

Citus Con:
An Event for Postgres 2023

Hosted by



Azure AD authentication with PostgreSQL Flexible Servers

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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

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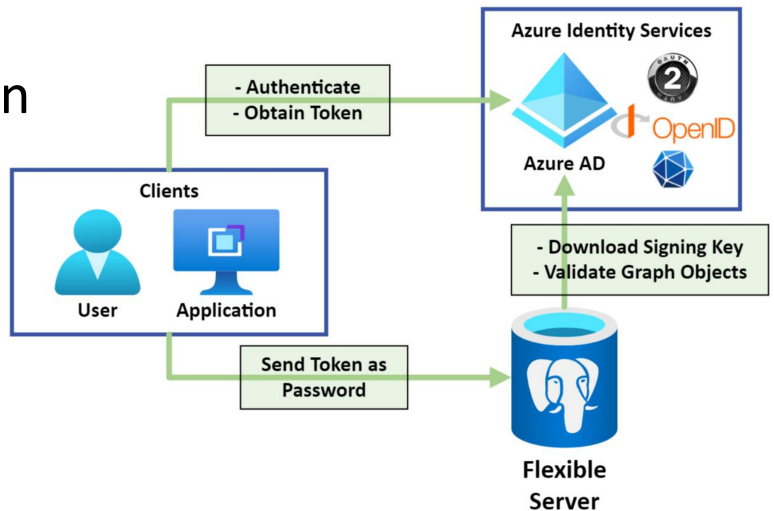
Azure Active Directory

- 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



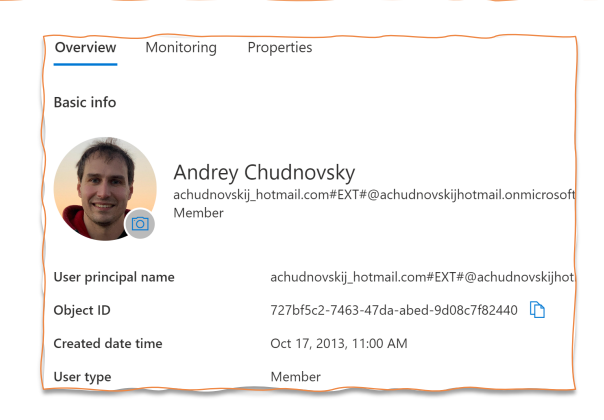
Azure AD
Authentication in
Flexible Servers

- 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



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Quick Start #1, Create Server

```
az postgres flexible-server create --name "expenses-db" --
                 resource-group "expenses-app"
1. Create Server
                 --active-directory-auth Enabled --password-auth Disabled
                 az postgres flexible-server ad-admin create --resource-group
2. Create Admin
                 "expenses-app" --server-name "expenses-db" --display-name
(via CLI)
                 "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

```
az account get-access-token --resource-type oss-rdbms

| jq -r .accessToken|

psql "host=server-name.postgres.database.azure.com port=5432

dbname=postgres user=admin@expenses.app"
```

Quick Start #4, Connect

```
export PGPASSWORD=

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

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

Look Inside Azure AD Role in PG

Look Inside Azure AD Role in PG

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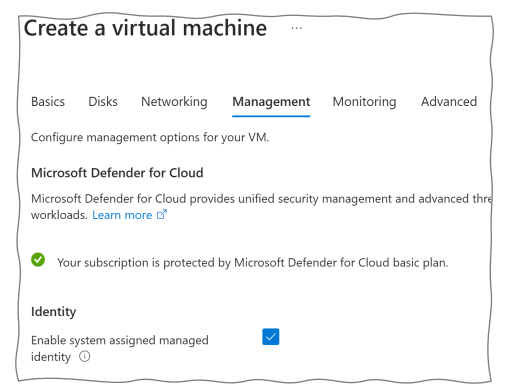
Get More Done! Use Azure AD Groups & Advanced role mgmt

Setup a Managed Identity

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

- Create an Azure VM with Managed Identity enabled
- 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

```
1. AllowVMconnection
```

```
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/"

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>"
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2. Export managed Identity URL

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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/"
```

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

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

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

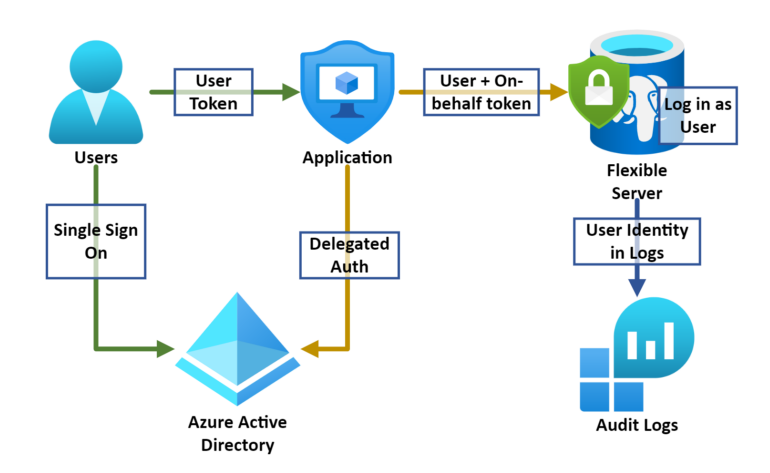
psql "host=expenses-db.postgres.database.azure.com port=5432 dbname=postgres user=expenses-vm "
```

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✓ 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)	select pgaadauth_create_principal("app-users", false, false);
2. Get user token (as app user)	export PGPASSWORD=\$(az account get-access-tokenresource-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 "

Login as a Group Member

```
1. Create group role (as admin)

2. Get user token (as app user)

3. Connect as group role

select pgaadauth_create_principal("app-users*", false, false);
export PGPASSWORD=$(az account get-access-token --resource-type oss-rdbms | jq -r .accessToken)

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

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

Login as a Group Member

```
1. Create group role (as admin)

2. Get user token (as app user)

3. Connect as group role

select pgaadauth_create_principal("app-users*", false, false);
export PGPASSWORD=$(az account get-access-token --resource-type oss-rdbms | jq -r .accessToken)

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	<pre>pgaadauth_create_principal_with_oid ('app-users', 'e2942019-441e-4cd9- 8928-6cfebbaded5a', 'group', true, false);</pre>
Update role	<pre>pgaadauth_update_principal_with_oid ('app-users', 'e2942019-441e-4cd9- 8928-6cfebbaded5a', 'group', true, false);</pre>
Parameters	 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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• Supported with Build-in PgBouncer



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VNet Deployments

 Connection to Azure AD services must be open



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VNet Deployments

 Connection to Azure AD services must be open

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

