TEAMS APP Admin consent for Push Notification

REFERENCE: https://learn.microsoft.com/en-us/azure/active-directory/manage-apps/grant-admin-consent?pivots=portal#grant-tenant-wide-admin-consent-in-enterprise-apps

Please follow the above link to get more information about admin consent.

An admin can grant consent from their azure portal. To do that, they have to follow the below steps.

- 1. Go to this link and log in with your admin account https://portal.azure.com/#view/Microsoft_AAD_IAM/StartboardApplicationsMenuBlade/~ /AppAppsPreview
- 2. Select All applications from the left side and then select the Wellness Coach app from the list All services > Enterprise applicatio Enterprise applications | All applications \times ctive Directory 🕂 New application 💍 Refresh 🞍 Download (Export) | 🚹 Preview info | 🎫 Columns | 💀 Preview features | 🖗 Got feedback? Overview View, filter, and search applications in your organization that are set up to use your Azure AD tenant as their Identity Provider. Overview The list of applications that are maintained by your organization are in application registration 🔀 Diagnose and solve problems Manage βearch by application name or object ID
 Application type == Enterprise Applications × Application ID starts with × [†]γ Add filters All applications 19 applications found Name ↑↓ Object ID ↑↓ Certificate Expiry Status Application ID Homepage URL Created on Application proxy CO ContentMX 039c232b-c40d-43c2-89da-e55... 484b2a75-a7f8-42f3-8a99-22d... 8/17/2021 User settings App launchers W Wellness Coach 0879215d-8af5-4fef-8608-300e... 9913e2ed-5c17-4d66-b9e7-43... https://www.wellnesscoach.live 5/7/2021 H Microsoft Store for Web 27cad950-bc9f-4052-afd7-8ce6... 9f3045c1-69f9-4e4a-a741-8ee7... https://apps.microsoft.com 8/12/2022 Security 🚱 Graph explorer (official s... 80fca0ed-249c-4150-b32b-11c... de8bc8b5-d9f9-48b1-a8ad-b7... https://developer.microsoft.co.. 6/22/2021 Conditional Access Consent and permissions Activity Sign-in logs 艏 Usage & insights Audit logs Provisioning logs ≸≡ Access reviews Admin consent requests 3. Select Permission from the next page and grant admin consent for WellnessCoach.live. All services > Enterprise applications | All applications > Wellness Coach Wellness Coach | Permissions Ť, Enterprise Application 🖔 Refresh 🗸 Review permissions 🕴 🖗 Got feedback? Overview Deployment Plan Permissions 🔀 Diagnose and solve problems Applications can be granted permissions to your organization and its data by three methods: an admin consents to the application for all users, a user grants consent to the application, or an admin integrating an application and enabling self-service access or assigning users directly to the application. Learn more. bling self-service access or assigning users directly to the applicat Manage Properties To request additional permissions for this application, use the application registration A Owners As an administrator you can grant consent on behalf of all users in this tenant, ensuring that end users will not be required to consent when using the application. Click the button below to grant admin consent Roles and administrators Grant admin consent for WellnessCoach Live Users and groups Admin consent User consen Single sign-on Provisioning Search permissions ↑↓ Claim value Custom security attributes API Name ↑↓ Permission ↑↓ Type \uparrow_{\downarrow} Granted through \uparrow_{\downarrow} Granted by Λu Microsoft Graph Security Microsoft Graph User.Read Sign in and read user profile Delegated Admin consent An administrator Permissions Microsoft Graph Team.ReadBasic.All Read the names and descriptions of teams Delegated Admin consent An administrator Token encryption Microsoft Graph Channel.ReadBasic.All Read the names and descriptions of channels Delegated Admin consent An administrator Activity Microsoft Graph ChannelMessage.Send Send channel messages Delegated Admin consent An administrator Sign-in logs Microsoft Graph TeamsActivity.Send Send a teamwork activity to any user Application Admin consent An administrator 🙀 Usage & insights
 - Audit logs