

# Best Practices and Compliance for Azure Database for PostgreSQL

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I am a Microsoft Data Platform MVP with over 19 years of experience designing and implementing data solutions across finance, e-commerce, and healthcare. My expertise encompasses the Microsoft Data Platform, MongoDB, Azure AI, and Python, enabling data-driven innovation.

As a community advocate, I've presented at over 100 events worldwide, including SQL Saturdays, Data Saturdays, and international conferences. I founded the Database Professionals Virtual Meetup Group, serve on the New England SQL Server User Group, and the SQL Saturday boards.



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# Why Standardize?

- Protect sensitive data
- Meet industry requirements
- Operational Consistency
- Enable automation through Infrastructure as Code (IaC)

# Workload Type

- Dev/Test
  - Default Compute: Burstable
  - Default Compute size: Standard\_B2s
  - Does not support High Availability
- Production
  - Default Compute: General Purpose
  - Default Compute size: Standard\_D4ds\_V4
  - High Availability (Zonal resiliency) Enabled



**The Burstable compute tier is optimized for dev/test workloads. For production use, we recommend General Purpose or Memory Optimized tiers**

# Recommendation

- Dev/Test for Non-production workloads
- Production for Production workloads
- Enforce this during deployment using Azure Policy



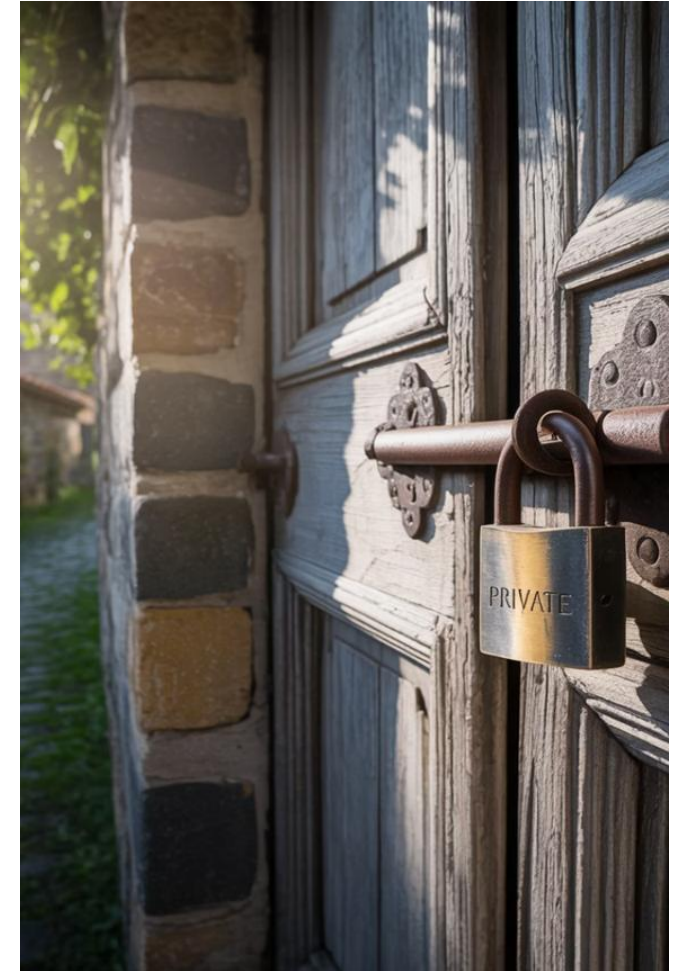
# Authentication Method

- PostgreSQL authentication only
- Microsoft Entra authentication only
- PostgreSQL and Microsoft Entra authentication (Default)



# Recommendation

- Use “Microsoft Entra authentication only”
- Use managed identities for secure application access
- If you must use local authentication:
  - Ensure strong password policies
  - Regular password rotation
  - Use SCRAM authentication only
- Achieve compliance with Azure Policy



# Network Connectivity

- Public access (allowed IP addresses) and Private endpoint
  - Enable public access
    - Configure firewall rules
    - Allow access from Azure Services
  - Disable public access
    - Create private endpoint (PE) as Connectivity is only possible via PE
- Private access with (VNET Integration)
  - Azure Private DNS integration

# Public Access

## Network connectivity

You can connect to your server by specifying a public IP address, creating private endpoints or from within a selected virtual network.

Connectivity method ⓘ

Not same  
thing

☒ Public access (allowed IP addresses) and Private endpoint

☐ Private access (VNet Integration)

ⓘ Connections from the IP addresses configured in the Firewall rules section below will have access to this server. By default, no public IP addresses are allowed. [Learn more](#)

Public access

☒ Allow public access to this resource through the internet using a public IP address ⓘ

## Firewall rules

Inbound connections from the IP addresses specified below will be allowed to port 5432 on this server. [Learn more](#)

☐ Allow public access from any Azure service within Azure to this server ⓘ

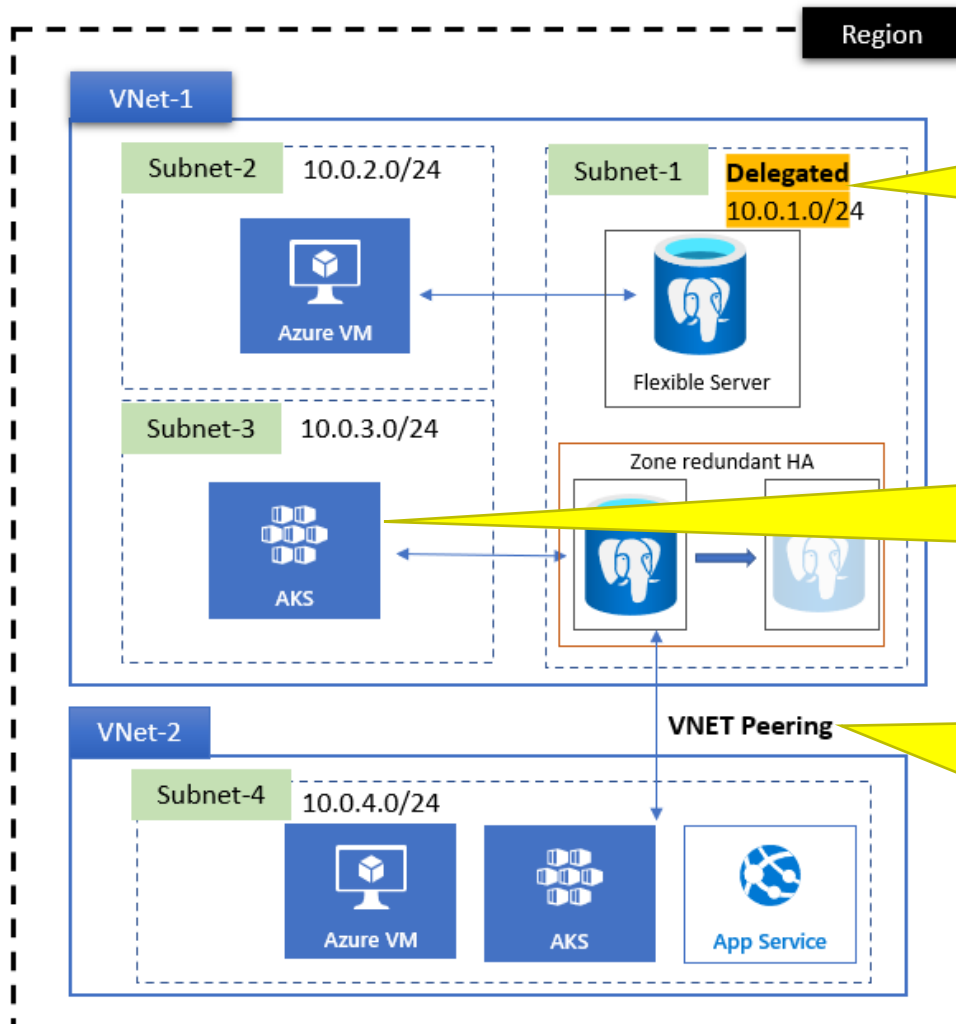
+ Add current client IP address ( 69.147.188.10 ) + Add 0.0.0.0 - 255.255.255.255

Firewall rule name	Start IP address	End IP address
<input type="text" value="Firewall rule name"/>	<input type="text" value="Start IP address"/>	<input type="text" value="End IP address"/>

# Public Access

Network connectivity				
	Connectivity method	Select <b>Public access (allowed IP addresses)</b> and <b>Private endpoint</b> , for the sake of simplicity.	Possible values are <b>Public access (allowed IP addresses)</b> and <b>Private endpoint and Private access (VNET Integration)</b> . For more information, see <a href="#">Networking overview for Azure Database for PostgreSQL with public access</a> and <a href="#">Network with private access for Azure Database for PostgreSQL</a> .	Can't be changed after instance is created.
Public access				
	Allow public access to this resource through the internet using a public IP address	Enable the checkbox.	By enabling this checkbox, you can configure firewall rules to control the IP address ranges from where clients can connect to your instance through the public endpoint. For more information, see <a href="#">Networking overview for Azure Database for PostgreSQL with public access</a>	Can be changed after instance is created.

# Private Access



PostgreSQL flexible server instances are injected into subnet 10.0.1.0/24 of the VNet-1 virtual network

Applications that are deployed on different subnets within the same virtual network can access Azure Database for PostgreSQL flexible server instances directly

Applications that are deployed on a different virtual network (VNet-2) don't have direct access to Azure Database for PostgreSQL flexible server instances. You have to perform virtual network peering for a Private DNS zone before they can access the flexible server instance

<https://learn.microsoft.com/en-us/azure/postgresql/flexible-server/concepts-networking-private#private-access-virtual-network-integration>

# Recommendation

- Public access (allowed IP addresses) and Private endpoint
- Disable public access
- Connectivity is only possible via private endpoints
- Achieve compliance with Azure Policy



# Tags

- Cost Management
  - Determine cost allocation needs
- Establish governance boundaries
- Automation
  - Identify operational and compliance requirements

# Tags

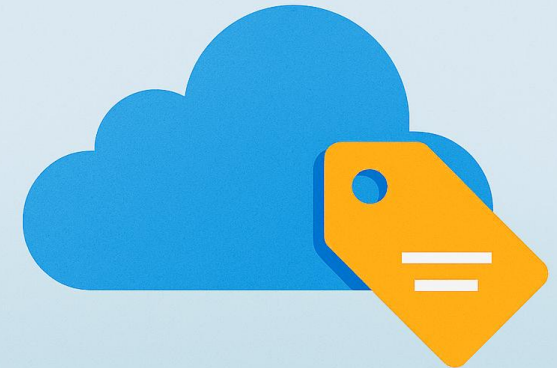
- Resources do not inherit tags from RG or subscription
- Not every Azure resource supports tags
- Case sensitivity in tags
  - Tag names (keys) are case insensitive, but tag values are case-sensitive



# Recommendation

- Must have tags
  - Environment
  - ApplicationID
  - Create date
- Do not add sensitive values to tags
- Apply consistent letter case for tag values
  - Use lowercase for tag names (keys)
- Multi-Region Operations include tags to indicate region
- Achieve compliance with Azure Policy

## Azure Tags



# Defender for Cloud

- Detects anomalous database access
  - Suspected brute force attack
  - Login from a principal user not seen in 60 days
  - Log on from an unusual Azure Data Center
- Detects anomalous query patterns
- Detects suspicious database activities
  - Legitimate user accessing a SQL server from a breached computer

# Defender for Cloud

Microsoft Defender for Cloud | Security alerts

Showing 73 subscriptions

Search (Ctrl+/)

«

General

Overview

Getting started

Recommendations

Security alerts

Inventory

Workbooks

Community

Cloud Security

Secure Score

Regulatory compliance

Workload protections

Firewall Manager

Management

Environment settings

Security solutions

Workflow automation

Refresh

Change status

Open query

Suppression rules

Security alerts map

Sample alerts

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Guides & Feedback

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Active alerts

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Affected resources

Active alerts by severity

High (14)

Medium (85)

Search by ID, title, or affected resource

Subscription == All

Status == Active

Severity == Low, Medium, High

Add filter

No grouping

Severity	Alert title	Affected resource	Activity start time
High	Attempted logon by a potentially harmful application		05/03/21, 03:30 PM
High	Attempted logon by a potentially harmful application		05/03/21, 03:30 PM
High	Suspected brute force attack		05/06/21, 04:45 PM
High	Suspected brute force attack using a valid user		05/04/21, 05:36 PM
Medium	Login from a principal user not seen in 60 days		05/03/21, 03:30 PM

Suspected brute force attack

High Severity

Active Status

05/06/21, ... Activity time

Alert description

A potential brute force attack has been detected on your resource.

Affected resource

Subscription

MITRE ATT&CK® tactics

Pre-attack

View full details

Take action

<https://learn.microsoft.com/en-us/azure/defender-for-cloud/defender-for-databases-introduction#benefits>

# Recommendation

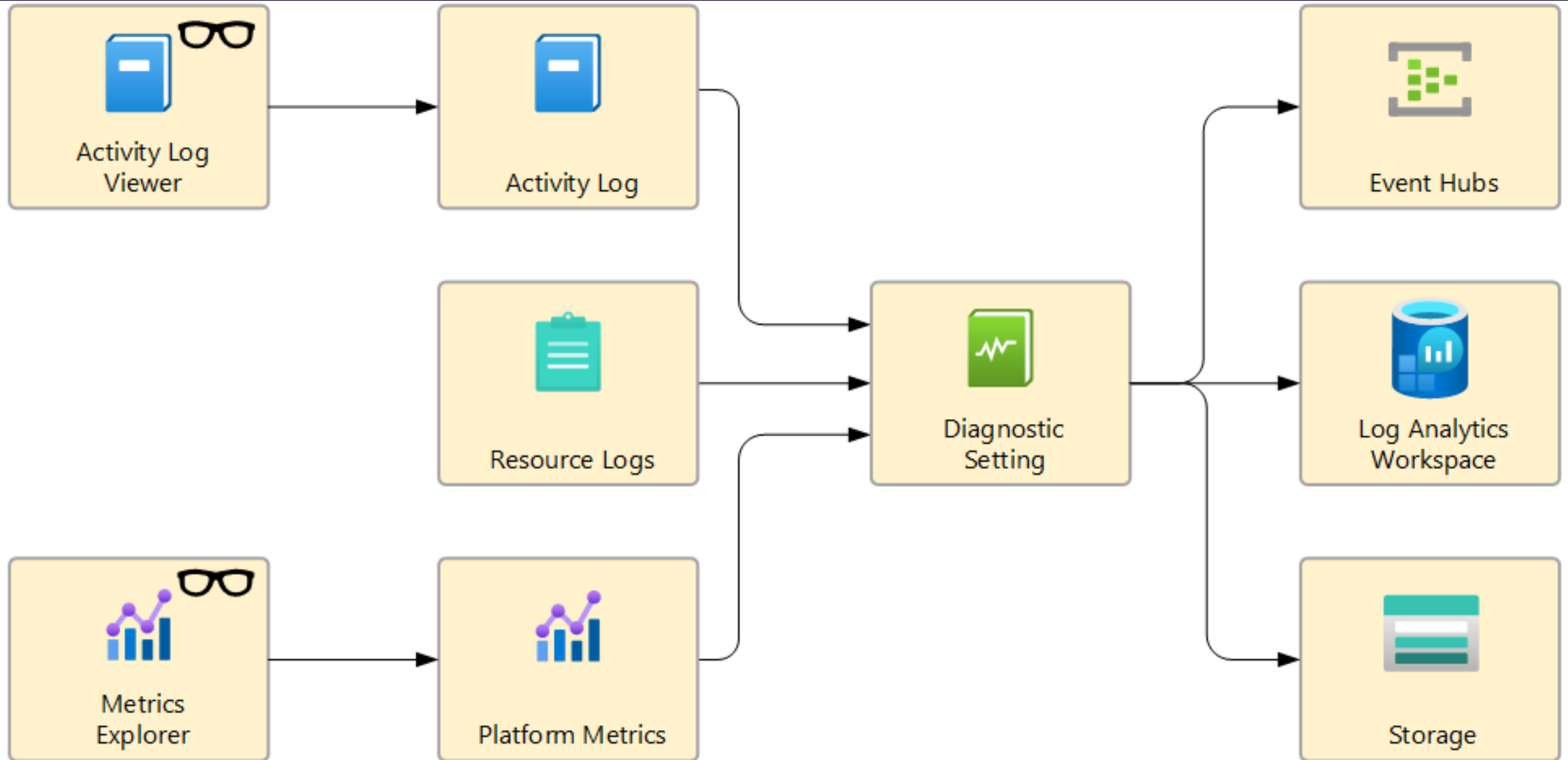
- Enable for all Servers
- Preferable: Enable on Subscription level if possible
- Otherwise: Enable per server during deployment
- \$15/Server/Month
- Achieve compliance with Azure Policy



# Diagnostics

- Metrics
- Platform logs:
  - Activity log
  - Resource logs

# Diagnostics



[https://learn.microsoft.com/en-us/azure/azure-monitor/platform/diagnostic-settings?WT.mc\\_id=Portal-Microsoft\\_Azure\\_Monitoring&tabs=portal](https://learn.microsoft.com/en-us/azure/azure-monitor/platform/diagnostic-settings?WT.mc_id=Portal-Microsoft_Azure_Monitoring&tabs=portal)





# Diagnostics

- Log Analytics workspace
  - Query and analyze logs
  - Create alerts
- Azure Storage account (Same region)
  - Archive logs for audit, offline analytics or backup
- Azure Event Hubs
  - Stream logs to custom logging systems
- Partner solutions

# Recommendation

- Only collect the categories you require for each service
- You can have multiple Diagnostic setting
- Adjust retention
- Achieve compliance with Azure Policy

**Diagnostic setting** ...

 Save  Discard  Delete  Feedback

A diagnostic setting specifies a list of categories of platform logs and/or one or more destinations that you would stream them to. [Normal more about the different log categories and contents of those logs](#)

Diagnostic setting name \* **1**

Logs **2**

Category groups ⓘ

☐ audit ☐ allLogs




**Categories**

- ☒ PostgreSQL Server Logs
- ☒ PostgreSQL Sessions data
- ☒ PostgreSQL Query Store Runtime
- ☒ PostgreSQL Query Store Wait Statistics
- ☒ PostgreSQL Autovacuum and schema statistics
- ☒ PostgreSQL remaining transactions



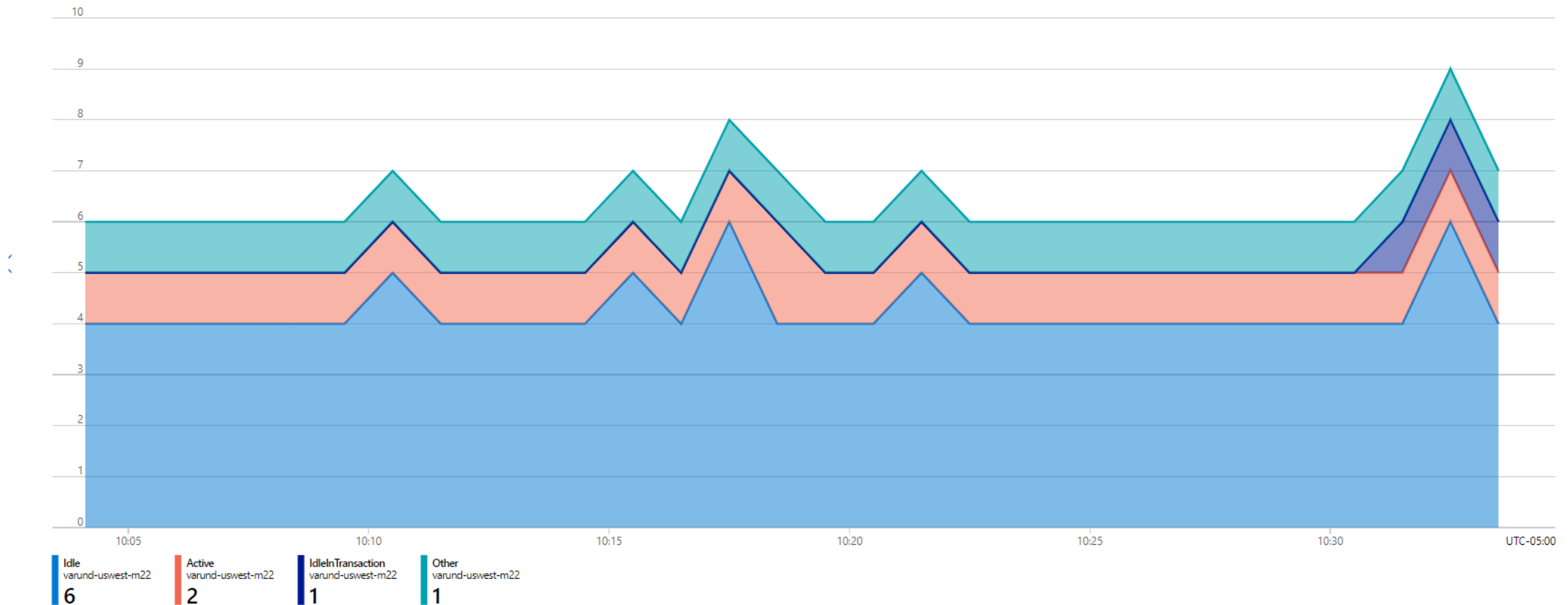
# Enhanced Metrics

Max Sessions by State (Preview) for varund-uswest-m22 by State where State = 'Active', 'Other', 'IdleInTransaction', 'Idle' 

 Add metric  Add filter  Apply splitting

 Area chart  Drill into Logs  New alert rule  Save to dashboard 

 varund-uswest-m22, Sessions by State (Preview) Max   St... = Active, Other, Idl...   Split by = State 



<https://learn.microsoft.com/en-us/azure/postgresql/flexible-server/concepts-monitoring#enabling-enhanced-metrics>

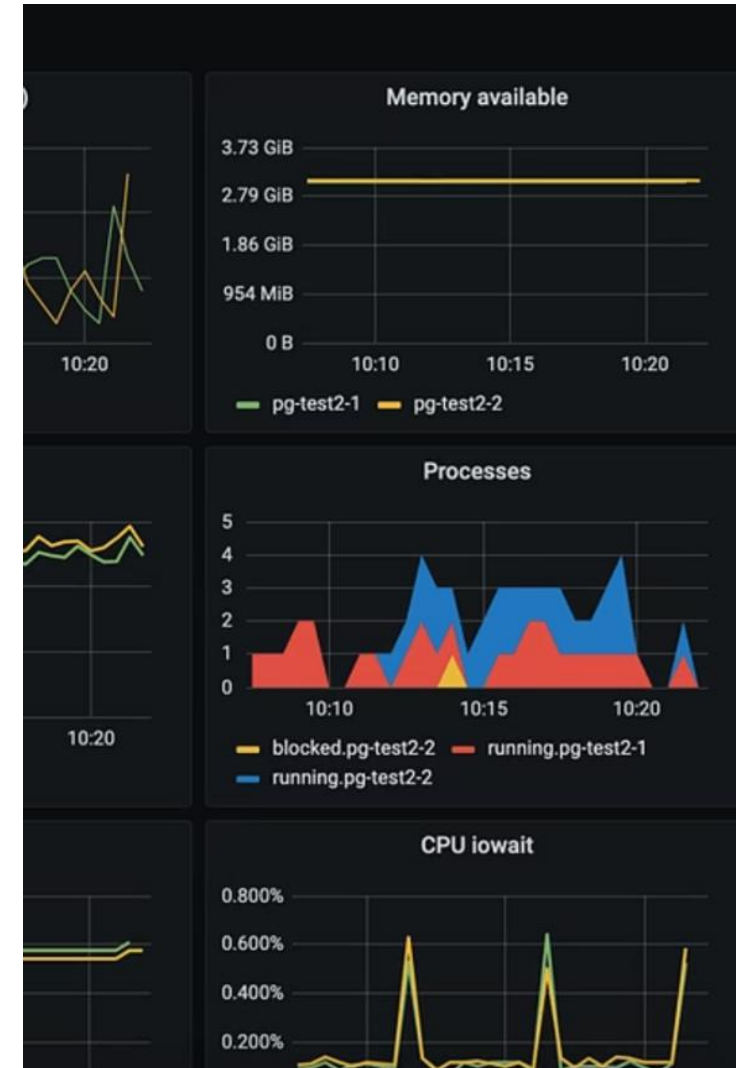
#PASSDataSummit

# Enhanced Metrics

- Get fine-grained monitoring and alerting on databases
- Some enhanced metrics include a Dimension parameter
- Categories
  - Activity
  - Database
  - Logical replication
  - Replication
  - Saturation
  - Traffic

# Recommendation

- Only on demand

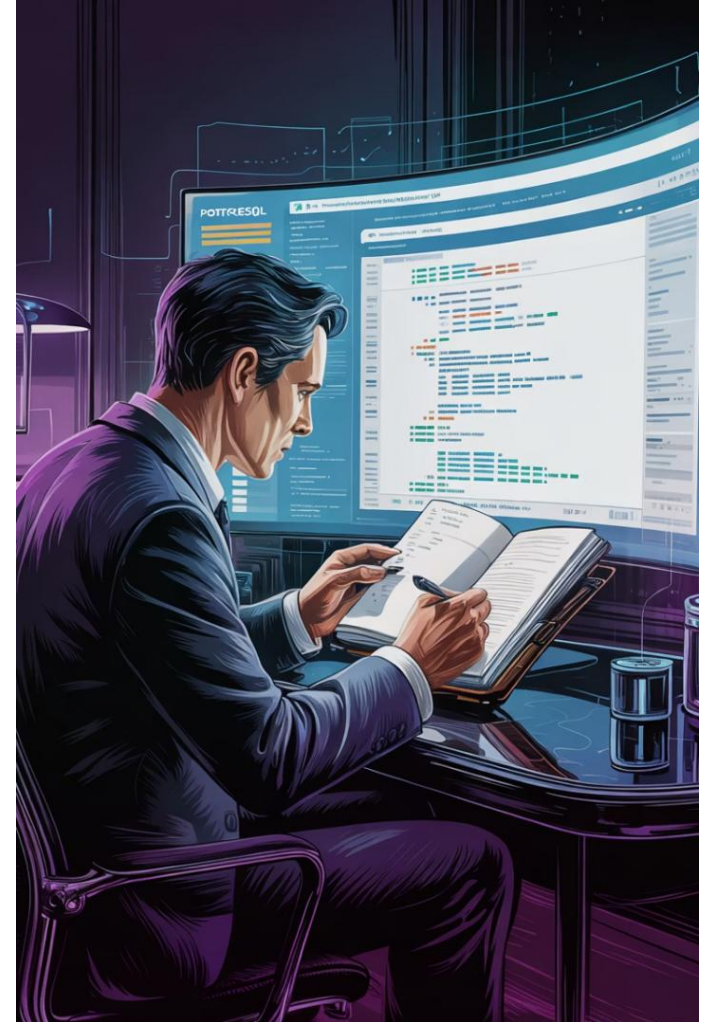


# Downloadable Logs

- Download PostgreSQL and upgrade logs
  - Disable by default
  - Server logs
  - Upgrade logs
- Overlap with diagnostics setting

# Recommendation

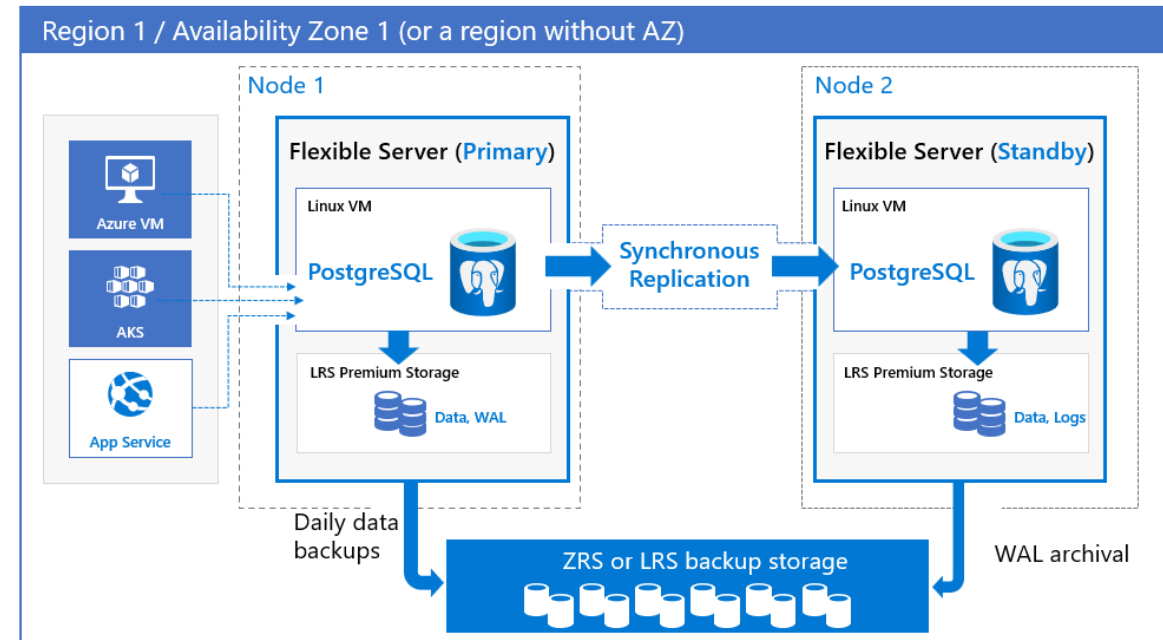
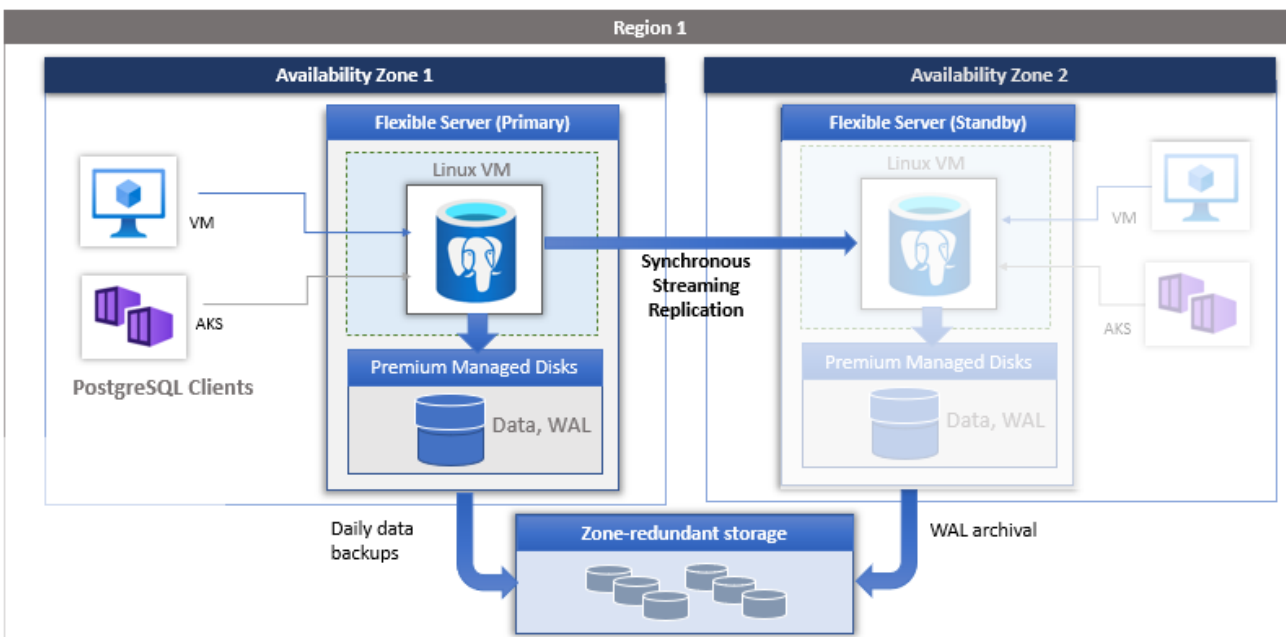
- Setup on demand
- Default three days
- Extend up to seven days



# High Availability

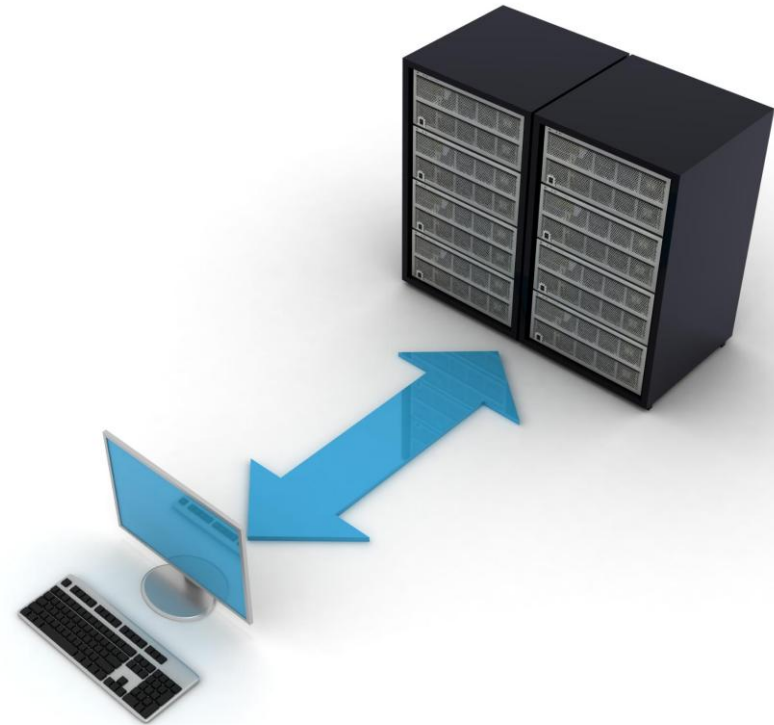
- High availability limitations
- Availability zone support
  - Zone-redundant with fallback
  - Zonal
- Cross-region disaster recovery and business continuity
  - Geo-redundant backup and restore
  - Read replicas

# High Availability



# Recommendation

- Subjective to your business SLA
- Production: standby replica for automatic failover capability
- Practice failover testing (forced failover)
- Achieve compliance with Azure function



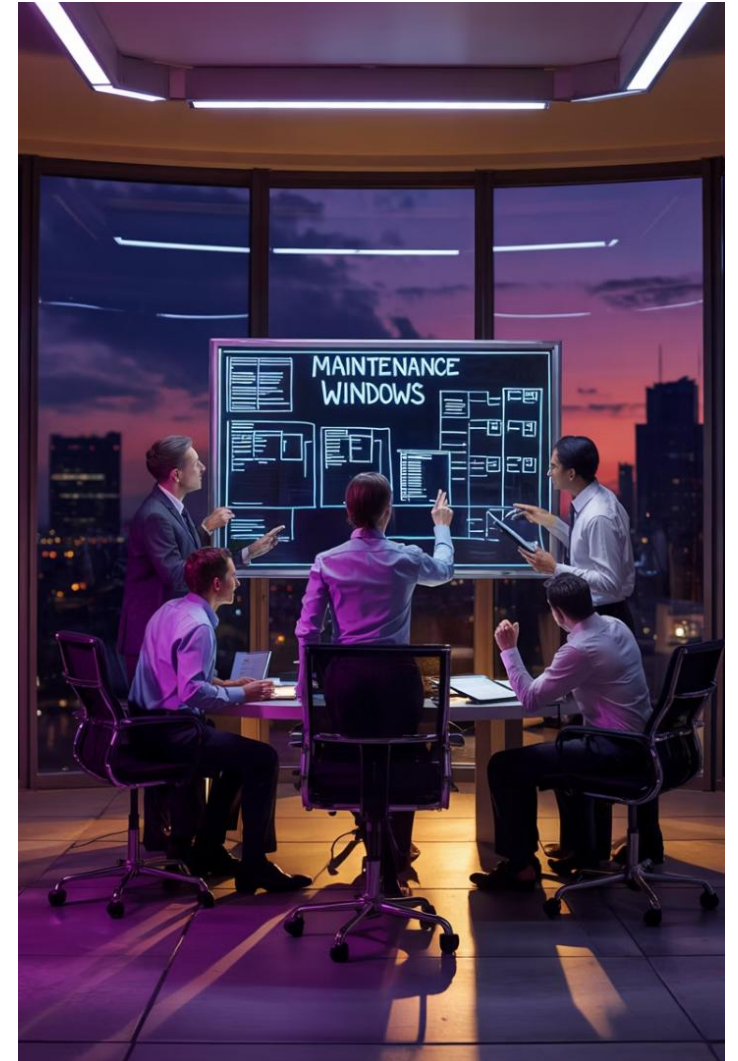


# Maintenance Schedule

- System-managed schedule
  - Any day between 11pm and 7am
- Custom schedule
  - You can pick a day of the week and time
- Excluding emergencies, maintenance occurs once every 30 days

# Recommendation

- Production: Custom schedule
- Non-production: System-managed schedule
- Achieve compliance with Azure Policy



# Backup Retention (PIT)

- Point-in-time backup: Default is 7 days (minimum)
- Can be extended up to 35 days
- On-demand backup
  - Not supported with burstable tier
  - Not supported with SSDv2
  - Maximum of 7 copies within the retention period

# Backup Retention (LTR)

- Must use azure backup service and backup vault
- Up to 10 years
- Currently available 'Restore as Files' using storage container
- Future plan 'Restore as Server'
- Cannot select individual databases
- Maximum database size 1 TiB
- Do not support tables containing a row with a BYTEA length exceeding 500 MB

# Backup Redundancy

- Zone redundancy is default
- You can configure geo-redundant storage for backup only during server creation
  - You can restore it to a geo-paired region
- After a server is provisioned, you can't change the backup storage redundancy option

# Recommendation

- Agree with system owners about requirements before deploying
- Understands your retention requirement
- Practice frequent restore
- Achieve compliance with Azure function



# Storage

- Premium SSD V2 is in Preview and not available in all regions
- When storage usage reaches  $>95\%$  or  $\leq 5$  GiB, whichever is more, the server switches to read-only mode
- Note that storage cannot be scaled down once the server is created

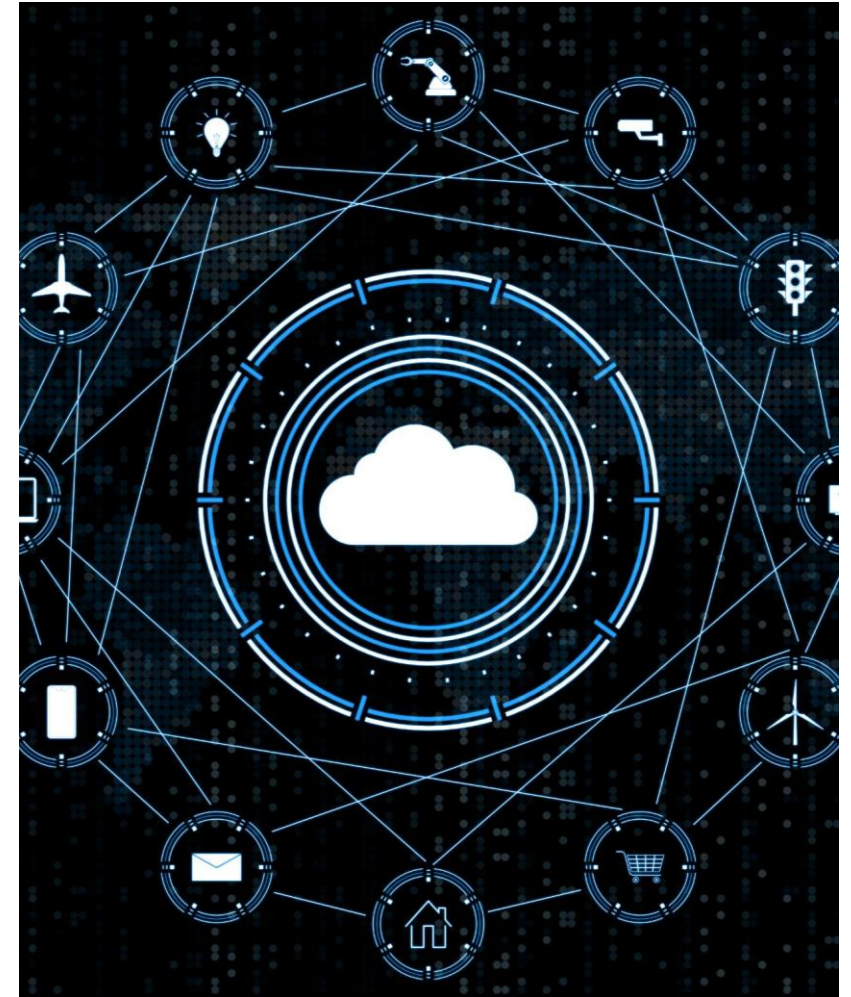
# Storage Autogrow

- Storage autogrow
  - Prevents a server from running out of storage and becoming read-only
  - More than 1TiB: smaller of 64TiB or 10%
  - Less than 1TiB: smaller of 64TiB or 20%
  - Premium SSD always doubles the disk size
  - Not supported with Premium SSD V2
- Premium SSD V2(preview) supports more granular disk size



# Recommendation

- Turn off auto-growth
- Setup alert: information, high and critical for available free space
- Achieve compliance with Azure Policy



# Resource Lock


- Delete lock
- Read-only Lock

# Recommendation

- Production: Delete lock
- Achieve compliance with Azure Policy



# Server Parameters

 **taioctest** | Server parameters ☆ ...  
Azure Database for PostgreSQL flexible server

Save Discard Reset all to default Feedback

Tags

Diagnose and solve problems

Resource visualizer

Migration

Fabric mirroring (preview)

Settings

Compute + storage

Networking

Databases

Connect

**Server parameters**

Replication

Maintenance

High availability

Backup and restore

Long-term retention (Vaulted backups)

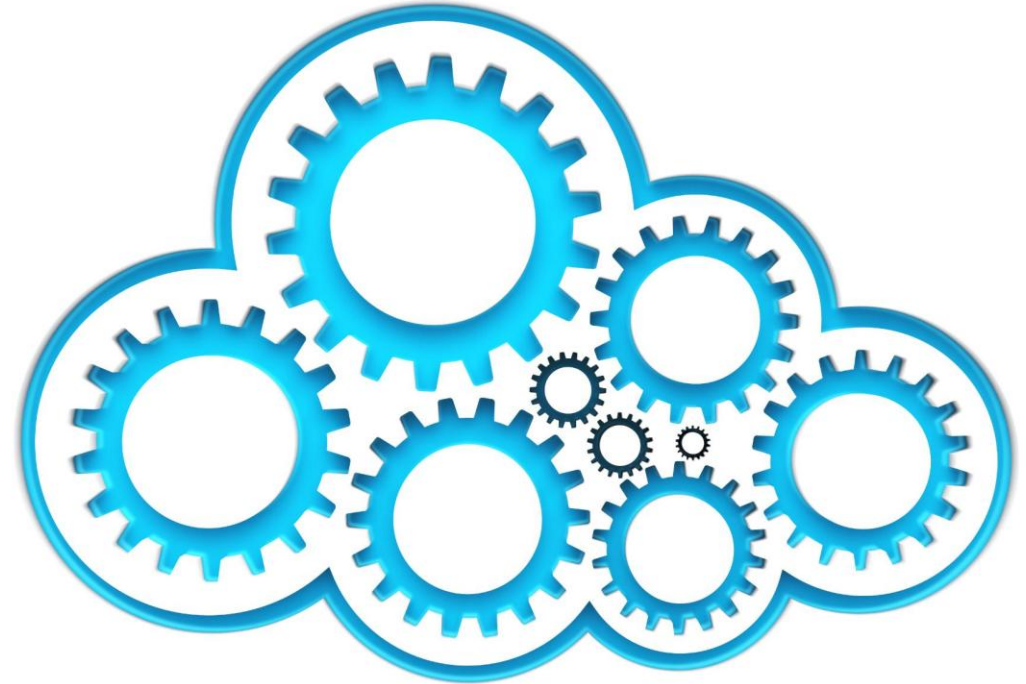
All Modified Static Dynamic Read-Only

List of all server parameters. Hover the cursor over the info icon to get details about the allowed values of a particular parameter. [Learn more](#)

Parameter name	Value	Source	Parameter type	Description
<a href="#">allow_alter_system</a>	<input checked="" type="radio"/> ON <input type="radio"/> OFF ⓘ	System-Default	Read-Only	Allows running the ALTER SYSTEM command. Can be set to off for environments where global configurati... ***
<a href="#">allow_in_place_tablespaces</a>	<input checked="" type="radio"/> ON <input type="radio"/> OFF ⓘ	System-Default	Read-Only	Allows tablespaces directly inside pg_tblspc, for testing. ***
<a href="#">allow_system_table_mods</a>	<input checked="" type="radio"/> ON <input type="radio"/> OFF ⓘ	System-Default	Read-Only	Allows modifications of the structure of system tables. ***
<a href="#">anon.algorithm</a>	<input type="text" value="sha256"/> ⓘ	System-Default	Read-Only	The hash method used for pseudonymizing functions. ***
<a href="#">anon.k_anonymity_provider</a>	<input type="text" value="k_anonymity"/> ⓘ	System-Default	Read-Only	The security label provider used for k-anonymity. ***
<a href="#">anon.masking_policies</a>	<input type="text" value="anon"/> ⓘ	System-Default	Read-Only	Define multiple masking policies (NOT IMPLEMENTED YET). ***
<a href="#">anon.maskschema</a>	<input type="text" value="mask"/> ⓘ	System-Default	Read-Only	The schema where the dynamic masking views are stored. ***
<a href="#">anon.privacy_by_default</a>	<input checked="" type="radio"/> ON <input type="radio"/> OFF ⓘ	System-Default	Read-Only	Mask all columns with NULL (or the default value for NOT NULL columns). ***
<a href="#">anon.restrict_to_trusted_schemas</a>	<input checked="" type="radio"/> ON <input type="radio"/> OFF ⓘ	System-Default	Read-Only	Masking filters must be in a trusted schema. Activate this option to prevent non-superuser from using the... ***
<a href="#">anon.salt</a>	<input type="text" value=""/> ⓘ	System-Default	Read-Only	The salt value used for the pseudonymizing functions. ***
<a href="#">anon.sourceschema</a>	<input type="text" value="public"/> ⓘ	System-Default	Read-Only	The schema where the table are masked by the dynamic masking engine. ***

# Key Implementation

- Azure Policy Enforcement
- Production vs Non-Production Controls
- Mandatory Security Items
- Customization via Azure Functions





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# Thank you

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**Taiob Ali**



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