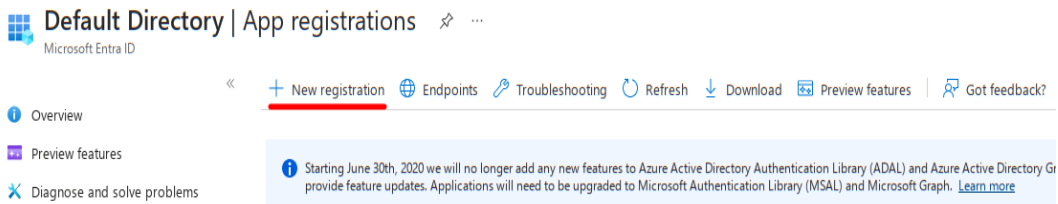


1. Login to <https://portal.azure.com>
2. Select Microsoft Entra ID Service
3. Click «App registrations» on the left panel
4. Click «New registration»



5. Fill in application name. Select correct supported account types (accounts in any directory and personal accounts) and provide <http://127.0.0.1/authorization> as the redirect URI for public client/native application type

*** Name**

The user-facing display name for this application (this can be changed later).

Supported account types

Who can use this application or access this API?

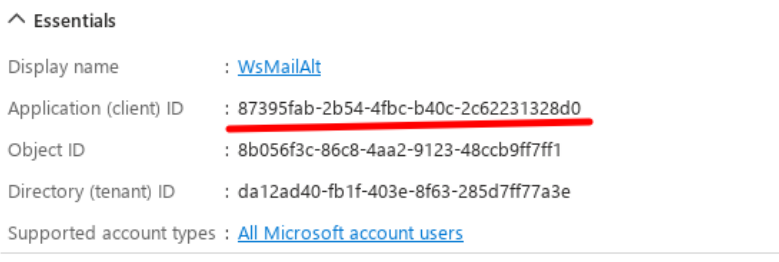
Accounts in this organizational directory only (Default Directory only - Single tenant)
 Accounts in any organizational directory (Any Microsoft Entra ID tenant - Multitenant)
 Accounts in any organizational directory (Any Microsoft Entra ID tenant - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)
 Personal Microsoft accounts only

[Help me choose...](#)

Redirect URI (optional)

We'll return the authentication response to this URI after successfully authenticating the user. Providing this now is optional and it can be changed later, but a value is required for most authentication scenarios.

6. Click Register.
7. Copy application ID. This value will be OAuthClientId



8. Click «API permissions» on the left panel
9. Click «Add a permission»
10. Click «Microsoft Graph» button and the «delegated permissions»
11. Search and tick «SMTP.Send», «Mail.Send» and «offline_access» permissions

12. Done. You are ready to send emails.
13. Configure WsSmtp.
 1. MailServer = "smtp-mail.outlook.com"
 2. MailPort = 587
 3. MailFrom = "some_user@hotmail.com"
 4. Authentication = "OAUTH-MS"
 5. UseSsl = false
 6. OAuthClientId = <value from step 7 (your app ID)>
14. Call OauthStartConsent and follow the instructions in your internet browser