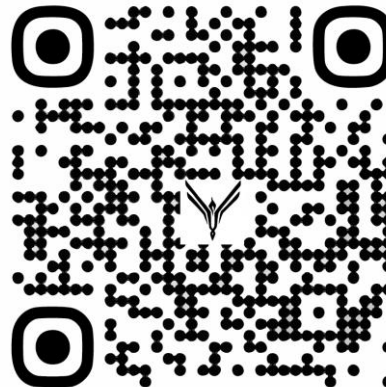


DENMARK



linkedin.com/company/euchtechdk





The Graph API StarterKit for AVD and W365 Automation

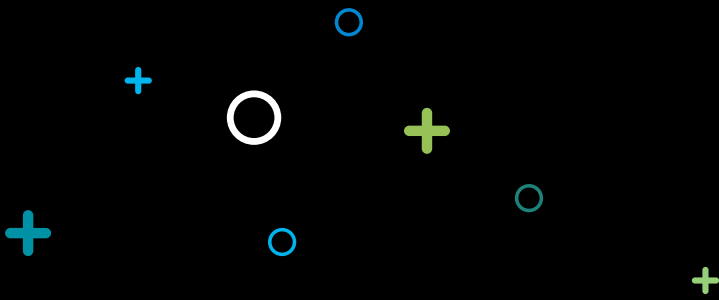
Start 13:15

Esther Barthel

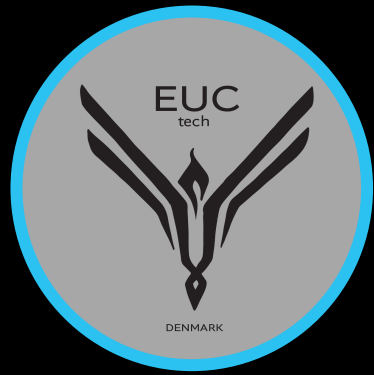
Sr. Solutions Architect
Sr. DevOps Engineer



Esther
Barthel



End User Computing

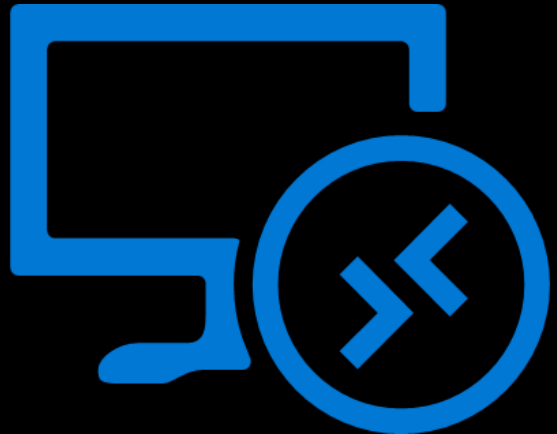




The Plex logo, featuring the word "plex" in a lowercase sans-serif font. The letters are white, except for the "x" which has a yellow horizontal bar through its middle.

plex





AVD



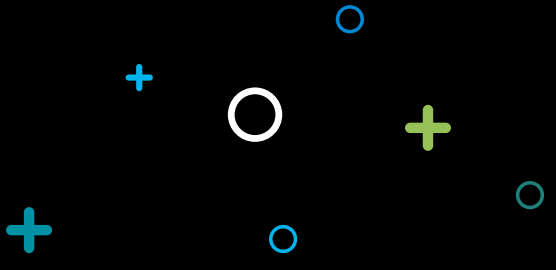
W365 CloudPC



AVD



W365 CloudPC



Infrastructure-as-Code



Infrastructure-as-Code (IaC)

“

*a modern approach to **managing & provisioning** IT **infrastructure** through the use of **code**, rather than traditional manual processes.*

”



AVD
(Infra-as-Code)



W365 CloudPC
(Config-as-Code)



Microsoft Azure
Resource Manager

AVD
(Infra-as-Code)

Microsoft Graph



W365 CloudPC
(Config-as-Code)

Every Bite a

Better Burger!

Burger Pasta Salads



Beef Burger

Onion With Cheese
\$18.00



Chicken Burger

Cheese With Chicken
\$12.00



Classic Burger

Beef Wit Lottuce
\$24.00



Grilled Burger

Griller Chicken
\$14.00



Classic Burger

Beef Wit Lottuce
\$24.00



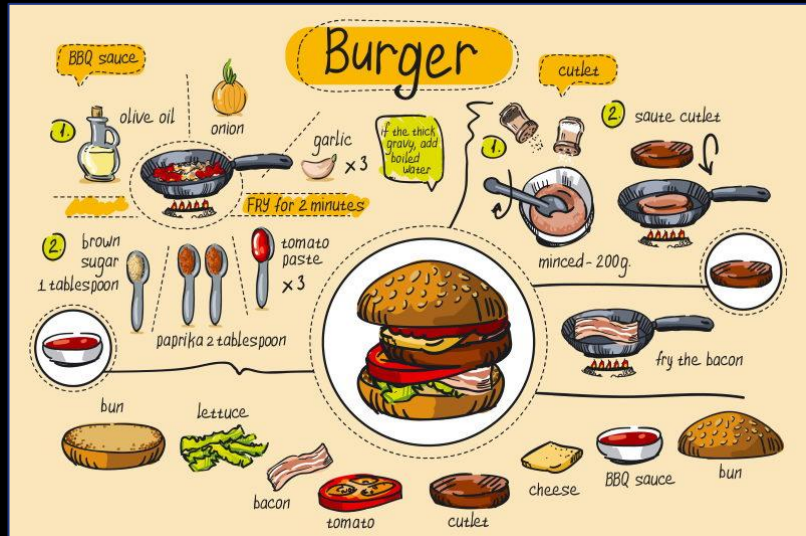
Grilled Burger

Griller Chicken
\$14.00



Fresh Beef
Burger With Cheese...

Beef burger With Fresh Cheese And Onion Served With Fries And Drink. Enjoy our 20% Off With New Promo Code.



Declarative code (templates)

Imperative code (scripts)

Every Bite a

Better Burger!

• Burger Pasta Salads



Beef Burger

Onion With Cheese
\$18.00



Chicken Burger

Cheese With Chicken
\$12.00



Classic Burger

Beef Wit Lottuce
\$24.00



Grilled Burger

Griller Chicken
\$14.00

Classic Burger

Beef Wit Lottuce
\$24.00

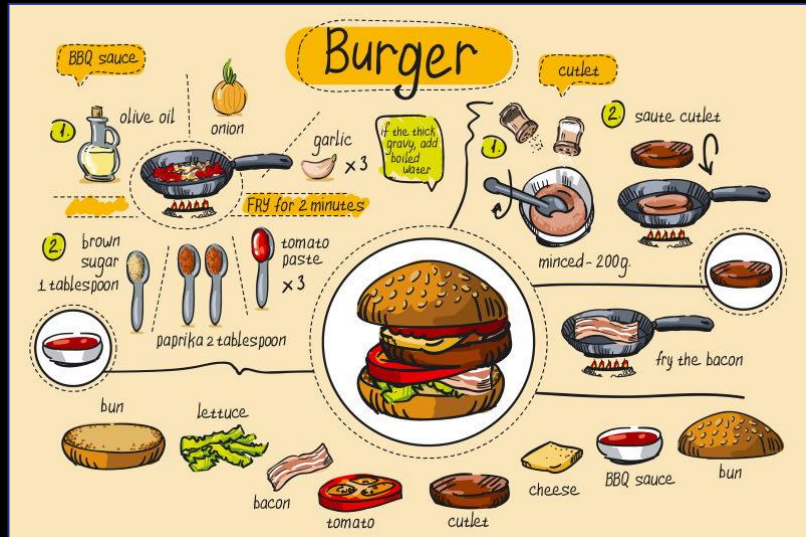
Grilled Burger

Griller Chicken
\$14.00



Fresh Beef
Burger With Cheese...

Beef burger With Fresh Cheese And Onion Served With Fries And Drink. Enjoy our 20% Off With New Promo Code.

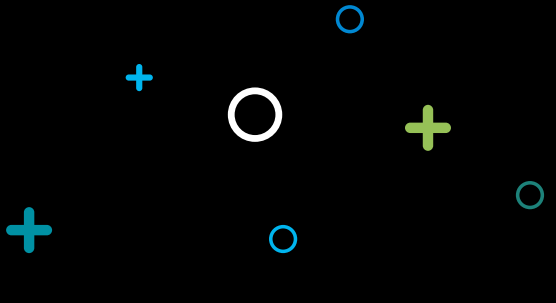


Declarative code
(templates)



Imperative code
(scripts)

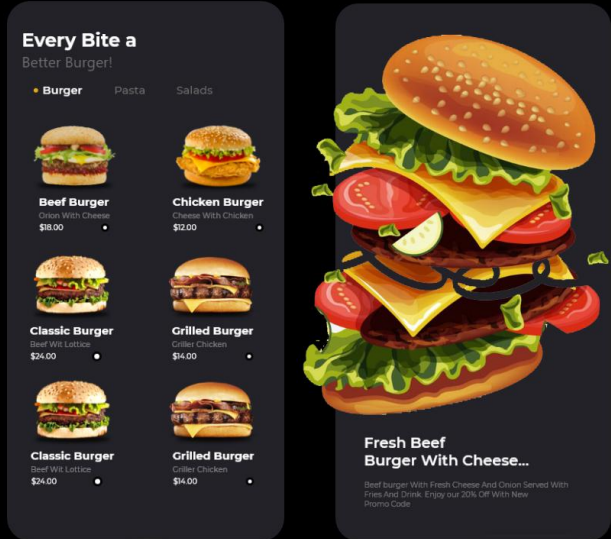




Getting Started with the Graph API



Microsoft Graph API



Declarative code (templates)



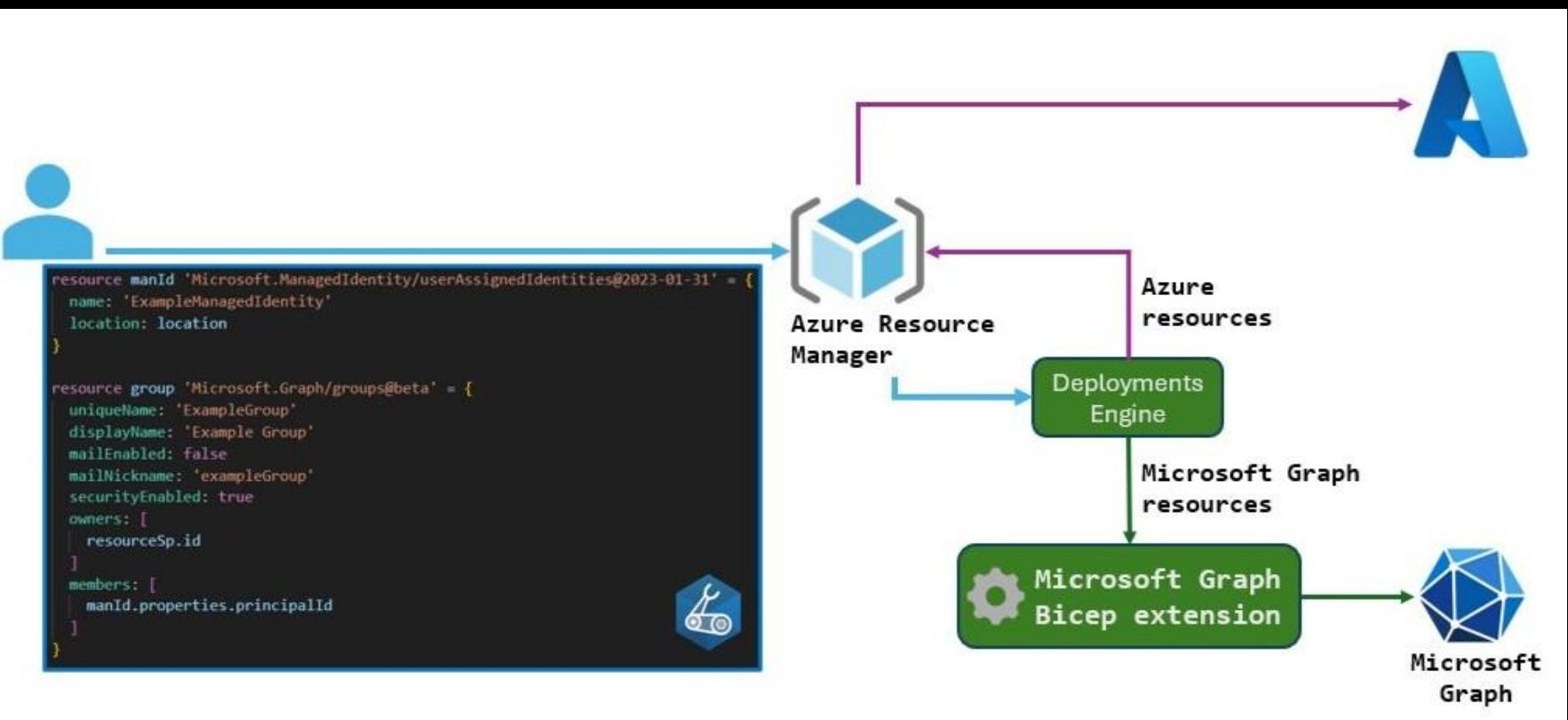
Declarative code (templates)

Every Bite a Better Burger!

Burger Pasta Salads

Burger	Pasta	Salads
Beef Burger Ounce With Cheese \$18.00	Chicken Burger Cheese With Chicken \$12.00	
Classic Burger Beef Wit Lettuce \$24.00	Grilled Burger Griller Chicken \$14.00	
Classic Burger Beef Wit Lettuce \$24.00	Grilled Burger Griller Chicken \$14.00	





Version

Microsoft Graph Bicep v1.0

Filter by title

Bicep templates for Microsoft Graph documentation

> Overview

› Microsoft Graph Bicep v1.0 reference

Overview

Applications

Federated identity credentials

App role assigned to

Groups

Oauth2 permission grants

Service principals

Users

Supported resources

The following Microsoft Graph Bicep types are available for use in your Bicep files.

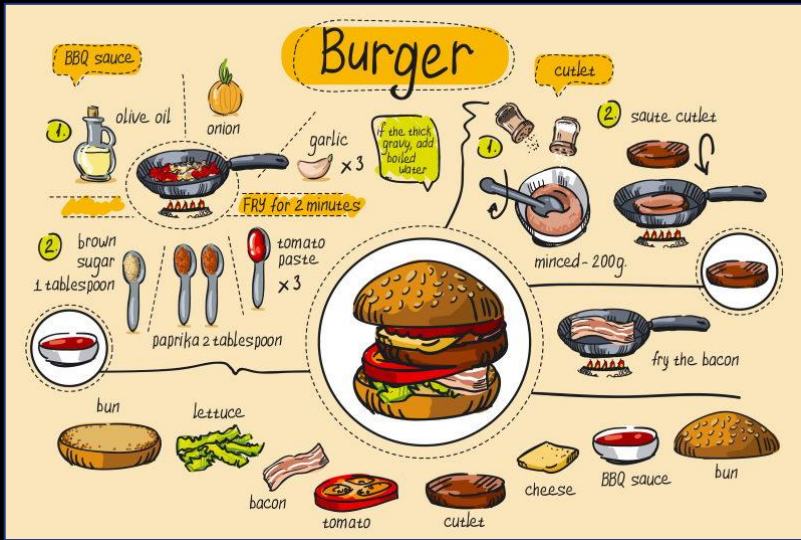
Service	Microsoft Graph Bicep resource type
Applications	Microsoft.Graph/applications
App role assignments	Microsoft.Graph/appRoleAssignedTo
Federated identity credentials	Microsoft.Graph/applications/federatedIdentityCredentials
Groups	Microsoft.Graph/groups
OAuth2 permission grants (delegated permission grants)	
Service principals	
Users	

Read existing resources only

Choose the least privileged permission from the following table to read a Microsoft.Graph/groups resource using the `existing` keyword.

Permission type	Least privileged permissions	Higher privileged permissions
Delegated (work or school account)	GroupMember.Read.All	Group.ReadWrite.All, Directory.Read.All, Directory.ReadWrite.All, Group.Read.All
Delegated (personal Microsoft account)	Not supported.	Not supported.
Application	GroupMember.Read.All	Group.ReadWrite.All, Directory.Read.All, Directory.ReadWrite.All, Group.Read.All

Microsoft Graph API



Imperative code (scripts)



Coding skills loading



Rest(full) API

PowerShell SDK

Microsoft Graph



Windows 365 Cloud PC Management PowerShell Module

Description

This PowerShell module allows you to manage your Windows 365 environment from the command line. It provides a set of cmdlets that allow you to perform various tasks, such as creating, modifying and deleting policies, managing Cloud PCs, and more.



Getting Started

```
Install-Module -Name PSCloudPC -Verbose
```

Then import the module into your session

```
Import-Module PSCloudPC -Verbose -Force
```

Stefan Dingemanse, Niels Kok

Graph Explorer

Sample queries

Resources

Search resources

Switch to beta Off

Resources available

groups (8)

GET

POST

> {group-id} (46)

> \$count (1)

GET

v1.0

https://graph.microsoft.com/v1.0/groups?\$filter=startswith(displayName, 'grp-sec')&\$select=id,displayName,description

Run query

Request body

Request headers

Modify permissions

Access token

OK - 200 - 333 ms

Response preview

Response headers

Code snippets

Toolkit component

Adaptive cards

```
{  
  "@odata.context": "https://graph.microsoft.com/v1.0/$metadata#groups(id,displayName,description)",  
  "value": [  
    {  
      "id": "redacted",  
      "displayName": "grp-sec-AVDUsers",  
      "description": "AVD Users group"  
    }  
  ]  
}
```

Response preview

Response headers

Code snippets

Toolkit component

Adaptive cards

C#

CLI

Go

Java

JavaScript

PHP

PowerShell

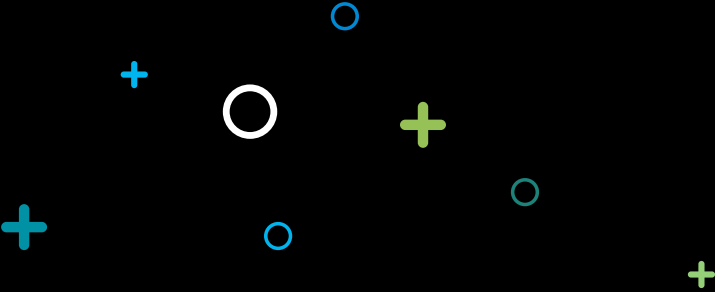
Python

```
# Leverage the power of our client libraries. Download the PowerShell client library here https://aka.ms/pshellsdk  
# To read more about our SDKs, go to the documentation page at https://aka.ms/pshellsdkdocs
```

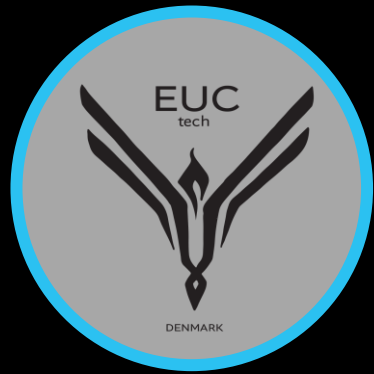
```
Import-Module Microsoft.Graph.Groups
```

```
Get-MgGroup -Filter "startswith(displayName, 'grp-sec')" -Property "id,displayName,description"
```

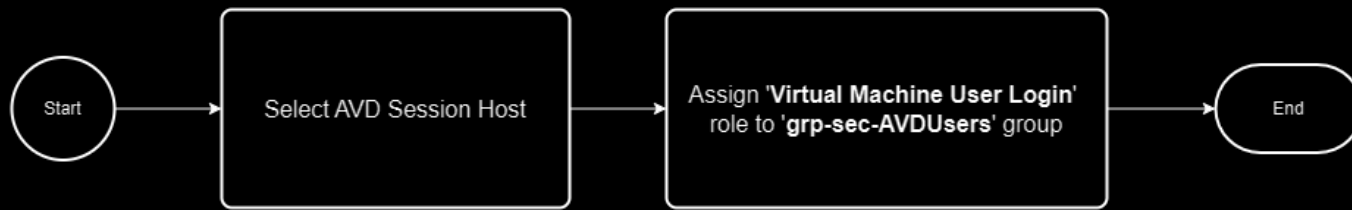
IT Processes



Graph API Example: Azure Virtual Desktop



Assign 'Virtual Machine User Login' role for a group to an AVD Session Host

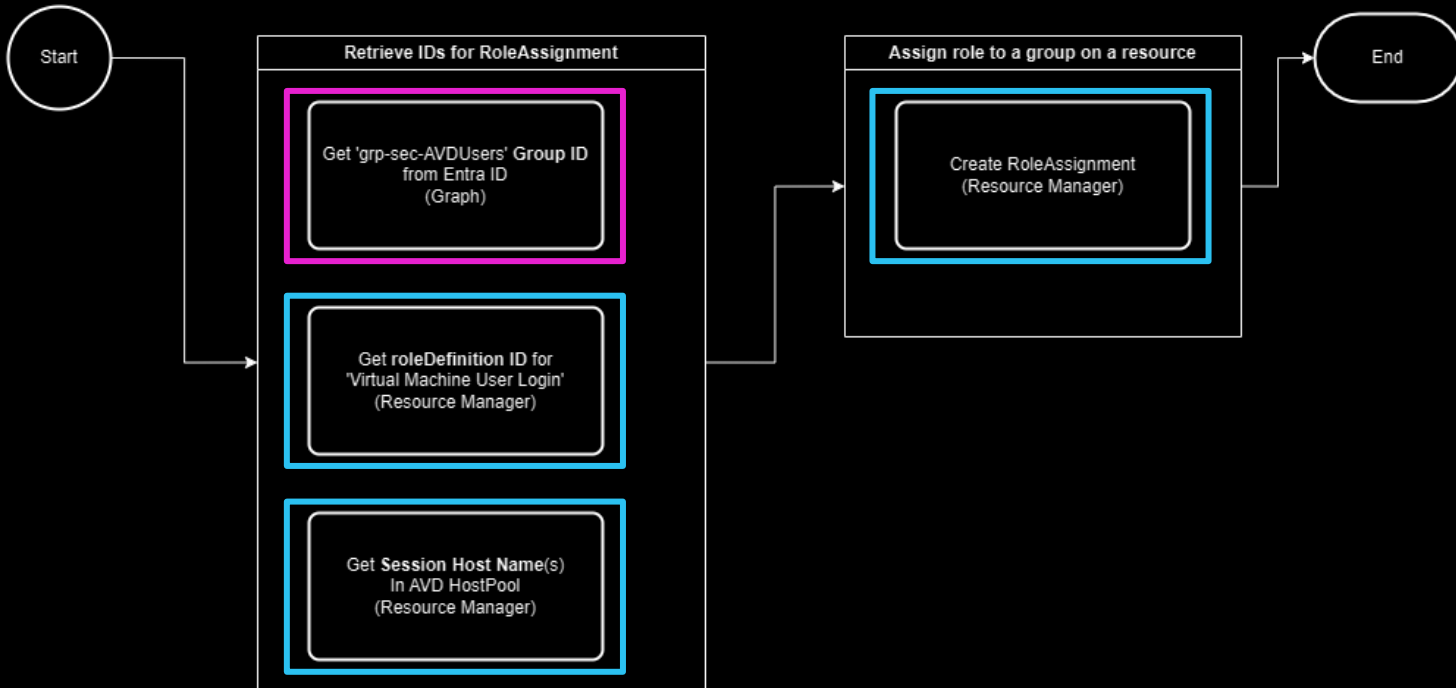


The screenshot shows the 'Access control (IAM)' blade for a virtual machine named 'vm-avd-demo-0'. The left sidebar includes options for Overview, Activity log, Access control (IAM), Tags, and Diagnose and solve problems. The 'Access control (IAM)' option is selected and highlighted in grey. The main area displays the 'Role assignments' tab, which is currently active. The table lists one assignment:

Name	Type	Role	Scope	Condition
Virtual Machine User Login (1)	Group	Virtual Machine User Login	This resource	None

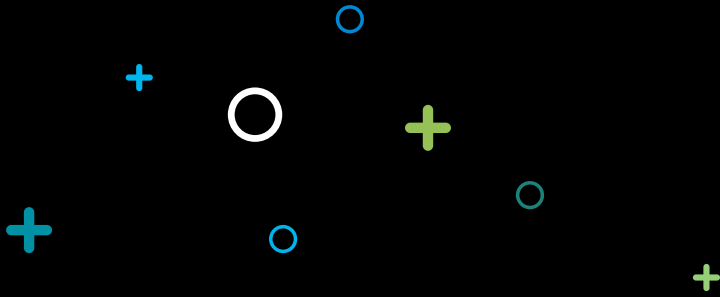
The 'Role assignments' tab also includes links for Check access, Roles, Deny assignments, and Classic administrators.

Assign 'Virtual Machine User Login' role for a group to an AVD Session Host



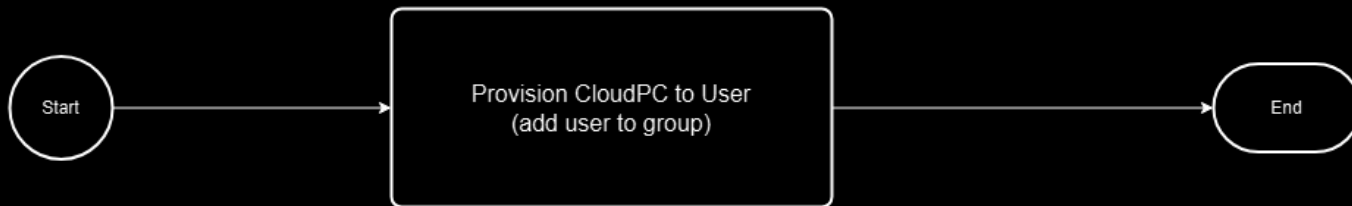
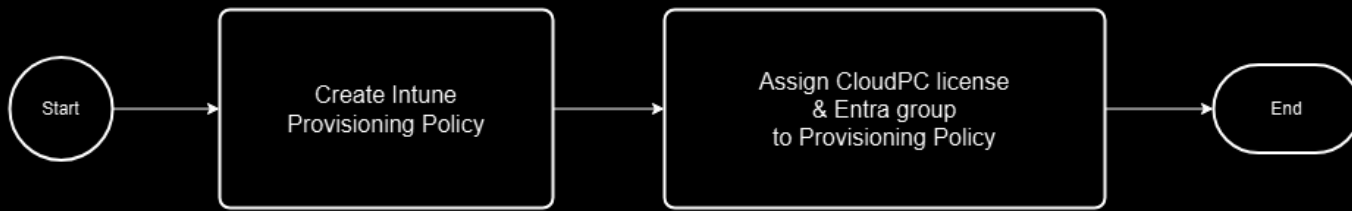
_ExpertsLive > Demos > 01_Assign_AIM_Role_To_Group.ps1 > ...

```
1 > #region Get Credentials from Azure Key Vault...
10 #endregion
11
12 > #region Step 00 - Connect to Azure Resource Manager API, using REST API (retrieve bearer token) ...
35 #endregion
36
37 > #region Step 00 - Connect to Microsoft Graph API (retrieve bearer token) ...
60 #endregion
61
62 > #region Step 01 - Get the Entra Group ID ...
86 #endregion
87
88 > #region Step 02 - Get roleDefinition ID ...
113 #endregion
114
115 > #region Step 03 - Get Session Host Name ...
143 #endregion
144
145 > #region Step 04 - Assign Role to Entra Group...
183 #endregion
184
185
```

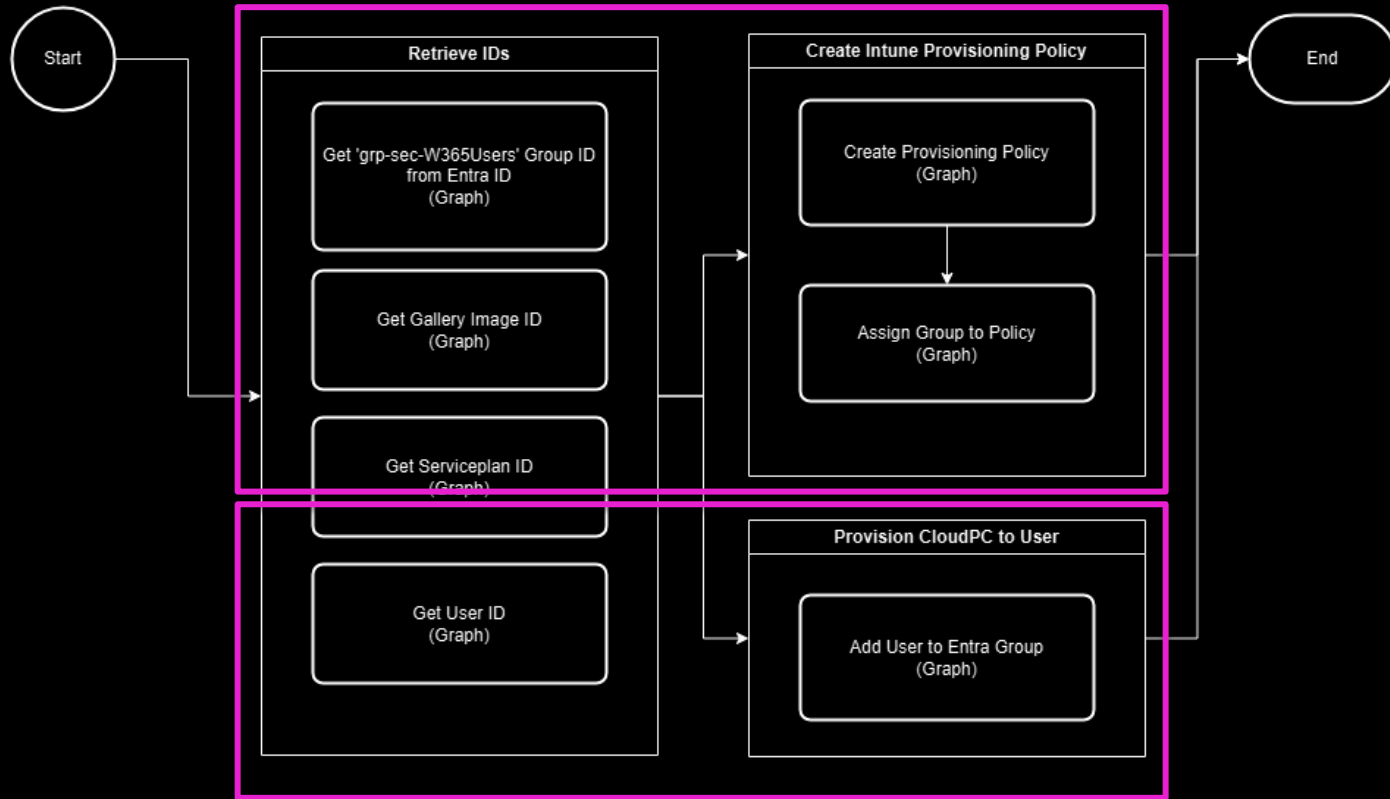


Graph API Example: Windows 365 CloudPC

Provision Windows 365 CloudPC to User



Provision Windows 365 CloudPC to User



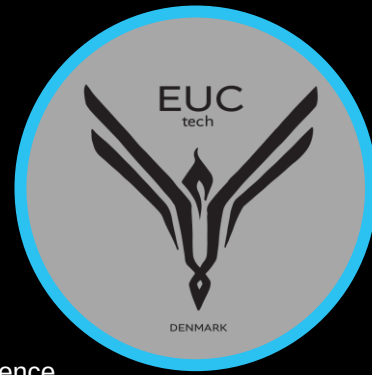
_ExpertsLive > Demos > ➔ 02_W365_Create_Provisioning_Policy.ps1 > ...

```
11 > #region Step 00 - Connect to Microsoft Graph API (retrieve bearer token) ...
36 #endregion
37
38 > #region Step 01 - Get the Entra Group ID ...
62 #endregion
63
64 > #region Step 02 - Get the Gallery Image ID ...
87 #endregion
88
89 > #region Step 03 - Get the CloudPC Serviceplan ID ...
111 #endregion
112
113 > #region Step 04 - Create CloudPC Provisioning Policy ...
163 #endregion
164
165 > #region Step 05 - Assign Entra Group and Serviceplan to CloudPC Provisioning Policy ...
199 #endregion
200
```

_ExpertsLive > Demos > ➔ 03_W365_Provision_CloudPC_to_User.ps1 > ...

```
11 > #region Step 00 - Connect to Microsoft Graph API (retrieve bearer token) ...
34 #endregion
35
36 > #region Step 01 - Get the Entra Group ID...
60 #endregion
61
62 > #region Step 02 - Get the Entra User ID...
85 #endregion
86
87 > #region Step 03 - Add Member to Group...
112 #endregion
113 ✨
114
```

Graph API reference doc



Use the Microsoft Graph API

Microsoft Graph is a RESTful web API that enables you to access Microsoft Cloud service resources. After you [register your app](#) and [get authentication tokens](#) for a user or service, you can make requests to the Microsoft Graph API.

Call a REST API method

To read from or write to a resource such as a user or an email message, you construct a request that looks like the following:

HTTP

 Copy

```
{HTTP method} https://graph.microsoft.com/{version}/{resource}?{query-parameters}
```

4. Request an access token

In the OAuth 2.0 client credentials grant flow, you use the application ID and client secret values that you saved when you registered your app to request an access token directly from the Microsoft identity platform `/token` endpoint.

You specify the preconfigured permissions by passing `https://graph.microsoft.com/.default` as the value for the `scope` parameter in the token request.

Send a POST request to the `/token` identity platform endpoint to acquire an access token. In this request, the client uses the client secret.

HTTP

cURL

HTTP

Copy

4. Request an access token

In the OAuth 2.0 client credentials grant flow, you use the application ID and client secret values that you saved when you registered your app to request an access token directly from the Microsoft identity platform /token endpoint.

You specify the preconfigured permissions by passing <https://graph.microsoft.com/.default> as the value for the scope parameter in the token request.

Send a POST request to the /token identity platform endpoint to acquire an access token. In this request, the client uses the client secret.

HTTP

cURL

HTTP

Copy

request, the client uses the client secret.

HTTP

cURL

HTTP

Copy

// Line breaks are for legibility only.

```
POST https://login.microsoftonline.com/{tenant}/oauth2/v2.0/token HTTP/1.1
```

```
Host: login.microsoftonline.com
```

```
Content-Type: application/x-www-form-urlencoded
```

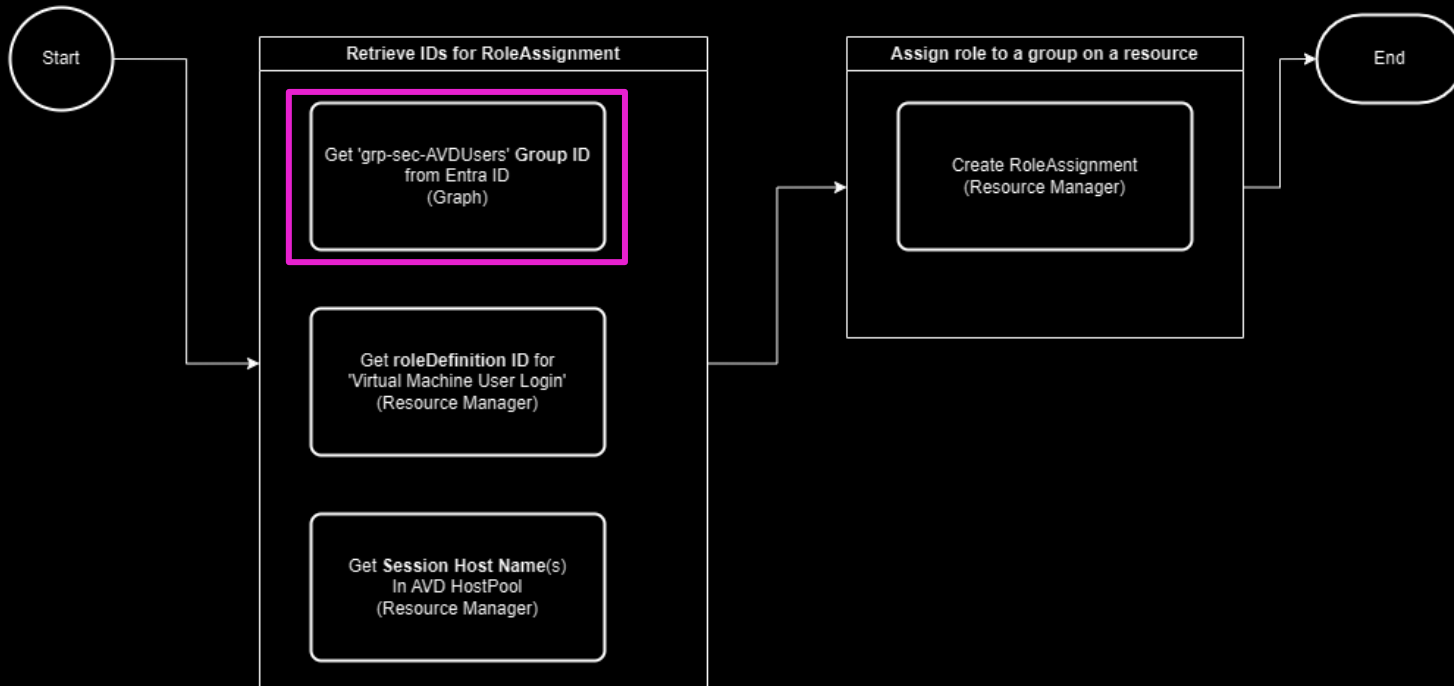
```
client_id=535fb089-9ff3-47b6-9bfb-4f1264799865
```

```
&scope=https%3A%2F%2Fgraph.microsoft.com%2F.default
```

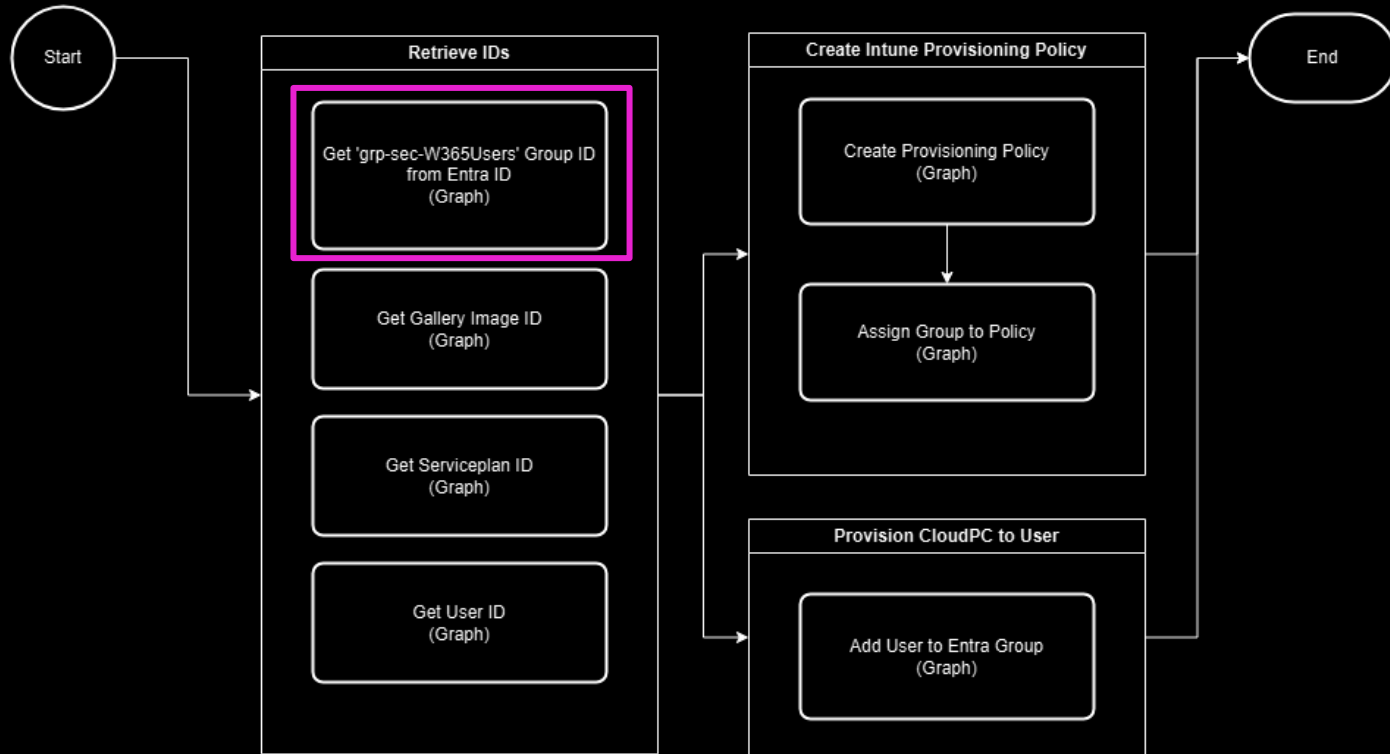
```
&client_secret=qWgdYA....L1qKv5bPX
```

```
&grant_type=client_credentials
```

Assign 'Virtual Machine User Login' role for a group to an AVD Session Host



Provision Windows 365 CloudPC to User



List groups

Article • 05/23/2024 • 20 contributors

 Feedback

Namespace: microsoft.graph

List all the groups available in an organization, excluding dynamic distribution groups. To retrieve dynamic distribution groups, use the Exchange admin center.

Permissions

Choose the permission or permissions marked as least privileged for this API. Use a higher privileged permission or permissions only if your app requires it. For details about delegated and application permissions, see [Permission types](#). To learn more about these permissions, see the [permissions reference](#).

Permission types

Least privileged

Higher privileged permissions

Permissions

Choose the permission or permissions marked as least privileged for this API. Use a higher privileged permission or permissions only if your app requires it. For details about delegated and application permissions, see [Permission types](#). To learn more about these permissions, see the [permissions reference](#).

Permission type	Least privileged permissions	Higher privileged permissions
Delegated (work or school account)	GroupMember.Read.All	Group.ReadWrite.All, Directory.Read.All, Directory.ReadWrite.All, Group.Read.All
Delegated (personal Microsoft account)	Not supported.	Not supported.
Application	GroupMember.Read.All	Directory.Read.All, Directory.ReadWrite.All, Group.Read.All, Group.ReadWrite.All

HTTP request

HTTP

 Copy

GET /groups

Request headers

Name	Description
Authorization	Bearer {token}. Required. Learn more about authentication and authorization.
ConsistencyLevel	eventual. This header and <code>\$count</code> are required when using <code>\$search</code> , or in specific usage of <code>\$filter</code> . For more information about the use of ConsistencyLevel and <code>\$count</code> , see Advanced query capabilities on directory objects.

HTTP request

HTTP

 Copy

GET /groups

Request headers

Name	Description
Authorization	Bearer {token}. Required. Learn more about authentication and authorization.
ConsistencyLevel	eventual. This header and <code>\$count</code> are required when using <code>\$search</code> , or in specific usage of <code>\$filter</code> . For more information about the use of ConsistencyLevel and <code>\$count</code> , see Advanced query capabilities on directory objects.

Request body

Don't supply a request body for this method.

Response

If successful, this method returns a `200 OK` response code and collection of `group` objects in the response body. The response includes only the default properties of each group.

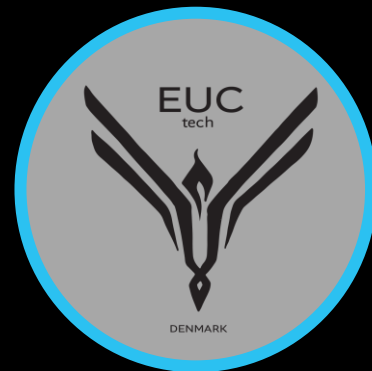
Request body

Don't supply a request body for this method.

Response

If successful, this method returns a `200 OK` response code and collection of `group` objects in the response body. The response includes only the default properties of each group.

Postman





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API Network ▾



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[POST 03. Graph - Add Memb](#)[GET xx. Graph: Get CloudPC](#)[GET xx. Graph: List CloudPC](#)[POST 00. Graph: Get Bearer 1](#)[HTTP 00. ExpertsLive Demos / AzureVirtualDesktop / 01. Assign AIM role to group / 00. Graph: Get Bearer Token \(oAuth\)](#)

Collections



Environments



History

**POST**<https://login.microsoftonline.com/{{tenantId}}/oauth2/v2.0/token>Params Authorization Headers (11) **Body** ● Scripts ● Settings none form-data x-www-form-urlencoded raw binary GraphQL

Key	Value
<input checked="" type="checkbox"/> grant_type	client_credentials
<input checked="" type="checkbox"/> client_id	{{clientId}}
<input checked="" type="checkbox"/> client_secret	{{clientSecret}}
<input checked="" type="checkbox"/> scope	https://graph.microsoft.com/.default
Key	Value

Body Cookies (3) Headers (15) Test Results (1/1)

[POST 03. Graph - Add Memb](#)[GET xx. Graph: Get CloudPC](#)[GET xx. Graph: List CloudPC](#)[POST 00. Graph: Get Bearer 1](#)[HTTP 00. ExpertsLive Demos / AzureVirtualDesktop / 01. Assign AIM role to group / 00. Graph: Get Bearer Token \(oAuth\)](#)

Collections



Environments



History

**POST**<https://login.microsoftonline.com/{{tenantId}}/oauth2/v2.0/token>[Params](#) [Authorization](#) [Headers \(11\)](#) [Body](#) [Scripts](#) [Settings](#) none form-data x-www-form-urlencoded raw binary GraphQL

Key	Value
<input checked="" type="checkbox"/> grant_type	client_credentials
<input checked="" type="checkbox"/> client_id	{{clientId}}
<input checked="" type="checkbox"/> client_secret	{{clientSecret}}
<input checked="" type="checkbox"/> scope	https://graph.microsoft.com/.default
Key	Value

[Body](#) [Cookies \(3\)](#) [Headers \(15\)](#) [Test Results \(1/1\)](#)



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Collections



Environments



History



POST

<https://login.microsoftonline.com/{{tenantId}}/oauth2/v2.0/token>Params Authorization Headers (11) **Body** ● Scripts Settings none form-data x-www-form-urlencoded raw binary GraphQL

Key	Value
<input checked="" type="checkbox"/> grant_type	client_credentials
<input checked="" type="checkbox"/> client_id	{{clientId}}
<input checked="" type="checkbox"/> client_secret	{{clientSecret}}
<input checked="" type="checkbox"/> scope	https://graph.microsoft.com/.default

Key

Value

Body Cookies (3) Headers (15) Test Results (1/1)

none form-data x-www-form-urlencoded raw binary GraphQL

Key	Value	Description
<input checked="" type="checkbox"/> grant_type	client_credentials	
<input checked="" type="checkbox"/> client_id	{{clientId}}	
<input checked="" type="checkbox"/> client_secret	{{clientSecret}}	
<input checked="" type="checkbox"/> scope	https://graph.microsoft.com/.default	
Key	Value	Description

Body Cookies (3) Headers (15) Test Results (1/1)

Pretty Raw Preview Visualize JSON ↻

```
1 {  
2   "token_type": "Bearer",  
3   "expires_in": 3599,  
4   "ext_expires_in": 3599,  
5   "access_token":  
    "eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NiIissIngtInCI6IkwxS2ZLRklfam5YYndXYzIyeFp4dzFzVUhIlfam5YYndXYzIyeFp4dzFzVUhIMCJ9.  
eyJhdWQiOiJodHRwczovL2dyYXBoLm1pY3Jvc29mdC5jb20iLCJpc3MiOiJodHRwczovL3N0cy53aw5kb3dzLm51dC9iZGUxYWnlNs1mNDhiLTQ1YmQtYjZiMS02YjExZmExZGIzNmMvIiwiawF0IjoxN  
3MTcxODA0MTMsImV4cIC6MTcxNzE4NDMzMMywiYWhlIjoiJT0Z1lHqmI5bWIsejQxUGVHYjZQTwsz2hSUKn3QToiLCJhcHbfZGlzcGxheW5hbWUi0iJzcG4tYXV0b21hdG1vbisImFwcGkIjoiZdk4  
g5YzktNmUzM210WE0NDA1IiwiYXbwawRhY3Ii0iixIiwiawRwIjoiHR0cHM6Ly9zdHMu2luZG93cy5uZXqvYmrlMWFjZTUTZj04Yi0oNjKlWI2YjEtNmIXMwZhMRiMzjLyIsImldh1wiijo1YXB  
TQtNGVjYi000TNiLTg3MDYtYzJhYjQ1NDU5MzJiIiwcimgi0iIwlkFh0EE1YXpodll2MHZVVzJzV3NSLWgyemJBTFUBQUFBQXdBQUFBUFBQUDc0FBQS4iLCJyb2xlcyI6WyJVc2VkyLl1YWRCYX  
LlJ1YwQuQWxsIiwiRGv2aWN1TfFuYwd1bwVudE1hbmFnZwREZxPzV2zlJ1YwQuQWxsIiwiRGv2aWN1lJ1YwQuQWxsIiwiUm9sZU1hbmFnZw11bnQuUmVhZC5EaJlYvRvcnkilCJHcm91cC5SZwFKL  
nZW11bnRTZXJ2aWN1Q29uZmlnLlJ1YwQuQWxsIiwiRGlyZWN0b3J5lJ1YwQuQWxsIiwiVNlcis5SZwFkLkFsbCisI1JvbGVNYW5hZ2VtZW50L1J1YwRxcml0Zs5D0G91ZFBDIiwiR3JvdXBNZw1iZXiU  
VNvW5hZ2VtZW50UKjB0y5SZwFkLkFsbCisI1JvbGVNYW5hZ2VtZW50L1J1YwQuQWxsIiwiRGlyZWN0b3J5lJ1YwQuQWxsIiwiVNlcis5SZwFkLkFsbCisI1JvbGVNYW5hZ2VtZW50QXBwy5SZwFkLkFsbCJdLCJzdWii0iI3ZGvhNmM1NC00ZWN1LTQ5M2ItOD  
LCJ0Zw5hbnRfcVmnaW9uX3Njb3BLIjoiRVUiLCJ0awQioiJiZGUxYWnlNs1mNDhiLTQ1YmQtYjZiMS02YjExZmExZGIzNmMlCJ1dGki0iJYRHVPQlFQV1RFewh0bTk3Ve9vSEFRIIwidmVijoiMS4WI  
kMC0wZDFkLTrhY2ItYjQwOC1kNWhNzMxMjf10TAiXswieG1zX3RjZH0i0jE3MDUwNjMxMjMsInhtc190ZGjyIjoiRVUiqfQ.  
F14oeTRVTPhv0nfPZTfihNI fteMRXF1c5d2hUFkN1n3wGo-xXh2ATGOvna717Va78wAtfs0IEfCKyD0FFE3rhlPoz7eTch7+MMiuR9n931nRtR0R4NA01CSvTafwtahc 7fkD0nAHY6 x06h7e7lk0MP1rc
```

Status: 200 OK Time: 218 ms Size: 2.92 K



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API Network ▾



Search Postman



POST 03. Graph - Add Memb

GET xx. Graph: Get CloudPC

GET xx. Graph: List CloudPC

POST 00. Graph: Get Bearer 1



Collections



Environments



History



POST

https://login.microsoftonline.com/{{tenantId}}/oauth2/v2.0/token

Params Authorization Headers (11) Body • Scripts • Settings

Pre-request

```
1 pm.test(pm.info.requestName, () => {
2   pm.response.to.not.be.error;
3   pm.response.to.not.have.jsonBody('error');
4 });
5 pm.globals.set("graphBearerToken", pm.response.json().access_token);
6 // output to console
7 console.log('Step 00 - graph BearerToken: '+ pm.response.json().access_token.substring(0,25) + '...');
```

Post-response •

Body Cookies (3) Headers (15) Test Results (1/1)





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API Network ▾



Search Postman



POST 03. Graph - Add Memb

GET xx. Graph: Get CloudPC

GET xx. Graph: List CloudPC

POST 00. Graph: Get Bearer 1



Collections



Environments



History



POST

https://login.microsoftonline.com/{{tenantId}}/oauth2/v2.0/token

Params Authorization Headers (11) Body • Scripts • Settings

Pre-request

```
1 pm.test(pm.info.requestName, () => {
2   pm.response.to.not.be.error;
3   pm.response.to.not.have.jsonBody('error');
4 });
5 pm.globals.set("graphBearerToken", pm.response.json().access_token);
6 // output to console
7 console.log('Step 00 - graph BearerToken: '+ pm.response.json().access_token.substring(0,25) + '...');
```

Post-response •

Body Cookies (3) Headers (15) Test Results (1/1)



GET



https://graph.microsoft.com/{{version-1.0}}/groups?\$filter=startswith(displayName,'grp-sec-AVDUsers')&\$top=1&\$select=id,displayName,description

Params • Authorization Headers (9) Body Scripts • Settings

Headers 7 hidden

Key	Value	Description
<input checked="" type="checkbox"/> Authorization	Bearer {{graphBearerToken}}	
<input checked="" type="checkbox"/> Content-Type	application/json	
Key	Value	Description

Body Cookies Headers (12) Test Results (1/1)

Status: 200 OK

Pretty

Raw

Preview

JSON



```
1  {
2      "@odata.context": "https://graph.microsoft.com/v1.0/$metadata#groups(id,displayName,description)",
3      "value": [
4          {
5              "id": "cf31d097-f74e-425c-9277-a8d83f6ae889",
6              "displayName": "grp-sec-AVDUsers",
7              "description": "AVD Users group"
8          }
9      ]
10 }
```

GET

[https://graph.microsoft.com/{{version-1.0}}/groups?\\$filter=startswith\(displayName,'grp-sec-AVDUsers'\)&\\$top=1&\\$select=id,displayName,description](https://graph.microsoft.com/{{version-1.0}}/groups?$filter=startswith(displayName,'grp-sec-AVDUsers')&$top=1&$select=id,displayName,description)

Params

Authorization

Headers (9)

Body

Scripts

Settings

Headers 7 hidden

Key	Value	Description
<input checked="" type="checkbox"/> Authorization	Bearer {{graphBearerToken}}	
<input checked="" type="checkbox"/> Content-Type	application/json	
Key	Value	Description

Body

Cookies

Headers (12)

Test Results (1/1)

Status: 200 OK

Pretty

Raw

Preview

JSON



```
1  {
2      "@odata.context": "https://graph.microsoft.com/v1.0/$metadata#groups(id,displayName,description)",
3      "value": [
4          {
5              "id": "cf31d097-f74e-425c-9277-a8d83f6ae889",
6              "displayName": "grp-sec-AVDUsers",
7              "description": "AVD Users group"
8          }
9      ]
10 }
```

GET



https://graph.microsoft.com/{{version-1.0}}/groups?\$filter=startswith(displayName,'grp-sec-AVDUsers')&\$top=1&\$select=id,displayName,description

Params • Authorization Headers (9) Body Scripts • Settings

Headers 7 hidden

Key	Value	Description
<input checked="" type="checkbox"/> Authorization	Bearer {{graphBearerToken}}	
<input checked="" type="checkbox"/> Content-Type	application/json	

Body Cookies Headers (12) Test Results (1/1)

Status: 200 OK

Pretty Raw Preview Visualize JSON

```
1 {  
2   "@odata.context": "https://graph.microsoft.com/v1.0/$metadata#groups(id,displayName,description)",  
3   "value": [  
4     {  
5       "id": "cf31d097-f74e-425c-9277-a8d83f6ae889",  
6       "displayName": "grp-sec-AVDUsers",  
7       "description": "AVD Users group"  
8     }  
9   ]  
10 }
```

GET



https://graph.microsoft.com/{{version-1.0}}/groups?\$filter=startswith(displayName,'grp-sec-AVDUsers')&\$top=1&\$select=id,displayName,description

Params • Authorization Headers (9) Body Scripts • Settings

Headers 7 hidden

Key	Value	Description
<input checked="" type="checkbox"/> Authorization	Bearer {{graphBearerToken}}	
<input checked="" type="checkbox"/> Content-Type	application/json	
Key	Value	Description

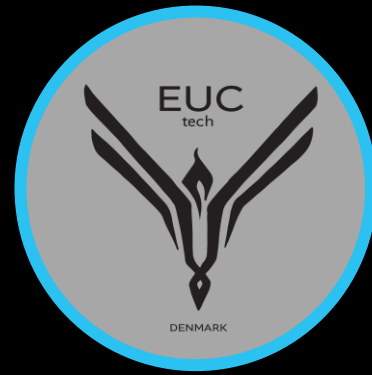
Body Cookies Headers (12) Test Results (1/1)

Status: 200 OK

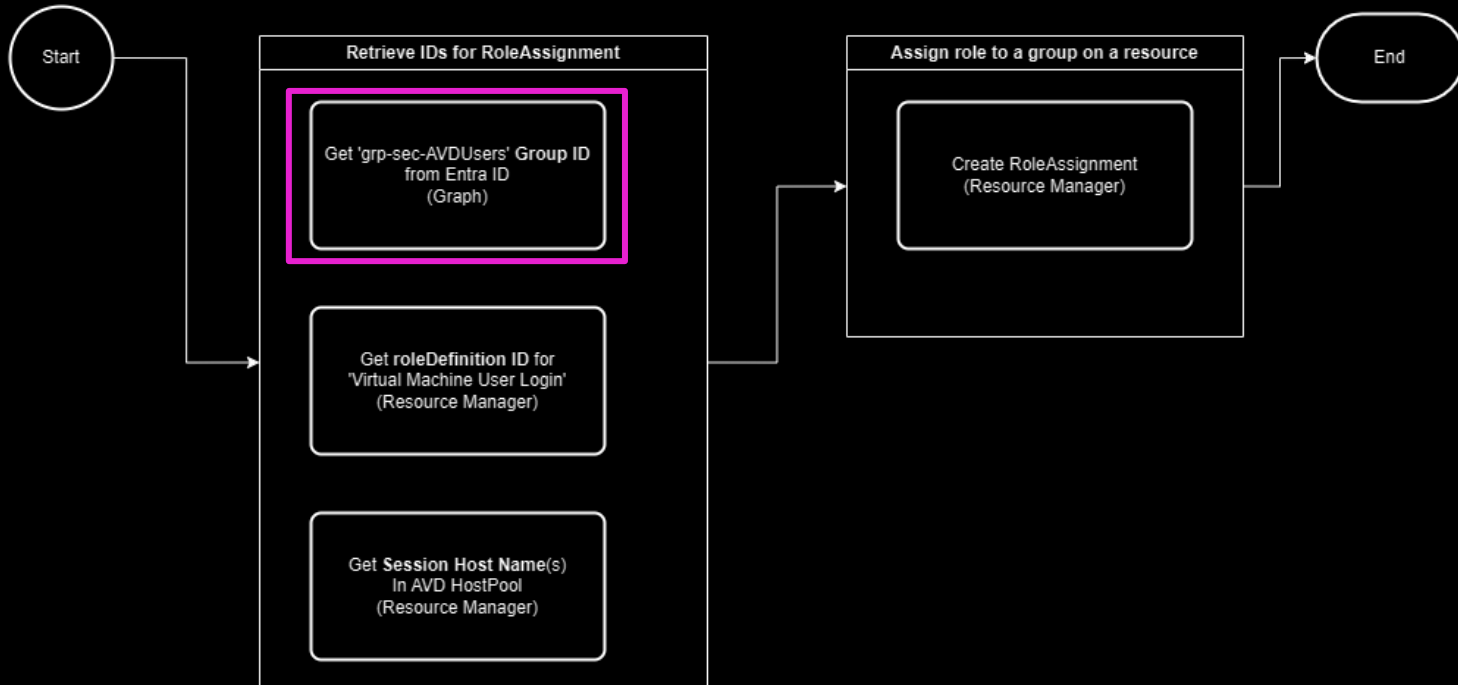
Pretty Raw Preview Visualize JSON

```
1  {
2      "@odata.context": "https://graph.microsoft.com/v1.0/$metadata#groups(id,displayName,description)",
3      "value": [
4          {
5              "id": "cf31d097-f74e-425c-9277-a8d83f6ae889",
6              "displayName": "grp-sec-AVDUsers",
7              "description": "AVD Users group"
8          }
9      ]
10 }
```

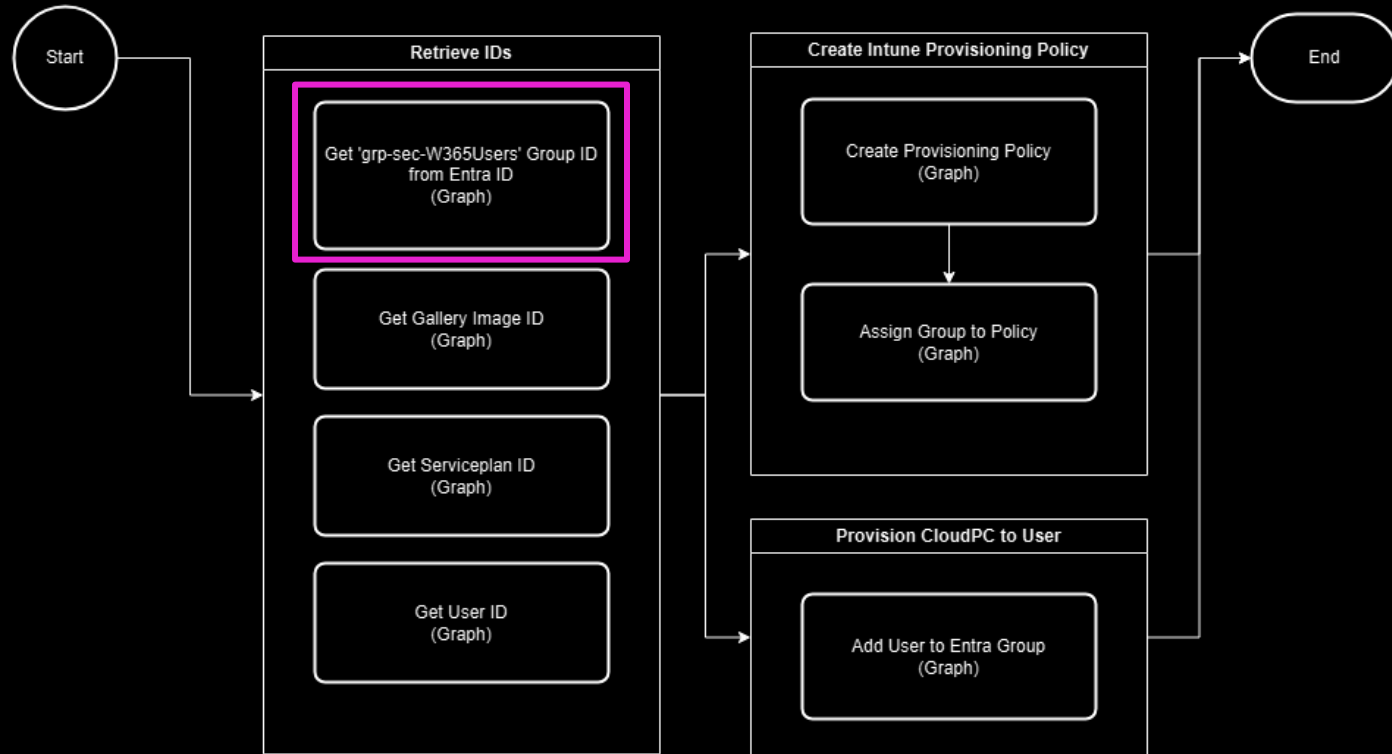

PowerShell & REST API



Assign 'Virtual Machine User Login' role for a group to an AVD Session Host



Provision Windows 365 CloudPC to User



```
11 > #region Step 00 - Connect to Microsoft Graph API (retrieve bearer token) ...
36 #endregion
37
38 > #region Step 01 - Get the Entra Group ID ...
62 #endregion
63
64 > #region Step 02 - Get the Gallery Image ID ...
87 #endregion
88
89 > #region Step 03 - Get the CloudPC Serviceplan ID ...
111 #endregion
112
113 > #region Step 04 - Create CloudPC Provisioning Policy ...
163 #endregion
164
165 > #region Step 05 - Assign Entra Group and Serviceplan to CloudPC Provisioning Policy ...
199 #endregion
200
```

```
37 #region Step 00 - Connect to Microsoft Graph API (retrieve bearer token)
38 # URL for the REST API call
39 $restUri = "https://login.microsoftonline.com/$tenantId/oauth2/v2.0/token"
40 # Method for the REST API call
41 $restMethod = "POST"
42 # Body for the REST API call
43 $restBody = @{
44     grant_type      = "client_credentials"
45     client_id       = $clientId
46     client_secret   = $clientSecret
47     scope           = "https://graph.microsoft.com/.default"
48 }
49 # Parameters for the REST API call
50 $restParams = @{
51     Uri            = $restUri
52     Method         = $restMethod
53     Body           = $restBody
54     ContentType    = "application/x-www-form-urlencoded"
55 }
56 # Make the REST API call to retrieve the token response and store it in a variable
57 $restResponse = Invoke-RestMethod @restParams
58 # Store the access token for the Microsoft Graph API in a variable
59 $graphBearerToken = $restResponse.access_token
60 #endregion
61
```

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37 #region Step 00 - Connect to Microsoft Graph API (retrieve bearer token)
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59 $graphBearerToken = $restResponse.access_token
60 #endregion
61
```

```
62 #region Step 01 - Get the Entra Group ID
63 # URL for the REST API call
64 $restUri = "https://graph.microsoft.com/v1.0/groups"
65 $restUri += "?`$filter=startswith(displayName, 'grp-sec')"    # filter
66 $restUri += "&`$top=1&`$select=id, displayName,description" # select
67 # Method for the REST API call
68 $restMethod = "GET"
69 # NO Body for a REST API call with Method GET
70 $restHeaders = @{
71     "Authorization"="Bearer $graphBearerToken";
72     "Content-Type" = "application/json"
73 }
74 # Parameters for the REST API call
75 $restParams = @{
76     Uri        = $restUri
77     Method     = $restMethod
78     Headers    = $restHeaders
79 }
80 # Make the REST API call to retrieve the token response and store it in a variable
81 $restResponse = Invoke-RestMethod @restParams
82 # Output the REST API call results
83 $groupId = $restResponse.value.id
84 Write-Host "Step 01 - groupId: " -NoNewline -ForegroundColor Yellow
85 Write-Host "$($groupId) (GRAPH API)" -ForegroundColor Cyan
86 #endregion
```

```
62 #region Step 01 - Get the Entra Group ID
63 # URL for the REST API call
64 $restUri = "https://graph.microsoft.com/v1.0/groups"
65 $restUri += "?`$filter=startswith(displayName, 'grp-sec')"    # filter
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77     Method       = $restMethod
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79 }
80 # Make the REST API call to retrieve the token response and store it in a variable
81 $restResponse = Invoke-RestMethod @restParams
82 # Output the REST API call results
83 $groupId = $restResponse.value.id
84 Write-Host "Step 01 - groupId: " -NoNewline -ForegroundColor Yellow
85 Write-Host "$($groupId) (GRAPH API)" -ForegroundColor Cyan
86 #endregion
```

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62 #region Step 01 - Get the Entra Group ID
63 # URL for the REST API call
64 $restUri = "https://graph.microsoft.com/v1.0/groups"
65 $restUri += "?`$filter=startswith(displayName, 'grp-sec')"    # filter
66 $restUri += "&`$top=1&`$select=id, displayName, description" # select
67 # Method for the REST API call
68 $restMethod = "GET"
69 # NO Body for a REST API call with Method GET
70 $restHeaders = @{
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74 # Parameters for the REST API call
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76     Uri        = $restUri
77     Method     = $restMethod
78     Headers    = $restHeaders
79 }
80 # Make the REST API call to retrieve the token response and store it in a variable
81 $restResponse = Invoke-RestMethod @restParams
82 # Output the REST API call results
83 $groupId = $restResponse.value.id
84 Write-Host "Step 01 - groupId: " -NoNewline -ForegroundColor Yellow
85 Write-Host "$($groupId) (GRAPH API)" -ForegroundColor Cyan
86 #endregion
```

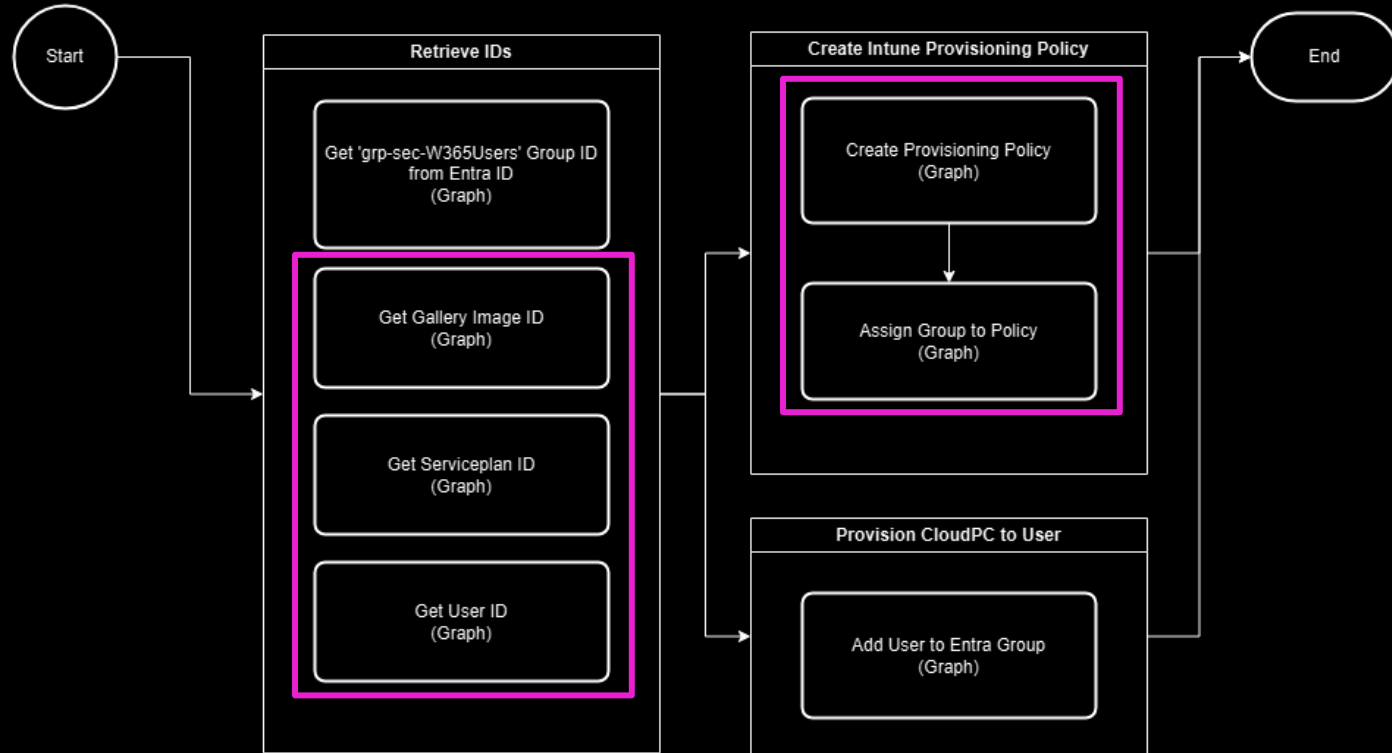
```
62 #region Step 01 - Get the Entra Group ID
63 # URL for the REST API call
64 $restUri = "https://graph.microsoft.com/v1.0/groups"
65 $restUri += "?`$filter=startswith(displayName, 'grp-sec')"    # filter
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82 # Output the REST API call results
83 $groupId = $restResponse.value.id
84 Write-Host "Step 01 - groupId: " -NoNewline -ForegroundColor Yellow
85 Write-Host "$($groupId) (GRAPH API)" -ForegroundColor Cyan
86 #endregion
```

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62 #region Step 01 - Get the Entra Group ID
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68 $restMethod = "GET"
69 # NO Body for a REST API call with Method GET
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71     "Authorization"="Bearer $graphBearerToken";
72     "Content-Type" = "application/json"
73 }
74 # Parameters for the REST API call
75 $restParams = @{
76     Uri          = $restUri
77     Method       = $restMethod
78     Headers      = $restHeaders
79 }
80 # Make the REST API call to retrieve the token response and store it in a variable
81 $restResponse = Invoke-RestMethod @restParams
82 # Output the REST API call results
83 $groupId = $restResponse.value.id
84 Write-Host "Step 01 - groupId: " -NoNewline -ForegroundColor Yellow
85 Write-Host "$($groupId) (GRAPH API)" -ForegroundColor Cyan
86 #endregion
```

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62 #region Step 01 - Get the Entra Group ID
63 # URL for the REST API call
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65 $restUri += "?`$filter=startswith(displayName, 'grp-sec')"    # filter
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71     "Authorization"="Bearer $graphBearerToken";
72     "Content-Type" = "application/json"
73 }
74 # Parameters for the REST API call
75 $restParams = @{
76     Uri          = $restUri
77     Method       = $restMethod
78     Headers      = $restHeaders
79 }
80 # Make the REST API call to retrieve the token response and store it in a variable
81 $restResponse = Invoke-RestMethod @restParams
82 # Output the REST API call results
83 $groupId = $restResponse.value.id
84 Write-Host "Step 01 - groupId: " -NoNewline -ForegroundColor Yellow
85 Write-Host "$($groupId) (GRAPH API)" -ForegroundColor Cyan
86 #endregion
```

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63 # URL for the REST API call
64 $restUri = "https://graph.microsoft.com/v1.0/groups"
65 $restUri += "?`$filter=startswith(displayName, 'grp-sec')"    # filter
66 $restUri += "&`$top=1&`$select=id, displayName,description" # select
67 # Method for the REST API call
68 $restMethod = "GET"
69 # NO Body for a REST API call with Method GET
70 $restHeaders = @{
71     "Authorization"="Bearer $graphBearerToken";
72     "Content-Type" = "application/json"
73 }
74 # Parameters for the REST API call
75 $restParams = @{
76     Uri          = $restUri
77     Method       = $restMethod
78     Headers      = $restHeaders
79 }
80 # Make the REST API call to retrieve the token response and store it in a variable
81 $restResponse = Invoke-RestMethod @restParams
82 # Output the REST API call results
83 $groupId = $restResponse.value.id
84 Write-Host "Step 01 - groupId: " -NoNewline -ForegroundColor Yellow
85 Write-Host "$($groupId) (GRAPH API)" -ForegroundColor Cyan
86 #endregion
```

Provision Windows 365 CloudPC to User



```
11 > #region Step 00 - Connect to Microsoft Graph API (retrieve bearer token) ...
36 #endregion
37
38 > #region Step 01 - Get the Entra Group ID ...
62 #endregion
63
64 > #region Step 02 - Get the Gallery Image ID ...
87 #endregion
88
89 > #region Step 03 - Get the CloudPC Serviceplan ID ...
111 #endregion
112
113 > #region Step 04 - Create CloudPC Provisioning Policy ...
163 #endregion
164
165 > #region Step 05 - Assign Entra Group and Serviceplan to CloudPC Provisioning Policy ...
199 #endregion
200
```

```
63
64 #region Step 02 - Get the Gallery Image ID
65 # URL for the REST API call
66 $restUri = "https://graph.microsoft.com/v1.0/deviceManagement/virtualEndpoint/galleryImages"
67 $restUri += "?`$filter=startswith(skuName, 'win11-23h2-ent-cpc-m365')`" # filter
68 # Method for the REST API call
69 $restMethod = "GET"
70 # NO Body for a REST API call with Method GET
71 $restHeaders = @{
72     "Authorization" = "Bearer $graphBearerToken";
73     "Content-Type"  = "application/json"
74 }
75 # Parameters for the REST API call
76 $restParams = @{
77     Uri      = $restUri
78     Method   = $restMethod
79     Headers  = $restHeaders
80 }
81 # Make the REST API call to retrieve the token response and store it in a variable
82 $restResponse = Invoke-RestMethod @restParams
83 # Output the REST API call results
84 $galleryImageId = $restResponse.value.id
85 Write-Host "Step 02 - Gallery Image Id: " -NoNewline -ForegroundColor Yellow
86 Write-Host "$($galleryImageId)" -ForegroundColor Cyan
```

```
63
64 #region Step 02 - Get the Gallery Image ID
65 # URL for the REST API call
66 $restUri = "https://graph.microsoft.com/v1.0/deviceManagement/virtualEndpoint/galleryImages"
67 $restUri += "?`$filter=startswith(skuName, 'win11-23h2-ent-cpc-m365')`" # filter
68 # Method for the REST API call
69 $restMethod = "GET"
70 # NO Body for a REST API call with Method GET
71 $restHeaders = @{
72     "Authorization" = "Bearer $graphBearerToken";
73     "Content-Type"  = "application/json"
74 }
75 # Parameters for the REST API call
76 $restParams = @{
77     Uri      = $restUri
78     Method   = $restMethod
79     Headers  = $restHeaders
80 }
81 # Make the REST API call to retrieve the token response and store it in a variable
82 $restResponse = Invoke-RestMethod @restParams
83 # Output the REST API call results
84 $galleryImageId = $restResponse.value.id
85 Write-Host "Step 02 - Gallery Image Id: " -NoNewline -ForegroundColor Yellow
86 Write-Host "$($galleryImageId)" -ForegroundColor Cyan
```

```
88
89 #region Step 03 - Get the CloudPC Serviceplan ID
90 # URL for the REST API call
91 $restUri = "https://graph.microsoft.com/beta/deviceManagement/virtualEndpoint/frontLineServicePlans"
92 # Method for the REST API call
93 $restMethod = "GET"
94 # NO Body for a REST API call with Method GET
95 $restHeaders = @{
96     "Authorization" = "Bearer $graphBearerToken";
97     "Content-Type" = "application/json"
98 }
99 # Parameters for the REST API call
100 $restParams = @{
101     Uri      = $restUri
102     Method   = $restMethod
103     Headers  = $restHeaders
104 }
105 # Make the REST API call to retrieve the token response and store it in a variable
106 $restResponse = Invoke-RestMethod @restParams
107 # Output the REST API call results
108 $serviceplanId = $restResponse.value.id
109 Write-Host "Step 03 - Serviceplan Id: " -NoNewline -ForegroundColor Yellow
110 Write-Host "$($serviceplanId)" -ForegroundColor Cyan
111 #endregion
```

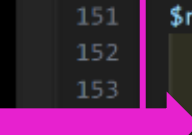
```
88
89 #region Step 03 - Get the CloudPC Serviceplan ID
90 # URL for the REST API call
91 $restUri = "https://graph.microsoft.com/beta/deviceManagement/virtualEndpoint/frontLineServicePlans"
92 # Method for the REST API call
93 $restMethod = "GET"
94 # NO Body for a REST API call with Method GET
95 $restHeaders = @{
96     "Authorization" = "Bearer $graphBearerToken";
97     "Content-Type" = "application/json"
98 }
99 # Parameters for the REST API call
100 $restParams = @{
101     Uri      = $restUri
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104 }
105 # Make the REST API call to retrieve the token response and store it in a variable
106 $restResponse = Invoke-RestMethod @restParams
107 # Output the REST API call results
108 $serviceplanId = $restResponse.value.id
109 Write-Host "Step 03 - Serviceplan Id: " -NoNewline -ForegroundColor Yellow
110 Write-Host "$($serviceplanId)" -ForegroundColor Cyan
111 #endregion
```

```
113 #region Step 04 - Create CloudPC Provisioning Policy
114 # URL for the REST API call
115 $restUri = "https://graph.microsoft.com/v1.0/deviceManagement/virtualEndpoint/provisioningPolicies"
116 # Method for the REST API call
117 $restMethod = "POST"
118 # Body for a REST API call with Method PUT
119 $restBody = @{
120     "@odata.type"          = "#microsoft.graph.cloudPcProvisioningPolicy"
121     description           = "Windows 365 CloudPC Frontline Provisioning Policy"
122     displayName            = "CPC-W365-Frontline-Provisioning"
123     domainJoinConfigurations = @(
124         @{
125             domainJoinType      = "azureADJoin"
126             regionName         = "automatic"
127             onPremisesConnectionId = $null
128             regionGroup        = "europeUnion"
129         }
130     )
131     enableSingleSignOn      = $true
132     imageDisplayName        = "win11-23h2-ent-cpc-m365"
133     imageId                = "$($galleryImageId)"
134     imageType               = "gallery"
135     cloudPcNamingTemplate   = "CPC-%USERNAME:5%-%RAND:5%"
136     windowsSetting          = @{
```

```
113 #region Step 04 - Create CloudPC Provisioning Policy
114 # URL for the REST API call
115 $restUri = "https://graph.microsoft.com/v1.0/deviceManagement/virtualEndpoint/provisioningPolicies"
116 # Method for the REST API call
117 $restMethod = "POST"
118 # Body for a REST API call with Method PUT
119 $restBody = @{
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121     description           = "Windows 365 CloudPC Frontline Provisioning Policy"
122     displayName            = "CPC-W365-Frontline-Provisioning"
123     domainJoinConfigurations = @(
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126             regionName          = "automatic"
127             onPremisesConnectionId = $null
128             regionGroup          = "europeUnion"
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133     imageId                = "$($galleryImageId)"
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113 #region Step 04 - Create CloudPC Provisioning Policy
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115 $restUri = "https://graph.microsoft.com/v1.0/deviceManagement/virtualEndpoint/provisioningPolicies"
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133     imageId                = "$($galleryImageId)"
134     imageType               = "gallery"
135     cloudPcNamingTemplate   = "CPC-%USERNAME:5%-%RAND:5%"
136     windowsSetting          = @{
```

```
139     microsoftManagedDesktop = @{
140         managedType = "notManaged"
141         profile     = ""
142     }
143     provisioningType          = "shared"
144 }
145 # Headers for the REST API call
146 $restHeaders = @{
147     "Authorization" = "Bearer $graphBearerToken";
148     "Content-Type"  = "application/json"
149 }
150 # Parameters for the REST API call
151 $restParams = @{
152     Uri      = $restUri
153     Method   = $restMethod
154     Body     = ConvertTo-Json -InputObject $restBody -Depth 10 -Compress
155     Headers  = $restHeaders
156 }
157 # Make the REST API call to retrieve the token response and store it in a variable
158 $restResponse = Invoke-RestMethod @restParams
159 # Output the REST API call results
160 $provisioningPolicyId = $restResponse.id
161 Write-Host "Step 04 - Provisioning Policy Id: " -NoNewline -ForegroundColor Yellow
162 Write-Host "$($provisioningPolicyId)" -ForegroundColor Cyan
```



```
139     microsoftManagedDesktop = @{
140         managedType = "notManaged"
141         profile     = ""
142     }
143     provisioningType          = "shared"
144 }
145 # Headers for the REST API call
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156 }
157 # Make the REST API call to retrieve the token response and store it in a variable
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159 # Output the REST API call results
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161 Write-Host "Step 04 - Provisioning Policy Id: " -NoNewline -ForegroundColor Yellow
162 Write-Host "$($provisioningPolicyId)" -ForegroundColor Cyan
```

WARNING: Resulting JSON is truncated as serialization has exceeded the set depth of 2.

```
{  
    "level1": {  
        "level2": {  
            "level3": "System.Collections.Hashtable"  
        }  
    }  
}
```



```
139     microsoftManagedDesktop = @{
140         managedType = "notManaged"
141         profile     = ""
142     }
143     provisioningType          = "shared"
144 }
145 # Headers for the REST API call
146 $restHeaders = @{
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155     Headers  = $restHeaders
156 }
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158 $restResponse = Invoke-RestMethod @restParams
159 # Output the REST API call results
160 $provisioningPolicyId = $restResponse.id
161 Write-Host "Step 04 - Provisioning Policy Id: " -NoNewline -ForegroundColor Yellow
162 Write-Host "$($provisioningPolicyId)" -ForegroundColor Cyan
```

WARNING: Resulting JSON is truncated as serialization has exceeded the set depth of 2.

```
{  
    "level1": {  
        "level2": {  
            "level3": "System.Collections.Hashtable"  
        }  
    }  
}
```



```
{  
    "level1": {  
        "level2": {  
            "level3": {  
                "level4": {  
                    "level5": "value"  
                }  
            }  
        }  
    }  
}
```

ConvertTo-Json

Reference

Feedback

Module: Microsoft.PowerShell.Utility

Converts an object to a JSON-formatted string.

Syntax

PowerShell

Copy

ConvertTo-Json

```
[-InputObject] <Object>
[-Depth <Int32>]
[-Compress]
[-EnumsAsStrings]
[-AsArray]
[-EscapeHandling <StringEscapeHandling>]
[<CommonParameters>]
```

-Depth

Specifies how many levels of contained objects are included in the JSON representation. The value can be any number from 0 to 100. The default value is 2. `ConvertTo-Json` emits a warning if the number of levels in an input object exceeds this number.

[PROBLEMS](#)[TERMINAL](#)[PORTS](#)[GITLENS](#)[AZURE](#)[COMMENTS](#)[OUTPUT](#)[DEBUG CONSOLE](#)

Step 00 - Graph bearer token: eyJ0eXAiOiJKV1QiLCJub25jZ...

Step 01 - groupId: 715b1ead-7ea8-4803-94b5-b13788c6a9db

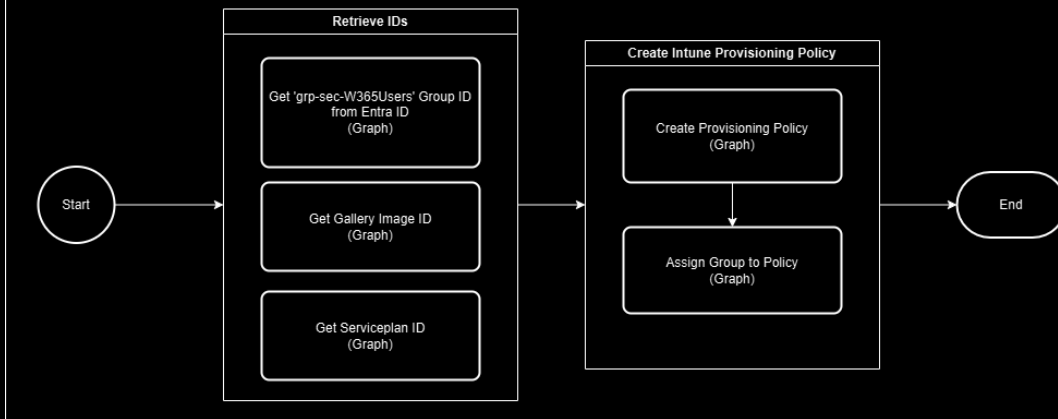
Step 02 - Gallery Image Id: microsoftwindowsdesktop_windows-ent-cpc_win11-23h2-ent-cpc-m365

Step 03 - Serviceplan Id: 50ef7026-6174-40ba-bff7-f0e4fcddbf65

Step 04 - Provisioning Policy Id: a5a00319-eb6b-478a-bcda-9d76bcd7fdf5

Step 05 - Group and Serviceplan assigned to policy

Create Windows 365 CloudPC Provisioning Policy



<<

[Home > Devices | Windows 365 >](#)

CPC-W365-Frontline-Provisioning ...

General [Edit](#)

Name	CPC-W365-Frontline-Provisioning
Description	Windows 365 CloudPC Frontline Provisioning Policy
License type	Frontline
Use Microsoft Entra single sign-on	Yes
Join type	Microsoft Entra Join
Geography	European Union
Region	Automatic (Recommended)

Image [Edit](#)

Image type	Gallery
	Windows 11 Enterprise + Microsoft 365 Apps 23H2

Configuration [Edit](#)

Language & Region	English (United States)
Apply device name template	true
Enter a name template	CPC-%USERNAME:5%-%RAND:5%
Additional Services	None

Assignments [Edit](#)

Group	Cloud PC size	Number of Cloud PCs	Users
grp-sec-W365Users	Cloud PC Frontline 2vCPU/8GB/256GB	0	see users

_ExpertsLive > Demos > 03_W365_Provision_CloudPC_to_User.ps1 > ...

```
11 > #region Step 00 - Connect to Microsoft Graph API (retrieve bearer token) ...
34 #endregion
35
36 > #region Step 01 - Get the Entra Group ID ...
60 #endregion
61
62 > #region Step 02 - Get the Entra User ID ...
85 #endregion
86
87 > #region Step 03 - Add Member to Group ...
112 #endregion
113
114
```

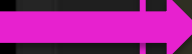
```
61
62 #region Step 02 - Get the Entra User ID
63 # URL for the REST API call
64 $restUri = "https://graph.microsoft.com/v1.0/users"
65 $restUri += "?`$filter=startswith(displayName, 'test01')" # filter
66 # Method for the REST API call
67 $restMethod = "GET"
68 # NO Body for a REST API call with Method GET
69 $restHeaders = @{
70     "Authorization"="Bearer $graphBearerToken";
71     "Content-Type" = "application/json"
72 }
73 # Parameters for the REST API call
74 $restParams = @{
75     Uri          = $restUri
76     Method       = $restMethod
77     Headers      = $restHeaders
78 }
79 # Make the REST API call to retrieve the token response and store it in a variable
80 $restResponse = Invoke-RestMethod @restParams
81 # Output the REST API call results
82 $userId = $restResponse.value.id
83 Write-Host "Step 02 - User Id: " -NoNewline -ForegroundColor Yellow
84 Write-Host "$($userId)" -ForegroundColor Cyan
```

```
61
62 #region Step 02 - Get the Entra User ID
63 # URL for the REST API call
64 $restUri = "https://graph.microsoft.com/v1.0/users"
65 $restUri += "?`$filter=startswith(displayName, 'test01')" # filter
66 # Method for the REST API call
67 $restMethod = "GET"
68 # NO Body for a REST API call with Method GET
69 $restHeaders = @{
70     "Authorization"="Bearer $graphBearerToken";
71     "Content-Type" = "application/json"
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77     Headers      = $restHeaders
78 }
79 # Make the REST API call to retrieve the token response and store it in a variable
80 $restResponse = Invoke-RestMethod @restParams
81 # Output the REST API call results
82 $userId = $restResponse.value.id
83 Write-Host "Step 02 - User Id: " -NoNewline -ForegroundColor Yellow
84 Write-Host "$($userId)" -ForegroundColor Cyan
```

```
87 #region Step 03 - Add Member to Group
88 # URL for the REST API call
89 $restUri = "https://graph.microsoft.com/v1.0/groups/$groupId/members/`$ref"
90 # Method for the REST API call
91 $restMethod = "POST"
92 # Body for a REST API call with Method PUT
93 $restBody = @{
94     "@odata.id"          = "https://graph.microsoft.com/v1.0/directoryObjects/$userId"
95 }
96 # Headers for the REST API call
97 $restHeaders = @{
98     "Authorization" = "Bearer $graphBearerToken";
99     "Content-Type"  = "application/json"
100 }
101 # Parameters for the REST API call
102 $restParams = @{
103     Uri      = $restUri
104     Method   = $restMethod
105     Body     = ConvertTo-Json -InputObject $restBody -Depth 10 -Compress
106     Headers  = $restHeaders
107 }
108 # Make the REST API call to retrieve the token response and store it in a variable
109 $restResponse = Invoke-RestMethod @restParams
110 # Output the REST API call results
```

```
87 #region Step 03 - Add Member to Group
88 # URL for the REST API call
89 $restUri = "https://graph.microsoft.com/v1.0/groups/$groupId/members/`$ref"
90 # Method for the REST API call
91 $restMethod = "POST"
92 # Body for a REST API call with Method PUT
93 $restBody = @{
94     "@odata.id"          = "https://graph.microsoft.com/v1.0/directoryObjects/$userId"
95 }
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99     "Content-Type"  = "application/json"
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106     Headers  = $restHeaders
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108 # Make the REST API call to retrieve the token response and store it in a variable
109 $restResponse = Invoke-RestMethod @restParams
110 # Output the REST API call results
```

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93 $restBody = @{
94     "@odata.id"          = "https://graph.microsoft.com/v1.0/directoryObjects/$userId"
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106     Headers  = $restHeaders
107 }
108 # Make the REST API call to retrieve the token response and store it in a variable
109 $restResponse = Invoke-RestMethod @restParams
110 # Output the REST API call results
```



```
92 # Body for a REST API call with Method PUT
93 $restBody = @{
94     "@odata.id"          = "https://graph.microsoft.com/v1.0/directoryObjects/$userId"
95 }
96 # Headers for the REST API call
97 $restHeaders = @{
98     "Authorization" = "Bearer $graphBearerToken";
99     "Content-Type"  = "application/json"
100 }
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102 $restParams = @{
103     Uri      = $restUri
104     Method   = $restMethod
105     Body     = ConvertTo-Json -InputObject $restBody -Depth 10 -Compress
106     Headers = $restHeaders
107 }
108 # Make the REST API call to retrieve the token response and store it in a variable
109 $restResponse = Invoke-RestMethod @restParams
110 # Output the REST API call results
111 Write-Host "Step 03 - User added to Group" -ForegroundColor Yellow
112 #endregion
113
114
```

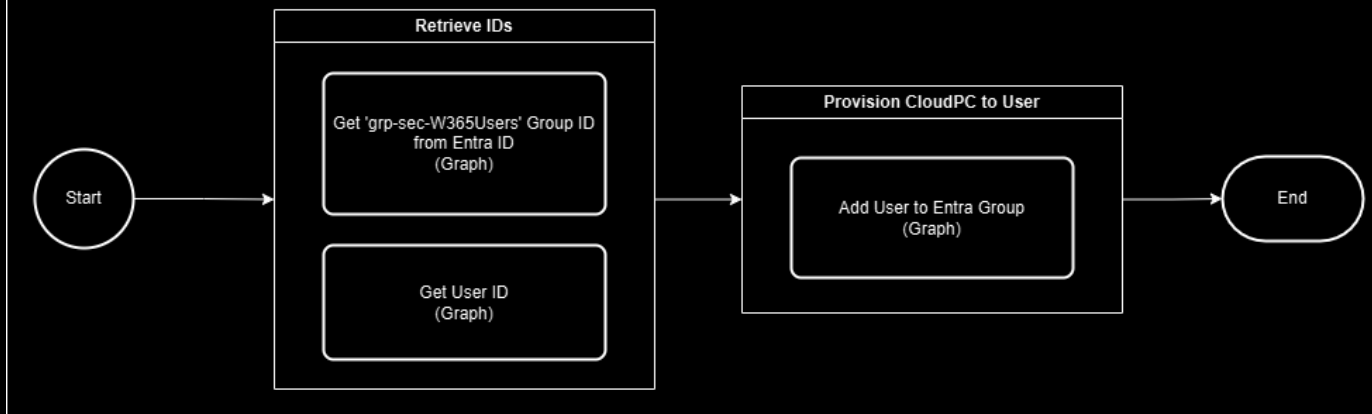
[PROBLEMS](#)[TERMINAL](#)[PORTS](#)[GITLENS](#)[AZURE](#)[COMMENTS](#)[OUTPUT](#)[DEBUG CONSOLE](#)

Step 01 - groupId: 715b1ead-7ea8-4803-94b5-b13788c6a9db

Step 02 - User Id: f4eb6841-9fab-403c-9990-8fd6d0753d1d

Step 03 - User added to Group

Provision Windows 365 CloudPC to User



Devices | Windows 365

[Overview](#) [All Cloud PCs](#) [Provisioning policies](#) [Custom images](#) [Azure network connection](#) [User settings](#) [Refresh](#) [Export](#) [Columns](#) [Provide feedback](#)

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Device name ↑↓ Provisioning policy ↑↓ Image ↑↓ A... ↑↓ PC type ↑↓

Not provisioned CPC-W365-Frontline-P... Windows 11 Enterprise + Microsoft 365...

Cloud PC Frontline 2vCPU/8GB/256GB [Provisioning](#) test01@cognitionitdev...

Status ↑↓

User ↑↓

Device onboarding

[Windows 365](#)[Enrollment](#)

Home

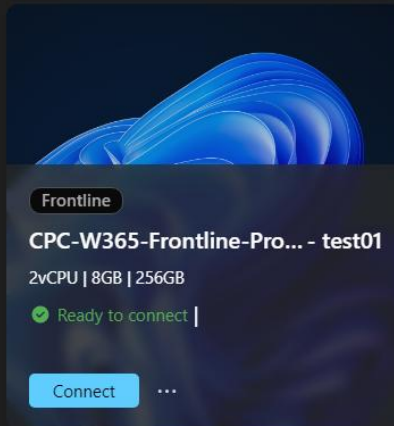
Devices



All

Cloud PC

ws-avd-demo



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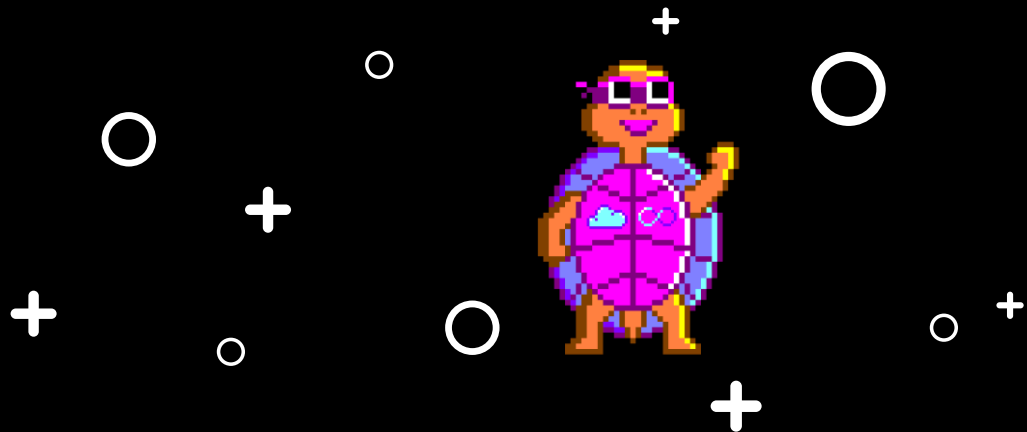


Poppelgaard.com



KMJ-CONSULTING





THANK YOU

Are there any questions?



cloud-devops-ninja / myPresentations Public

Code Issues Pull requests Actions Projects Security Insights

Files

main

Go to file

- Alyx
- ExpertsLive
- GraphAPI_StarterKit
 - Code
 - 00_Create_Entra_Group.bicep
 - 00_Create_Entra_Group.bicepparam
 - 00_Create_Entra_Group.ps1
 - 01_AVD_Assign_AIM_Role_To_Group.ps1
 - 02_W365_Create_Provisioning_Policy.ps1
 - 03_W365_Provision_CloudPC_to_User.ps1
 - bicepconfig.json
 - Postman
 - ExpertsLive_Collection.json
 - createUUID.js
 - storeAzureBearerToken.js

myPresentations / GraphAPI_StarterKit /

cloud-devops-ninja Adding Connect SlideDecks 6f16799 · 3 months ago History

Name	Last commit message	Last commit date
..		
Code	updating presentations	4 months ago
Postman	updating presentations	4 months ago
Slides	Adding Connect SlideDecks	3 months ago

code: https://github.com/cloud-devops-ninja/myPresentations/tree/main/GraphAPI_StarterKit