

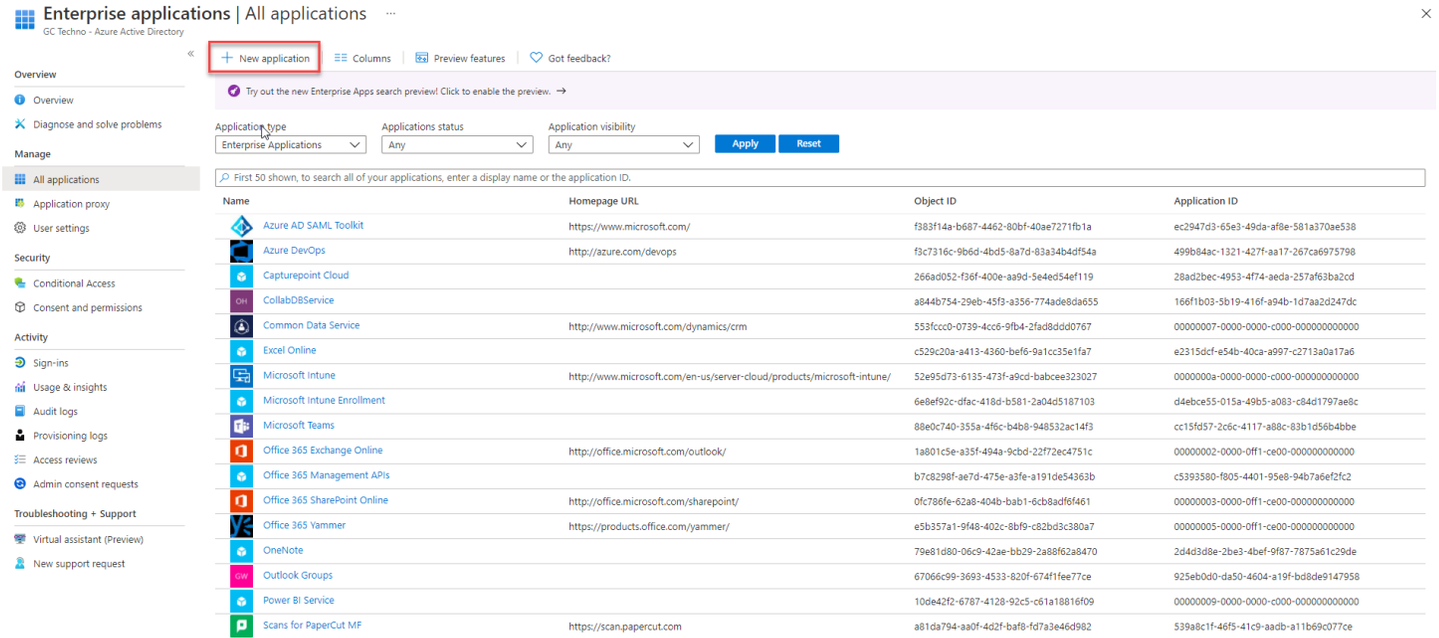
# Azure AD Configuration & CP-1 SSO

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## 2. Creating an Application in the Azure Portal

- Go to the [Microsoft Azure portal](#).
- From the navigation pane, go to **Azure Active Directory > Enterprise applications**, and then click **New application (+ New application)**.



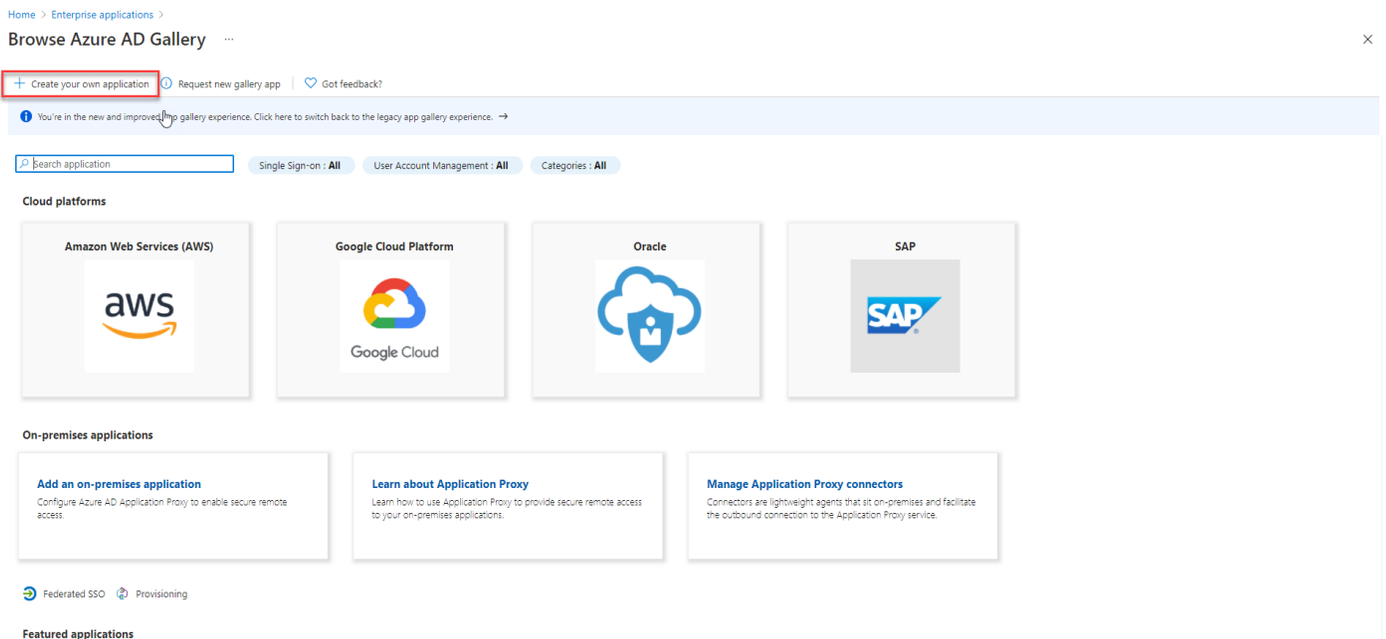
Enterprise applications | All applications

Try out the new Enterprise Apps search preview! Click to enable the preview. →

Application type: Enterprise Applications | Applications status: Any | Application visibility: Any | Apply | Reset

Name	Homepage URL	Object ID	Application ID
Azure AD SAML Toolkit	https://www.microsoft.com/	f383f14a-b687-4462-80bf-7271fb1a	ec2947d3-65e3-49da-af8e-581a370ae538
Azure DevOps	http://azure.com/devops	f3c7316c-9b6d-4bd5-8a7d-83a34b4df54a	499b84ac-1321-427f-aa17-267ca6975798
Capturepoint Cloud		266ad052-f36f-400e-aa9d-5e4ed54ef119	28ad2bec-4953-4774-aeda-257af63ba2cd
CollabDBService		a844b754-29eb-45f3-a356-774ade8da655	166f1b03-5b19-416f-a94b-1d7aa2d247dc
Common Data Service	http://www.microsoft.com/dynamics/crm	553fcc0-0739-4cc6-9fb4-2fad8dd0767	00000007-0000-0000-c000-000000000000
Excel Online		c529c20a-a413-4360-bef6-9a1cc35e1fa7	e2315dcf-e54b-40ca-a997-c2713a0a17a6
Microsoft Intune	http://www.microsoft.com/en-us/server-cloud/products/microsoft-intune/	52e95d73-6135-473f-a9cd-babce323027	0000000a-0000-0000-c000-000000000000
Microsoft Intune Enrollment		6e8ef92c-dfac-418d-b581-2a04d5187103	d4ebce55-015a-49b5-a083-c84d1797ae8c
Microsoft Teams		88e0c74d-355a-4f6c-b4b8-948532ac14f3	cc15fd57-2c6c-4117-a88c-83b1d56b4bbe
Office 365 Exchange Online	http://office.microsoft.com/outlook/	1a801c5e-a35f-494a-9c9d-22f72ec4751c	00000002-0000-00ff-1ce0-000000000000
Office 365 Management APIs		b7c8298f-a67d-475e-a3fe-a191de654363b	c5393580-f805-4401-95e8-94b7a6ef2fc2
Office 365 SharePoint Online	http://office.microsoft.com/sharepoint/	0fc786fe-62a8-404b-bab1-6cb8ad6f461	00000003-0000-00ff-1ce0-000000000000
Office 365 Yammer	https://products.office.com/yammer/	e5b357a1-9f48-402c-8bf9-c82bd3c380a7	00000005-0000-00ff-1ce0-000000000000
OneNote		79e81d80-06c9-42ae-bb29-2a88f62a8470	2d4d3d8e-2ba3-4bef-9f87-7875a61c29de
Outlook Groups		67066c99-3693-4533-620f-674f1ee77ce	925eb0d0-da50-4604-a19f-bd8de9147958
Power BI Service		10de42f2-6787-4128-92c5-c61a18816f09	00000009-0000-0000-c000-000000000000
Scans for PaperCut MF	https://scan.paperkit.com	a81da794-aa0f-4d2f-baf8-fd7a3e4d6982	539a8c1f-46f5-41c9-aadb-a11b69c077ce

- Then click **Create your own application**.



Home > Enterprise applications > Browse Azure AD Gallery

Create your own application | Request new gallery app | Got feedback?

You're in the new and improved gallery experience. Click here to switch back to the legacy app gallery experience. →

Search application: [ ] | Single Sign-on: All | User Account Management: All | Categories: All

**Cloud platforms**

- Amazon Web Services (AWS)
- Google Cloud Platform
- Oracle
- SAP

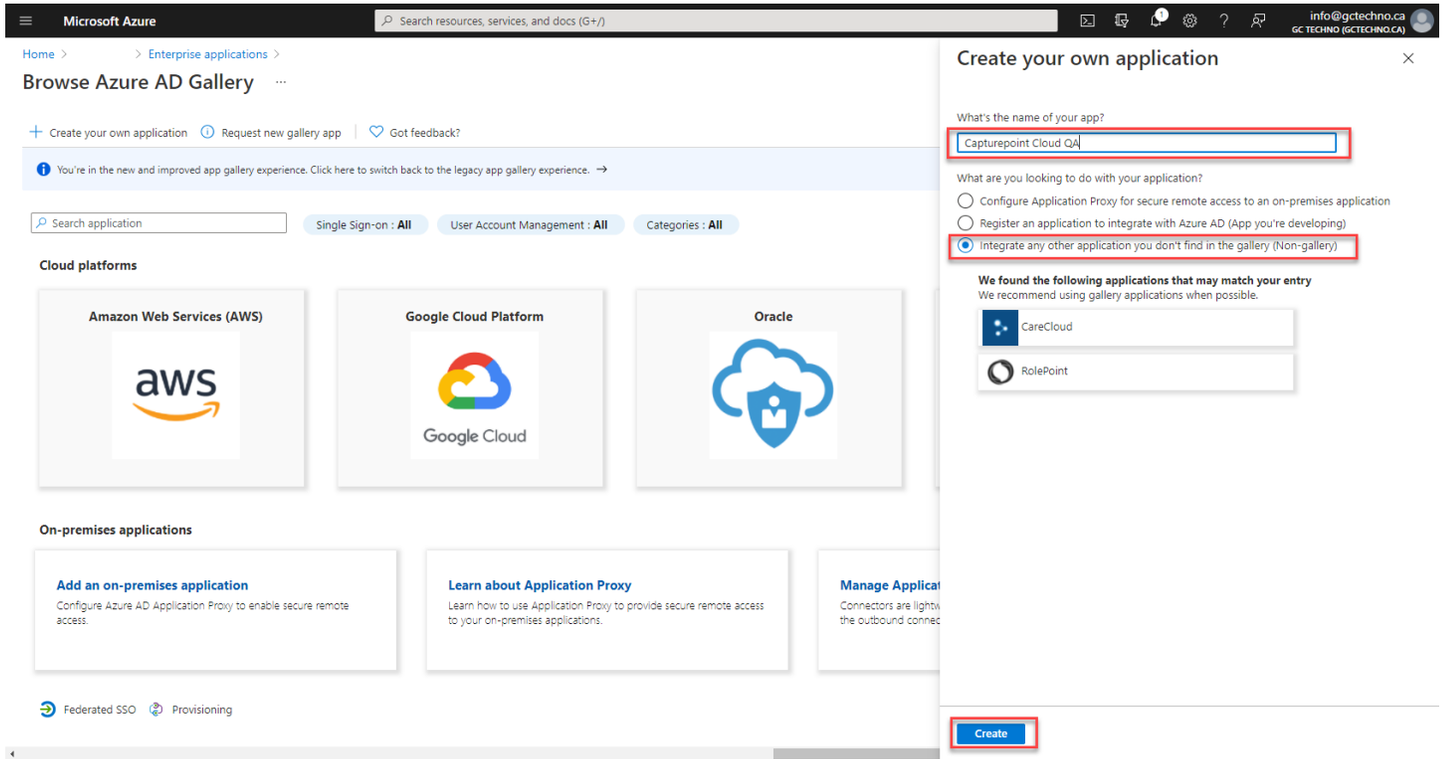
**On-premises applications**

- Add an on-premises application: Configure Azure AD Application Proxy to enable secure remote access.
- Learn about Application Proxy: Learn how to use Application Proxy to provide secure remote access to your on-premises applications.
- Manage Application Proxy connectors: Connectors are lightweight agents that sit on-premises and facilitate the outbound connection to the Application Proxy service.

Federated SSO | Provisioning

**Featured applications**

- Enter the name of the app: Capturepoint Cloud Qa and or Capturepoint Cloud Prod
- Select the option: Integrate any other application you don't find in the gallery (Non-gallery)
- Click Create.

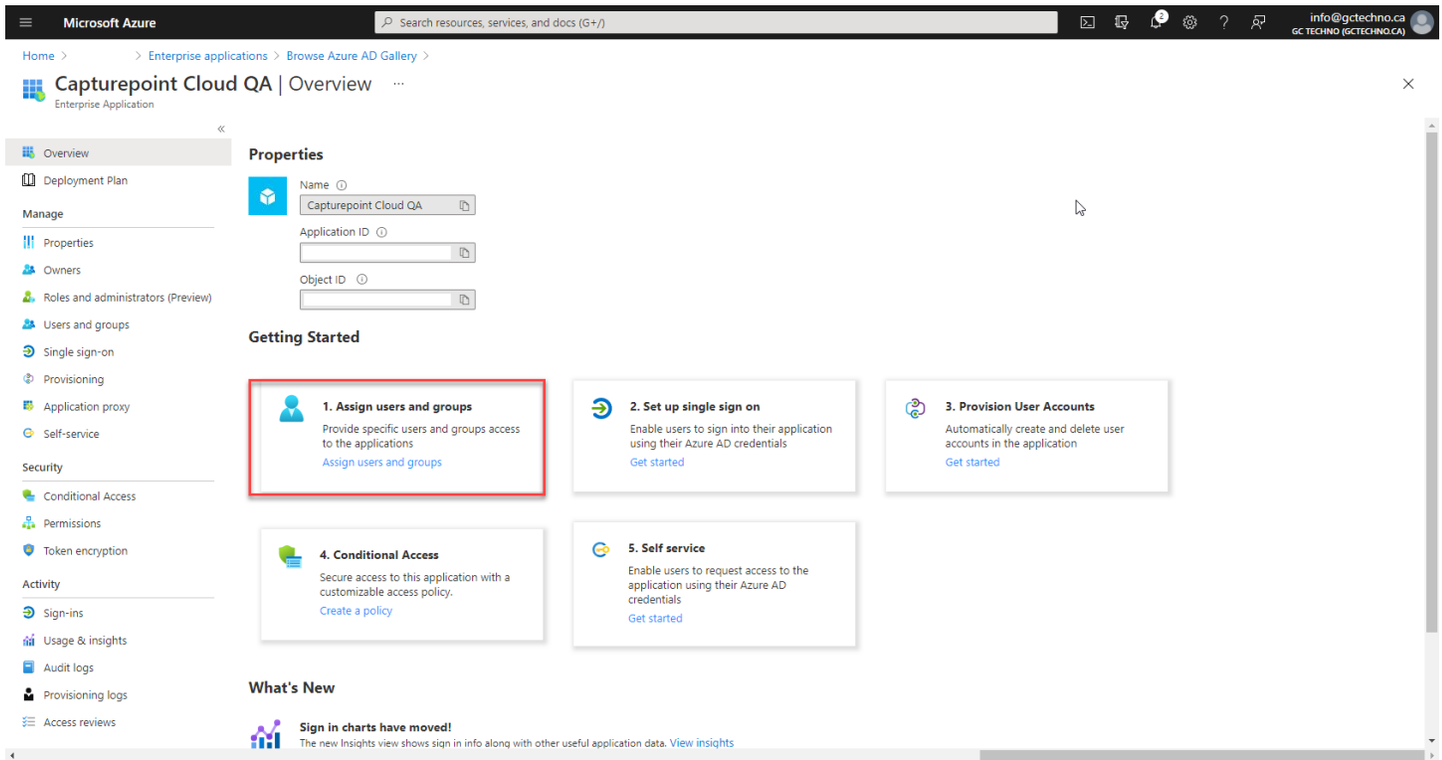


The screenshot shows the Microsoft Azure portal interface. The main page is titled "Browse Azure AD Gallery" and includes a search bar and filters for "Single Sign-on: All", "User Account Management: All", and "Categories: All". Under "Cloud platforms", there are cards for Amazon Web Services (AWS), Google Cloud Platform, and Oracle. Under "On-premises applications", there are cards for "Add an on-premises application", "Learn about Application Proxy", and "Manage Application Proxy".

The "Create your own application" dialog box is open on the right side. It contains the following fields and options:

- What's the name of your app?**: A text input field containing "Capturepoint Cloud QA".
- What are you looking to do with your application?**: Three radio button options:
  - Configure Application Proxy for secure remote access to an on-premises application
  - Register an application to integrate with Azure AD (App you're developing)
  - Integrate any other application you don't find in the gallery (Non-gallery)
- We found the following applications that may match your entry**: A list of suggested applications, including "CareCloud" and "RolePoint".
- Create**: A blue button at the bottom right of the dialog box.

- Review the overview, and complete the following steps required by Microsoft: **Assign Group and users.**



Microsoft Azure

Home > Enterprise applications > Browse Azure AD Gallery > Capturepoint Cloud QA | Overview

**Properties**

Name: Capturepoint Cloud QA

Application ID: [Input field]

Object ID: [Input field]

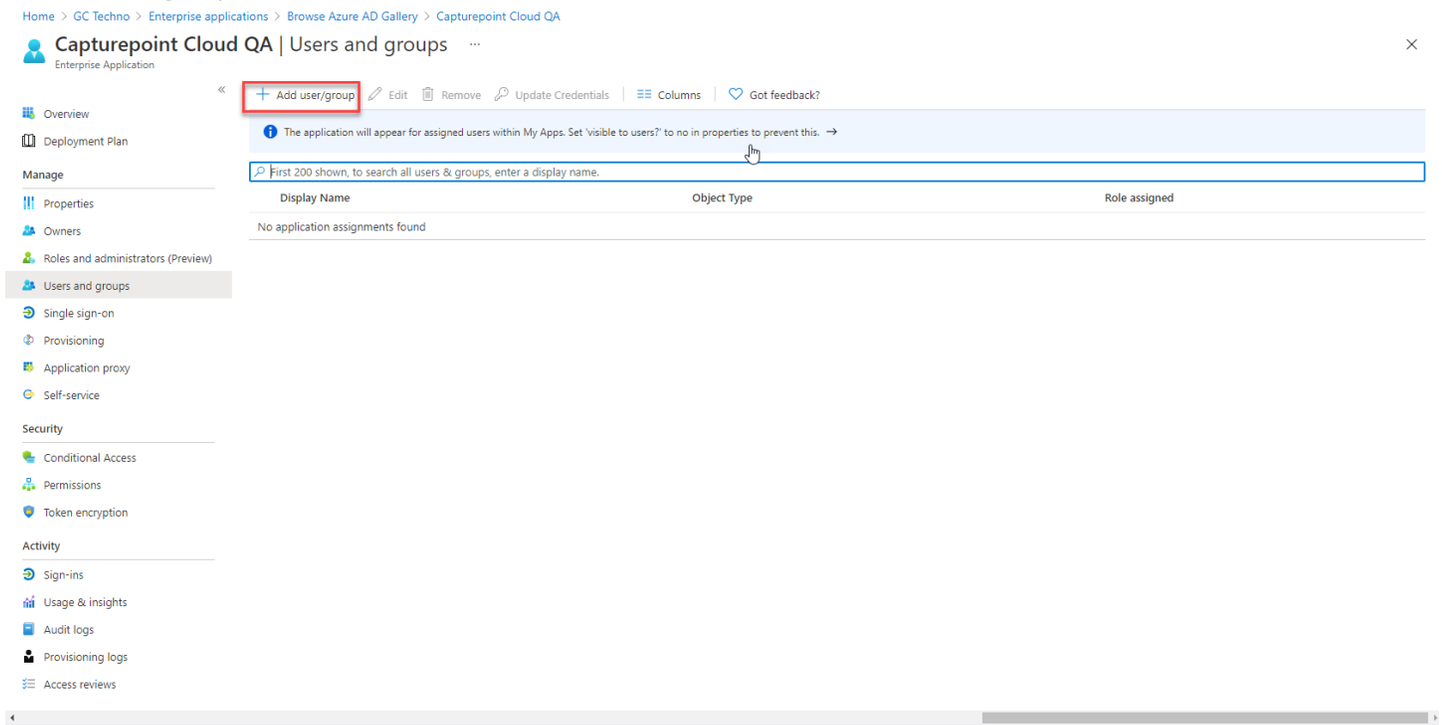
**Getting Started**

- 1. Assign users and groups**  
Provide specific users and groups access to the applications  
[Assign users and groups](#)
- 2. Set up single sign on**  
Enable users to sign into their application using their Azure AD credentials  
[Get started](#)
- 3. Provision User Accounts**  
Automatically create and delete user accounts in the application  
[Get started](#)
- 4. Conditional Access**  
Secure access to this application with a customizable access policy.  
[Create a policy](#)
- 5. Self service**  
Enable users to request access to the application using their Azure AD credentials  
[Get started](#)

**What's New**

**Sign in charts have moved!**  
The new Insights view shows sign in info along with other useful application data. [View insights](#)

- Add user/group**



Home > GC Techno > Enterprise applications > Browse Azure AD Gallery > Capturepoint Cloud QA

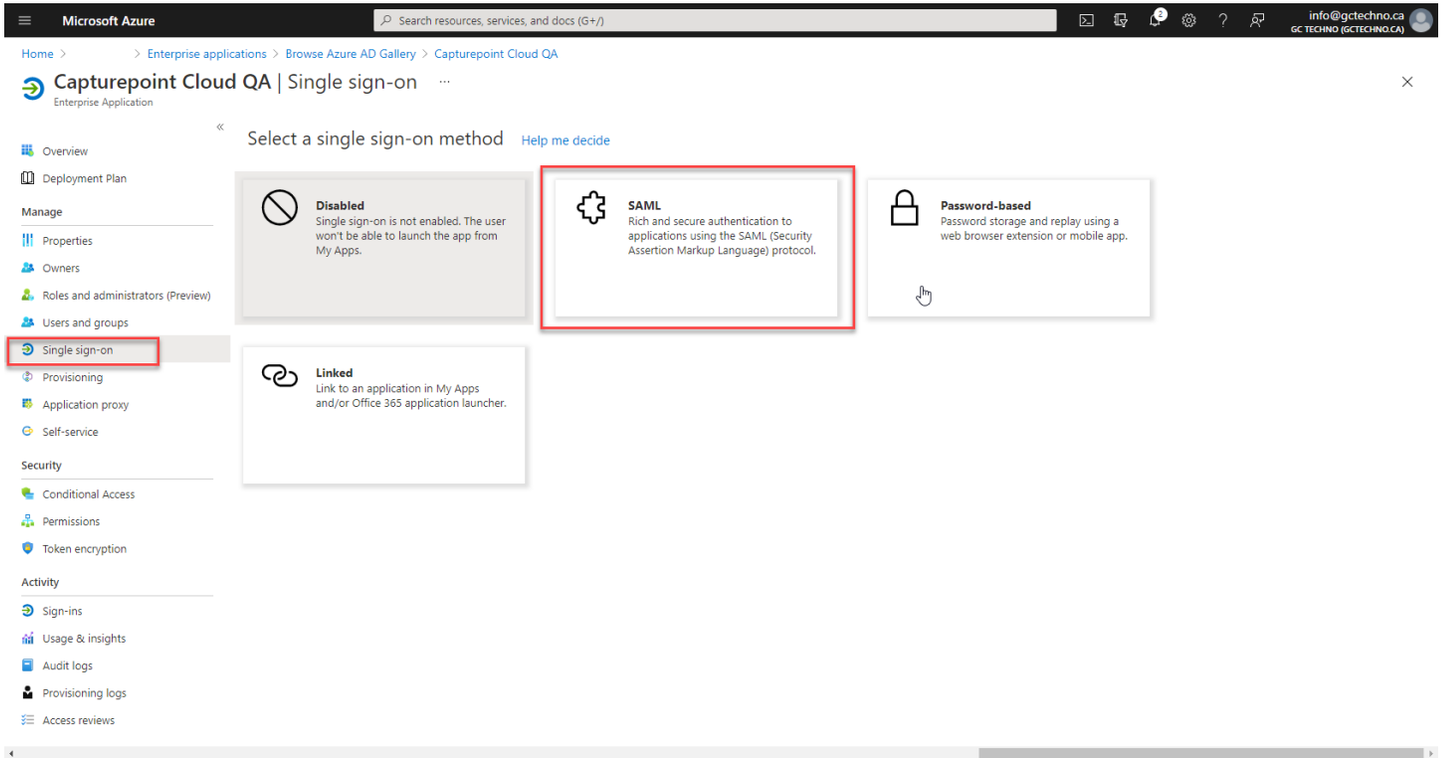
**Capturepoint Cloud QA | Users and groups**

[+ Add user/group](#) | [Edit](#) | [Remove](#) | [Update Credentials](#) | [Columns](#) | [Got feedback?](#)

**Display Name** | **Object Type** | **Role assigned**

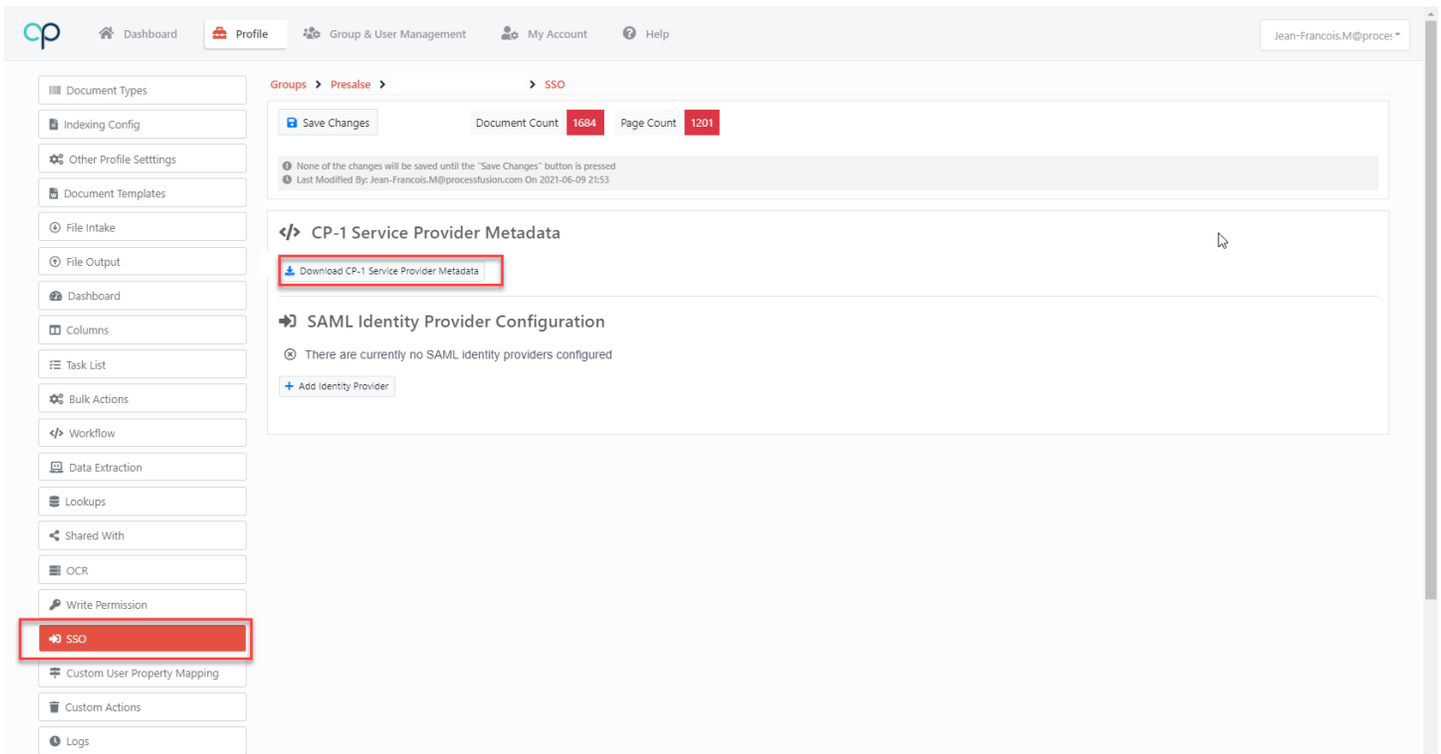
No application assignments found

- From the navigation pane, click **Single sign-on**, and then click the **SAML** tile.



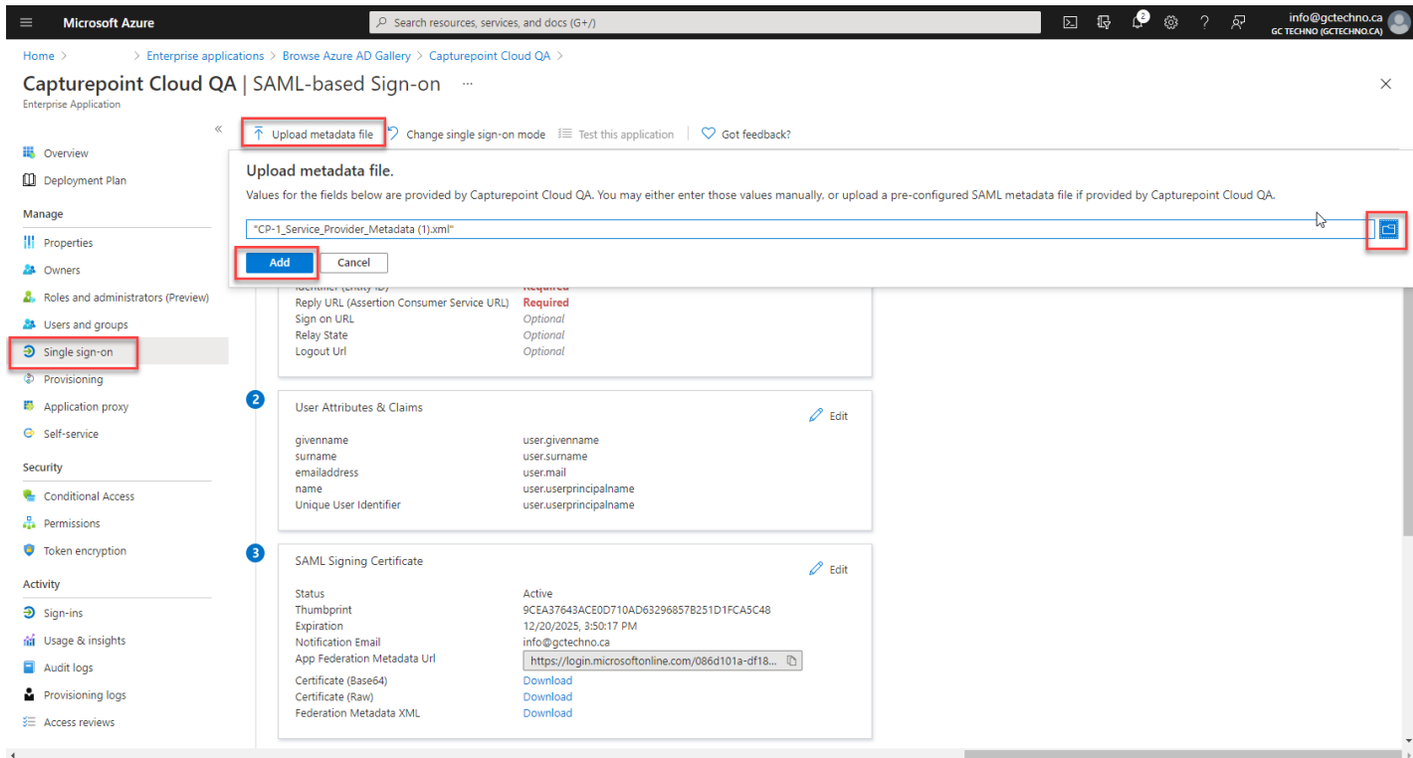
The screenshot shows the Microsoft Azure portal interface. The breadcrumb navigation is: Home > Enterprise applications > Browse Azure AD Gallery > Capturepoint Cloud QA. The page title is "Capturepoint Cloud QA | Single sign-on". The left-hand navigation pane has "Single sign-on" highlighted with a red box. The main content area is titled "Select a single sign-on method" and contains four tiles: "Disabled" (disabled), "SAML" (highlighted with a red box), "Password-based", and "Linked".

- Export the CP-1 service Provider Metadata from CP-1



The screenshot shows the Process Fusion web application interface. The breadcrumb navigation is: Groups > Presalse > SSO. The left-hand navigation pane has "SSO" highlighted with a red box. The main content area shows "CP-1 Service Provider Metadata" with a "Download CP-1 Service Provider Metadata" button highlighted by a red box. Below this, there is a section for "SAML Identity Provider Configuration" with a message: "There are currently no SAML Identity providers configured" and an "Add Identity Provider" button.

- Import the CP-1 service Provider Metadata into your new Enterprise application under the SSO.



Microsoft Azure

Home > Enterprise applications > Browse Azure AD Gallery > Capturepoint Cloud QA >

### Capturepoint Cloud QA | SAML-based Sign-on

Enterprise Application

« **Upload metadata file** Change single sign-on mode Test this application Got feedback?

**Upload metadata file.**

Values for the fields below are provided by Capturepoint Cloud QA. You may either enter those values manually, or upload a pre-configured SAML metadata file if provided by Capturepoint Cloud QA.

CP-1\_Service\_Provider\_Metadata (1).xml

**Add** Cancel

Reply URL (Assertion Consumer Service URL)	<b>Required</b>
Sign on URL	Optional
Relay State	Optional
Logout URL	Optional

2

User Attributes & Claims [Edit](#)

givenname	user.givenname
surname	user.surname
emailaddress	user.mail
name	user.userprincipalname
Unique User Identifier	user.userprincipalname

3

SAML Signing Certificate [Edit](#)

Status	Active
Thumbprint	9CEA37643ACE0D710AD632968578251D1FCA5C48
Expiration	12/20/2025, 3:50:17 PM
Notification Email	info@gctchno.ca
App Federation Metadata Url	<a href="https://login.microsoftonline.com/086d101a-df18...">https://login.microsoftonline.com/086d101a-df18...</a>
Certificate (Base64)	<a href="#">Download</a>
Certificate (Raw)	<a href="#">Download</a>
Federation Metadata XML	<a href="#">Download</a>

- Basic SAML Configuration Click Save

## Basic SAML Configuration

 Save

 SAML File upload 10:44 PM  
Successfully uploaded "CP-1\_Service\_Provider\_Metadata (2).xml" XML

Identifier (Entity ID) \* ⓘ

*The default identifier will be the audience of the SAML response for IDP-initiated SSO*

Default

 ⓘ 

Reply URL (Assertion Consumer Service URL) \* ⓘ

*The default reply URL will be the destination in the SAML response for IDP-initiated SSO*

Default

  ⓘ 

Sign on URL ⓘ



Relay State ⓘ

Logout Url ⓘ



• Download The Fedaration Meta-Data XML

Microsoft Azure | Search resources, services, and docs (G+?) | info@gctechno.ca

Home > Capturepoint Cloud QA > Capturepoint Cloud QA | SAML-based Sign-on

Enterprise Application

Overview | Deployment Plan | Manage | Properties | Owners | Roles and administrators (Preview) | Users and groups | Single sign-on | Provisioning | Application proxy | Self-service | Security | Conditional Access | Permissions | Token encryption | Activity | Sign-ins | Usage & insights | Audit logs | Provisioning logs | Access reviews

Set up Single Sign-On with SAML

Read the [configuration guide](#) for help integrating Capturepoint Cloud QA.

- Basic SAML Configuration
 

Identifier (Entity ID)	https://qa.capturepoint.net
Reply URL (Assertion Consumer Service URL)	https://qa.capturepoint.net/ACS/Presalse/T_Presalse_INV_Docushare
Sign on URL	Optional
Relay State	Optional
Logout Url	Optional
- User Attributes & Claims
 

givenname	user.givenname
surname	user.surname
emailaddress	user.mail
name	user.userprincipalname
Unique User Identifier	user.userprincipalname
- SAML Signing Certificate
 

Status	Active
Thumbprint	D986E2658D0F408C22E949E99FE8A8759D55FCDS
Expiration	6/9/2024, 10:42:11 PM
Notification Email	info@gctechno.ca
App Federation Metadata Url	https://login.microsoftonline.com/086d101a-df18...
Certificate (Base64)	Download
Certificate (Raw)	Download
Federation Metadata XML	Download

• Add identity Provider in CP-1

CP-1 Dashboard | Profile | Group & User Management | My Account | Help | Jean-Francois.M@proces

Document Types | Indexing Config | Other Profile Settings | Document Templates | File Intake | File Output | Dashboard | Columns | Task List | Bulk Actions | Workflow | Data Extraction | Lookups | Shared With | OCR | Write Permission | SSO | Custom User Property Mapping | Custom Actions | Logs

Groups > Presalse > T\_Presalse\_INV\_Docushare > SSO

Save Changes | Document Count: 1684 | Page Count: 1201

None of the changes will be saved until the "Save Changes" button is pressed  
Last Modified By: Jean-Francois.M@processfusion.com On 2021-06-09 2:53

CP-1 Service Provider Metadata

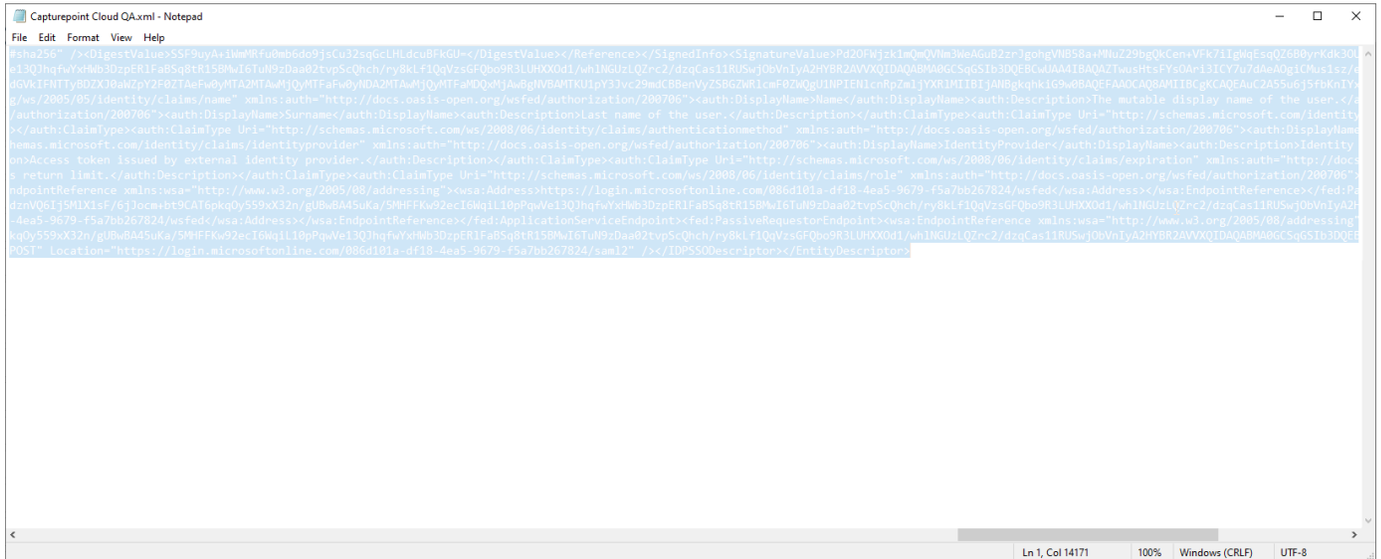
Download CP-1 Service Provider Metadata

SAML Identity Provider Configuration

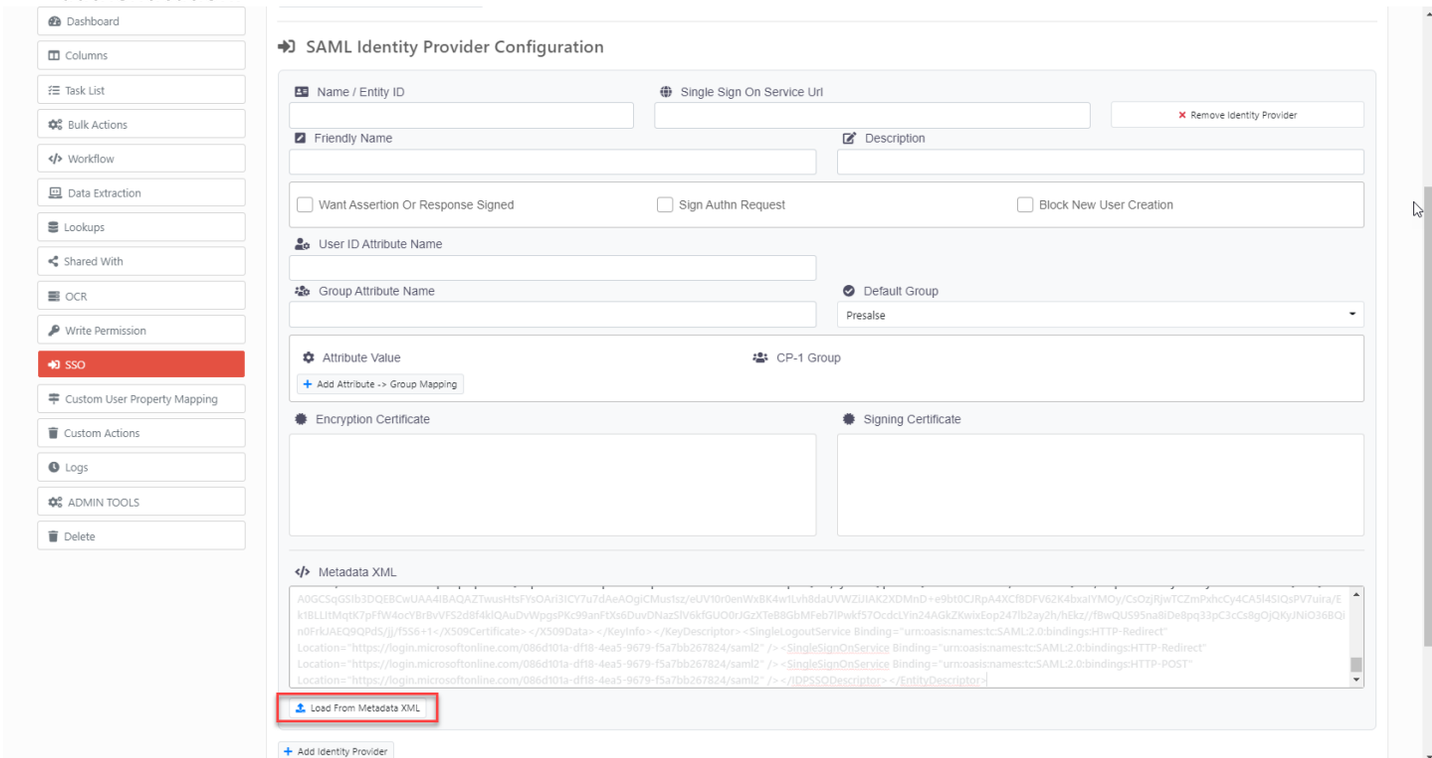
There are currently no SAML identity providers configured

+ Add Identity Provider

- Open the Federation Meta-Data XML with notepad, select all and copy.



- Paste the copied meta-data into CP-1, click on Load from meta-data, save the profile and test the authentication.



- End