

Step 3: Create Client Secret

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1

Login at <https://portal.azure.com>

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Click "App registrations"

The screenshot displays the Azure portal interface. On the left, a navigation pane lists various services: Groups, External Identities, Roles and administrators, Administrative units, Enterprise applications, Devices, App registrations (highlighted with an orange circle), Identity Governance, Application proxy, Licenses, Azure AD Connect, Custom domain names, and Mobility (MDM and MAM). The main content area is titled 'Display name' and contains a single entry in a table:

Display name
CyberHoot

3

Click "CyberHoot"

- Getting started
- Preview hub
- Diagnose and solve problems

Manage

- Users
- Groups
- External Identities
- Roles and administrators
- Administrative units
- Enterprise applications
- Devices
- App registrations
- Identity Governance

Starting June 30th, 2020 we will no longer add any new features to Azure Active Directory

All applications **Owned applications** Applications from personal accounts

Start typing a name or Application ID to filter these results

Display name

CyberHoot

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Click "Certificates & secrets" and then click "+ New client secret"

- Certificates & secrets
- Token configuration
- API permissions
- Expose an API
- Owners
- Roles and administrators | Preview
- Manifest
- Support + Troubleshooting
 - Troubleshooting
 - New support request

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

+ New client secret

Description Expiration

No client secrets have been created for this application.

5

Type "CyberHoot Key" as description, set the key to "Never" expire and click "Add"

6

Click "Add"

Quickstart

Integration assistant | Preview

Manage

Branding

Authentication

Certificates & secrets

Token configuration

API permissions

Expose an API

Owners

Roles and administrators | Preview

Manifest

Support + Troubleshooting

Description

CyberHoot Key

Expires

In 1 year

In 2 years

Never

Add

Cancel

Client secrets

A secret string that the application uses to prove its identity when requesting a token.

+ New client secret

7

Copy the client secret. You won't be able to see this value again if you leave the page.

ferred to as application password.

lue

1T9G1AcYF~rOU-_mNaJ6n-QF6.6T2_2



Copy to clipboard

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Enter the "Tenant ID", "Client ID", and "Client Secret" in the CyberHoot interface under Admin -> Customer Settings -> Azure AD

