How To Easily Access Your Home Network From Anywhere With Dynamic DNS by Jason Fitzpatrick on April 11th, 2016

your memorable address We all have things on our home network we want to access from the outside: music collections, game servers, file stores, and more. Dynamic DNS makes it easy to give your home network a memorable and easy to use address. D X **Mac Wireless**

Router Setup Airports, Time Capsule, NetGear Dlink, Extend Range, airplay music

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What's Dynamic DNS And Why Would I RELATED: What Is DNS, and Should I Use Another DNS Server?

Before dive into the tutorial and before we even start talking about what dynamic DNS (DDNS) is, let's start with the basics-what DNS even is. DNS, or Domain Name System, is the magic that makes the internet user friendly, and the greatest thing since sliced bread.

Every internet-accessible resource-web pages,

serves as the resource's network address on the

FTP sites, you name it-has an IP address that

internet. These addresses are numeric, in the format 123.123.123.123, and are not particularly easy to remember. Remember the last time you went to 66.220.158.68 to check up on pictures of your niece? No? Of course you don't, because you typed facebook.com into your web browser instead of 66.220.158.68. A DNS server resolved your human-friendly request of facebook.com into a

machine-friendly address that sent you, probably in

a hundredth of a second or less, to Facebook.

trick for your home network? This is where

Wouldn't it be great if you could set up the same

Dynamic DNS (DDNS) comes into play. It's easy to

for big companies to set up domain names like

Facebook.com because the address of their web

server is static (once they have the IP address it doesn't change). Your home IP address is different though. People with residential connections get a dynamically assigned IP address. Your ISP has a big pool of addresses and they share them with evervone on an as-needed-basis. This makes it pretty difficult to pull the same trick that is so easy for the likes of Coca-Cola because the address you have today isn't the address you might have next week. Thankfully DDNS providers make it dead simple to assign a memorable name to your home IP address because they update automatically as your IP address changes over time.

Server Address

yourserver.dynu.net_

DDNS gives your Minecraft server a memorable address. Once you set up DDNS when you share your music collection with friends or invited them to play on your sweet homemade Minecraft server, you can just point them to an easy-to-remember name (instead of looking up your home IP address every time you share a connect with them). Anytime you want to connect to your home computer from afar, you just type in "mypersonaladdress.dynu.net" (or something of the sort) and you're there. What You Need Setting up DDNS for your home network is really simple, free, and once setup should require next to no maintenance over time. Let's take a look at what

you need and the two different methods you can

DX

use to keep your DDNS address up to date.

1 Mac Wireless Router

Airports, Time Capsule, NetGear

2 NordVPN Official Website

First and foremost, you need a DDNS host.

Special Holiday Deal @ NordVPN

Dlink, Extend Range, airplay

Setup

music

macintoshdr.com

nordvpn.com

A DDNS Host

Join Server

Historically the go-to solution nearly everyone used was **DynDNS**. However back in 2014 they did away with their free plan (which was a perfect fit for the vast majority of home users), and went paid-only. Thankfully, more than a few providers have popped up to fill that free-for-the-little-guy DDNS hosting niche. Dynu 7 (d) DNS Lose your IP address & get an easy to remember **hostname**!

If you're looking for a great free DDNS provider you

don't have to look very far. You can score top-rate

and Zonomi DNS Hosting-to name just a few of the

Although every DDNS provider, free and paid, will

some address like yourpersonaladdress.dynu.net to

provide the most basic functionality-resolving

your home IP address—there are a few features

comparing different DDNS hosts. Some people

of DDNS-branded sub (e.g. you want

you can set up multiple addresses like

offers a wide range of features for free.

A Router With DDNS Support

music.yourpersonaladdress.com,

power users might want to pay attention to when

people may want to use their own domain instead

yourpersonaladdress.com to resolve to your home

IP instead of yourpersonaladdress.no-ip.net). There

are also other features like multiple sub-domains so

minecraft.yourpersonaladdress.com, and so on.

Systems, both because it's well established and

For the purposes of this tutorial we'll be using Dynu

In addition, you'll want a router that supports DDNS

services. Why is this so ideal? When your router

supports DDNS services, you can simply plug in

service for free at No-IP, Dynu Systems,

excellent options out there.

your DDNS provider information and your router will automatically update the address behind the scenes. As long as your router is on, your DDNS entry will always be up to date, which means you'll always be able to connect. Note: Your router may only support a few select services, so you may want to check your router's admin page before you sign up for a service. That way, you know you're getting an account with a DDNS provider your router supports. A Local Update Client If your router doesn't support DDNS services, you will need a local client to run on a frequently used computer somewhere on your home network. This

lightweight little application will check what your IP

provider to update your DDNS record. It's less ideal

than a router-based solution-if the computer isn't

on when your IP address changes, then the record

doesn't get updated-but it's certainly better than

Let's take a look at how to set up a simple DDNS

account with Dynu, point it at our home network,

updating. Although we're using the Dynu web

Step One: Create and Configure an

portal and settings, the general setup process is

nearly identical across providers and can be easily

adapted (consult the support files for your provider

Head over to **Dynu's sign up page here** and sign up

for an account. Confirm the registration in your

email. Once you've confirmed the setup you can

login to your Dynu account and visit the Control

Panel, as seen below. Click on "DDNS Services".

Click on the blue "+ Add" button on the far right.

manually editing your DDNS entry.

and set up automatic DDNS entry

if you need additional help).

Account

Dynu 7 (d) DNS

Control Panel

How to Configure Dynamic DNS

address is and then phone home to the DDNS

 Dynamic DNS Service Location **Domain Name** IPv4 Address IPv6 Address Last Update Status No data available in table Showing 0 to 0 of 0 entries ← Previous Enter the hostname and domain name you wish to use, here labeled "Host" and "Top Level". Click "+ Add" to add the entry to your account. If you wish to use your own domain name you can also enter it here and follow the instructions for linking your domain name to the DDNS service. Add Dynamic DNS e / Control Panel / Dynamic DNS Services / Add Dyna Option 1: Use Our Domain Name Option 2: Use Your Domain Name Host Top Level **Domain Name** HTGtestlab Confirm that the IP address in the DDNS entry is correct (if you're working from your home network it should be, if not, you'll need to edit it here). Click save once you've confirmed everything looks good.

rol Panel / Dynamic DNS Service / Manage Dynamic DNS Se

Manage Dynamic DNS Service

£

Last Update ③ 4/8/2016 1:48:13 PM MST

✓ Wildcard Alias ③

TTL (seconds) (2)

✓ Enable IPv6 Address (?)

For basic no-frills DDNS redirection, that's all there

is to it. Let's look at the next important step: setting

up your home network to automatically update the

RELATED: Turn Your Home Router Into a Super-

Creating the actual DDNS entry is only half the

convenience. The other half is automating the

whole process. Let's look at how to automate

DDNS updates at the router and the desktop level.

We'll be using a D-Link router running the fantastic

third-party DD-WRT firmware to demonstrate, but

documentation for your router or firmware to find

On DD-WRT you'll find it under Setup > DDNS. By

default, it is disabled. Open the drop down menu,

see DD-WRT (and many other routers) come with

pre-configured entries for various DDNS services

but the custom entry offers the most flexibility (if

Firmware: DI

DDNS DDNS a

networ

changin your do You mu

DynDN9

ZoneEd

similar

Force

Type ar

set the

Undate automa has cha

Time: 16:04:58 up 3 days

Access Restrictions NAT / QoS Administration

Auto-Refresh is On

aes

Advanced Routing VLANs

as seen below, and select "Custom". As you can

the settings are pretty standardized across all

out where the DDNS settings are, or just poke

routers that support DDNS-consult the

around the settings until you find them.

you have it).

DDNS

DDNS Service

.com

Dynamic Domain Name System (DDNS)

Save Apply Sett

Services Security

IPV6 DDNS MAC Address Clone

Disable Disable

DynDNS.org freedns.afraid.org

ZoneEdit.com

No-IP.com

3322.org easyDNS.com

TZO.com

DvnSIP.org

dtdns.com

following information: the DYNDNS server

(api.dynu.com for those using Dynu), your

what your DYNDNS server is, consult the

After selecting "Custom" you will need to enter the

username and password (the same ones you log

into the Dynu service with), and the hostname you

selected in the previous section of the tutorial (e.g.

yourpersonaladdress.dynu.com). If you aren't sure

documentation for the service you signed up for.

Leave the rest of the settings as they are. Click

server every time your IP addresss changes (and,

even if it hasn't changed, it will still connect to the

DDNS server every 10 days, per the "Force Update

Alternate Step Two: Configure a PC-Based

Router-based updating is far superior to using a

to automate the update process. To use a PC-

based updater, first swing by the downloads

You can find the downloads section for Dynu

PC-based updater, but if you don't have a DDNS-

friendly router, a PC-based updater is the only way

section in the control panel of your DDNS provider.

Systems here. Grab the appropriate application for

your system (in our case, Windows) and download

After installing the application, run it for the first

time and input your username and password, click

"Save". Your router will now update the DDNS

Interval" to check in).

Updater

it.

"Save".

battle when it comes to time saving and

Step Two: Configure Your Router

Powered Router with DD-WRT

EmailNotification 🕙

Dynamic DNS Service [HTGtestlab.dynu.com]

IPv4 Address ③

IPv6 Address (2)

IPv6 Address

servers for you.

Location ③

Your IP Address

In the log window you'll see the client connect and update your IP address. Click "Close" to send the app to the system tray and, more or less, forget about it. For a run down of the advanced settings, see this support file here. **Configuring Port Forwarding and Other** Considerations What we have achieved, at this point in the tutorial, is to direct a human-friendly domain name to your home network's IP address. It's critical to understand that all this accomplishes is replacing your hard to remember (and frequently changing) number-based IP address with an easy to use word-based domain. RELATED: How to Forward Ports on Your Router

It does not alter your home network settings in

anyway so whatever worked (or didn't work) before

you set up the DDNS system will keep working (or

not working) with the new DDNS address. If you

used to connect to your home music server while

XXX.XXX.XXX.XXX:5900 (your home IP address,

On the other hand if you couldn't connect to that

locally hosted music server before setting up the

service was never configured to have an internet-

facing address. You'll need to dig into your router

settings and set up port forwarding for all the

services you want to access from outside your

The same goes for any services hosted by the

in network attached storage from outside your

you'll need to check the router's settings and

router itself. If you want to access the router's built-

home network via the DDNS address, for example,

ensure that router-based service is accessible from

All told, it's a very minor hassle to set up DDNS but

a really big reward. From now on instead of inviting

your friends to play on your Minecraft server by

saying "Wait, hold on, I gotta check what my IP

address is, just a minute..." you can simply say "I'll

see you online" because the special hostname you

DDNS service, then you still can't-because that

port 5900) you can now connect to it at

yournewDDNSaddress.com:5900.

you were at work by visiting

home network.

outside the network first.

SHARE: 🚹 💟 in 🚱 🐷 **COMMENTS:** Jason Fitzpatrick is a warranty-voiding DIYer who spends his days cracking opening cases and wrestling with code so you don't have to. If it can be modded, optimized, repurposed, or torn apart for fun he's interested (and probably already at the workbench taking it apart). You can follow him on Twitter if you'd like.

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