



Citus Con:
An Event for Postgres **2023**

Hosted by
 **Microsoft**

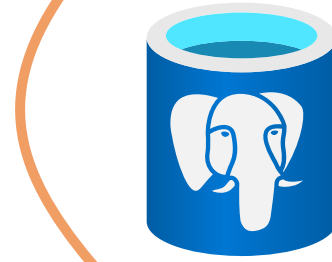
Azure AD authentication with PostgreSQL Flexible Servers

Andrey Chudnovskiy

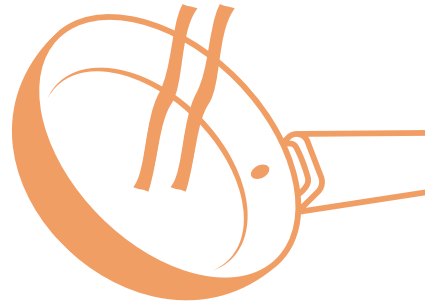
Software Engineer - Azure Database for PostgreSQL

#CitusCon | April 18-19, 2023





About Me



Things to learn about Azure AD authentication today



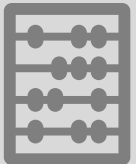
What is Azure AD & how does it work with Flexible Server?



Hello world! Connect to Azure AD with Flexible Server



Build Application: Connect as Application & Impersonate as User



Get More Done! Use Azure AD Groups & Advanced role mgmt

Things to learn about Azure AD authentication today



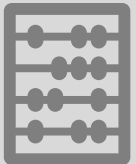
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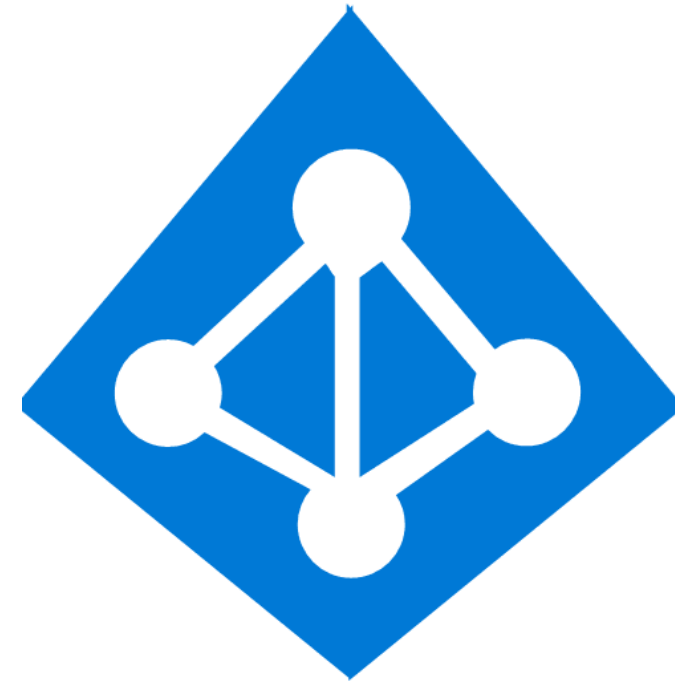
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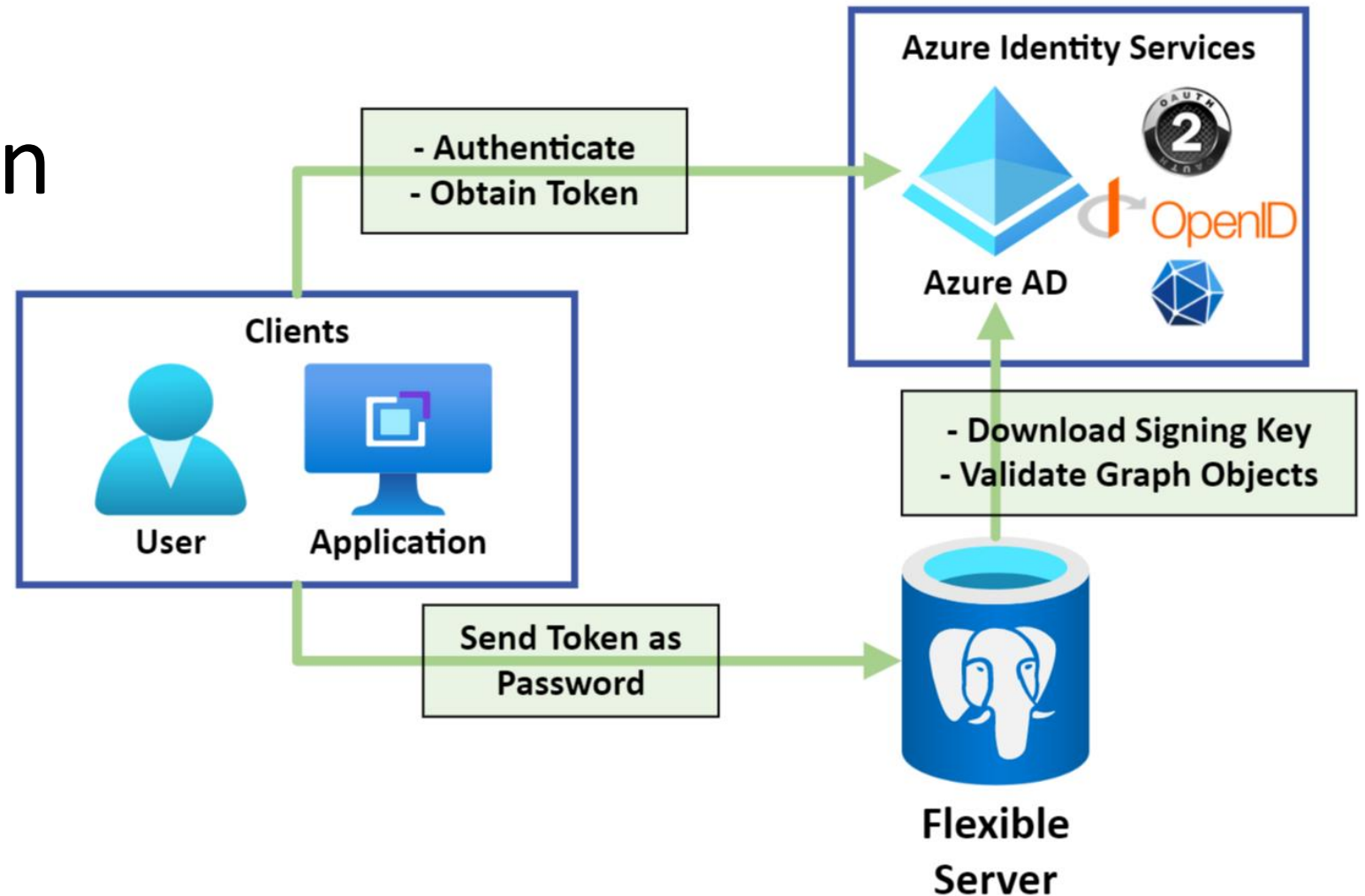
Azure Active Directory

- Cloud-based identity and access management (IAM)
- Implements industry standards for authentication: OAUTH2, OpenId Connect (OIDC)
- Multiple authentication factor options
- Advanced enterprise security and management features.
- Microsoft Graph – Users, Groups, Applications, and Identities metadata API



Azure AD Authentication in Flexible Servers

- Authentication exchange between Client and AAD
- Token as Password
- PostgreSQL validates token




Azure AD is integrated throughout Azure

- Every Azure user is Azure AD user
- Find your Tenant with Sign In status
- Azure AD can be managed in Portal
- Azure AD authentication works with free Azure AD tier and on the minimal PostgreSQL Flexible SKUs

[Overview](#) [Monitoring](#) [Properties](#)


Basic info



Andrey Chudnovsky

achudnovskij_hotmail.com#EXT#@achudnovskijhotmail.onmicrosoft.com

Member

User principal name	achudnovskij_hotmail.com#EXT#@achudnovskijhot
Object ID	727bf5c2-7463-47da-abed-9d08c7f82440 
Created date time	Oct 17, 2013, 11:00 AM
User type	Member

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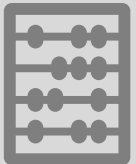
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Quick Start #1, Create Server

1. Create Server

```
az postgres flexible-server create --name "expenses-db" --  
resource-group "expenses-app"  
--active-directory-auth Enabled --password-auth Disabled
```

2. Create Admin (via CLI)

```
az postgres flexible-server ad-admin create --resource-group  
"expenses-app" --server-name "expenses-db" --display-name  
"admin@expenses.app" --object-id "<object_id>" --type "User"
```

Quick Start #2, Create Admin

1. Create Server

```
az postgres flexible-server create --name "expenses-db" --  
resource-group "expenses-app"  
--active-directory-auth Enabled --password-auth Disabled
```

2. Create Admin (via CLI)

```
az postgres flexible-server ad-admin create --resource-group  
"expenses-app" --server-name "expenses-db" --display-name  
"admin@expenses.app" --object-id "<object_id>" --type "User"
```

Quick Start #3, Get Token

3. Get Token

```
export PGPASSWORD=  
$(az account get-access-token --resource-type oss-rdbms  
| jq -r .accessToken)
```

4. Connect

```
psql "host=server-name.postgres.database.azure.com port=5432  
dbname=postgres user=admin@expenses.app"
```

Quick Start #4, Connect

3. Get Token

```
export PGPASSWORD=  
$( az account get-access-token --resource-type oss-rdbms  
| jq -r .accessToken)
```

4. Connect

```
psql "host=server-name.postgres.database.azure.com port=5432  
dbname=postgres user=admin@expenses.app "
```

Look Inside Azure AD Role in PG

```
select * from pgaadauth_list_principals(false);
```

rolname		admin@expenses.app
principaltype		user
objectid		f1d3f32b-8845-4b8d-94df-ff4e7a96ef05
tenantid		<Tenant_id>
ismfa		0 // Is Multi factor enforced for role
isadmin		1 // See Azure Ad Admin below

```
select * from pg_shseclabel; // You can look inside here to see how we store mapping
```

Look Inside Azure AD Role in PG

```
select * from pgaadauth_list_principals(false);
```

rolname		admin@expenses.app
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```
select * from pg_shseclabel; // You can look inside here to see how we store mapping
```



Azure AD Admin has privileges of regular Azure PG Admin role and can create other Azure AD enabled roles

Security Principal Types

- “user” - Users
- “service” - Service Principals
 - Applications – "Clients" in OAuth2. Can access with their own credentials or on user behalf
 - Managed Identities – Service Principal managed by Azure
- “group” - Groups – Can contains users or service principals

*Object Id – Guid of User, Group or Service Principal

Use “Enterprise Applications” page in Azure Portal to find Service Principal Object Id

Note: Azure AD Authentication in PostgreSQL: 1 PG Role => 1 AAD Principal

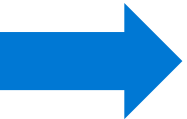
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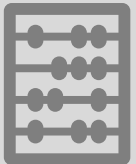
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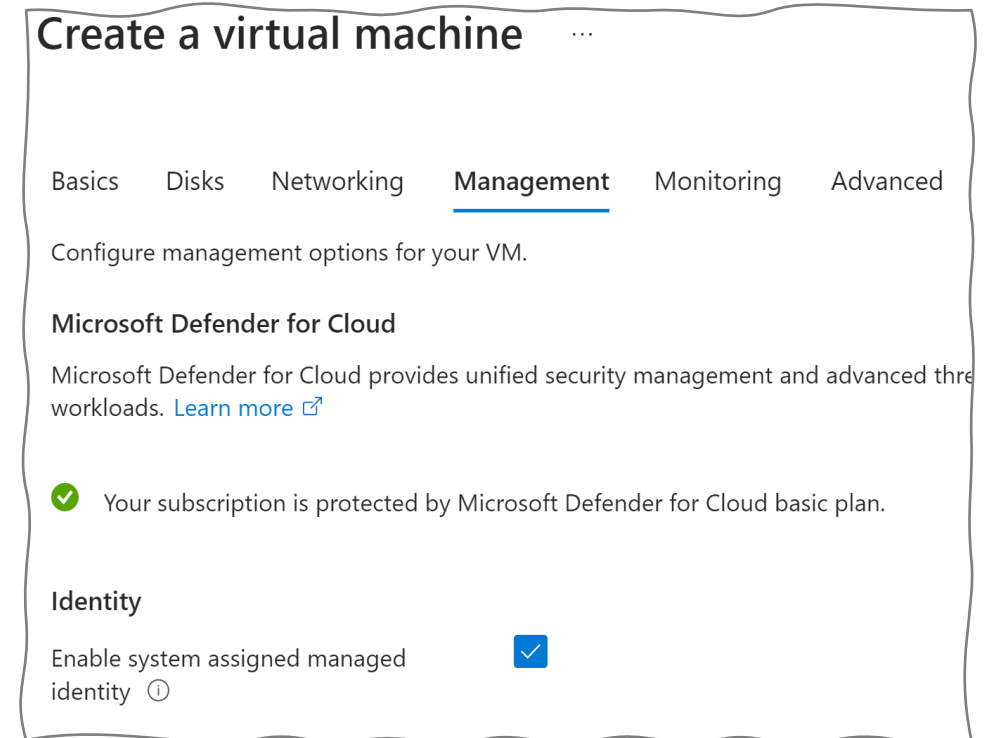
Get More Done! Use Azure AD Groups & Advanced role mgmt

Setup a Managed Identity

Just connect from a VM as application would do using Managed Identity

1. Create an Azure VM with Managed Identity enabled
2. Install psql and jq
3. I'm using name "expenses-vm"
4. From your admin psql :

```
select * from pgaadauth_create_principal  
( 'expenses-vm', false, false );  
  
select * from pgaadauth_list_principals(false);
```



Source: Azure Portal VM Provisioning

Connect as a Managed Identity

1. Allow
VM
connection

```
az postgres flexible-server firewall-rule create --resource-group  
"expenses-app" --name "expenses-db" --rule-name "allow-app" --  
start-ip-address "<vm_ip>" --end-ip-address "<vm_ip>"
```

2. Export
managed
Identity
URL

```
export url="http://169.254.169.254/metadata/identity/oauth2/token?  
api-version=2018-02-01&resource=https://ossrdbms-  
aad.database.windows.net/"
```

Connect as a Managed Identity

1. Allow
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az postgres flexible-server firewall-rule create --resource-group  
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export url="http://169.254.169.254/metadata/identity/oauth2/token?  
api-version=2018-02-01&resource=https://ossrdbms-  
aad.database.windows.net/"
```

Connect as a Managed Identity

3. Get Token

```
export PGPASSWORD=$(curl -H "Metadata: true" "$(url)" | jq -r  
' .access_token')
```

4. Connect

```
psql "host=expenses-db.postgres.database.azure.com port=5432  
dbname=postgres user=expenses-vm "
```

Connect as a Managed Identity

3. Get Token

```
export PGPASSWORD=$( curl -H "Metadata: true" "$(url)" | jq -r  
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```

4. Connect

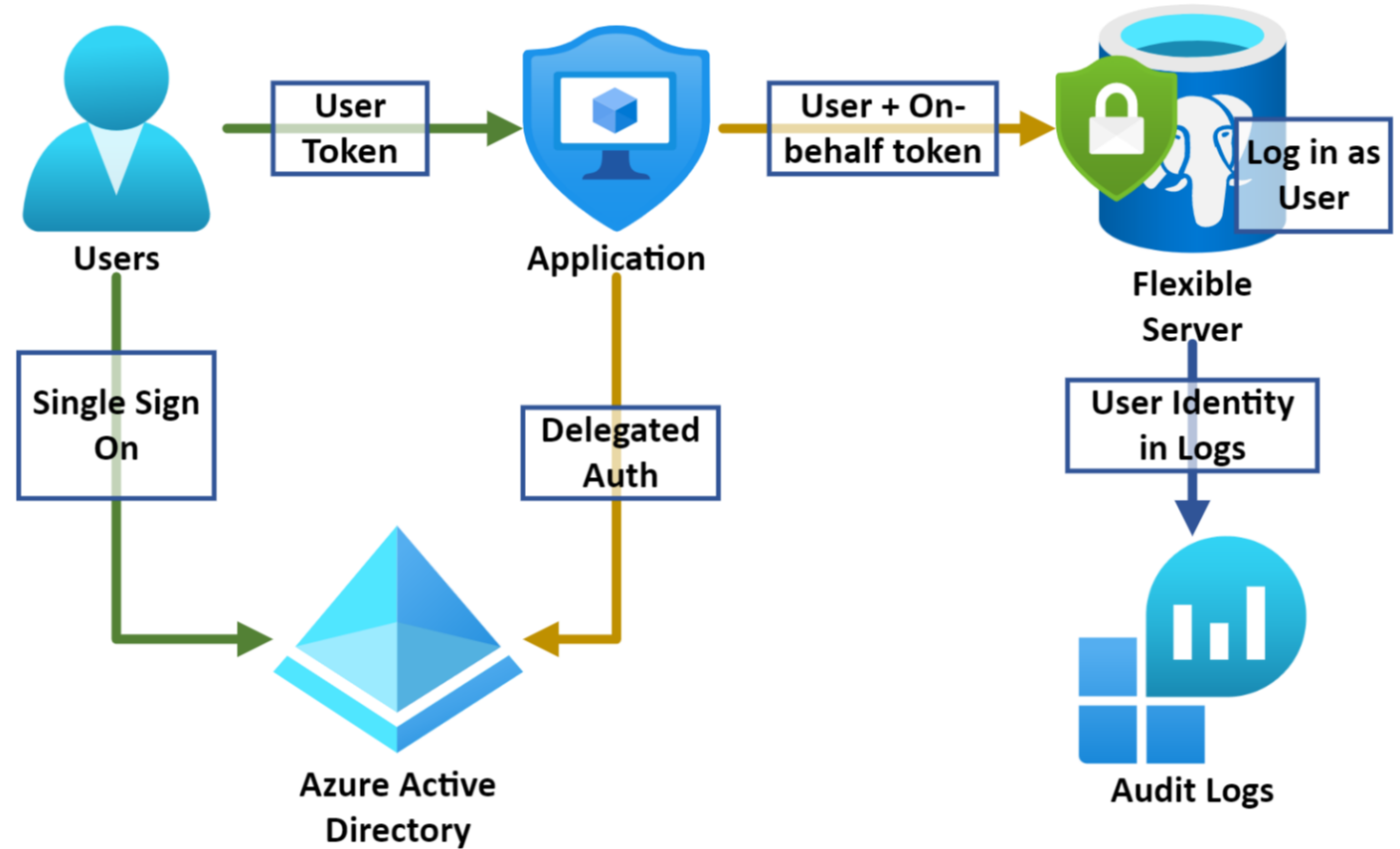
```
psql "host=expenses-db.postgres.database.azure.com port=5432  
dbname=postgres user=expenses-vm "
```

Repeat with your App Platform

- **Java** – Spring Cloud Azure supports seamless Managed Identity integration with Passwordless Connections
- Use Azure SDKs to get Managed Identity Token:
 - ✓ .Net / .Net core
 - ✓ Node.js
 - ✓ Python
 - ✓ Go
 - ✓ Ruby
- Applications can authenticate with client secrets or certificates using MSAL libraries.
- See <https://azure.com/sdk> for more info

Impersonation / Delegated Auth

- Application data access controlled by PG
- Row level access to different slices of application data
- Audit of Data operations in database



4 things about Azure AD authentication



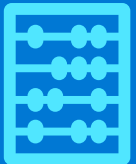
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Get More Done! Use Azure AD Groups & Advanced role mgmt

Login as a Group Member

1. Create group role (as admin)	<code>select pgaadauth_create_principal("app-users", false, false);</code>
2. Get user token (as app user)	<code>export PGPASSWORD=\$(az account get-access-token --resource-type oss-rdbms jq -r .accessToken)</code>
3. Connect as group role	<code>psql "host=expenses-db.postgres.database.azure.com port=5432 dbname=postgres user=app-users"</code>

* Must be security group

Login as a Group Member

1. Create group role (as admin)

```
select pgaadauth_create_principal("app-users*", false, false);
```

2. Get user token (as app user)

```
export PGPASSWORD=$(az account get-access-token --resource-type oss-rdbms | jq -r .accessToken)
```

3. Connect as group role

```
psql "host=expenses-db.postgres.database.azure.com port=5432 dbname=postgres user=app-users"
```

- 
- + Simplifies Role Management
 - + New users get access automatically

* Must be security group

Login as a Group Member

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```
select pgaadauth_create_principal("app-users*", false, false);
```

2. Get user token (as app user)

```
export PGPASSWORD=$(az account get-access-token --resource-type oss-rdbms | jq -r .accessToken)
```

3. Connect as group role

```
psql "host=expenses-db.postgres.database.azure.com port=5432 dbname=postgres user=app-users"
```

+ Simplifies Role Management
+ New users get access automatically

- Complicates Audit
- Re-login for Different Permissions

* Must be security group

Advanced Role Management

- Disambiguate non-unique names
- Create readable role names
- Re-map existing role to a new AAD principal

Create role	<code>pgaauth_create_principal_with_oid('app-users', 'e2942019-441e-4cd9-8928-6cfebbade5a', 'group', true, false);</code>
Update role	<code>pgaauth_update_principal_with_oid('app-users', 'e2942019-441e-4cd9-8928-6cfebbade5a', 'group', true, false);</code>
Parameters	<ul style="list-style-type: none">- Role Name- Object Id- Object Type- Is Admin- Is Mfa (only accept tokens with mfa claim)



Things
people ask
about Azure AD
authentication
& Flexible Server

Throughput / Performance

- No slowdown for users / services
- First time delay for user/group combo



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VNet Deployments

- Connection to Azure AD services must be open



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VNet Deployments

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Cross Tenant

- Objects must be in the Server subscription tenant

Thank you!



- Slides @ aka.ms/cituscon2023-flex-aadauth
- More Citus Con talks @ aka.ms/cituscon
- linkedin.com/in/achudnovskij/
- Microsoft Learn documentation @ aka.ms/docs-azuredbpostgres-authentication

