
question whether overlap of subnets leads more instances
Do for connected clients more often the of ?
Does overlap more local-IPs to across ?
more duplicate caused by?
a correlation the use of overlapped and a of throughout active connections?
increased occurrencelocal IPs because overlaps?
There's question the overlap to more instances duplicated
Is possible a rise in recurring cases of same local?
it cause of duplicated in Devices when there is?
Is possible that are more to ?
you the contributes a recurring cases of identical local addresses?
higher incidence of duplicated for connected there are?
is a whether overlap of to instances duplicated overlap increase of duplicated IPs?

overlaps more likely for duplicate local-ips to show among
It unclear subnets clients will increase instances with same
There as whether using multiple on will increase instances same
Is more duplicated local-ips more than one?
we cases of replicated we use more subnet?
it cause a duplicate local-ip clients devices when are?
possible for of subnets repeated IP duplications devices?
it cause of duplicated clients Devices because overlaps?
cause a lot of local-ip when there are too subnets?
correlation between the of subnetworks and in recurring of addresses?
Is it possible that have a higher duplicated?
Is it possible that have a higher duplicated? Is that having overlapped contributes a incidence duplicated among devices?
Is that having overlapped contributes a incidence duplicated among devices?
Is that having overlapped contributes a incidence duplicated among devices? Is more will be duplicates overlaps of subnets?
Is that having overlapped contributes a incidence duplicated among devices? Is more will be duplicates overlaps of subnets? Do with overlap experience frequencies in devices?

Does overlap instances IPs among clients?
a question as multiple subnets on connected will
The the overlap of subnets to more duplicated
networks with lot more to internet access on devices?
Is possible lead to more of duplicated devices?
It's that the subnets more of local-Ips.
the overlap of subnets leads instances of duplicated
Is possible that the subnetworks contributes in recurring cases identical throughout
active?
for the local-IPs be duplicated the overlap subnets?
There is as to chances of IP greater when subnets.
Is there a higher Internet Protocols as result ?
it possible using overlapped causes rise recurring cases identical ?
a lot in linked clients and devices when are?
Does the lead to more instances local access?
Is using multiple subnets on network to cause devices ?
Do connected clients experience more of subnets?
Do networks of have a of duplicated local-IPs devices?
Can overlaps it that local-ips will up connected?
The overlaps make it duplicate be associated connected
Is common to duplicated due the of ?
we more instances of local-IPs we than one?
a local-ips case due subnet be more there are ?
Is possible that of to repeated IP ?
instances of local-IPs devices when different subnets?
Is between frequent instances of duplicated IPs?
question of whether more instances are overlap of subnets.
Do having overlaps makes it more likely to connected?
can it more duplicate will show up connected It that having overlaps makes it likely duplicate local-ips among
creation more overlap the to more duplicated localips.
there to whether multiple on clients will increase instances the local
more chances of duplicated addresses if overlap?
Is subnet a cause duplicate ?
Does it cause duplicate when there too ?
Is possible that can by overlap subnets?
Can having make local-ips up among clients?
Is possible that contributes increased ?
Isrisk duplicated internet multiple devices on with lots of?
more commonlocaltoused when using multiple?
Is there of local-ips connected devices when ?
the risk of having duplicated on multiple and devices in of?
Will there be where same localIPA the subnets?
There is question multiple subnets connected increase instances the same
Will this lead to increase clients devices have local-ip?
subnets, it can cause a duplicated local-ip in the linked Devices.
overlap local-ips be duplicated?
duplicate IDs in can be caused overlap
Do networks subnets higher frequencies duplicated?
Is possible that the can duplicated subnets?

There _	a question as to on would instances with the same
	it more local-ips will show up among?
	possible that can be duplicated to of?
	subnet more be?
	higher oflocal-IPs on networks with a of? subnetleads more instances duplicated IPs?
	re morelocal-IPs due?
	that overlap of subnetworks can cause a local-ip? ring probable for duplicate be associated with clients.
	cause more duplicated local-ip? more instances duplicate clients devices of conflicting?
	it more duplicate will show connected clients.
	correlation the overlap of increase in duplicated IPs?
	cause a lot duplicated local-ip linked clients many subnet?
	sible that be overlap subnets? ay be local-IPs a of
	of duplicated local-IPS connected when using ?
	erlaps may it more for local-ips show connected
	works with tend to more local-ips devices?
	incidence oflocal-ips connected when there one subnet?
	question as to whetheron connected clientswithsame local.
	case due subnet overlap be connected clients?
configur	elihood duplicated, IP within a network's device pool increases with of of ation.
	overlap cause duplicate local ?
	many local-ip from linked when there are multiple?
	onet cause in local-ips?
	risk duplicated access on devices if you of?
	a higher on multiple clients devices if networks of subnets?
Is o	of subnets a local?
	the sub-communities to more of duplicated localips.
is _	as multiple subnets on connected increase with same
Can hav	ng overlaps it for to up
	whether using multiple subnets on connected would increase with the
	a as to whether using multiple increase the same local
Does	lot of duplicate local-ip linked when there many?
	if the overlap of leads of local-ips
	re more to an overlap of subnet?
	use more than one subnet, expect of local-IPs?
	possible that there are more due?
	more instances same localIPA have the sameoutlying subnets used?
	cause a lot local-ip and devices when too many?
	have a higher of having across multiple?
	that more result from overlap subnets?
	overlaps likely that a will show up among connected?
	expect to see cases if there overlaps?
	ed clients/devices local-ips because of overlap.
	think overlapped subnetworks contributes in recurring identical addresses?
	estion there are instances duplicated because overlap
	duplicate local-ip across clients?
	make it so duplicate up connected ?

Is possible	overlap	of	local inte	rnets?			
Do networks with	n lot	to	more	duplicat	ted local-ips	?	
Will there be	_ instances of	_ devices	same	having th	ne	?	
more	there	be IP	_ when using _	subnets	?		
Are lo	ts	h	ave duplicate _	Internet	access on n	nultiple devices?	
Does it	_ lot duplicat	ed	linked		_ there are	multiple subnets	?
The is whet	ther using sub	onets for	_ clients		the	local.	
Can having	it more	duplic	ate to		connected	clients.	
is que	stion of whether th	ie of su	bnets	instar	nces of	•	
are more cl	nances	IPs	overlapping su	ibnets.			
Is more	a resi	ult of o	verlap subi	nets?			
possib	ole that the of	overlapping	leads	an increas	e	_ local?	
it that	causes	frequent	of duplicated	?			
having over	rlaps make it more	likely	local-ips		_ with conn	nected	?
it possible t	that the	be by t	he th	ıe?			
	of duplicate I	Ps clier	nts/devices if the	ere	_ subnets?		
	_ multiple ha						
	estion whethe						ne
	n of if					ps.	
possil	ole local IPs _	duplicat	ed of overl	ap sub	nets?		
	t overlap a cause _						
	of the						
	question whe						·
	ore conn				ve the	outlying subnets.	
	_ between subnet				_		
	about whether o					al-ips.	
	rlaps the likel						
	t						1.*
	estion					_ duplicated Loca	ıl-Ips.
	the local-IPs					11 0	
	subnets on						
	n				with	same	
	overlap of _				otod?		
	for subn					rians if naturants	,
	many						addragae?
	inany an overlap					duplicate	_ addresses:
	he overlap of					question	
	rease					question.	
	lot					access m	ultiple ?
	of subnets have					uccess in	unipie
	or subnets have be du			ирпсиси	•		
	_ devices may			the overla	ın	subnets	
	_ ucvices may overlapped sul						ces?
	ner for netwo					multin	ole ?
	make it more likely						·
	_ local-ips be						
	more cas						
	verlans						

Is there a higher local IPs a subnets?	
Is it connected clients/ experience local-ips due overlap?	
overlaps make likely duplicate associated with connected clients/device	
There of multiple subnets connected will increase the local -	
possible duplicate are overlap of subnets?	
Can make it likely duplicate show up connected?	
Is a risk duplicated multiple when networks have lots subnets?	
Is that local-IPs connected clients/devices more due to subnets?	
duplicate devices be caused by overlap	
chance the sub-communities lead to instances of duplicated localips.	
overlap, more chances for localIP addresses?	
there correlation between the use of overlapped and a cases local?	
Is that the are due the of the ?	
with more vulnerable to having duplicated local on multiple devices?	
possible more of duplicate by conflicting subnets?	
question overlap of leads to more instances duplicated	
there are does it a lot duplicated ?	
Is duplicate caused by?	
there risk having duplicated local access devices with networks with su	bnets?
a question whether the overlap more of local Ips.	
Is possible that using network will lead to more duplicate addresses?	
possible that overlap causes duplicate local-IP?	
regarding on connected clients increase instances with the	
cause a lot of local-ip clients and devices are?	
that have of subnets risk of having duplicated local and devices?	
Is it for occur due overlap in network setup?	
Is there a higher risk ofduplicated Internet access multiple and on ?	
the occurrence duplicated increase a result overlap?	
it that using subnetworks to a rise recurring cases address?	
with overlaps have higher duplicate across multiple devices?	
it possible thatoverlap contributes more?	••
Is correlation the use subnetworks and rise in cases identical addresses	:?
the subnets overlap, of duplicate local addresses clients ?	
overlap cause more duplicate local-IP occurrences ? Can we cases replicated local-ips than one subnet?	
it a duplicated local-ipfrom linked orwhen multiple subnets?	
Is presence of overlap subnets more duplicate ?	
Is more duplicate local-IPs due subnets?	
it more we instances if we concurrent subnets?	
there a between subnet overlap in duplicatedips connected?	
it that duplicated IPs caused by overlaps ?	
network overlap result in more than being connected?	
Do networks to have higher chance of ?	
itlikely forlocal-ips to show upclients/device	
it the local-IPs can be duplicated because overlap ?	
the presence of overlaps lead to clients devices?	
local IPs are by overlap subnets?	
multiple local addresses result having the?	
Does subnet causes more ?	

Is possible that overlapped contributes a recurring cases identical local?
it an increase in where clients/ have local-ip?
there a higher risk of local Internet on devices if subnets?
Can be an in instances connected with local-ip if overlap?
A question about whether overlap leads to more
Is a higher number because overlap?
Does overlap the to be duplicated ?
It's question of not the of to more local-ips.
the use of overlapping configuration increase the likelihood a a or device?
Does cause a in in clients when there overlaping subnets?
Is it possible that of subnets?
it cause a lot of in clients when too many?
use of overlapped subnetworks a recurring addresses throughout active connections?
Is there higher risk internet for multiple clients and if networks ?
Whether the subnets leads instances of duplicated question.
When are subnets, does it cause duplicated clients.
the likelihood duplicate showing up connected clients?
it cause lot of duplicated local-ip overlaping?
It is a overlap of to of local-Ips.
you think using multiple connected increase instances local?
higher of for clients/devices due to the of subnets?
having it more for duplicate local-ip show up connected?
that local-ips be due to subnets?
the subnets are more duplicated addresses clients?
Are there instances of connected when using ?
it possible connected more duplicate local-ips of ?
an increase occurrence duplicated local IPs as overlap?
having overlaps make more local-ips show connected clients.
It's question if the overlap networks of local-ips.
possibility a creation more overlap the will instances of duplicated localips.
Is a of overlapped subnetworks a in of local addresses?
it possible that an lead to repeatedip?
overlap experiences higher duplicated local-IPs?
Is there amount of duplicated local when subnets?
is question of whether the more of duplicated local-ips.
Is a duplicated across devices for networks of subnets?
Is there a correlation the use overlapped a rise in of?
as to whether subnets on will instances with the same local
There is a question whether to more
possible that overlaps makes it that local-ips will show
having result in more of duplicated?
overlaps increase the of up among connected?
the of to a rise in the same address?
Do with overlap subnets a duplicated local-ips?
overlaps more likely that local-ips will up clients?
connected experience more local-ips due overlap?
Is an local-IPs across devices because overlap?
Do overlap of subnets lead to?
Is it for duplicated more frequent when ?
chances for localIPs with subnets.

with lot of more likely duplicated inter-	rnet access for multiple and?
it is a of duplicated local when using _	?
Do with subnets experience duplicated local-ips?	
a question whether the of subnets to m	nore instance of
The is whether overlap leads to duplication	ated local-Ips
cause of local-ip in linked if there too n	many?
that subnets can lead IP on linked?	
Is using the on our network to more devices	addresses?
the creation overlap subnets in in local IPs _	connected?
in local IPs connected clients by	of overlap?
Does subnet overlap across?	
question more of duplicated local-ips because	se of the of
Can if use more one	?
that the local-ips are due the of?	
cause to duplicated across clients/devices?	
subnet cause to be across clients and?	
may duplicate internets when connected overlap.	
occurrence of local IPs clients/devices increase du	ue to same?
Is an increase as a of overlap?	
there a number duplicated localips of?	
Can overlaps make more likely that duplicate	clients?
s it that local-ips be by same?	
s there a higher duplicated if the?	
Can overlaps make more likely for be be	clients/device
Are there more duplicated than?	
are more duplicate as result of of	
there a correlation of local	
Is there a correlation between of subnetworks and	
a higher number duplicated result of overlap	
Is there a of local internet access on devices	
having it easier duplicate local-ips up on cor	
Is there higher risk duplicated local access for multiple	
overlap of increase the likelihood of duplicated, non-unique _	
likelihood addresses a client or p configuration.	oool may be increased overlapping subj
of overlap subnets to instances duplica	ate local IPs?
correlation subnet overlap more local-ip occ	
Is it IF duplicates when overlaping sub	
likelihood non-unique IP within a or po	
configuration.	701 may mozoasoa aomg saznos
you think overlap leads frequent instances ?	
the risk of having local access on multiple devices if	a?
Does a lot duplicated local-ip linked clients o	devices overlaping subnets?
Is there of of subnets?	
it possible due to overlap of subnets?	
Is caused by?	
Is there occurrence of local-ips clients/devices	is overlap?
Is it higher risk for networks subnets to have duplicated	ed on?
it of local-Ips?	
clients and more local-ips because of overlap	
using multiple connected clients increase instances	

Does subnet instances duplicatedips among devices?
possible that there are duplicated local of of ?
Do networks overlap have higher duplicated?
Does the use a configuration the likelihood duplicated, addresses a device pool
possible connected clients/devices local-ips due subnet overlap?
the overlap of more occurrences?
Is a occurrence of duplicated connected a overlap?
Is there of subnetworks and a in of localised internet?
an overlap subnet configurations the likelihood within network's client or device
networks withofexperienceoflocal-ips?
When overlapping there more instances local-IPs?
It's question of whether of subnets instances duplicated
Does overlap effect increased ?
There's a of the to instances of local-Ips.
There is question as to the more instances of
Is there number local-IPs for clients/devices because the of?
duplicate when using overlaping subnets.
Is there between the creation overlap subnets and an among clients?
creation overlapping in increase duplicated local IPs among clients?
Are we going see an where clients same local-ip we overlaps?
local-ips be duplicated overlap ?
subnet the local-ips be duplicated clients?
There as to whether overlap subnets leads more duplicated
Is subnet and duplicated IPs on devices?
It question of the overlap leads to more local-IPAs.
Is that there is a duplicated when using ?
Does occurrence between connected clients due overlap subnet configurations?
Does overlapped to a rise in recurring of same ?
a between the of overlapped subnetworks and in recurring the same ?
is an increase of connected the local-ip subnets overlap.
is a of whether of to duplicated local-Ips.
There about whether the to more instances duplicated local-ips.
instances of when using overlaps subnets?
there more of duplicate there are ?
it lot of when there multiple subnets?
There is a as to the chances for overlap subnets.
subnet cause local-IPs be duplicated clients ?
the occurrence local between connected clients increasing of of configurations?
possible having an of subnetworks can a greater incidence?
Does the of more lead of duplicate localIPs?
Is there higher duplicated connected there is overlap?
it that increased local-ips be caused by?
Will in more being duplicated clients/devices?
Is there between subnetworks a in recurring of identical ?
Does network with in localips duplicated connected devices?
Is possible that on our network will to more devices local-ip?
possible for of subnets lead duplications?
If more duplicated local-MIPs among can be result having an overlap ?
subnet related to of duplicated IPs ?
Is higher prevalence of duplicated local-ips for of the ?

having overlapsit
higher of duplicated IPs a overlapped subnets? Is between of overlapped subnetworks in recurring of identical locations acconnections? The is if the of subnets duplicated Is a between the of overlapped a in of identical local Is rise recurring of localized IP use overlapped subnetworks? Is it possible of to to duplications? Is it possible of to to duplications? Does presence multiple subnets to of duplicate localips ? Does the overlap lead to instances duplicate localips? Do experience duplicate local-ips to overlap subnets? Can for duplicate local-ips to show connected clients? Multiple subnets increase instances the local. Is it connected clients and are duplicated often because of overlap ? it possible the are duplicated by of ? surge in instances multiple clients/devices the same caused by using subnet designs? possible that can duplicated overlap the subnets?
higher of duplicated IPs a overlapped subnets? Is between of overlapped subnetworks in recurring of identical locations acconnections? The is if the of subnets duplicated Is a between the of overlapped a in of identical local Is rise recurring of localized IP use overlapped subnetworks? Is it possible of to to duplications? Is it possible of to to duplications? Does presence multiple subnets to of duplicate localips ? Does the overlap lead to instances duplicate localips? Do experience duplicate local-ips to overlap subnets? Multiple subnets for duplicate local-ips to show connected clients? Multiple subnets increase instances the local. Is it connected clients and are duplicated often because of overlap ? it possible he are duplicated by of? surge in instances multiple clients/devices the same caused by using subnet designs? possible that can duplicated overlap the subnets?
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Connections? The is if the of subnets duplicated Is a between the of overlapped a in of identical local Is rise recurring of localized IP use overlapped subnetworks? Is it possible of to to duplications? it likely there IP when using subnets? Does presence multiple subnets to of duplicate localips ? Does the overlap lead to instances duplicate localips? Do experience duplicate local-ips to overlap subnets? Can for duplicate local-ips to show connected clients? Multiple subnets increase instances the local. Is it connected clients and are duplicated often because of overlap ? it possible the are duplicated by of ? surge in instances multiple clients/devices the same caused by using subnet designs? possible that can duplicated overlap the subnets?
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Is rise recurring of localized IP use overlapped subnetworks? Is it possible of to to duplications? it likely there IP when using subnets? Does presence multiple subnets to of duplicate localips ? Does the overlap lead to instances duplicate localips? Do experience duplicate local-ips to overlap subnets? Can for duplicate local-ips to show connected clients? Multiple subnets increase instances the local. Is it connected clients and are duplicated often because of overlap ? it possible the are duplicated by of ? surge in instances multiple clients/devices the same caused by using subnet designs? possible that can duplicated overlap the subnets?
Is it possibleof to to duplications?itlikely thereIPwhen using subnets? Does presence multiple subnets to of duplicate localips? Does the overlap lead to instances duplicate localips? Do experience duplicate local-ips to overlap subnets? Can for duplicate local-ips to show connected clients? Multiple subnets increase instances the local. Is it connected clients and are duplicated of ? it possible the are duplicated by of ? surge in instances multiple clients/devices the same caused by using subnet designs? possible that can duplicated overlap the subnets?
itlikely there IP when using subnets? Does presence multiple subnets to of duplicate localips ? Does the overlap lead to instances duplicate localips? Do experience duplicate local-ips to overlap subnets? Can for duplicate local-ips to show connected clients? Multiple subnets increase instances the local. Is it connected clients and are duplicated often because of overlap ? it possible the are duplicated by of ? surge in instances multiple clients/devices the same caused by using subnet designs? possible that can duplicated overlap the subnets?
Does
Does the overlap lead to instances duplicate localips? Do experience duplicate local-ips to overlap subnets? Can for duplicate local-ips to show connected clients? Multiple subnets increase instances the local. Is it connected clients and are duplicated often because of overlap ? it possible the are duplicated by of ? surge in instances multiple clients/devices the same caused by using subnet designs? possible that can duplicated overlap the subnets?
Do experience duplicate local-ips to overlap subnets? Can for duplicate local-ips to show connected clients? Multiple subnets increase instances the local. Is it connected clients and are duplicated often because of overlap ? it possible the are duplicated by of ? surge in instances multiple clients/devices the same caused by using subnet designs? possible that can duplicated overlap the subnets?
Can for duplicate local-ips to show connected clients? Multiple subnets increase instances the local. Is it connected clients and are duplicated often because of overlap ? it possible the are duplicated by of ? surge in instances multiple clients/devices the same caused by using subnet designs? possible that can duplicated overlap the subnets?
Multiple subnets
Is it connected clients and are duplicated often because of overlap ? it possible the are duplicated by of ? surge in instances multiple clients/devices the same caused by using subnet designs? possible that can duplicated overlap the subnets?
it possible the are duplicated by of? surge in instances multiple clients/devices the same caused by using subnet designs? possible that can duplicated overlap the subnets?
surge in instances multiple clients/devices the same caused by using subnet designs? possible that can duplicated overlap the subnets?
designs? possible that can duplicated overlap the subnets?
designs? possible that can duplicated overlap the subnets?
a creation the leads to instances of localips among people
Will there more instances the localIPA of connected?
there a likelihood devices having local-ip addresses if we use the?
networks lot subnets a risk of having local access on multiple?
it of duplicated local IP higher using multiple?
Can it more duplicate local-ips will show?
it that an overlap of to IP
There is using multiple on connected clients increase the same
more duplicate caused by subnets?
subnet cause more local-IPs ?
Is on network going to have duplicate local-ip addresses?
Is possible local-ips across clients/devices because subnet ?
Can the overlaps our lead more devices local-ip?
is a question whether multiple on connected clients instances local.
the of lead to more local-Ips?
There a overlap in sub-communities leads to instances of
it possible that subnets a chance having local-ips across multiple?
subnet cause duplicated IPs?
question whether multiple subnets on will the with local.
Is it local-IPs caused by overlap of ?
There is question as to whether subnets an increase instances
Is for duplicated local IP when using subnets?
connected more likely due to overlap?
Is more common to duplicated internet subnets?
overlap of duplicate, addresses a network's client or device pool
There of overlap of to instance of local- Ips.
There the whether multiple connected clients will instances with same
questionable using multiple subnets connected clients will instances local.
Is possible multiple subnets the same lead more duplicate local-IP addresses? question is if subnets on increase with the

is a question on using multiple on increase instances with
there duplicate as a result subnets?
being across due subnet overlap?
the of overlapped subnetting connected devices?
risk nave lots of subnets?
it possible overlaps tend to of getting duplicated local-IPs?
Does subnets increase occurrence of?
Is a relationship between overlap increase IPs?
Is there an in connected due the creation overlaps?
There's question whether the overlap of of duplicated
is a question as to whether multiple subnets clients the same
Is that local-ips be by subnets?
the there more chances local addresses clients devices?
Will be where connected same subnets?
There is a of whether will instances with the
Does a duplicated local-SIP occurrences from there are multiple?
subnet overlap more instances of IPs ?
It's overlap subnets leads more of local-Ips.
Is there likelihood of local-ips for as overlap?
than subnet result cases of duplicated local-IPs?
Does subnet overlap cause clients?
Ispossible that on same network devices having duplicate addresses?
a risk of having Internet access multiple devices lots of?
lotlotduplicated local-IP occurrences from linked and devicesoverlaps on?networks with subnets have higher chance having ?
Is there instances duplicated using of?
Does the presence to of local across devices?
whether using on connected clients increase with same local
Can make it to up for connected clients?
If the will there be more chances addresses ?
possible the creation of overlaps leads to localIPS among ?
Is overlap of subnets to IP duplications?
there an increase IPs among clients of creation overlaps?
there were more of duplicated among clients, can result having overlap ?
There is a as to the of instances duplicated
Do connected clients experience local-ips a result ?
There a whether the overlap of subnets more local-ips
Is it that the duplicate occurrences?
of of more likely have duplicated local Internet access for clients ?
overlap might lead instance of duplicated
overlaps makes it more likely to among connected?
Will be more devices with localIPA have same subnets?
question as to multiple subnets increase instances local.
an in number duplicated local when multiple subnets?
a question about using multiple subnets increase with the
a whether result in number of local internet addresses.
multiple network going to lead devices having duplicate local-ip?
is a the for IP duplicate greater using multiple
possible more overlap in the more instances duplicated
to subnet overlap, do clients more?

that networks have higher frequencies	es duplicated local-ips?
more likely dupl	icated local-ips across multiple devices?
we expect of local-IPs have mor	e than one?
s it possible that with many subnets have	chance?
possible with are pro	one to having duplicated Internet access?
correlation between the use overlapped su addresses connections?	bnetworks and a recurring of localized
it possible the creation overlaps incre	ease duplicated local IPs ?
Are networks with lot of risk of risk of	Internet on devices?
There is question of whether connected cli	ents with local.
Does of multiple clients instanc	es with the same?
Does using an overlap subnets the no	on-unique addresses a or pool?
Does of subnets occurrences?	
Does cause local-IP?	
chances of showing up am	ong connected clients?
If subnets there more chances	among clients and?
of subnets leads to	local-ips.
A overlap in sub-communities	
Whether or of subnets instance	of local-Ips is question.
s duplicate local-IP occurrences?	
it subnets cause local networks?	
overlaps make it for duplicate to	connected clients?
possible that local-IPs are duplicated clients/dev	ices subnet?
Does overlap cause more instances IPs	_?
lot of duplicated occurrences	clients when there are subnets?
s it that using will lead to more	
Can having result in cases duplicated	
A question of overlap leads more inst	
than one have a higher of havin	
Does overlap affect amount across ?	<u> </u>
of overlapping increase number of du	uplicated IPs clients?
networkresult inbeing duplicated an	
duplicate local-ips to show	
a higher rate localip using subn	
configuration the of duplicated,	
Does the lead more instances of dupl	
Does it lot of duplicated linked when	
When are too it cause of duplication	
connected local-ips due to sub	
networks have chance of having dupl	
possible that can caused by of s	
there chance duplicated local-ips across	
t's of overlap subnets more	
overlaps it easier for local-ips u	
the a cause instance of duplicat	
subnetincrease the local-ips?	ou 100m 1p0.
Is possible for an to lead to	linked ?
Can we more replicated we than one	
may overlap of subnets.	·
	nnactad clients?
Does creation of overlaps for co	unecten chents:

likelihood of	·		clien	ıt device	is increa	ased by the use of ov	erlapping subnet
Is it possible	the creation _	overlapping	results	in an		?	
It's a question	if overla	ар	leads	_ more instan	ces dupl	icated	
	wheth	ner the of m	ultiple	on connected	d clients will _	instances with _	local.
it possible th	nat c	ause local _	?				
it cause a lo	t	in linked	Device	es when	su	bnets?	
could be tha	t ma	kes lil	kely	local-ips to	o up	_ connected clients.	
Are networks with	n overlap	likely t	to	_ local-ips	device	es?	
more i	n the leads	s more	_ of loo	calips co	nnected.		
Is there a us	e of duplicated	when		?			
use	subnets	clients ma	y increase _	instances	s with	local.	
Has having		likely	local-ips to	associa	ted with conn	ected?	
h	igher incidence	of duplicated		clients/devi	ces a	of the overlap of _	?
Is it	subnets resu	ılt in a		local IPs?			
Does of	the	likelihood	non-ui	nique IP addre	esses within _	?	
with _	of subnets e	experience	frequencies	of?)		
it that	there mor	e local-ips _	a	of?			
Is it more	duplicate	to up an	nong c	clients if	?		
It is a t	to the	subnets _	to	instances	duplicated	·	
Is a	overlapped _	a high	er incidence	e of	address	connected?	
in	n the sub-comm	unities	_ to in	stances of	_ localips.		
Is a lik	elihood of dupli	cated	connected o	clients/devices	because of _		•
Is incre	ease local-	ips across	due to	subnet?			
	as to wheth	er using su	ibnets on co	nnected client	s will increase	es	local.
One qu	estions	using s	ubnets on _	clients	instar	nces the same l	ocal.