## [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	5,097 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

## $\begin{tabular}{ll} Masked sample paraphrases of one "Internet Service Provider" customer inquiry. (Purchased data will not be masked.) \\ \end{tabular}$

What	should be _	when	device is ass	signed	IP	us	e by	on _		?
	need to	if	device assign	ıs alı	ready assig	ned	_ protocol a	address		device?
	be done	_ another de	evice assigns an	Internet	Protocol _			used	?	
	device	an internet	that	alre	ady u	ıse	someone el	lse,	should be	e done?
me	asures must _	taken	a to	assign	ed ad	ldress _	ex	ists?		
	a devi	ce with	network?							
When an	other device _	an	Protocol addre	ss	i1	n use by	people	e,s	should	?
There	certain	_ to be take	n	assigns	s double-us	sed	•			
What	done		with a	n already	assigned a	ddress.				
	device assig	ns an	address	h	oeen	on, what	should	_ done?		
What	the measur	es	a device	be	1	that	_ exists in _	netv	work	
	existing net	work device	is in	ternet Pro	tocol		we	it?		
What is t	the best way _	in	when	assign _	a	ı	?			
		with a netwo	rk with an	assi	igned addr	ess by _	second	·		
	done _	de	evice assig	ned	that is alre	eady use	d anot	her devi	ce?	
ord	ler proce	ed the	that the n	etwork	receive	s I1	nternet	t	hat is	how
are	steps to hand	ling a	dupli	cate	•					
When	device	recei	ving	what	_ be done?					
If n	network i	s allocated a	nother's interne	t Protoco	l wha	ıt			_?	
If	device	Inte	rnet	is cı	urrently in	use,	it p	roceed?		
When a	is receivi	ng	_ what	do?						
When	is ass	igned an	address	that is al	ready in us	se a	nother			?
What	be	if	assigns a	assign	ed internet	t ac	ldress to		device?	
What sho	ould	_ when	device	?						
a _	is	another's	s interneta	address, _	can	done	?			
to 1	handle	assigned	to a	?						
When an	other as	signs an inte	rnet protocol _		in use	e,		?		
There ar	re	you	u have a device		dup	olicate ne	twork			

	t to be another already assigned protocol address to network device?
What	t are measures needed to assign that is the?
	needed assign an address exists in network?
	can be an IP assigned to device?
The p	procedure be used when Internet address that already by someone
	should the used if another device assigns Protocol that already being
	steps to handle a with duplicate IP?
Wher	n an internet protocol address is what should procedure?
	we handle anIPA device gets it?
	another assigns internet protocol a network what actions be?
	device assigns Internet address is by another, a should be
	are required when double-usedip
	eventnetworkanthatcurrently use, how we proceed?
	event that an internet Protocol is to how do we?
	another device assigns a assigned internet to assigned device?
	t should be with device an internet in?
	assigns internetaddressanotherdevice,actions should be taken?
	another assigns a protocol address to an assigned network actions taken?
	n a device assigned an internet protocol address used on the should ?
	and another one IP, what are the?
	a network device is assigned address by device, should?
	device assigns internet to network what actions should be taken?
	steps to handle a device that a network
	event an device gets an internet Protocol how that.
	be device assigns a same internet protocol address another?
	a an IP already used, to?
What	t is the with a duplicate?
How	should we Protocol of an network device?
What	done when device already assigned by device?
	is if device an already assigned address device?
	o within the IP assignment, could you give guidance proceed?
	device assigns already assigned protocol address, be taken?
	taction taken a device allocated internet address?
	procedure should be if another assigns that already in another.
	ld be if another a already internet address to ?
	t can be done if another network already assigned ?
	I if device shares the IP as ?
	t should when device an Internet address already in use another?
	event that an existing device gets Protocol how we ?
	t will happen if device an already assigned to to network?
	do now my machine is with another's Internet ?
	proceed in the event the a current address, how
	used assigns Internet Protocol address already in use.
	network is allocated Protocol address, action must be?
	n another assigns an Protocol address that already those, should the ?
	taken a network an already assigned internet protocol?
	actions to another a internet to a network device?
Requ	tired should taken when double-usedIP.
There	e is that used another device an Internet Protocol already in
When	n device assigns an Protocol address that what ?

are required for	to be assigned _	address	in network	
do you fix	has the add	ress as?		
How with an	assigned a ner	w		
should the	used a device	an Internet	is already	by others.
What needed	a device to	that is i	n the?	
	Protocol address	s that has been _	by others, shoul	d be done?
What done	another device	existing	address another o	levice?
What should	an assigned in	ternet protocol addres	ss is netw	ork?
There to deal	a	duplicate networ	k IP.	
deal with	in-use assigned to	o a		
measures must	if network o	levice allocated	already assigned	_ by
What I	having someth	ing else's Internet Pro	tocol?	
there require	d measure a a	ssigns IP?		
What should be	device assigns ar	n Internet t	hat	another
should existir	ng be treated _	gets an	_ address?	
f an existing network _	anIPA	han	dle it?	
a an Int	ernet Protocol that	already in use	be do	ne?
ta	ken if assigns	a already interne	et protocol address.	
How existing	device be	gets an Interne	et address?	
How do address th	e IP of	?		
			address is already	?
Vhat should we	device rece	eives which	is used?	
should be if t	here's device	already add	lress.	
	assigned internet			
	s required to a			
	a			
	another's inter			
			the what can be	?
	PA the event th			_
			device, how should b	e ?
	o when it			<del></del>
	an Protocol t			
			e another, shou	ıld be ?
	machine is			
	th assigned ad			
	e device,			
	to handle device _			
	to Protocol			
	device duplicate			
			ated an already assigned	?
	cessary a			<del>-</del>
	vice assigned a			
			should th	e procedure ?
			should th	
	address to			iu :
			net address to an alr	nady assigned
			how it procee	u:
	gets internet		we respond?	
vnat we do when	mistakenly	an?		

When another internet is being used by who	at should be?
should done when a device occupied address?	
is the way in-use internet Protocol assigned	it?
the must taken to assign a device an address	
are steps if a device another device ?	
device assigns assigned to a network device, wha	at he ?
actions should internet address is to a device	
Vhat if a device is allocated assigned address and	
done a on the assigned IP already being use	
Vhat measures device an that already exist	s the network?
to address the in new device?	
must be action if a network is address.	
When a an Internet Protocol already on another device	e, what?
assigns internet address that is already used other	
should we when a device receives ?	
caseexisting network getting internet Protocol address	s how we ?
	3, 110W WC:
are the necessary a network IP?	
f an to existing network then how we	
another a nother a already protocol what be	
measures would required if a network device an an ?	
event that network device has an internet Protocol (IPA)	
Protocol (IPA) is existing device, should	ld we handle that?
another device assigns internet protocol address by the	ose people, be?
That to assign a an address that already?	
What is best to an to a?	
	2
there is network with already assigned address, be	f
deal a device an occupied?	
network gets an which currently used, how handl	
omething should be done device assigns an	_ used.
network device an address which being we	act?
Then another assigns Internet address already those,	be done?
a is IP already use, how should ?	
Then another assigns an Internet Protocol that is use	what should ?
fow in-useip to device?	
there is with an already what should be?	
What actions need taken if another assigns assigned	another device?
device has an already second what be done?	?
there network device with assignedip, what done?	
needs be a network assigns .	
[easures required to a an address exists in	-
That done if is a device assigned	
can done if a is assigned already address de	evice.
/hat be when a is anip another device ?	
n event an address for an network be	treated.
That action should taken if already assigned internet	
When another an internet that is already by others, sho	Juiu useu:
What can when device as another?	•
What should done device assigned address device	e?
of an address use, should we handle it?	
are assign an address a device already in ?	

What should be the used another that is already use	
case existing device gets an internet (IPA) we handle?	
Vhat be done a device it an?	
/hat should we do network device getting an internet ?	
should be if another device assigns address that is	
is way to address when new device is?	
a network device is internet Protocol what actions ?	
should if a network an that being used.	
That be a device an IP already being used the network?	
to with duplicate network internet address.	
can be done another device already protocol to another?	
network is assigned internet address what actions taken?	
should if a network has an internet protocol?	
a network allocated assigned what are measures take?	
should be a device assigned address that being by another?	
device assigns already protocol to another device actions be take	n?
are some steps to if a has network	
Then another assigns address already used, what be the ?	
accidentally an occupiedip, what should we?	
done when a device assigned a?	
ne taken when a network assigns	
ow should device with an protocol address in?	
an network gets an address, how should we ?	
devices the same same IP could you guidance how handle	?
the case of an protocol should act?	
the event an device gets internet what do we ?	
another device assigns address is what should be done?	
another device already assigned internet to a network should?	
we handle an protocol address in use?	
with network device is address by another device?	
there is a address by device, what should ?	
ow to a with IP?	
That actions be if another device assigns a already a network?	
do do internet is given to network device?	
a receiving what should we ?	
a steps to with a duplicate network	
be the procedure used device assigns an that used	
That the measures required the to assigned an ?	
That the measures required the to assigned an ? should be with duplicate network?	
That the measures required the to assigned an ? should be with duplicate network? to take for a a duplicate network	
That the measures required the to assigned an?  should be with duplicate network?  to take for a a duplicate network  he used when another assigns address that in use by those.	
That the measures required the to assigned an ?  should be with duplicate network ?  to take for a a duplicate network  he used when another assigns address that in use by those.  That the method address in-use when new assigned?	
the measures requiredthetoassigned an? shouldbewith duplicate network?to take foraa duplicate network heused when anotherassignsaddress thatin use by those.  Thatthemethodaddress in-usewhennewassigned?to deal with an in-usea new?	
the measures requiredthetoassigned an?  shouldbe with duplicate network? to take foraa duplicate network  heused when anotherassignsaddress thatin use by those.  Thatthemethodaddress in-usewhennewassigned? to deal with an in-usea new?  That canifdeviceanother's internet address?	
what I with my machine with else's Protocol?   what the measures required the to assigned an?   should be with duplicate network?   to take for a a duplicate network   used when another assigns address that in use by those.   What the method address in-use when new assigned?   to deal with an in-use a new?   What can if device another's internet address?   When a device property, how respond?	
the measures requiredthetoassigned an? shouldbe with duplicate network?to take foraa duplicate network he used when anotherassignsaddress thatin use by those.  Thatthenethodaddress in-usewhennewassigned?  To deal with an in-usea new?  That canifdeviceanother's internet address?  Then a deviceproperty, howrespond?  isquestionhowwhenreceives an occupied address.	
That the measures required the to assigned an ? should be with duplicate network ? to take for a a duplicate network he used when another assigns address that in use by those. That the method address in-use when new assigned? to deal with an in-use a new ? That can if device another's internet address?	

When another assigns an Internet Protocol that's already use those, be ?
an occupied how should they respond?
What be the procedure when an Internet that already in another.
another device an address is already use by how it be?
If is allocated protocol address, should be taken?
When another assigns Internet that already be the used?
to the in useip assigned a
measures be taken when network IP.
to in the event the network Internet Protocol address currently in how
be a device that already assigned to it we deal with Protocol address an existing?
think with my machine that is with something Internet Protocol?
the measures for a device to that exists
device an Internet that already in some, what should be?
There are to be assign to an already exists.
What have be if another device internet protocol to ?
Is there explanation of regarding assignment?
What when a device receiving occupiedip?
What should be done already address a second device.
There are a duplicate network network address.
another Internet Protocol address is already used by should done?
If a network device has address device it, should ?
If the network more proceed?
should do a device receiving ?
What are to handle device with ?
What should be another assigns Internet Protocol address another?
What the be a device an is in use.
a device assigns an protocol that already in should the ?
If the two in our share same IP on what do?
If another assigns a protocol address network device, must ?
should be a with already assigned address by device?
The steps handling with IP.
can done another assigns an already assigned ?
If another assigns another device an internet protocol must ?
How to handle a has IP.
must be done network is an assigned by device?
There be a when an Internet address that used.
What the measures a network is allocated an assigned address by device?
the network device is already assigned by another done? we when device mistakenly receiving an occupiedip?
Actions to network device is another's Protocol address.
When network there to be taken.
How should with internet Protocol (IPA) address network?
If device network is an should I do?
the required to assign a device address?
What are for a device assigned an exists?
What should done assigns an that is already others.
What we do sameIP as another.
device an address by a second what done?
When Protocol address is already what should with it?

taken handle a device with a duplicate
another assigns Internet Protocol that used on, what should ?
What can we to a withsomeone?
another device assigns Internet that is in be done?
is the to in-use SIP a new assigned?
When a internet address is already use by what should ?
a device assigned that is already being by device the should be done?
done if device is assigned an assigned?
If a device an already internet protocol address to taken?
If aassigns protocolto another device,actions should?
What should do a occupiedip?
What should done network an assigned by device?
There to device that a duplicate
device assigned an is already by device, should be?
What actions be taken another assigns a assigned network device?
are required to to a device already ?
steps needed a device to address that exists?
an Protocol address to network device, we deal with ?
a is occupiedip what should we?
the that an network an internet (IPA) then how handle that?
should the when assigns an Internet address that is used another.
the existing network gets anIPA address, should it
What should done if assigned an IP being used by the?  If a is an address by device, what do?
the network allocated already address, what required?
In the case an internet Protocol address how should ?
are the measures needed to a to in network?
procedure should be used another device an Protocol address
How we internet address in the an existing network?
What when a device occupiedip.
actions must if device already assigned to a network device?
What can fix the device same IP as ?
an network device internet Protocol address how do it?
you handle a with a network
assigned anip already in use by another what ?
must taken if device a assigned internet address to network?
If an existing protocol to another device, what taken?
What measures required address to that already the network?
Required should be taken a assigns
another assigns an Protocol address is use, what they?
steps should be taken a device allocated an already?
What should done when device an Internet that is by?
What be with an internet address currently in
What should done about my machine with else's ?
How I handle device IP?
What best address an IP assigned a?
What best address an IP assigned a?  When another device assigns an Protocol by another should ?
When another device assigns an Protocol by another should ?

What actions	be taken	an	internet	address to devic	e?
should	with a device	it's an	already?		
to	IP assigned	_ a new device			
	e Internet Pi		already	should be	the procedure used.
are needed	to a	that alread	ly exists?		
What we do	o to a device	as	device?		
	be taken a			?	
	est to i				
	a a				
If an Protoc	col (IPA) give	en to	_ device, do	that?	
	procedure				_ already
	aken for dev				
	uld be taken			signed protocol a	ldress?
	res				
	eeded if dev		n assigned	device?	
	ce assigns an				
	ures if netwo				r device?
	ce an IP,			·	
	an in-use to				
	levice is allocated		be	?	
	gets assigned a i			_	
	vice assigns an			should be	the procedure used?
	network				
	handle				<del></del>
	procedure			that is used.	
	a				
	d be if netw		internet ?		
	anip in				
	ss in-useIP assign				
	be abou			else's Internet Protoco	l address?
What	if network device	ass	igned by ano	ther device?	
	existing de				
	ne if has			<del></del>	
	device alr				
	gets dup				
	has a		what be done	?	
	be taken				
	be taken o				?
	an address c				
	with network of				
	 when devi				
	o be in when				
	takenly occu				
	signs an			at be .	
	in-use				
	ce assigns		use h	y others, what he	?
	signs already assi				
	for device				
	assigned an Inter			sed, should	the procedure ?

In of internet protocol currently used, do it?
If the is address by device, what be?
done assigns a already assigned internet protocol to device?
When an network device Protocol address, how that?
do do when assigned a IP?
is assigned an IP used, what do?
What should do another share same IP?
the a is receiving an which is currently used, we proceed?
How do an in-useip assigned ?
If device assigns network assigned address, actions must taken?
should be when device assigns an Internet is by other people?
What needs to if another assigns assigned address to device?
a network is another internet Protocol what actions ?
d network is distributed for the following for th
done when a device IP already another on a network?
If an existing network device internet should about?
two in our network the same could you on how to it?
an address assigned by another device, what should done?
What be when device assigns address is being used.
What measures are needed for a an already?
What done is IP that is being used by ?
If assigns already assigned protocol address device, what you?
be when a network double-used IP?
There steps if there a device duplicate network
In proceed in the network receives Protocol address that currently used, _
How should the assigned to the the networks with when use ?
What actions if a network is another's address?
assigns an Internet address is already in what be?
another assigns an internet protocol address used other people, what ?
with duplicate network IP.
be done with device address by another?
procedure should used device Internet Protocol address is in
What steps to assign a device already exists?
What should done device already an address assigned ?
two devices in same network the same assignment, you give it?
If another device internet protocol another device, what to taken?
What should done with network device an address by ?
another an internet is already use, what should be?
network device an already assigned address, done?
measures be if device is an assigned address?
be used when another Internet Protocol address is already use those.
another assigns an internet is already use what should be?
When a is assigned an IP by device on the should ?
What actions should be if network another's Protocol?
What be protect the from an already address another device?
you a device has same as device?
If there a device already assigned should you?
If a is is address, what measures are required?
another assigns assigned internet to device what should be?
What should done a network device address by ?

done the device the same as another?
What I do with my with another's ?
What do a device mistakenly receives ?
When a network required?
There is a about respond a occupied IP.
What you should my machine stuck with something Internet ?
procedure should be used when an Internet already another.
a network allocated another's internet address, what be?
If assigns already to an assigned network device actions be taken?
There are needed if devices the
What are to handling device with network ?
In order to network receives address is currently used,
device assigns a already assigned to an alreadynetwork device, what ?
What actions to be another already assigned internet address another ?
In the existing network device Protocol what we do?
If is another's internet Protocol what must ?
a wrongly receiving what should do?
When a device is assigned an already another network what?
measures are for device be an that already exists ?
What can if another device assigns protocol to network?
When it to new what best way address?
What should done when device Protocol that being used by?
should respond an getting an internet Protocol?
a device an Internet that is already used another, procedure used?
How handle a an internet address currently?
is inadvertently receiving an what we?
What an existing network device gets address?
that should be when a an Internet address already used by
What we a receives occupiedip?
a a n already assigned IP address, measures are?
it possible give guidance the necessary devices IP assignment?
action should network allocated another's internet Protocol address?
should done another device an Internet address that used by device.
When a assigned an another should be done?
When a deviceassignedIP already being another the network, should ?
What the best handle with an assigned address?
What are taken a device with IP?
What a device to an that is in network?
handle an in-use assigned device?
should be done if there network device assigned
In the event that a device address that do?
What the steps need to duplicate assignment?
required to be an already in the network?
In proceed the receives Protocol address that is currently in
When device assigns Internet address is by others, should be used?
a device is an IP used another device, what should taken?
should a when gets an occupied?
the event that device internet address, how should that ?
When a device an occupiedip should ?
the that assigned same IP on be dealt with?

should be a is assigned that used another device?
done if device has assigned address?
network device has already assigned address, do?
device is allocated an what are required?
here are to deal a a networkip.
already assigned internet address to network what should be?
device assigns Internet Protocol that use by should done?
/hat done when a device is an Internet address is being by device
/hat the to to a new device is assigned?
are needed to a to an address ?
/hen a assigns Internet is used, what should be?
another a already assigned protocol to an assigned device, what they?
device an is used another device, what should be done?
be if a device is assigned protocol?
assigns address that is used on the device, what should ?
a the event existing address, how be treated?
to deal with an in-useip a
are measures for device be assigned an that network?
are the used handling device duplicate address?
he should be if another Internet Protocol address being used those.
That action be taken a assigns an protocol another?
can be if another device an already assigned protocol?
Then a receives an they respond?
should be if network device an already
two devices in network assignment, could guidance to do?
a is internet protocol already used another what done?
should be if assigns internet protocol address to another?
should do when a mistakenly an
/hat be a network allocated Protocol address
/hat should device is an Internet Protocol address already used device
/hat are if is allocated an address by device?
a device internet address, what should done?
Tow we an internet address for network ?
are be taken when a has IP.
Tow in-use IP to device.
device is assigned IP already used by what the steps be?
/hen device assigns an protocol address must taken?
measures must taken assign a device an that?
the event an internet Protocol to existing how it be handled?
/hat way with in-use IP when a device ?
Then device another device Internet Protocol address used, should?
here are handling the device duplicate
another Internet Protocol address in use, what should ?
fix an in-useip new device
fix an in-useip new device
fix an in-useip new device  n event that an network gets Protocol address it ?
fix an in-useip new device  n event that an network gets Protocol address it ?  That measures must be is an already assigned address ?
fix an in-useip new device  n event that an network gets Protocol address it ?  //hat measures must be is an already assigned address ?  network gets anIPA how should we it?

a device receiving occupiedipwhat we	
if a and another one have the	?
There are handle device duplicate net	workIP.
When an address, what sho	ould we do?
When a an occupiedip should we?	nal to daviso?
should be done another assigns protocol.  What are to device an existing account of the control of	
should I take if shares same as _	one?
In the event that in u	se, proceed?
done device an Internet ad	dress already in use.
needed a network device is already as	
done when a assigns addre	
When address is already us	
When assigns an Internet Protocol address	
What should device receives an occup	
do when my is stuck else's Intern	
a device assigns an Internet Protocol address	
network device receives an Protocol address	
the event a network gets in	
What done when device get the a	
When another assigns an Protocol address is alre	
should the used device assigns I	
How should the assigned the IP the networl	
a device and have same Internet address,	
Ifinternet Protocol (IPA) address an	
should be network all	
If the receives Internet is curren	
What we in the a device an	
the of internet for an	how it be treated?
can we to a device with as?	,
What measures must taken if is is an alr	
should we if an existing network device	
What are the measures need be taken	
event that a device receives an address which	
device an address that already in	
an device Protocol address, how	
What steps used when a that	IP?
When a receiving what we do.	
When device has assigned an Protocol address is	
done when a device an internet	
In that an IP address is cur	
When assigns an that already	
What be if a assigns already assigned	
What should when device an occupied	ip?
a device with IP?	
What steps be taken device	
In event that receives address that is	
What be done with device assigned ad	dress by?
What best way to in useip is is	
steps to device duplicate networ	k IP?

Main   measure   main   main	What s	should the	used when			address	is alread	ly used.	
Math	If	has an	address	, what	do?				
a	What _	measures	_ be taken	a	device	an	address?		
an existing network	What _	required	to assign	_ device	an addre	ess that	the	_?	
an existing network	a	aı	n already	y used	another	on the network	, action	be taken?	
Required   will be   when									
What									
Mat							?		
address the									
		network device	e an Inte	rnet	is	use, h	ow it pro	ceed?	
The best		address t	the IP as	signed to	device?				
What bould be done         a         assigned         internet Protocol address         used         the	a	ctions must be take	en anoth	er device		assigned interr	net protocol		_ device?
What should be done         a         assigned         internet Protocol address         used         the         ?           If         device is allocated an         address         what are         measures         ?           What actions         be         if a         an already         another device.           If there's a         already         then what should         done?           actions         be         there         a device allocated another's         Protocol         ?           will         if device assigns a already         protocol address to         ?         necessary actions?           If a         assigned         an assigned andress, what should be         ?         necessary actions?           If a         assigned         an assigned address, what should be         ?         what should be done if a sis assigned an already          necessary actions?           What		the best	resolve	whe	n a devic	ce assigned?			
Marticons   De	What _	the measures	to		_ to an addres	ss?			
What actions         be         if a signed         already assigned internet         what actions must be         ?           If there's a signed         already         then what should done?         done? <td< td=""><td>What s</td><td>should be done</td><td>_ a</td><td>assigned</td><td>l internet</td><td>t Protocol address</td><td> used</td><td></td><td>_ the?</td></td<>	What s	should be done	_ a	assigned	l internet	t Protocol address	used		_ the?
	If	device is allocated	l an	_ address		what are	measures	_?	
If there's a	What a	actions be	if a	an alr	eady		another device	ce.	
actions   be		device	assigned _	alrea	ady assigned in	nternet	what actions	must be?	
will	If there	e's a	alread	ly	then what	should done	?		
two devices in	a	ctions be	there	a	device allo	cated another's	Protocol	?	
If aassignedanassigned address, what should be? Whatdone if ais assigned an already What should be done ifassigned andevice? Whatthethat hetothat hethat he subject a new? Whatthink shouldabout	W	vill if	device assi	gns a alre	eady	_ protocol address	s to	?	
What should be done if a sassigned an already device?  What should be done if a sassigned an assigned an assigned to assigned to a new?  What _ the to Internet Protocol _ assigned to a new?  What _ think should _ about _ machine _ stuck with another's _ address?  devices assigned to the _ internet _ be _ when they are ?  What _ we to _ a device with the  What _ we _ to _ a device with the  What _ the steps _ to handle _ device networkip?  What _ the steps _ to handle _ device networkip?  In _ of an internet Protocol _ for an _ how do _ it?  should be taken if _ assigns a _ already _ internet _ address?  If _ device gets _ already used do?  In _ to _ in the an Internet Protocol address which a network _ allocated another's _ Protocol _ action must _ taken?  What _ done _ a _ device _ an already assigned  When a _ is _ IP already _ another device in the _ what _ ?  There are _ to be _ when double-usedIP.  If _ device assigns an _ assigned _ protocol address, ?  are _ needed _ assign _ device _ an already _ address?  If _ device assigns an _ assigned internet _ address to _ device, be taken?  _ that need to be _ a network _ is _ already assigned _ ?  another device _ internet protocol address to _ device, be _ ?  In _ device assigns an _ asddress _ already _ used, what _ be _ ?  In order to _ in the the network _ address _ already _ used, what _ be _ ?	t	wo devices in	the	e same IF	assignment, _	you us		_ necessary action	ıs?
What should be done if assigned an	If a	assig	ned		an as	ssigned address, w	hat should be	?	
What the to Internet Protocol assigned to a new ? What think should about machine stuck with another's address?  devices assigned to the internet be when they are ?  What we to a device with the  What should done if another assigns an protocol ?  What the steps to handle device network p?  measures be network assigns double-used IP.  In of an internet Protocol for an how do it?  ashould be taken if assigns a already internet address?  If device gets already used do?  In to in the an Internet Protocol address which allocated another's Protocol address which allocated another's Protocol address which a language and a device an already assigned  What done a device an already assigned  When a is IP already another device in the what ?  There are to be when double-usedIP.  If device assigns an assigned protocol address; ?  are needed assign device an already address?  If assigns assigned internet address to device, be another device in the remainder address?  If assigns assigns an address already used, what be ?  In order to in the the network evice address should we it?	What _	done if a	is	assigned	an already		_•		
What	What s	should be done if _		ass	signed an	device	e?		
devices assigned to theinternetbewhen they are?   Whatwetoa device with the   Whatshoulddone if anotherassigns anprotocol?   Whatthe stepsto handledevicenetworkip?  measuresbenetwork assigns double-used IP.   Inof an internet Protocolfor anhow doit?  should be taken ifassigns aalreadyinternetaddress?   Ifdevice getsalready useddo?   Intoin thean Internet Protocol address whicha deviceProtocol addressbeing used by people, whatbe?   a networkallocated another'sProtocolaction musttaken?   Whatdoneadevicean already assigned   When aisIP alreadyanother device in thewhat?   There areto bewhendouble-usedIP.   Ifdevice assigns anassignedprotocol address,?   areneededassigndevicean alreadyaddress?   Ifassignsassigned internetaddress todevice,be?  that need to bea networkisalready assigned?   another deviceinternet protocol address todevice,be?   device assigns anaddressaddress, alreadysend?   In order toin thethe network that is currentlyhow.   In the event thatnetwork deviceaddress, should weit?	What _	the	to	Internet	Protocol	assigned to	a new?		
Whatwetoa device with the What shoulddone if anotherassigns anprotocol? Whatthe steps to handledevicenetworkip? measuresbenetwork assigns double-used IP. In of an internet Protocol for an how do it? should be taken if assigns a already internet address?  If device gets already used do? In toin the an Internet Protocol address which a device Protocol address which be? a network allocated another'sProtocol action must taken?  What done a device an already assigned  When a is IP already another device in the what ?  There are to be when double-usedIP.  If device assigns an assigned protocol address, ? are needed assign device an already address?  If assigns assigned internet address to device, be taken? that need to be a network is already assigned? another device internet protocol address to device, be? another device internet protocol address to device, be? device assigns an address already used, what be? In order to in the the network that is currently how. In the event that network device address should we it?	What _	think sho	ould	_ about _	machine _	stuck with an	other's	address?	
What shoulddone if another assigns an protocol? What the steps to handledevice networkip? measures be network assigns double-used IP.  In of an internet Protocol for an how do it? should be taken if assigns a already internet address?  If device gets already used do?  In to in the an Internet Protocol address which a device Protocol address which action must taken?  What done a device an already assigned  When a is IP already another device in the what ?  There are to be when double-usedIP.  If device assigns an assigned protocol address, ?  are needed assign device an already address?  If assigns assigned internet address to device, be?  another device internet protocol address to device, be?  another device internet protocol address to device, be?  device assigns an address already selection in the that need to be a network is already selection ?  device assigns an assigned ?  that need to be a network is already selection ?  that need to be a network is already selection ?		devices a	ssigned to the	e int	ernet be	e when	they are	?	
What the steps to handle device networkip?  measures be network assigns double-used IP.  In of an internet Protocol for an how do it?  should be taken if assigns a already internet address?  If device gets already used do?  In to in the an Internet Protocol address which a device Protocol address being used by people, what be ?  a network allocated another's Protocol action must taken?  What done a device an already assigned .  When a is IP already another device in the what ?  There are to be when double-usedIP.  If device assigns an assigned protocol address, ?  are needed assign device an already address?  If assigns assigned internet address to device, be another device in the retwork is already assigned ?  another device internet protocol address to device, be ?  device assigns an address already used, what be ?  In order to in the the network that is currently how.  In the event that network device address should we it?	What $_{\_}$	we to	a device w	ith the		·			
measures benetwork assigns double-used IP.  Inof an internet Protocol for an how do it?  should be taken if assigns a already internet address?  If device gets already used do?  In to in the an Internet Protocol address which a device Protocol address which be?  a network allocated another's Protocol action must taken?  What done a device an already assigned  When a is IP already another device in the what ?  There are to be when double-usedIP.  If device assigns an assigned protocol address, ?  are needed assign device an already address?  If assigns assigned internet address to device, be taken?  that need to be a network is already assigned?  another device internet protocol address to device, be?  device assigns an address already used, what be?  In order to in the the network address should we it?	What s	should done if	another	assigns		_ an protoco	ol?		
In of an internet Protocol for an how do it?  should be taken if assigns a already internet address?  If device gets already used do?  In to in the an Internet Protocol address which a device Protocol address being used by people, what be? a network allocated another's Protocol action must taken?  What done a device an already assigned  When a is IP already another device in the what ?  There are to be when double-usedIP.  If device assigns an assigned protocol address, ?  are needed assign device an already address?  If assigns assigned internet address to device, be taken?  that need to be a network is already assigned ?  another device internet protocol address to device, be ?  device assigns an address already used, what be ?  In order to in the the network address should we it?	What $_{\scriptscriptstyle -}$	the steps	to handle	device		networkip?			
should be taken if assigns a already internet address?  If device gets already used do?  In to in the an Internet Protocol address which a device Protocol address being used by people, what be ?  a network allocated another's Protocol action must taken?  What done a device an already assigned .  When a is IP already another device in the what ?  There are to be when double-usedIP.  If device assigns an assigned protocol address, ?  are needed assign device an already address?  If assigns assigned internet address to device, be taken?  that need to be a network is already assigned ?  another device assigns an address already used, what be ?  In order to in the the network device address should we it?		measures	_ be	ne	etwork assigns	double-used IP.			
Ifdevice gets already used do?  In to in the an Internet Protocol address which	In	of an intern	et Protocol	t	for an	how do _	it?		
In		should be take	n if	assigns	a	already	internet	address?	
a device Protocol address being used by people, what be ?  a network allocated another's Protocol action must taken?  What done a device an already assigned ?  When a is IP already another device in the what ?  There are to be when double-usedIP.  If device assigns an assigned protocol address, ?  are needed assign device an already address?  If assigns assigned internet address to device, be taken?  that need to be a network is already assigned ?  another device internet protocol address to device, be ?  device assigns an address already used, what be ?  In order to in the the network endows that is currently how.  In the event that network device address should we it?	If	_ device gets a	already used _		do	?			
a network allocated another's Protocol action must taken?  What done a device an already assigned  When a is IP already another device in the what ?  There are to be when double-usedIP.  If device assigns an assigned protocol address, ?  are needed assign device an already address?  If assigns assigned internet address to device, be ?  that need to be a network is already assigned ?  another device internet protocol address to device, be ?  device assigns an address already used, what be ?  In order to in the the network that is currently how.  In the event that network device address should we it?									
Whatdone adevice an already assigned  When a is IP already another device in the what ?  There are to be when double-usedIP.  If device assigns an assigned protocol address, ?  are needed assign device an already address?  If assigns assigned internet address to device, be taken?  that need to be a network is already assigned ?  another device internet protocol address to device, be ?  device assigns an address already used, what be ?  In order to in the the network that is currently how.  In the event that network device address should we it?									
When a is IP already another device in the what ?  There are to be when double-usedIP.  If device assigns an assigned protocol address, ?  are needed assign device an already address?  If assigns assigned internet address to device, be taken?  that need to be a network is already assigned?  another device internet protocol address to device, be?  device assigns an address already used, what be?  In order to in the the network that is currently how.  In the event that network device address should we it?							nust take	n?	
There are to be when double-usedIP.  If device assigns an assigned protocol address, ?  are needed assign device an already address?  If assigns assigned internet address to device, be taken?  that need to be a network is already assigned ?  another device internet protocol address to device, be ?  device assigns an address already used, what be ?  In order to in the the network that is currently how.  In the event that network device address should we it?									
If device assigns an assigned protocol address, ?  are needed assign device an already address?  If assigns assigned internet address to device, be taken?  that need to be a network is already assigned ?  another device internet protocol address to device, be ?  device assigns an address already used, what be ?  In order to in the the network that is currently how.  In the event that network device address should we it?							t	?	
are needed assign device an already address?  If assigns assigned internet address to device, be taken?  that need to be a network is already assigned?  another device internet protocol address to device, be?  device assigns an address already used, what be?  In order to in the the network that is currently how.  In the event that network device address should we it?									
Ifassignsassigned internetaddress todevice,be taken?that need to bea networkisalready assigned?another deviceinternet protocol address todevice,be?device assigns anaddressalreadyused, whatbe? In order toin thethe network that is currentlyhow. In the event thatnetwork deviceaddressshould weit?									
that need to bea network isalready assigned?another deviceinternet protocol address todevice,be?device assigns anaddressalreadyused, whatbe? In order toin thethe networkthat is currentlyhow. In the event thatnetwork deviceaddressshould weit?									
another deviceinternet protocol address todevice,be? device assigns anaddressalreadyused, whatbe?  In order toin thethe network that is currentlyhow.  In the event thatnetwork deviceaddressshould weit?									
device assigns an addressalreadyused, whatbe?  In order to in the the network that is currentlyhow.  In the event that network device address should weit?									
In order to in the the network that is currently how.  In the event that network device address should we it?								?	
In the event that network device address should we it?								_	
In an existing an internet Protect address we handle 2									

in-use IP assigned to device?
When assigns Protocol that is being by others, what should ?
device assigned internet address, what do do?
What actions be a device is another device's ?
the process for device with a network?
What the be when device assigns address is used by?
the of internet address currently used, what we do?
be taken a double-usedIP.
should when a device an Internet Protocol that already another.
an IP use by another on what steps should be taken?
steps can taken to handle device a ?
If another device assigns already internet what ?
dotoif a is allocated an assigned?
device assigns Internet Protocol address is already use procedure should used?
should be used device assigns an Protocol is already used
Should we is currently?
What best way to address IP when a ?
What actions taken if device assigns a protocol to already assigned?
steps if is a device with IP.
be if there is a device assigned address.
What the steps in handling duplicate network?
an internet address, how do we handle it?
should we internet Protocol given an existing ?
an gets an internet Protocol then we deal it?
If mistakenly receiving occupiedip what do?
What must network allocated another person's internet address?
When assigns an Internet Protocol address is by another, a procedure
is an already assigned what the that to taken?
device assigned IP already how should I handle it?
When assigns Internet Protocol that's what should be procedure?
should when another an Internet Protocol is already use by people?
receiving an occupiedip what do do?
are needed assign to address exists in the network?
If network device an assigned address by another measures?
another device assigns that is already another, what should used?
device is assignedthat is by another the should be taken?
an Protocol is already used, what should be the ?
When another device assigns an Protocol is used others, be?
What we do getting an occupiedip?
What should be if on the network an
Actions must if another assigns internet address.
another assigns another device assigned protocol address, actions should ?
need to a is allocated another's internet address?
If a network an already assigned address, are ?
should done that has an already address?
In order to proceed in event network that is currently in
When mistakenly an occupiedip what do?
to a continuo di kara a consul diserta a
in assigned to a new device
device assigns internet address to another device, actions taken?  What's the way to in-use a device ?

regards duplicate IP how explain necessary?
What best to address in-use internet a device ?
to the assigned a device?
assigns the internet protocol to a device, done?
What are device has a duplicate IP?
be a network is allocated another's internet ?
When assigns internet address that already used what should procedure used?
event that a an currently used, how we?
How to to device?
be if device assigns another device's protocol ?
another device assigns Internet Protocol that is what should procedure be?
How should the devices to the be dealt common?
If assigns a already assigned to a device, be?
If another assigns assigned internet address an assigned what actions taken?
be when a gets an occupied?
What do do a gets IP?
In event (IPA) address for network device, how we that?
a is assigned that is used by the what should be?
What should be when device assigned anip that used used on network?
If device another's Internet Protocol should be taken?
If devices in share the IP could you how to them?
should happen to network device already ?
device have same internet protocol what the steps?
If network device an Internet Protocol address, how ?
There to handle that has network IP
need to taken if a is allocated address.
be taken if device allocated internet address?
are to take have a device duplicate IP.
If there's an already assigned by second what be?
What if device assigns a already internet address to network
What should address an in-use to device?
How we an address for an network?
What should when another an Protocol address that is being someone
If device allocated device's Protocol actions be taken?
When another be used?
How are measures a device be already exists?
devices to same IP networks be dealt with use is common?
are needed to a address that already exists?
What have to taken if device an already protocol address an device?
an gets an internet Protocol address, we use?
are the measures device to an that already?
When Protocol is used by other people, what should be used?
needs be if another device assigns already internet protocol device?
When a device is an internet protocol is used another should ?
How are handling a device duplicate IP?
If another device another device protocol what ?
should a used when another device Internet address already in
should a used when another device internet address already in steps to a that has networkIP.
What be device assigns Internet Protocol address that is the
to be taken if assigns an already internet address another network?

Required	after ass	igns IP?					
What should		device that has an	already	?			
When a	mistakenly receives _		_ should	_ respond?			
What	the procedure	device	e	protocol addre	ss that is already	by anothe	er
measur	es be	assigns doub	le-used IP?				
What actions	taken	_ a network device		protocol a	ddress?		
m	ust be if another	assigns	already assi	gned protocol	to	network	device
When a	Proto	ocol address		on it, what shoul	d done?		
should	done anoth	er device	proto	col address is	in use.		
an	Protocol g	given an	device,	how do we handle	?		
actions	must taken if a _	allo	ocated anothe	er's?			
are step	os if you ow	n that _	du	plicate network	_•		
	when d	evice the netv	work is assigi	ned an IP already	another	?	
	ork device is ano						
ev	ent a network de	evice an	address that	currently used	d,	_ proceed?	
sh	ould I if a device	e the same		_device?			
	handle						
	device assigns					_action must _	?
If a	_ is allocated	assigned	another	what measure	s are?		
	an internet p						
	handle inte						
	device assign				_ network?		
	is						
	do a network						
	is assigned						_ taken?
	network device				that?		
	assign						
	when _				already use	<b>).</b>	
	device has an ass			?			
	evice a already _			, , ,			
	_ that existing no						
	procedure use						
	e inte			by on _	SI	iouia be done?	
	dress an assigne						
	be the devi- teps that to						
	e if another device				a notwork dovice		
	a =						
	do to device w				proceed.		
	a protocol				one tak	en?	
	the procedure w						
	my machine						
	andle my mucmin andle				or address.		
	e a network						
	rk device an						
	e needed a						
	be if another						
	nould be taken a						
	re should					sed	device.
	evice assigns Int						

What when assigned protocol address to a net		
network device is allocated an assigned what are measures	to	_?
the best way to address in useip is to?		
we in the event of network an is being used?		
should be when an Internet that already exists		
an protocol to a network device actions be taken?		
an network gets internet Protocol address then we we		
If an would we handle it?		
How can handle with duplicate IP?		
to the in-useIP to?		
If another device address to what actions taken?		
devicealready assignedanother device, what should be _	?	
event an existing network device an internet what should		
measures required to a to that already existed?	·	
How should we of existing device?		
What should be done when another assigns an	2	
What done device assigns protocol address a network		
another device assigns internet address is used those,		
If device already assigned address to an already assigned device,		taken?
should we do when is occupiedip		
is the address internet when a new assigned?		
is taken a device a duplicate IP?		
If another device internet to assigned network	what actions	must taken?
actions need to taken if another device assigns a already internet		device?
What you do device gets ?		
When an occupiedip should do?		
done device is another's internet Protocol Address?		
When device an occupiedip, should we?		
are steps for handling with a		
What be an existing internet Protocol address.		
measures if network is assigned an already		
What be with internet for an existing network?	?	
What be with internet for an existing network?         should be done a is an IP is another on the		:her?
What be with internet for an existing network ? should be done a is an IP is another on the What should used when another device assigns address		ther?
What be with internet for an existing network ?  should be done a is an IP is another on the  What should used when another device assigns address another  measures should be if assigns IP.		her?
What be with internet for an existing network ? should be done a is an IP is another on the What should used when another device assigns address measures should be if assigns IP. What be done if network device an already by ?		ther?
What be with internet for an existing network ?  should be done a is an IP is another on the  What should used when another device assigns address  measures should be if assigns IP.  What be done if network device an already by ?  device an by device, what should be done?		ther?
What be with internet for an existing network? should be done a is an IP is another on the What should used when another device assigns address measures should be if assigns IP.  What be done if network device an already by ? device an by device, what should be done?  If an existing network an Protocol address, with?	anol	
What be with internet for an existing network ? should be done a is an IP is another on the  What should used when another device assigns IP.  What be done if network device an already by ? device an by device, what should be done?  If an existing network an Protocol address, with ? procedure used another device Protocol address that is	anol	
What be with internet for an existing network ? should be done a is an IP is another on the  What should used when another device assigns address measures should be if assigns IP.  What be done if network device an already by ? device an by device, what should be done?  If an existing network an Protocol address, with ? procedure used another device Protocol address that is There measures that be if a device is an	anot	
What be with internet for an existing network? should be done a is an IP is another on the What should used when another device assigns IP.  What be done if network device an already by ? device an by device, what should be done?  If an existing network an Protocol address, with ? procedure used another device Protocol address that is There measures that be if a device is an  What actions be taken if the protocol address network network	anot	another.
What be with internet for an existing network ? should be done a is an IP is another on the What should used when another device assigns address measures should be if assigns IP.  What be done if network device an already by ? device an by device, what should be done?  If an existing network an Protocol address, with ? _ procedure used another device Protocol address that is  There measures that be if a device is an  What actions be taken if the protocol address netwood when an Internet Protocol address is already	anot used rk? another _	another.
What be with internet for an existing network ? should be done a is an IP is another on the What should used when another device assigns IP.  What be done if network device an already by ? device an by device, what should be done?  If an existing network an Protocol address, with ? procedure used another device Protocol address that is There measures that be if a device is an  What actions be taken if the protocol address netwood when an Internet Protocol address is already  If two our share the same could you us guidance on	anot used rk? another _	another.
What be with internet for an existing network ? should be done a is an IP is another on the What should used when another device assigns IP.  What be done if network device an already by ? device an by device, what should be done?  If an existing network an Protocol address, with ? procedure used another device Protocol address that is There measures that be if a device is an  What actions be taken if the protocol address is already If two our share the same could you us guidance on we do if device that is currently used?	anot used rk? another _	another.
What be with internet for an existing network ? should be done a is an IP is another on the What should used when another device assigns address measures should be if assigns IP.  What be done if network device an already by ? device an by device, what should be done?  If an existing network an Protocol address, with ? procedure used another device Protocol address that is There measures that be if a device is an  What actions be taken if the protocol address netwood when an Internet Protocol address is already  If two our share the same could you us guidance on  we do if device that is currently used?  If a device allocated another's internet Protocol taken?	anot used rk? another _	another.
What	anot used rk? another _	another.
What	anot used rk? another _	another.
What	anot used rk? another _	another.
Whatbewithinternetfor an existing network?should be doneais an IPisanotheron the	anot used rk ? another ?	another.

measures when assigns Internet addresses?
there is an already a should be done?
should be done an in-useip assigned new?
What if a network device allocated another device?
steps handling a a duplicate network IP.
be when gets the same address another?
are required if a allocated already address?
If existing network device internet how we it?
What must when another assigns internet address a device?
What done when device is an internet address being device on the network
In the event an existing device an then how do ?
When is anip that is already being device network, what be?
What do you done about my stuck something Protocol?
What we when wrongly an occupiedip?
the steps if and another have sameIP?
There handle a has a duplicate network
be taken a network double-used IP.
When another device Protocol address is already what the procedure used?
a network device with assigned address by a what they ?
device anip that is used by what should done?
are to a has duplicate network
can we a has the sameIP as another ?
an already assigned internet to an existing network device, what ?
is to address in-use IP a device is ?
If there's a network with assigned then be ?
some steps take if a device that network IP.
is network device with an assigned by a what should ?
If device assigns a already another what must be ?
What when another Protocol address that already used.
How to deal with mistakenly occupied internet ?
another Internet Protocol address that already people, what should be?
should we in the event internet given an network device?
What we do when as as device?
to in-useip a new device?
should we a device has internet protocol currently?
What's way address in-useip when new device?
done when device receives an occupied?
existing device internet Protocol address, do handle that?
an network gets an Protocol how we handle?
What is to in-use Protocol when a is?
an in-use intellectual property assigned device?
There steps for a with IP.
What measures needed for to assigned address that in ?
If network allocated an another device what are needed?
How to fix a has as device?
if another device assigns already assigned protocol assigned network device?
another device assigns an internet address is in what be used?
What if a assigned internet protocol address device?
When Internet Protocol address that is by another, what should procedure?
If a device allocated another device's be?

procedure should	when a	address i	s already used by t	chose.
another inter	net address that	used by another	r, should	done?
order to proceed in the	network	Protocol addr	ess that is in	
There are steps handle	that duplicate	_ network		
be done another _	assigns internet	address	already in use by	
What should when	device assigns an	that alrea	ady used	_?
How should we with	getting	Protocol address?	P	
What measures required				
If another assigns a new inter				?
How address				
How can an an		•		
If a network device with an ac			?	
should be an exist.				
When another assigns an				?
If another device an internet				_
What be done				
If a device is assigned		?		
What be done if network				
What a				
If Protocol as			2	
What measures are a			·	
Required measures be				
two the netw			on how	it?
If device with an already			c on now	16:
the device assigned				a.
proceed if ne				
What has to be if another				
If another assigns				
What actions be if				
What should the procedure _			tnat airea	ay usea
What are steps used for				
What when the				
What actions taken if ar				
In the that (I			what we d	0?
are needed to assi				
should happen a networ				
What handle				
If an existing network gets				
When assigns an Internet	et alrea	ndy on dev	rice, what be	done?
What you in-	use IP to a device	•		
What should I take				
we with	Protocol (IPA) address if an	gets	it?	
to with new i	n-use?			
How $\_\_\_$ address the in-use	IP to?			
are handle a	duplicate network	IP.		
procedure be used	another device assigns an In	iternet		use.
is process for handling a	a network	?		
If device an already				
		network	what	be taken?
When assigned an	address to an			

be	device is	already l	by another device	e the network?	
What should	a device that	internet pr	rotocol	in?	
is the way to	the in-use	is	to a?		
What best	whe	n it is assigned to	o a?		
are measures nece	ssary assign a		_ that already	?	
In the that	device ad	ldress which	_ currently	should we?	•
another device	an to	device, what	be?		
In the that a	device addre	ss which	use, how	v we?	
When is	an IP already used by	what _	be	?	
What steps fo	or handling a device	duplicate			
a an occ	cupiedip should	do?			
Should handle	address if	network get	s?		
What procedu	ure be when another	an Intern	net tha	at already	
What be done when	n another assigns	Protoc	col that	been	
Required measures	netwo	ork double-u	sedIP.		
If network device i	s internet	what sho	ould?		
If another device assigns	s device an		what	done?	
What the	used when another de	evice I	nternet Protocol	address	used another?
What should done	network	_ is an	address?		
When a device is a	n already	wh	at steps	taken?	
If	Protocol addressa	an existing netwo	rk device, d	o handle?	
When device is	anip used, what	should	?		
A procedure be	device	Internet	Protocol address	already us	ed.
should	when a network ha	as an a	address.		
What be	assigns an	assigned	protocol addre	ess to network _	·
If a is	already addre	ss dev	ice, must be	e done?	
			1 .		
My with	n something else's Intern	net Protocol	wnat	be done?	
My with In of int					?
	ternet Protocol address	for existing	device,	should	
In of int	ternet Protocol address	for existing ernet protocol	device, _ to	should what s	
In of int If another assigns	ternet Protocol address assigned inte	for existing ernet protocol assigned _	device, to address	should what s	
In of int If another assigns What should done	ternet Protocol address assigned integrated and device that address as address	for existing ernet protocol assigned _ evice, shoul	device, _ to _ address d ?	shouldwhat s	
In of int If another assigns What should done When a gets	ternet Protocol address assigned inte a device that address as do address as do ass	for existing ernet protocol assigned _ evice, shoul signs an Internet	device, to address d ? Protocol ?	shouldwhat s	
In of int If another assigns What should done When a gets What us	cernet Protocol address assigned inte a device that device address as desed when ass a device mista	for existing ernet protocol assigned _ evice, shoul igns an Internet i	device, to address d?  Protocol occupiedip?	should what s	
In of int If another assigns What should done When a gets What us What us	cernet Protocol address assigned inte a device that device address as device device mista internet	for existing ernet protocol assigned _ evice, shoul igns an Internet if kenly sent c that alread	device, to address d? Protocol occupiedip? y	should what s	should happen?
In of int If another assigns What should done When a gets What us What When a device assigns	assigned integrated and a device that assigned integrated assigned integrated assigned integrated assigned integrated assigned assigned assigned when assigned when assigned a	for existing ernet protocol assigned _ evice, shoul igns an Internet i kenly sent o that alread a network	device, to address d?  Protocol occupiedip?  y an tha	shouldwhat s?in usebe done? atcurrently used	should happen?
In of int If another assigns What should done When a gets What us What When a device assigns _ How should respon	cernet Protocol address assigned integrated and address as assigned integrated and address as assigned integrated and address as address and address as address and address and address and address as address as address and address and address as address and address and address and address and address and address as address and address and address as address and address as address and address ad	for existing ernet protocol assigned _ evice, shoul signs an Internet if kenly sent of that alread a network	device, to address d? Protocol occupiedip?  y an tha already assigne	should what s? in use be done? at currently used ed by another	should happen?
In of int If another assigns What should done When a gets What us What When a device assigns _ How should respon steps must ta What are necessar	cernet Protocol address assigned integrated and address as assigned integrated and address as assigned integrated and address as address and address as address and address and address and address as address as address and address and address as address and address and address and address and address and address as address and address and address as address and address as address and address ad	for existing ernet protocol assigned _ evice, shoul ligns an Internet if kenly sent of that alread a network to	device, to address d ?  Protocol occupiedip?  y an tha _ already assigned that	should what s? in use be done? at currently used ed by another exists?	should happen?
In of int If another assigns What should done When a gets What us What When a device assigns _ How should respon steps must ta What are necessar	assigned interpretation and assigned interpretation and assigned interpretation and assigned interpretation and assigned interpretation assigned and assigned and assigned and assigned and assigned and assigned and assigned assig	for existing ernet protocol assigned evice, shoul signs an Internet in kenly sent of that alread a network to ernet Protocol (IPA)	device, to address d?  Protocol occupiedip?  y an tha already assigned that a) address, how	should what s	should happen?
In of int If another assigns What should done When a gets What us What us What ta When a device assigns _ How should respon steps must ta What are necessar network	cernet Protocol address  assigned integrated and address as address as assigned integrated and address as address as address as adevice mistal and address as advice assigned assign address as assign address as assign address as assign address and address and address and address and address as address and address as address and address as address and address as address as address and address as address as address as address and address as address as address and address as address and address as address and address as addres	for existing ernet protocol assigned _ evice, shoul signs an Internet in kenly sent of that alread a network to ernet Protocol (IPA assign	device,toaddress d? Protocol? Protocol occupiedip?  y an thaalready assigned thatthatto an to anto an	should what s? in use be done? at currently used ed by another exists? we that already exists?	should happen?
In of int If another assigns What should done When a gets What us What When a device assigns _ How should respon steps must ta What are necessar network What measures the	assigned interpretation and existence and existence and existence and existence and existence are an existing network and existence are an existing network and existence are an existing network and	for existing ernet protocol assigned _ evice, shoul signs an Internet in kenly sent of that alread a network to ernet Protocol (IPA assign etwork	device, toaddress d? Protocol occupiedip?  y an thaalready assigne that a) address, how to an internet internet	should what s? in use be done? at currently used ed by another exists? we that already exists??	should happen?
In of int If another assigns What should done When a gets What us What When a device assigns _ How should respon steps must ta What are necessar network What measures the should we do do if	assigned interpretation and existence and existence and existence and existence and existence are an existing network and existence are an existing network and existence are an existing network and	for existing ernet protocol assigned evice, shoul signs an Internet in kenly sent or that alread a network to ernet Protocol (IPA assign etwork ereceiving an addresser	device,	should what s? in use be done? at currently used ed by another exists? we that already exists??	should happen?
In of int If another assigns What should done When a gets What us What When a device assigns _ How should respon steps must ta What are necessar network What measures the should we do do if	assigned interpretate and existing network retailed an IP already used, retailed and assigned interpretate retailed an IP already used, retailed and assigned and retailed and assigned and retailed and	for existing ernet protocol assigned evice, shoul igns an Internet in kenly sent of that alread a network to ernet Protocol (IPA assign etwork receiving an addre how	device,to	should what s in use be done? at currently used ed by another exists? we that already exists? ? being used?	should happen?
In of int If another assigns What should done When a gets What What When a device assigns _ How should respon steps must ta What are necessar network What measures tha should we do do if is assign	assigned integrated and a device that and device that and device that and device mistage internet and assigned internet and assigned device assigned device internet assigned and existing near the an existing near and an IP already used, see required a device a device a device and a device and a device and a device and a device a device and a device	for existing ernet protocol assigned evice, shoul signs an Internet l kenly sent o that alread a network to ernet Protocol (IPA assign etwork ereceiving an addre how an	device,toaddress d? Protocol? Protocupiedip?  yanthatalready assignedthat to aninternet ess that? already	should what s? in use be done? at currently used ed by another exists? we that already exists? ? being used?	should happen?
In of int If another assigns What should done When a gets What us What When a device assigns _ How should respon steps must ta What are necessar network What measures that should we do do if is assign What measure	cernet Protocol address assigned integrated integrated and IP already used, reserved integrated and assigned internet andassigned and and and and and and and and are required a device and and and and and are required a device and and and and and are required a device is another and another and another and another a device is another a device a device is another a device a device a device is another a device	for existing ernet protocol assigned evice, shoul signs an Internet ! kenly sent c that alread a network to ernet Protocol (IPA assign etwork ecceiving an addre how an internet addressed	device,toaddress d? Protocol? Protocupiedip?  yanthatalready assignedthat to aninternet ess that? already	should what s? in use be done? at currently used ed by another exists? we that already exists? ? being used?	should happen?
In of int If another assigns What should done When a gets What us What when a device assigns How should respon steps must ta What are necessar network What measures the should we do do if is assign What measur network device	assigned interpretation and an IP already used, respectively another a device receiving assigned interpretation and an IP already used, respectively another a device a device another a device receiving	for existing ernet protocol assigned evice, shoul igns an Internet in the senty sent of that alread a network to to ernet Protocol (IPA assign etwork ecceiving an address how an internet ad an?	device,toaddress d? Protocol occupiedip?  y an thatalready assigned that a) address, how to an internet ess that? already ddress, what	should what s? in use be done? at currently used ed by another exists? we that already exists? ? being used?	should happen?
In of int If another assigns What should done When a gets What us What when a device assigns How should respon steps must ta What are necessar network What measures the should we do do if is assign What measures network device What network device What assign What as	cernet Protocol address  assigned integrated and address as as a dress as an existing network and an IP already used, res required address address and ad	for existing ernet protocol assigned evice, shoul signs an Internet ! kenly sent c that alread a network to ernet Protocol (IPA assign etwork ecceiving an addre how an internet ad an? et assigned th	device,toaddress d? Protocol? Protocol occupiedip?  y that already assigned that to an to an internet ess that? already ldress, what you do? een what	should what s? in use be done? at currently used ed by another exists? we that already exists? ? being used?? taken?	should happen?
In of int If another assigns What should done When a gets What us What when a device assigns How should respon steps must ta What are necessar network What measures the should we do do if is assign What measures network device What network device What assign What as	assigned interest and control and evice method and evice mistal internet and control evice is another adevice receiving igned internet another anothe	for existing ernet protocol assigned evice, shoul signs an Internet ! kenly sent c that alread a network to ernet Protocol (IPA assign etwork ecceiving an addre how an internet ad an? et assigned th	device,toaddress d? Protocol? Protocol occupiedip?  y that already assigned that to an to an internet ess that? already ldress, what you do? een what	should what s? in use be done? at currently used ed by another exists? we that already exists? ? being used?? taken?	should happen?
In of int If another assigns What should done When a gets What us What when a device assigns How should respon steps must ta What are necessar network What measures the should we do do if is assign What measures network device What network device What assign What as	assigned integrated and a device that a device that a device that a device and a device and a device at a device and an IP already used, a device are a device and a device are another address required another address anoth	for existing ernet protocol assigned evice, shoul signs an Internet ! kenly sent o that alread a network to ernet Protocol (IPA assign etwork receiving an addre how ce an internet ad an? et assigned th ess that alread	device,toaddress d? Protocol? Protocol? ccupiedip?  y an thatalready assigned that to an internet ess that? already ddress, what  you do? een what eady by	should what s ? in use be done? at currently used ed by another exists? we that already exists? ? being used? ? taken? ? what should be the ?	should happen?

Whei	ı a	an	protocol		_ already _	used by	<i>/</i>	sho	uld be do	ne?			
If a _	device is	allocated	d	addres	s,	must	_ taken	?					
	do	when _	device	gets an	occupied _	?							
	a network as	signs		should	_ measures	s place	€.						
	another		Prote	ocol addres	s that is	used	anoth	ner,	should	procedu	re be?		
	must be done	e	device ass	igns	i	nternet pro	tocol _	to an	other	?			
If		receives	an address _	is		should we	do?						
What	should be the	e us	sed when a _		Pı	rotocol		alre	ady	by another.			
What	: the	f	or		an ad	dress that	exists _	the n	etwork?				
In	event	a	gets	address		use, h	.ow	_ we pro	ceed?				
If	device	O	ne have	the	protoco	ol address,	what		steps?				
If	devic	e is alloc	ated alr	eady	what	measures _		_ be	_?				
Ther	e must	take	n if netv	work	alloca	ted in	ternet P	rotocol _					
	should			device is as	signed an	assign	ed addr	ess.					
When	n device	is	occupied	lip	we do?								
	actions must	tak	en if	device is	s anot	her's	Protoco	l?					
	should we do	if1	network		addr	ess that		used?					
	another device	ce	Internet	Protocol ad	ldress that		being _		those pe	eople, what _	be	?	
When	n device	assigns	Internet				used by	someon	e else, _	should	the pr	ocedure u	sed?
	should	if a	is	an	that	currently	being ι	ısed.					
What	are use	ed to	_ with d	evice	dupli	cate?							
If	internet		is given	an ne	etwork	shou	ıld it be	?					