

# ONLINE TECHNICAL CHALLENGE

A thin white vertical line extending from the bottom of the title area down to the bottom of the slide.

**Khadar Saheb**

08/02/2024



# AGENDA

Challenge 1 - 3 Tier Architecture in Azure Cloud

Challenge 2 - Query Meta Data in Azure

Challenge 3 - Get the value using coding





# Introduction

For the technical discussion, these slides has prepared by me to share my understanding and my inputs with architectural diagram , coding and key points for requested challenges . I will be sharing the details with reason “why “& for “what” the tooling's /resources , etc are been used

## CHALLENGE # 1

- +
  - A 3-tier environment is a common setup. Use a tool of your choosing/familiarity create these resources on a cloud environment (Azure/AWS/GCP). Please remember we will not be judged on the outcome but more focusing on the approach, style and reproducibility
  -
- +
  - 
  -

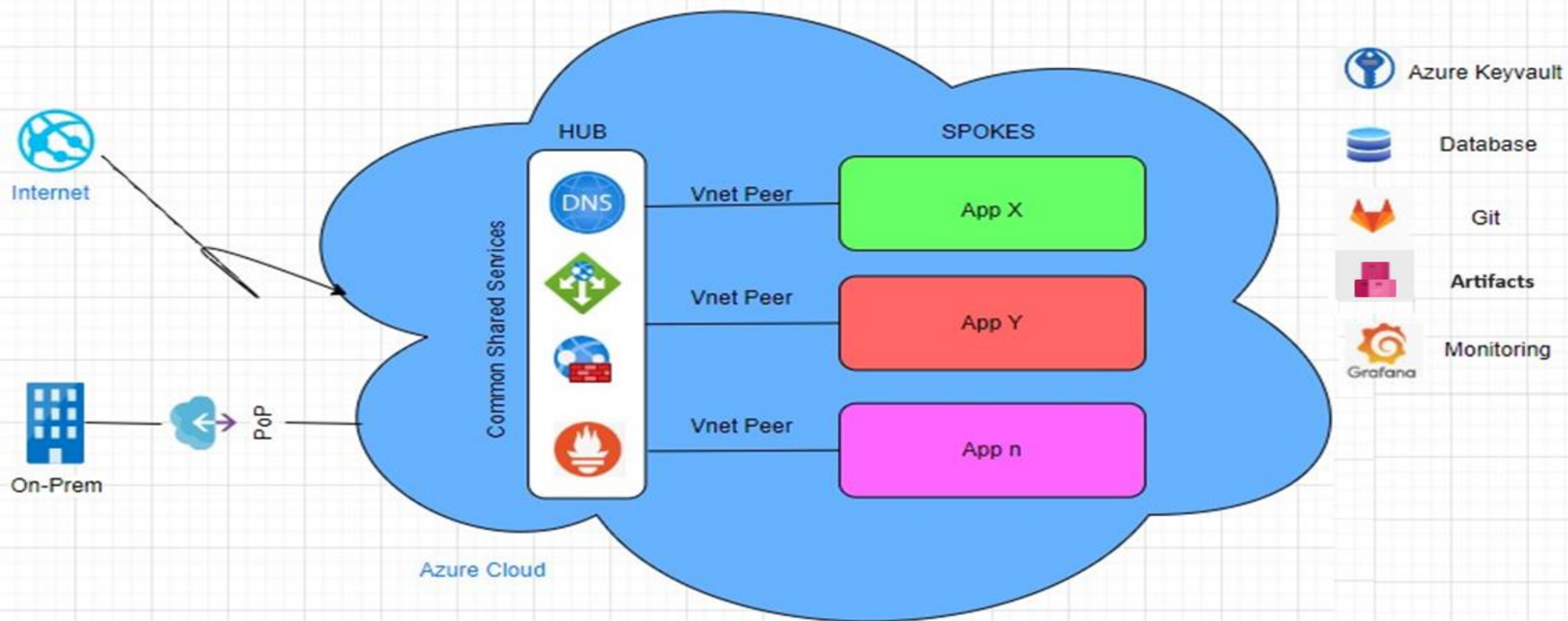
# 3 Tier Architecture in Azure Cloud

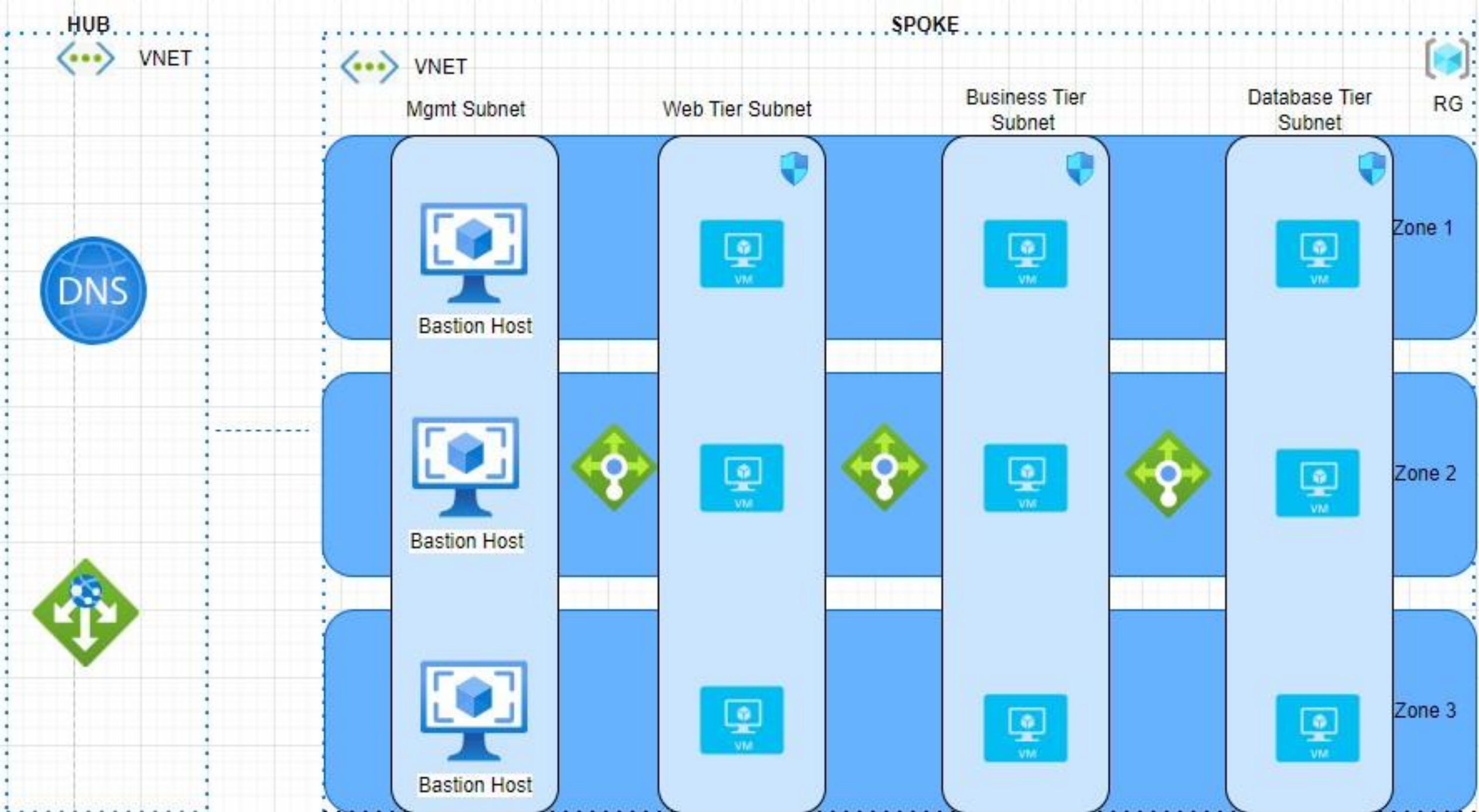
- Overview of Network Topology - Hub & Spoke Model - Subnet + Network Access - Deploying different stages ( DEV , QA , STG & PROD ) - Other Azure Services

# Why Hub & Spoke ?

- Network Isolation
- Separation of Concern
- Governance and Compliance

## 10000 Feet Overview







# Azure Service and other supporting services/tooling's.

0



## CHALLENGE # 2

- + We need to write code that will query the meta data of an instance within AWS or Azure or GCP and provide a Json formatted output. The choice of language and implementation is up to you.
- 
-

# Querying meta data using PowerShell

- Used Azure PowerShell to query the azure VM instance meta data
- Walkthrough the real time command execution
- Azure Instance Metadata Service
- Json format can be also retrieved from portal on resources
- Commands

```
az vm show --name testvm --resource-group test_rg --query 'networkProfile.networkInterfaces[].id' az vm show --name testvm --resource-group test_rg | ConvertTo-Json
```



## CHALLENGE # 3

We have a nested object. We would like a function where you pass in the object and a key and get back the value. The choice of language and implementation is up to you.

Example Inputs object = {"a":{"b":{"c":"d"}}

key = a/b/c

object = {"x":{"y":{"z":"a"}}

key = x/y/z value = a

# Demo



- Used Java script to execute the command and I will walk you through the java function and will execute the command real time and explain it line by line
- Demo using online fiddle-meta to execute the function and check the results

# Java Script

```
function getValueFromJson(obj, keys) {    var
key = keys.split("/");
  console.log("keyArr test", key);  var
value = obj;  for (var i=0;
i<key.length; i++) {    value =
value[key[i]];
  console.log("value", value);
}
  return value;
} var obj = {'x':{'y':{'z':'a'}}};

var res = getValueFromJson(obj, "x/y/z"); console.log("Result ", res);
```

+

○

•

# THANK YOU

Khadar Saheb