## Infrastructure as a Service (laaS)c

### Virtual Machines

### **Availability Set**

- 2 fault domains for classic
- 3 fault domains for Resource Manager deployments • 5 update domains

### Scale Set

 Max 100 VMs Max 1000 VMs with placement groups (auto scale)

### Managed disks needed for large scale sets VM Series

- Compute optimised
- D.E.G Memory optimised Storage optimised Graphic GPU optimised
- High performance computing Join VMs to domain
- Enable Azure AD Domain Services

## **Relay Service**

- Establish a rendezvous point in the cloud On-prem app connects using HTTP/ Sockets to cloud
- On-prem app uses WCG bindings to connect to Srv Bus

## App Service Hybrid Connections

### Connects Azure and on-prem applications using TCP

- Part of App Service and is a separate Azure feature
  - **AD Application Proxy**

### Access on-prem web apps from the cloud

- Provides single sign on (SSO) + secure remote access
- Connector lightweight agent on on-prem server External endpoint – direct URL or access via MyApps

## **High Performance Compute**

### **HPC Workload Series**

- General purpose
- Graphic GPU optimised High performance computing **HPC** Pack

### • Windows Server 2012, 2016, and Linux

- Create HPC clusters on-prem
- Cloud-native HPC solution HPC head node and compute nodes
- Virtual Machine Scale Sets (VMSS)
- VMs using RDMA are placed in same VMSS
- Virtual Network Azure Blob Storage for node disks

### lybrid HPC solution

- + ExpressRoute to connect cloud with on-prem
- + VPN Gateway endpoint between cloud and on-prem

## Hybrid Applications

## Hybrid Connections

- WCF Relays (Service Bus Relays)

## App Service VNet Integration

- Access services within same VNet (VMs. DBs. ...)

## On-Premise Data Gateway

### Bridge between on-prem data sources and Azure

- Uses Service Bus
- Azure -> Analytics, Logic Apps, Flow, Power Apps,

## Scalable Data Implementations

- One catalog per tenant
- Sources Blob Storage, Data Lake, QL Server, Oracle, .

## **SQL** Data Warehouse

## Massive Parallel Processing (MPP)

- Uses Hadoop/Spark and Machine Learning for insights Uses Data Movement Service (DMS) between nodes

## **Analysis Services**

### Same architecture as SQL Server Analysis

• Enterprise grade data modelling in the cloud

## SQL Database

## Relational database

- Elastic Database Pools (eDTUs) Individual databases (DTUs)
- High availability, geo-replication, failover groups
- Backup and Recovery Basic – 7 days retention Standard and Premium – 35 days
  Restore - Point-in-time, deleted DB, Geo, and Az
- Recovery Vault
- **SQL Server Stretch Database** • Move or archive cold data from on-premises SQL Server to

### Create workflows to automate data move + transform Connect to ML, HDInsight, Data Lake Analytics Data sent over HTTP using certificates

**Data Management Gateway** 

### nables access from app to other services

No firewall ports need to be opened

- Deploy app inside a VNet

## Data Catalog

### Provides central repository

## Cloud Service for big data processing and analytics

 Data pipelines, activities, datasets, linked services, triggers, pipeline ru, parameters, control flow

Data Factory

Available in - East US, East US2, West Europe

## Data Lake

- Big data storage and analytics service
- Based on Hadoop Yes Another Resource Negotiator (YARN Solutions - Store, Analytics, and HDInsights
- Data Lake Store • Storage repository for big data workloads • Unlimited structured, semi-, and unstructured data
- Uses serverless approach
- Pas-as-you-go, monthly commitment Uses U-SQL to analyse the data
- Deploys Hadoop components in form of clusters in cloud
- Opensource service for analysing and processing data
   Apache Hadoop, Spark, HBase, Storm, Kafka, Interactive

## MySQL

- Open source relational database
- Used by PHP developers, CMS WordPress ACID, replication, Performance, security, extensibility,
- concurrency, JSON support

Microsoft R Server

- Basic 1TB, 4 CPUs, locally redundancy • General Purpose – 1TB, 4 CPUs, local+geo redundancy
- Memory Optimised 1TB, 5 CPUs, local+geo red.

## **PostgresSQL**

### pen source relational database

 Open Source, ACID, Replication, Performance, Security, Concurrency, JSON, JSON Indexing, Extensibility

## Web Apps

## **App Service Plans**

### Free and Shared

### Up to 3 instances (manual) Standard

- Up to 10 instances (auto scale) 5 Slots
- Daily backups Azure Traffic Manage
- Premium
- Up to 20 instances (auto scale) • 20 Slots
- Daily backups Azure Traffic Manage
- solated
- App Service Environment (ASE) scalable, secure • Up to 100 instances/plan or 100 plans with one instance

## Scalability

- Select different (better) Service Plan
- Scale out Web App manually or automatically

## Content Delivery Network (CDN)

Cache static content to multiple regions

## Redis Cache

• Ideal for development, testing, and non-critical work

### Standard

- Data replication between two nodes
- Redis persistence

## Traffic Manager

### Routing methods

Handle load & locate closest geo region at DNS level

## Web APIs

## Multiple programming languages ASP.NET, Core, Angular, React.js Securing Web API

- API Management policies, API keys, throttling

No SLA

- Ideal for production and cost effective
- High availability SLA

- Create workloads > 53GB
- · Ability to isolate

mance, Weighted, Priority, Geographic

- Azure AD B2C with Facebook and Google providers

## Active Directory Federated Services (ADFS)

### Functions

### Serverless compute service

Event-driven actions and triggersHTTP-based API endpoints (HTTP triggers)

### Timer triggers

## Programming LanguagesC#, F#, Node.js, Java, PHP, PowerShell, Batch, JavaScript,

## Python, Typescript

- Consumption App Service Plan (cost effective) Other App Service Plans

## API Management

### Service that exposes different apps as APIs

API Gateway Bridge between app and outside world

### Enhanced security, policies, authentication Caching, throttling

- **API Management Portal**
- Package APIs into open or protected products **Developer Portal**

Developers can access APIs and documentation

### **Workflow Driven** Integration with cloud and on-prem services

## Logic Apps

### Containers

- One ACI = one Docker contained
- Role Based Access Control (RBAC)

Azure Container Instances (ACI)

### Short-running workloads Azure Container Services (AKS)

- Load balancing
- Orchestration Long running workloads

## Deployments vs Migrations

### Cloud Infrastructure Ready

### Host on VMs as-is

- **Cloud DevOps Ready**
- Use containers to develop and deploy Decouple application from infrastructure

### **Cloud Optimised** Modernise mission critical application

### Service Fabric

- **Orchestration Platform** Cloud and on-prem
- Container orchestration Lifecycle Management
- Service developer (creates microservices)
- Application developer (creates applications) Application administrator (creates config & packages) · Operator (deploys, monitors, maintains

## IoT Hub vs Event Hub

Serverless and Microservices

**loT Hub** – Two-way communication Azure ←→ Devices Cost effective data ingest, on-way communication from Devices → Azure - **Service Bus** 

# Architecting Microsoft Azure Solutions 1/3

Subnets

BizTalk

## **Storage Solutions**

## Storage and Replication

General-purpose v1 Classic, does not support latest features. General-purpose v2

Newest, that combines v1 and blob storage

Locally – 3 copies within data cente

 Latest features at a reduction in costs Blob storage Same features as storage v2 acc, but only block blobs. Replication (X redundant storage)

• Zone – US East 2 and US Central, 3 datacenter copies

## File Storage

Create file shares in the cloud Access with Server Massage Block (SMB) protocol Cached fast access on Win Server using Azure File Sync

## StorSimple

- ntegrated storage spanning on-rem an cloud StorSimple Virtual Array
- Hyper-V 2000 R2 and VMWare 5.5 iSCSI server (AN) or File Server (NAS). StorSimple 8000 Series
- Leased physical device Virtual Appliance Manager replicates data to cloud

Cosmos DB Storage

**Premium Azure Table Storage**  Multi-model and globally distributed database Low latency, high availability, high performance

• SQL, MongoDB, Gremlin (Graph), Table, Cassandra

## Blob Storage

### Max 1TB page blob, 200GB block blob Access tiers • Hot – optimised for frequently accessed data • Cool – Suitable for backups and not often viewed data

Archive – set at blob level, cannot be read or modified

Jnstructured data – VHDs, images, audio, etc.

## Table Storage

Semi-structured, non-relational data

Access via OData and LINA queries

Max 500TB data

Queue Storage inchronous processing of messa

• REST.API supports GET, PUT, and PEEK

Messages max 64KB and max 7days lifetime

## Used for VMs stored in Az Blob storage as page blobs.

• Premium – SDD, high-performance disk support

Disk Storage

• Standard – unmanaged HDD disk drives. LRS and GRS

## Search

Rich search experience over Azure storage

Text search, analysis, and linguistic analysis

SQL Database, CosmosDB, Blob Storage

## Free, Basic, Standard S1/S2/S3/HD

## Virtual Network

### **VNets** Max 50 VNets per subscription

 Max 1000 subnets per VNet • Max 10 VNet connections (peering) per subscription Pubic Address • Max 60 public dynamic addresses per subscription

• Max 20 public static addresses per subscription

## • DNS for multiple VNets requires own DNS server

• Max 4096 private addresses per VNet

## Traffic Manager

DNS level

oad balancing

Traffic management

Private Address

**Network Security** 

Network Security Groups (NSG)

Inbound and outbound rules

 User Defined Routes (UDR) Firewalls **Network Security Groups** 

**User Defined Rules** 

**Web Application Firewall** 

 Checked between VMs, VNets, and other services Applied to one or more subnets or network interfaces Low order numbers are higher priority

### • Create UDRs & IP forwarding by creating a routing table Virtual Network Service Tunneling • Force external traffic through a site-to-site VPN tunnel

- Part of Application Gateway and based on OWASP 3.0 Can protect max 20 applications behind an App G/W
- Examples: SQL Injection, Cross-Site Scripting, Bots,

## Networking

### Load Balancer

- oad Balancing
- Transport Layer 4 Any protocol Azure VMs and Cloud service endpoints VNet: Internet and internal facing

## • Standard ... up to 1000 VMs, HA ports, and NSG.

Endpoint monitoring: Supported via probes

- Application level 7 HTTP and HTTPS • VNet: Any public or internal IP address • Endpoint monitoring: Supported via probes

• Basic – max 10 site-site, 128 point-site, avg 100Mbps

## • VpnGw3 – max 30 site-site, 128 point-site, avg 1.25Gbps

### Connect IKE2 or Secure Socket Tunneling Protocol (SSTP) No RRAS device required

- ExpressRoute
- AJATO Transformations Limited | 2018.09 | github.com/wpschaub/Quick-Reference-Posters

## DNS level

### **Azure VPN**

## VNet-to-Vnet

### Internet Key Exchange (IKE) management protocol Point-to-site

 VMs, Cloud Service, Web Apps, and external endpoints SSL off loading to avoid costly decryption

## **External Connectivity**

## Securing Resources

## **Active Directory**

## Directory and identity management • Plans – Free (no SLA, 500k objects), Basic, Premium P1/P2

- Protocols OAuth 2.0, OpenID Connect
- Work and school accounts
- Azure Active Directory Library (ADAL) Endpoint V2
- Work, school, and personal accountsMicrosoft Authentication Library (MSAL)

### **Microsoft Graph**

Connects multi services and provides single endpoint
 AAD is integrated in Microsoft Graph

## AD Federation Services

### Authentication provider for external users to on-prem

- WEB SSO for federated users accessing on-prem apps,
- using Azure AD Connect Web Services (WS) – WS-Federation compatible
- No external user account management own credentials
- using Security Assertion Markup Language (SAML) • Install on-prem of Azure VM and use MS Graph.

### Two step verification (MFA)

- Have phone, verification app, 3<sup>rd</sup> party OAuth tokens

## Multi-Factor Authentication

### **AD Connect**

### **Synchronise on-prem AD identities with Azure**

- AAD password hash synchronisation • User passwords hashes synched between AD and AAD
- Hash synched with any change
- Provides single sign-on (SSO)
- AAD pass-through authentication
- Passwords are not synchronised, but validated on-prem Provides single sign-on (SSO)

### AD Business to Consumer B2C

## Cloud identity management for mobile and web apps • Leveraged using MSAL

- Social Accounts Facebook, Google, LinkedInn
- Enterprise Accounts OpenID Connect, SAM
- Local accounts email/user and password • App must be registered inside Azure B2C tenant

### AD Business to Business B2B

- **Enables organizations to work safely with others** Enabled by default for all AAD terIntegrated with Office 365
- AD Premium Features requires license ration of 5:1 Every AS Premium licence = five external users
- Set conditions for users, for example, enforce MFA
- Use policies to delegate permissions

## Operations Automation Strategies

## **Operation Automation**

• X

## **Autoscaling Strategy**

• X

## Monitoring and Logging

## Log Analysis

## Monitor

## **Application Insights**

### Service Health

## **Advisor**

## Network Watcher

• Publishers – Az subscriptions, Event Hubs, Topics, IoT Hub, Resource Groups, Blob storage, Service Bus, V2 storage,

**Event Grid** 

**Event management across Azure resources** 

· Apps are notified when an event happens Throughput of millions of events and 24h retry

Storage Queue

Messages become visible after 30sec if not deleted

**Queues -** Standard queuing with messages up to 64KB

Asynchronous processing of messages

• Messages up to 64KB in size

## Securing Data

### Key Vault

- Store cryptographic keys and secrets
- Hardware Security Modules (HSM) with Premium

## **SQL** Database Security

## Security for data in transit, rest, and in use

- Always Encrypted data in use, AlwaysEncrypted columns

### • Transparent Data Encryption – security at rest

### Disk Encryption

### **Encrypt Windows and Linux VMs**

- Windows Bitlocker
- Linux dm-crypt

## **AD Managed Service**

### Managed identity for resources in

### Service Principal only known wire Assign appropriate Kole-based

Messaging Services

Queue or Bus?

Reliable, brokered messaging system

Brokering at enterprise scale with messages up to 1MB, transactions, and sessions - Service Bus

Ideal for Integration and IoT scenarios

Messages up to 256KB (basic) and 1MB (premium)
 Queues – first in first out (FIFO), one consumer

Sessions – grouping of messages by session ID
 Topics – Publish/subscribe by multiple consumers

Subscriptions – Apps connect to sub to get to topics

**Notification Hubs** 

Push notifications from backends to mobile

Scenarios – Send codes, notifications, news

• Standards - 10 million messages / month

• Free – 1 million messages / month

Basic – 10 million messages / month

 WCF Relays – gateway for on-prem WCF services to Azure • Tiers – Basic, Standard (topics, tx, sessions), Premium

dia Services

Bot Tree to but to but

## Governance and Policies

**Role-Based Access Control** 

Scope cam be subscription, Resource Group, or Web App
Set 2000 role assignments from Portal, PS, CLI, Rest API
Built-in Roles: Owner, Reader, Contributor

AD Privileged Identity Mngt.

Manage and control access inside an Az AD tenant

Grant permanent or temporary role access

Hybrid cloud and data management tool
 Manage on-prem and Az infrastructure

Security and Compliance Solution

Security and Audit
 Security Domains

Az AD Prem P2 or Enterprise Mobility + Security E5 feature

• Flow: User request, review, approval, notification, action,

Operations Management Suite

Azure, AWS, Win Server, Linux, VMWare and OpenStack

mplement the principle of least permissions

• Roles in Azure can be added to a scope

### **Resource Policies**

### **Define and enforce rules and actions for resources**

- NOT about users, groups, or application access
- Apply governance strategy
- Example: All VMs use managed disks

## AD Identity Protection

### **Premium protection for Az identities**

- Detect identity based issues
- Detect compromised identities
- Policies: MFA registration, user risk, sign-in risk

### **Security Center**

### **Advanced Thread Protection and Security Mngt**

- Centralised policy management
- Continuous security assessment
- Actionable recommendations
- Advanced Cloud protection
- Prioritised alerts and incidents
- Integrated security solutions
- Tiers: Free and Standard (hybrid environments)
- Activity group, campaign, and threat summary report
- Anti malware protection for Az and on-prem VMw

- **Environment to build and deploy bots**
- Freeform communication
- Free up to 10,000 messages
  Standard S1 pay for 1,000 messages at a time, SLA

· Bi-directional, secure and routable communication

Installed at the edge of on-prem network, DMZ
Collect device data and send to IoT Hub

• Tiers: Basic (8k msg/day), S1 (400k), S2 (6M), S3 (300M)

• Tiers: Basic (100 connect), Standard (1K), Dedicated (25K)

Scale up to millions of connected devicesIntegrated with Azure Monitor

• Ingress of device data streams

• Aggregated metrics monitoring

One-way commu

## IoT Hub, Event Hubs, IoT Edge

### Machine Learning Internet of Things (IoT) Hub

- Algorithms to apply complex math calc to big data
  - Machine Learning Studio drag/drop predictive models
- Leaning Workbench end-end science solution Al Gallery – community-driven solutions
- ML Modules out-box models for analyzing data

## Stream Analytics

Create n

Artifici

Services: '

Vision – Cate

Speech – Speech

• Language – LUIS, spellir • KB – Personal experience, tra

• Search - Bing, autosuggest, entity a

Pipeline for event processing and real-time analysis Targets – Data Lake, PowerBI, SQL data Warehouse

## **Media Services**

## Secure and high-quality streaming and storage • Flow – Upload → Encode → Secure → Analyse

- Cognitive Azure Media Analytics
- Indexer, Hyper lapse, Motion detect, summarize, character recognition, face recognition, and moderation

## Provide valuable insights into IoT data

Time Series Insights

### • DB storage for massive amounts of data • Sources – IoT Hub, Event Hub

• Join data - metadata, telemetry, and visualise • Features – Integration, storage, visualization, query

**Event Hub** 

IoT Edge

One-way communication for cost effective data ingest – **Event Hub** 

## IoT Hub vs Event Hub

IoT Hub - Two-way communication

Storage Options	SQL Databases	MySQL	PostgreSQL	Cosmos DB	Blob	Table	Queue	File	Disk	Data Lake Store	SQL Data Warehouse
Relational data	Χ	Χ									
Object-relational data			Χ								
Unstructured data				Χ	Χ						
Semi-structured data						Χ					
Queue messages							Χ				
Files on disk								Χ			
High-performance files on disk									Χ		
Store large data					Х			Х	Χ	Х	Х
Store small data	Χ	Χ	Χ	Х		Χ	Х	Х	Χ		
Geographic data replication	X			X							



Azure Service Bus Queues	Azure Storage Queues
Message lifetime >7 days	Message lifetime <7days
Guaranteed (first in–first out) ordered	Queue size >80 GB
Duplicate detection	Transaction logs
Message size ≤1 MB	Message size ≤64 KB



Service for Msg/Events	Event Grid	Event Hubs	IoT Hub	Topics	Service Bus Queues	Storage Queues
Event ingestion	X	Χ	X			
Device management			X			
Messaging	Х	Х	Х	Х	X	Х
Multiple consumers	X	Χ	Х	X		
Multiple senders	Х	Х	Х	Х	X	Х
Use for decoupling		Χ	X	X	X	Х
Use for publish/subscribe	Х					
Max message size	64 KB	256 KB	256 KB	1 MB	1 MB	64 KB

Containerisation	Azure Container Services	Azure Container Instances	Azure Service Fabric
For production deployments of complex systems (with a container orchestrator)	Х		
For running simple configurations (possibly without orchestrator)		Х	
For long-running workloads on containers	X		
For short-running workloads on containers		X	
For orchestrating a system based on containers	X		Х
Orchestrating with open-source orchestrators (DC/OS, Docker Swarm, Kubernetes)	X		
Orchestrating with built-in orchestrator			X

Service	Azure Load Balancer	Application Gateway	Traffic Manager
Technology	Transport level (Layer 4)	Application level (Layer 7)	DNS level
Application protocols supported	Any	HTTP and HTTPS	Any (An HTTP endpoint is required for endpoint monitoring)
Endpoints	Azure VMs and Cloud Services role instances	Any Azure Internal IP address or public internet IP address	Azure VMs, Cloud Services, Azure Web Apps, and external endpoints
Vnet support	Can be used for both Internet facing and internal (Vnet) applications	Can be used for both Internet facing and internal (Vnet) applications	Only supports Internet-facing applications
Endpoint Monitoring	Supported via probes	Supported via probes	Supported via HTTP/HTTPS GET

# **Architecting Microsoft Azure Solutions** 3/3

