

## Secondary DNS Setup - Using Dyn Managed DNS as Primary & CloudFloorDNS as Secondary DNS

It's easy to add reliability to your DNS by using CloudfloorDNS as a backup or secondary DNS provider to your Dyn Managed DNS account. Follow this tech doc on how to enable Secondary DNS at Dyn and start using CloudfloorDNS as a backup DNS. This document shows you how to setup backup DNS for only one Zone, if you have multiple zones you can review this Dyn document here: <u>https://help.dyn.com/using-external-nameservers/</u>

**PREREQUISITE - BEFORE YOU BEGIN:** You must have a Dyn Lite or Enterprise Managed DNS account to enable secondary DNS.

## Setup Permissions for Zone Transfers from Dyn

1. To enable Secondary DNS , Login to Dynect and click on MANAGE DNS.



2. Click on the MANAGE link on the domain name you want to setup Secondary DNS on as shown below

Manage Zones			
Zones – 1 total			Create Zone
Name	Туре	Status	
example.com	Primary	***	Manage

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3. Select Zone Options tab as shown circled.



 You'll then see an option to add Server IP's that can perform AXFR Zone transfers. Click CUSTOM EXTERNAL SERVERS as shown. You should then add in these IP's from CloudfloorDNS. Once you add in the first one, you need to click the + sign that is circled below to add the other IP. The IP's are: 52.29.5.212, 109.73.72.164

General DNSSEC Freeze Zone	Delete Zone
External Nameservers Specify below which IP addresses are allowed to connect to and do a zone transfer (AXER/IXER) with DynECT Managed DNS. You will need to co	ofiqure vour
nameserver(s) to allow zone transfers and "NOTIFIES" from: 204.13.249.66, 208.78.68.66, 2600:2001:0:1::66, 2600:2003:0:1::66	
O Account Default Servers (define)	
Custom External Servers     Nameserver Address     Notify This Host	
Host 1 (52.29.5.212 )	
O Disable External Servers	
Save Settings Clear changes	

5. Once you are done, your screen should look like below but with two servers. Click Save Settings once you are done.



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That's it on the Dyn side for now, we'll come back to Dyn in the last few steps to add CloudfloorDNS to the delegation. Now we need to login to our CloudfloorDNS account at <u>https://Panel.CloudfloorDNS.com</u>

## Add Secondary DNS on your CloudfloorDNS account

1. Login to CloudfloorDNS and select DNS SERVICES, SETUP DNS, SECONDARY DNS as shown in the screenshot below:

Home	Manage DNS > Manage	Netmon > Domains > Supp
	Management 🔒	
	Manage DNS	
	Setup DNS >	Static Cloud/Web DNS
	Bulk updates	Secondary DNS
	Search DNS zones	Dynamic DNS
	Purchase webzones	
	Manage webzones	
	Buy SSL certificates	

 You now add your Domain name that you'll be using to setup Secondary DNS. Add them to the list as shown below. Enter domains one per line, or a single domain. You also need to enter the IP Address from Dyn where you'll be pulling zone information from. Dyn has two servers for AXFR transfers, they are: Dyn Primary AXFR Server is 208.78.68.66 and the alternate server is 204.13.249.66 Be sure you have the latest AXFR server IP's from Dyn, see this article: https://help.dyn.com/using-external-nameservers/

Enter the Dyn AXFR PRIMARY DNS SERVER as shown below. We used **208.78.68.66** Agree to the Terms of Service and then click continue.



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- 3. You've now added the secondary zone and it's ready to be replicated. Replication will take place automatically when you setup the zone and with NOTIFY it will synch automatically every edit at Dyn.
- 4. The last step in the process is to add CloudfloorDNS Anycast Name Servers into your public delegation for your domain. Login to Dyn, and click manage DNS as shown below:



5. Click on the MANAGE link on the domain name you want to setup Secondary DNS on as shown below

Manage Zones			
Zones – 1 total			Create Zone
Name	Туре	Status	
example.com	Primary		Manage

6. You'll now see the Zone Editor and will see your DNS records for the domain name you are adding Secondary DNS onto. Click ADD NEW Record on the right side and select (NS) – Name Server from the list.

NS Reco	rds		- Add a New Record —
Туре	TTL	Data	— Add a New Record — (A) — IPv4 Address
SOA	1 min	ns1.p01.dynect.net. ( 1 3600 600 604800 1800 )	(AAAA) — IPv6 Address (DHCID) — DHCP information (DNSKEY) — DNSSEC Public Key
NS	1 day	ns1.p01.dynect.net.	(MX) — Mail Exchanger (KEV) — RSA Public Keys
NS	1 day	ns2.p01.dynect.net.	(LOC) — Location
NS	1 day	ns3.p01.dynect.net.	(NS) — Name Server (PTR) — Pointer
NS	1 day	ns4.p01.dynect.net.	(RP) — Responsible Person (SSHFP) — SSH Key Fingerprint
NS	1 day	ns1.g02.cfdns.net.	(SRV) — Service Location (TXT) — Text
NS	1 day	ns2.g02.cfdns.biz.	(NSAP) — Network Service Access Point (PX) — X 400/REC822 Mapping
NS	1 day	ns3.g02.cfdns.info.	(SPF) — Sender Policy Data
NS	1 day	ns4.g02.cfdns.co.uk.	(NAPTR) — Naming Authority Pointer (KX) — Key Exchanger
А	1 min	9.130.164.10	(IPSECKEY) — IPsec Public Key
ervices			- Add a New Service -
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7. You'll now see the option to add a nameserver to the zone. Enter in the CloudfloorDNS name servers you were assigned. In this case, we are assigned to pool 72, using the following nameservers:

ns1.g72.cfdns.net ns2.g72.cfdns.biz ns3.g72.cfdns.info ns4.g72.cfdns.co.uk

Enter in the first nameserver as shown below and click the Add button. We need to add the four servers above to the zone. Do this for each of the nameservers listed above. This means we will have to do this four times. Please note your name servers may be different since CloudfloorDNS uses DNS pools for optimum performance. If you have questions about what nameservers to use in your delegation, please check with your Account manager or CloudfloorDNS support before continuing.

Records	Permissions		
DNS Reco	ords	(NS) — Name Server	~
Add NS R	Record		
Namese	rver:	ns1.g72.cfdns.net.	
	Add		
Туре	TTL	Data	
SOA	1 min	ns1.p01.dynect.net. postmaster (	•
NS	1 day	ns1.p01.dynect.net.	
NS	1 day	ns2.p01.dynect.net.	
NS	1 day	ns3.p01.dynect.net.	
NS	1 day	ns4.p01.dynect.net.	

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8. You should now see the name servers you added look similar to the screenshot below. Keep in mind your name server assignments may be different from the example below. Double check your entries and make any necessary changes. Once you are done, click REVIEW CHANGES and PUBLISH as shown circled below

Zon t R	e Messa The zone e Record adde	i <b>ges</b> :xample. <sub>ed</sub>	COM has unpublished changes <u>Review Changes and Publish!</u>	
Recor	rds Pern	nissions		
DNS	Record	s	- Add a New Record -	~
Ту	/pe	TTL	Data	
SO	A	1 min	ns1.p01.dynect.net. postmaster ( 1 3600 600 604800 86400 )	-
NS	i	1 day	ns1.p01.dynect.net.	
NS		1 day	ns2.p01.dynect.net.	
NS	i	1 day	ns3.p01.dynect.net.	
NS		1 day	ns4.p01.dynect.net.	
🔶 NS	i	1 day	ns1.g72.cfdns.net.	₩.
🔶 NS	i	1 day	ns2.g72.cfdns.biz.	-
🔶 NS	i	1 day	ns3.g72.cfdns.info.	₩.
<ul> <li>NS</li> </ul>		1 day	ns4.g72.cfdns.co.uk.	-

9. You'll now be shown the changes you added to the zonefile. Review the changes and be sure that everything is spelled correct and then click Publish Zone.

New Records				
Example.com	NS	1 day	ns1.g72.cfdns.net.	
Example.com	NS	1 day	ns2.g72.cfdns.biz.	
🙁 Example.com	NS	1 day	ns3.g72.cfdns.info.	
😫 Example.com	NS	1 day	ns4.g72.cfdns.co.uk.	
ublish Notes optional)				

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10. You should now login to CloudfloorDNS perform a manual zone replication to ensure that everything is in sync. You can click on Manage DNS and in the domain list click on the "S" icon on the domain name you are backing up. This is the Secondary DNS icon and will show the zonefile that CloudFloorDNS has pulled in from Dyn

## Adding CloudfloorDNS Name Servers to your Delegation

This final step is done at your domain name registrar (GoDaddy, Network Solutions, etc)

The last step in the process is to add CloudfloorDNS Anycast Name Servers into your public delegation for your domain. This is typically done at the registrar where you hold the domain name. This could be GoDaddy, Network Solutions, etc. Login to your domain registrar, and add in the following Name Server records into the "Set Name Servers for your domain" area under DNS

Add in the custom list of CloudfloorDNS name servers alongside your DNS Servers you have list for Dyn. The list below is similar but not what you should use. When you sign up for Secondary DNS Cloudfloor will assign you a custom list of nameservers for your account.

ns3.g72.cfdns.info ns1.g72.cfdns.net ns2.g72.cfdns.biz ns4.g72.cfdns.co.uk

Save these settings, your Secondary DNS will now start working and answering along with your primary DNS. You can edit Dyn as you always have and the NOTIFY command from Dyn will force a replication at CloudFloorDNS You will see queries drop at your Primary Server and CloudfloorDNS will start to balance out the DNS Queries. You can check your stats and replication status under the Domain Management panel at any time.

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