

Seamless Cloud Communication: Harnessing Azure DNS Private Resolver

Patrick de Kruijf

Agenda

- Introduction
- What is DNS resolution
- How does DNS resolution in Azure work
- Combine Azure with an on-prem environment
- Giveaway question





Your goals for today (hopefully!)

Get insight into Azure DNS resolution

- Understand how the Azure Private DNS Resolver work
 - In both Azure only and Hybrid scenarios
- Be able to set up the Azure Private DNS Resolver yourself
 - Don't worry, we'll do it together!

What is DNS resolution

DNS (Domain Name System)

Address book / phone book

DNS Zones

Administrative namespace

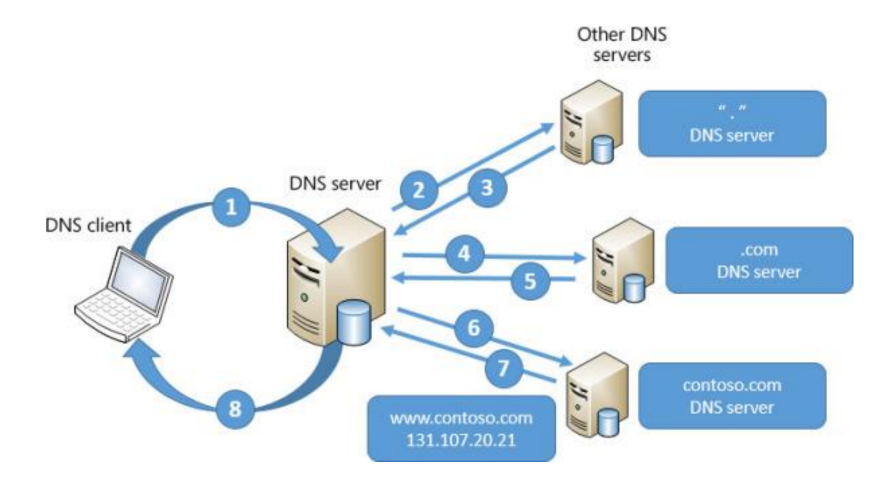
- Hierarchy
 - . (Root domain)
 - .com
 - azurefreakconfessions.com
 - .be
 - mc2mc.be
 - .nl

DNS Servers

Authorative

Non-Authorative

How does it work



How does DNS resolution in Azure work

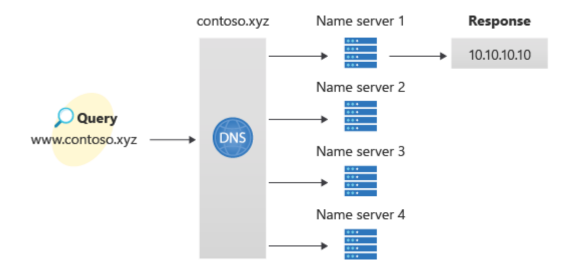
Azure DNS Server

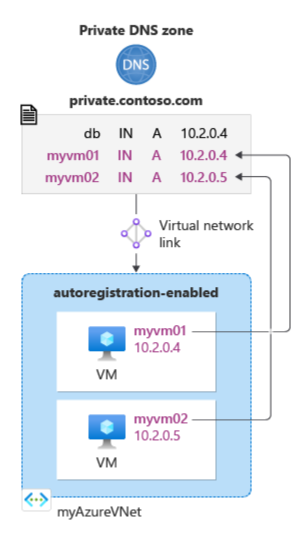
Global service out-of-the-box by Microsoft

Single IP for all requests

Azure DNS Zones

• Private versus public







Private DNS Resolver

General availability since May 2023

PaaS service

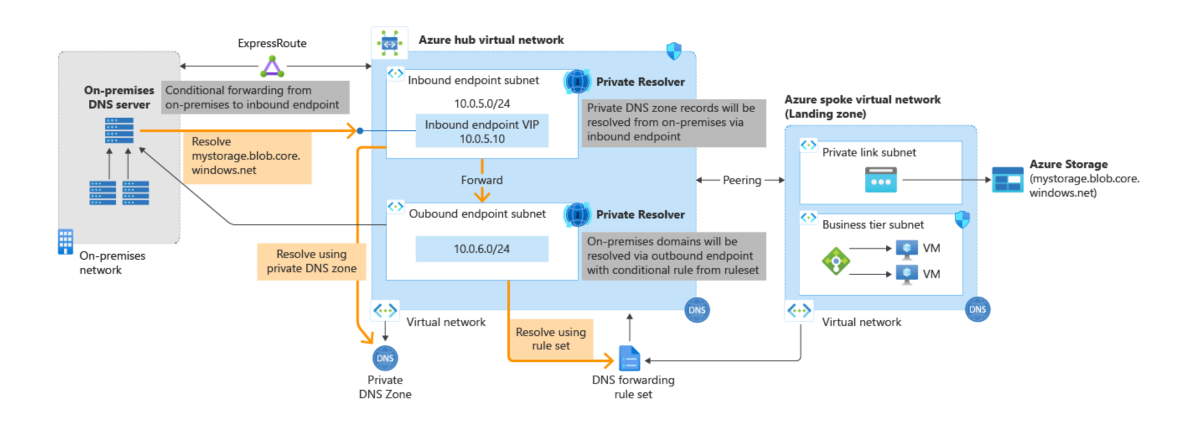
Private DNS Resolver

Inbound endpoint

Outbound endpoint

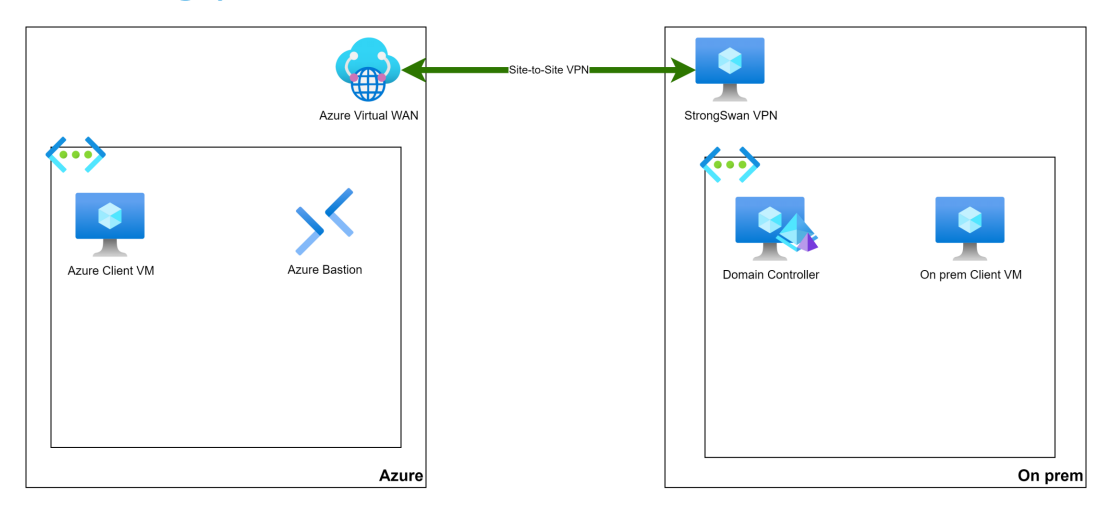
Forwarding rule set

Private DNS Resolver

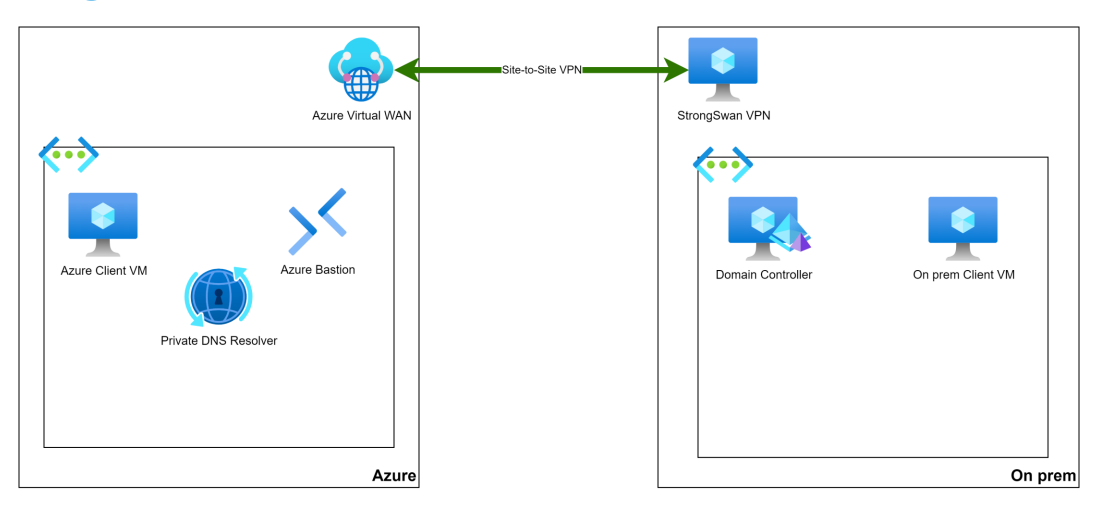


Now let's combine Azure with an on-prem environment

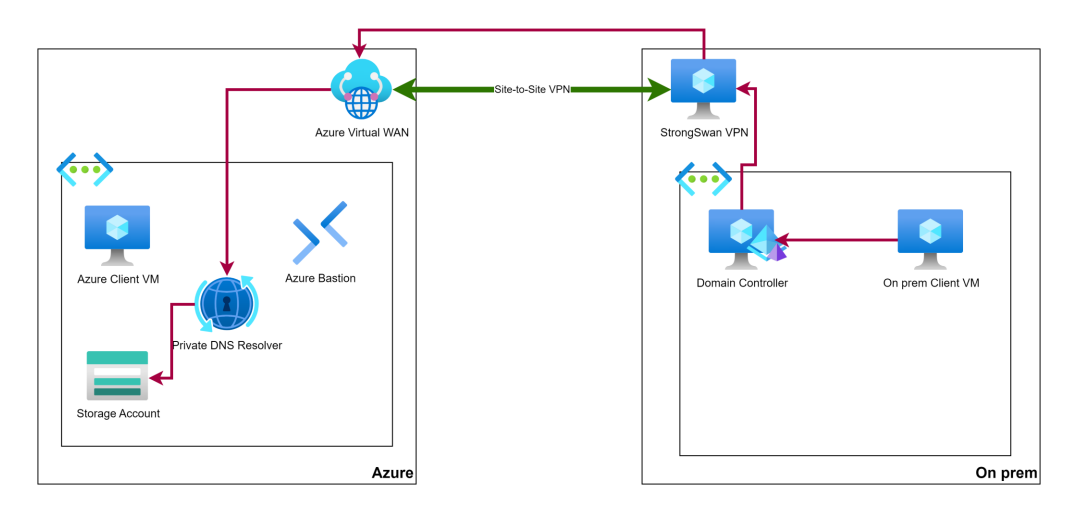
Starting point



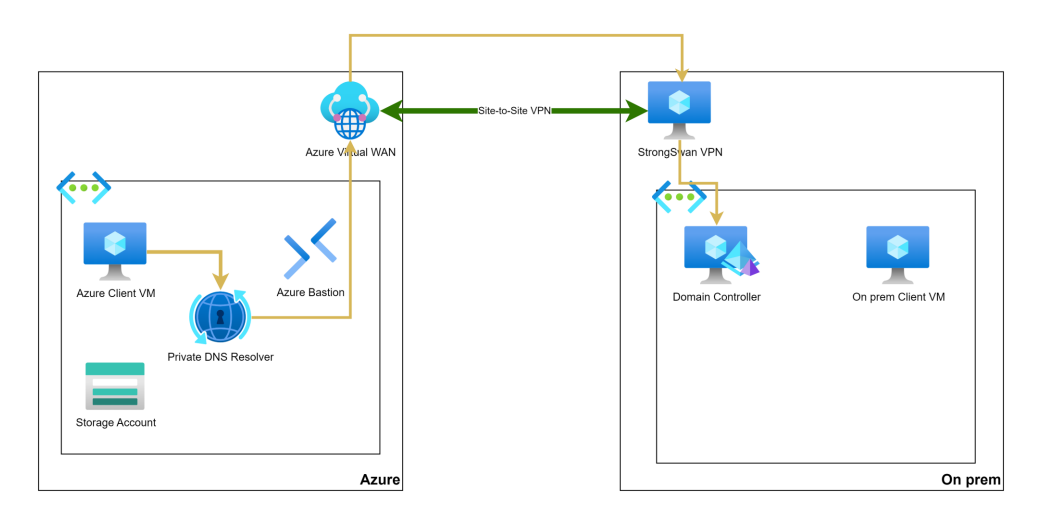
Target architecture



DNS Flows



DNS Flows



Recap

Recap

DNS Resolution translates names to IP-addresses

- Azure can host private and public DNS Zones
 - But you can't buy them
- Azure Private DNS Resolver is the PaaS service to enable (hybrid) DNS resolution

Questions?

What do you need to configure to make sure on-premises systems can resolve Azure DNS names privately

Quiz question for the giveaway

Thank you!



Patrick de Kruijf

https://www.linkedin.com/in/patrickdk https://www.azurefreakconfessions.com



