

# Azure AD Service Principal for onVisit Usersync

Logon to the Azure Portal: <https://portal.azure.com/>  
Choose «Azure Active Directory» and then «App registrations»  
Choose «New registration»

\* Name

The user-facing display name for this application (this can be changed later).

### Supported account types

Who can use this application or access this API?

- Accounts in this organizational directory only (Adaptive AS only - Single tenant)
- Accounts in any organizational directory (Any Azure AD directory - Multitenant)
- Accounts in any organizational directory (Any Azure AD directory - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)
- Personal Microsoft accounts only

[Help me choose...](#)

### Redirect URI (optional)


We'll return the authentication response to this URI after successfully authenticating the user. Providing this now is optional and it can be changed later, but a value is required for most authentication scenarios.

Web	▼	e.g. https://myapp.com/auth
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# Choose Certificates and Secrets and then New client secret

Home > Adaptive AS > onVisitUsersyncAAD

## onVisitUsersyncAAD | Certificates & secrets


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Credentials enable confidential applications to identify themselves to the authentication service when receiving tokens at a web addressable location (using an HTTPS scheme). For a higher level of assurance, we recommend using a certificate (instead of a client secret) as a credential.

### Certificates


Certificates can be used as secrets to prove the application's identity when requesting a token. Also can be referred to as public keys.

 Upload certificate

Thumbprint	Start date	Expires
No certificates have been added for this application.		

### Client secrets

A secret string that the application uses to prove its identity when requesting a token. Also can be referred to as application password.

 New client secret

Description	Expires	Value
No client secrets have been created for this application.		

## Add a client secret



Description

Expires



Take a copy of the Secret and keep it in a safe place. This value must be used by onVisit Usersync.

### Client secrets

A secret string that the application uses to prove its identity when requesting a token. Also can be referred to as application password.

+ New client secret

Description	Expires	Value	
onVisitUsersync	12/31/2299	Ho [REDACTED] o236o~23lqGS~5eWii~9Q14	 



Give the Application the proper rights to get access to the Users attributes.

Manage

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- Certificates & secrets
- Token configuration
- API permissions**
- Expose an API
- App roles
- Owners

### Configured permissions

Applications are authorized to call APIs when they are granted permissions by users/admins as part of the consent process. The list of configured permissions should include all the permissions the application needs. [Learn more about permissions and consent](#)

[+](#) Add a permission [✓](#) Grant admin consent for Adaptive AS

API / Permissions name	Type	Description	Admin consent requ...	Status
Microsoft Graph (2)				
GroupMember.Read.All	Application	Read all group memberships	Yes	✓ Granted for Adaptive AS
User.Read.All	Application	Read all users' full profiles	Yes	✓ Granted for Adaptive AS

Secret, Application (client) ID and Directory (tenant) ID will be used by onVisit Usersync.

**onVisitUsersyncAAD**

Search (Ctrl+/) << Delete Endpoints Preview features

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#### Essentials

Display name : onVisitUsersyncAAD

Application (client) ID : [REDACTED] 4806-8fa9-969bf2fb8982

Directory (tenant) ID : [REDACTED] 48e7-a56c-fe0b5924cdec

Object ID : [REDACTED] 4e66-9791-a9867e6a5226