
















## All resources created:



### Resources

Recent Favorite

Name	Type	Last Viewed
 az104-04-vm0	Virtual machine	a few seconds ago
 stan40.org	DNS zone	12 minutes ago
 az104-04-rg1	Resource group	12 minutes ago
 stan40.org	Private DNS zone	13 minutes ago
 az104-04-vm1	Virtual machine	an hour ago
 az104-04-nsg01	Network security group	an hour ago
 az104-04-nic1	Network interface	an hour ago
 az104-04-vnet1	Virtual network	an hour ago
 az104-04-nic0	Network interface	an hour ago

## Checking in GoDaddy for a domain:



stan40.org

Domains include free Privacy Protection forever. ⓘ


EXACT MATCH

**stan40.org**

£11.01 ~~£19.97~~ ⓘ

for the first year

Make it yours

 Why it's great: stan40 is 15 characters or less.


POPULAR WORLDWIDE

**stan40.com**

£0.01 ~~£17.97~~ ⓘ

for the first year with a 3 year registration


Make it yours

 Why it's great: Uses the .com extension.

PREMIUM ⓘ 020 7084 1810 for help

**sr40.org**


£565 ⓘ  
+£19.97/yr



PROMOTED

**stan40.co**


£1.99 ⓘ ~~£34.99~~  
for the first year with a 2 year registration



PROMOTED

**stan40.tv**

£16.45 ⓘ ~~£41.12~~  
for the first year



## Name server:

Name server 1  
ns1-34.azure-dns.com.

1. Verify that the output of the command includes the public IP address of **az104-04-vm0**.

```
PS /home/stanislawnikolov567> nslookup az104-04-vm1.stan40.org.ns1-34.azure-dns.com
Server:      168.63.129.16
Address:     168.63.129.16#53

PS /home/stanislawnikolov567> nslookup az104-04-vm0.stan40.org.ns1-34.azure-dns.com
Server:      168.63.129.16
Address:     168.63.129.16#53
```

## Creating DNS zone(public):

Home > DNS zones >

### Create DNS zone

Basics Tags Review + create

A DNS zone is used to host the DNS records for a particular domain. For example, the domain 'contoso.com' may contain a number of DNS records such as 'mail.contoso.com' (for a mail server) and 'www.contoso.com' (for a web site). Azure DNS allows you to host your DNS zone and manage your DNS records, and provides name servers that will respond to DNS queries from end users with the DNS records that you create. [Learn more.](#)

**Project details**

Subscription \* Azure Pass - Sponsorship

Resource group \* az104-04-rg1 [Create new](#)

**Instance details**

☐ This zone is a child of an existing zone already hosted in Azure DNS ⓘ

Name \* stan40.org ✓

Resource group location ⓘ West Europe

[Review + create](#) [Previous](#) [Next: Tags >](#) [Download a template for automation](#)

```
PowerShell
PS /home/stanislawnikolov567> nslookup az104-04-vm1.contoso.org
Server:      168.63.129.16
Address:     168.63.129.16#53

** server can't find az104-04-vm1.contoso.org: NXDOMAIN

PS /home/stanislawnikolov567> nslookup az104-04-vm1.stan40.org
Server:      168.63.129.16
Address:     168.63.129.16#53
```

## Overview in stan40.org:

The screenshot displays the Microsoft Azure portal interface for a DNS zone named 'stan40.org'. The left sidebar contains navigation options: Overview (selected), Activity log, Access control (IAM), Tags, Diagnose and solve problems, Settings (Properties, Locks), Monitoring (Alerts, Metrics), Automation (Tasks (preview), Export template), and Icons. The main content area shows the 'Overview' page for the 'stan40.org' DNS zone. At the top, there are buttons for '+ Record set', '+ Child zone', 'Move', 'Delete zone', and 'Refresh'. Below these, the resource group is 'az104-04-rg1' and the subscription ID is 'fa9717ac-d033-4981-a6b7-970eaf71892'. The name servers are listed as ns1-34.azure-dns.com, ns2-34.azure-dns.net, ns3-34.azure-dns.org, and ns4-34.azure-dns.info. A message states: 'You can search for record sets that have been loaded on this page. If you don't see what you're looking for, you can try scrolling to allow more record sets to load.' Below this is a table of record sets.

Name	Type	TTL	Value	Alias resource type	Alias target
@	NS	172800	ns1-34.azure-dns.com. ns2-34.azure-dns.net. ns3-34.azure-dns.org. ns4-34.azure-dns.info.		...
@	SOA	3600	Email: azure-dns-hostmaster.microsoft.com. Host: ns1-34.azure-dns.com. Refresh: 3600 Retry: 300 Expire: 2419200 Minimum TTL: 300 Serial number: 1		...
az104-04-vm0	A	3600	20.16.203.164		...
az104-04-vm1	A	3600	20.16.203.164		...