

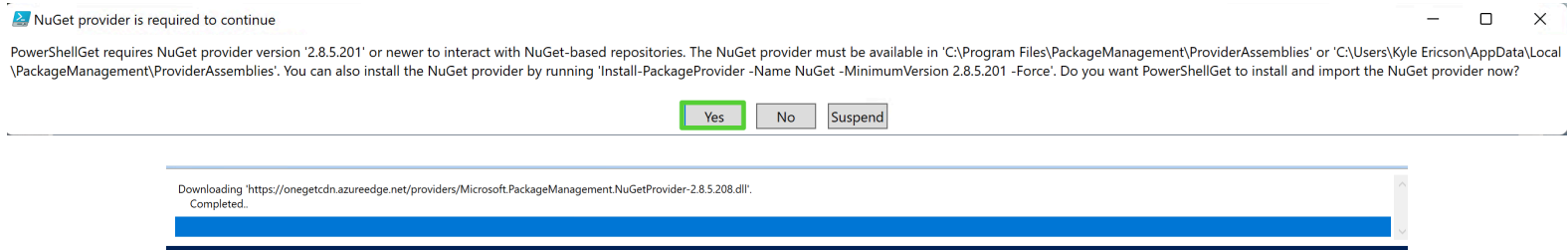
Requirements:

- Windows desktop with admin rights
- Global Admin rights in Azure AD

1. Open Powershell as admin

Run this command:

Install-Module -Name AzureADPreview -RequiredVersion 2.0.2.149



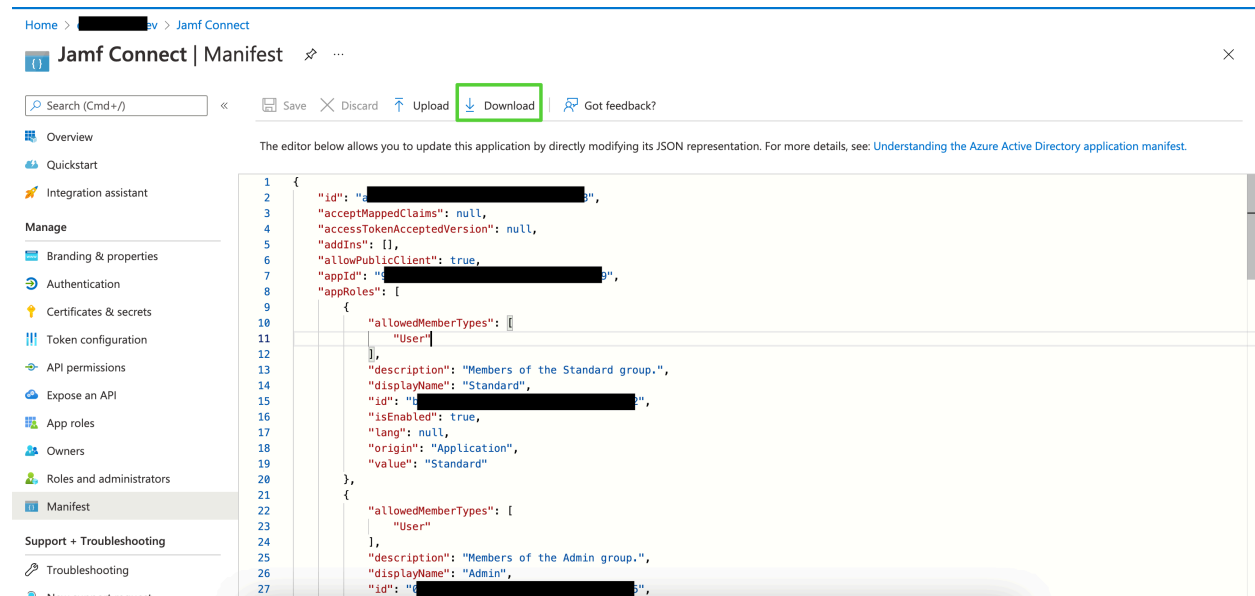
Click Yes



Click Yes

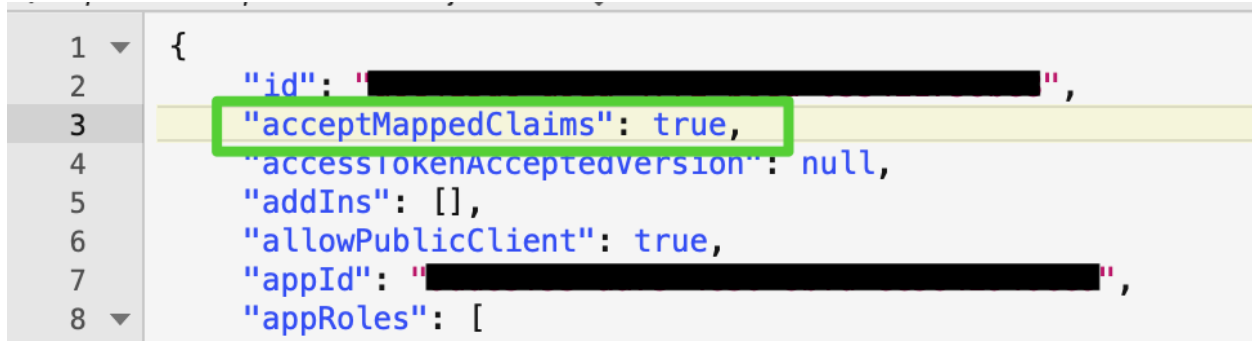
2. Download this script from GitHub and run in powershell as admin.

<https://github.com/kylejericson/JAMF/blob/master/Scripts/AzureADClaim.ps1>

3. Download the Jamf Connect app manifest file from Azure AD.

4. Open this .json file in a text editor like BBEdit and change this line.

"acceptMappedClaims": true,



```
1 {  
2   "id": "XXXXXXXXXXXXXXXXXXXX",  
3   "acceptMappedClaims": true,  
4   "accessTokenAcceptedVersion": null,  
5   "addIns": [],  
6   "allowPublicClient": true,  
7   "appId": "XXXXXXXXXXXXXXXXXXXX",  
8   "appRoles": [
```

5. Test Jamf Connect Login via the Jamf Connect Configuration app and see if you see this claim in the token.

6. If all is good then make sure to set this value in your Jamf Connect Login config

Short Name

The attribute from a user's ID token to use as the account short name. The short name is added as an alias to the user's local account. /n/Note: If the attribute you want to use is not in the standard ID token sent by Okta, you can receive additional attributes in an ID token by specifying additional claims with the "OpenID Connect Scopes" setting.

onpremisesamaccountname

```
<key>OIDCShortName</key>  
  <string>onpremisesamaccountname</string>
```

Further Reading:

This guide is for doing the onpremises samaccountname but you can add other values from Azure Graph API located here:

<https://docs.microsoft.com/en-us/graph/api/resources/user?view=graph-rest-1.0>

Jamf Connect Menubar:

The menubar can't use this value from a claim so one thing you can do is map this to a Jamf variable like \$ROOM and in your Azure AD IDP mappings where the Room is mapped to onPremisesSamAccountName

Like this:

Room

onPremisesSamAccountName

Then make sure to not include the Jamf Connect Menubar config in the pre-stage and make a smart group that looks like this.

Smartgroup Name: *Room Not Assigned*

Computer Group		Criteria	
AND/OR	CRITERIA	OPERATOR	VALUE
<input type="button" value="▼"/>	Room	is <input type="button" value="▼"/>	<input type="text"/>

Then set the scope for the Jamf Connect Menubar config profile to:

All Computers | Excluded: *Room Not Assigned*

Thanks to Sean Rabbitt for helping to create this guide.