Cheatography

Network Topology and Connectivity - Azure Services Cheat Sheet by haraldthegrey via cheatography.com/210542/cs/45415/

Security and Compliance

□ **Azure Firewall:** Protects your network with centralized traffic filtering and monitoring.

□ Network Security Groups (NSGs): Define and enforce inbound/outbound traffic rules for □ subnets and network interfaces.

□ Azure DDoS Protection: Automatically mitigates DDoS attacks to safeguard your applications.

□ Azure Private Link: Establishes private endpoints for secure access to Azure services.

□ Azure Bastion: Provides secure and seamless RDP/SSH access to Azure VMs without public exposure.

□ Microsoft Defender for Cloud: Monitors and improves security posture for hybrid and cloud workloads.

□ Azure Policy: Automates compliance enforcement for standards like ISO27001 and NIS².

Monitoring and Management

□ Azure Monitor: Delivers end-to-end observability for metrics, logs, and diagnostics.

□ Log Analytics: Facilitates centralized querying and analysis of logs from network and security components.

□ **Network Watcher:** Offers powerful tools for network diagnostics, monitoring, and visualization.

Azure Services - Hybrid Connectivity Enhancements

□ EntralD / Entra Connect: Unifies identity and access management for cloud and On-Premises resources.

□ Azure Arc (Optional): Extends Azure's management and security capabilities to On-Premises and multi-cloud environments.

□ Azure File Sync: Seamlessly integrates On-Premises file servers with Azure Files for hybrid storage solutions.

□ Azure Storage (Blob and File): Reliable, scalable cloud storage for data and backups.

Core Networking

□ Virtual Network (VNet)}: Foundation for hosting Azure resources and ensuring network segmentation. Allows subnets for different workloads (e.g., app, database).

□ Azure VPN Gateway:Enables secure site-to-site or point-to-site connectivity between On-Premises and Azure.

ExpressRoute:Provides dedicated, private, high-bandwidth connectivity to Azure.

□ Azure Virtual WAN (Optional): Simplifies global network architecture and provides branch-to-Azure and branch-to-branch connectivity.

□ Azure DNS:Provides name resolution for resources within and outside Azure.

Scalability and Performance

□ Azure Load Balancer: Balances traffic across VMs, ensuring high availability.

 Azure Application Gateway: Provides advanced Layer 7 routing, SSL termination, and web application firewall (WAF) features.
Traffic Manager: Uses DNS-based routing to distribute traffic across multiple Azure regions.

IoT and Edge Scenarios

□ Azure IoT Hub (if IoT integration is required): Facilitates secure and scalable device-to-cloud communication.

□ Azure Edge Zones (Optional): Brings Azure services closer to users for low-latency applications.

□ Azure Content Delivery Network (CDN): Speeds up content delivery through caching at global edge locations.

Additional Resources for Redundancy

□ Azure Availability Zones: Enhance fault tolerance by distributing resources across isolated zones within a region.

□ Azure Region Pairing: Leverages geographically paired Azure regions for disaster recovery and geo-redundancy.

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Not published yet. Last updated 10th January, 2025. Page 1 of 1. Sponsored by ApolloPad.com

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