

DOMAIN SERVER

Using dns zones...

Home >

DNS zones

Default Directory (vaibhavguptaavy1013gmail.onmicrosoft.com)

+ Create

Manage view

Refresh

Export to CSV

Open query

Assign tags

Delete

Filter for any field...

Subscription equals all

Resource group equals all

Location equals all

Add filter

Showing 0 to 0 of 0 records.

No grouping

List view

Name	Numb...	Max n...	Resource group	Subscription
------	---------	----------	----------------	--------------



No dns zones to display

Azure DNS is a hosting service for DNS domains that provides name resolution by using Microsoft Azure infrastructure. By hosting your domains in Azure, you can manage your DNS records by using the same credentials, APIs, tools, and billing as your other Azure services.

Create dns zone

[Learn more](#)

Create a dns zone

DNS

avy1013.online

☆ ...

DNS zone

Deploying a dns zone

Search

- Overview
- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- > Settings
- > DNS Management
- > Monitoring
- > Automation
- > Help

- + Child zone
- Record sets
- ↑ Import
- ↓ Export
- Move
- ↺ Refresh
- 🗑 Delete

Essentials

JSON View

Resource group (move) : celebal-internship-vaibhav_group

Location : Global

Subscription (move) : Azure subscription 1

Subscription ID : afebb711-1102-44c1-86e3-a4d3d1af9199

Recordsets : 2

Tags (edit) : Add tags

Max number of record ... : 10000

Name server 1 : ns1-03.azure-dns.com.

Name server 2 : ns2-03.azure-dns.net.

Name server 3 : ns3-03.azure-dns.org.

Name server 4 : ns4-03.azure-dns.info.

- Get Started
- Tutorials
- Tools + SDK

Azure DNS is a hosting service for DNS domains that provides name resolution by using Microsoft Azure infrastructure. By hosting your domains in Azure, you can manage your DNS records by using the same credentials, APIs, tools, and billing as your other Azure services.

</>

Add DNS record sets

Begin hosting your domain in Azure DNS by adding record sets. A record set is a collection of records in a zone that have the same name and are the same type.

Add Record Sets

DNS

Import record sets from file

You have the option to import your zone directly using the import utility. This utility offers a rapid, dependable, and convenient method for transferring DNS zone data into or out of Azure DNS.

Import Record Sets

Access control

View your level of access to DNS zone. Review the level of access a user, group, service principal, or managed identity has to this DNS zone.

Read more

DNS

Azure DNS Documentation

For detail understanding of Azure DNS, refer to the documentation.

Read more

[Main menu](#)
[Domain Overview](#)
[DNS / Nameservers](#)
[Domain Ownership](#)

DNS / Nameservers

[Home](#) - [Domain portfolio](#) - [avy1013.online](#) - [DNS / Nameservers](#)
[DNS records](#)
[Child nameservers](#)
[DNSSEC](#)
[Forwarding](#)
[DNS history](#)

Nameservers

Nameservers handle internet requests for your domain. You can use Hostinger nameservers or use custom nameservers to point to other hosting provider.

ns1.dns-parking.com

ns2.dns-parking.com

Add nameservers from dns zone

[Change Nameservers](#)

Manage DNS records

These records define how your domain behaves. Common uses include pointing your domain at web servers or configuring email delivery for your domain.

Type

A

Name

@

Points to

TTL

14400

[Add Record](#)

Search


[Give feedback](#)

Home > avy1013.online_1723218501827 | Overview > avy1013.online

avy1013.online | Recordsets

Search

+ Add Refresh Delete

- Overview
- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Settings
- DNS Management
 - Recordsets**
 - Monitoring
 - Automation
 - Help

A record set is a collection of records in a zone that have the same name and are the same type. 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. [Learn more](#)

Search

Fetches 3 record set(s).

Name	Type	TTL	Value	Alias resource type	Alias target
@	NS	172800	ns1-03.azure-dns.com. ns2-03.azure-dns.net. ns3-03.azure-dns.org. ns4-03.azure-dns.info.		
@	SOA	3600	Email: azuredns-hostmaster.microsoft.com Host: ns1-03.azure-dns.com. Refresh: 3600 Retry: 300 Expire: 2419200 Minimum TTL: 300 Serial number: 1		
www	A	3600	20.42.103.191		

Add record in dns

Create a virtual machine

×

Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * ⓘ

Azure subscription 1

Resource group * ⓘ

(New) test_group

Create new

Instance details

Virtual machine name * ⓘ

test

Region * ⓘ

(US) East US

Availability options ⓘ

Availability zone

Zone options ⓘ

☒ Self-selected zone

Choose up to 3 availability zones, one VM per zone

☐ Azure-selected zone (Preview)

Let Azure assign the best zone for your needs

☒ Using an Azure-selected zone is not supported in region 'East US'.

Availability zone * ⓘ

Zone 1

You can now select multiple zones. Selecting multiple zones will create one VM per zone. [Learn more](#)

Security type ⓘ

Trusted launch virtual machines

Estimated monthly cost

↗

₹1,070.84 / month

[View cost details](#)

Create a server/vm



Ubuntu

Apache2 Default Page

It works!

This is the default welcome page used to test the correct operation of the Apache2 server after installation on Ubuntu systems. It is based on the equivalent page on Debian, from which the Ubuntu Apache packaging is derived. If you can read this page, it means that the Apache HTTP server installed at this site is working properly. You should **replace this file** (located at `/var/www/html/index.html`) before continuing to operate your HTTP server.

If you are a normal user of this web site and don't know what this page is about, this probably means that the site is currently unavailable due to maintenance. If the problem persists, please contact the site's administrator.

Configuration Overview

Ubuntu's Apache2 default configuration is different from the upstream default configuration, and split into several files optimized for interaction with Ubuntu tools. The configuration system is **fully documented in `/usr/share/doc/apache2/README.Debian.gz`**. Refer to this for the full documentation. Documentation for the web server itself can be found by accessing the **manual** if the `apache2-doc` package was installed on this server.

The configuration layout for an Apache2 web server installation on Ubuntu systems is as follows:

```
/etc/apache2/
|-- apache2.conf
|   |-- ports.conf
|-- mods-enabled
|   |-- *.load
|   |-- *.conf
|-- conf-enabled
|   |-- *.conf
|-- sites-enabled
|   |-- *.conf
```

IT WORKS ON CUSTOM DOMAIN

- `apache2.conf` is the main configuration file. It puts the pieces together by including all remaining configuration files when starting up the web server.
- `ports.conf` is always included from the main configuration file. It is used to determine the listening ports for incoming connections, and this file can be customized anytime.