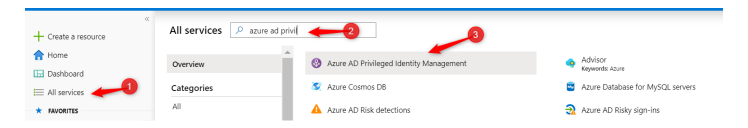
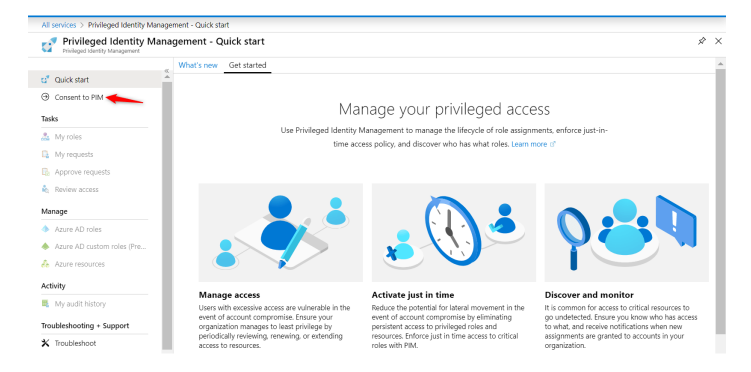
1. Setup PIM

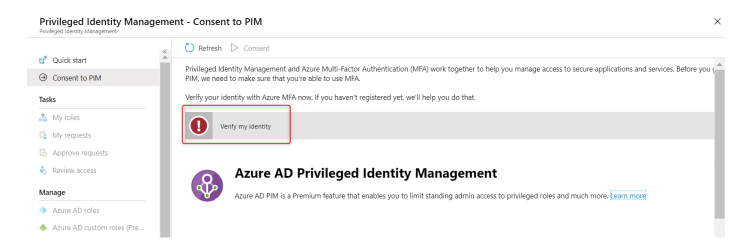
In Azure AD, click All Services and then click Azure AD Privileged Identity Management service.



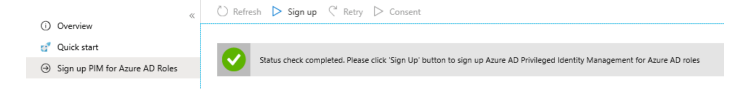
Azure PIM appears, click Consent to PIM.



A new window appears, click on Verify my identity.

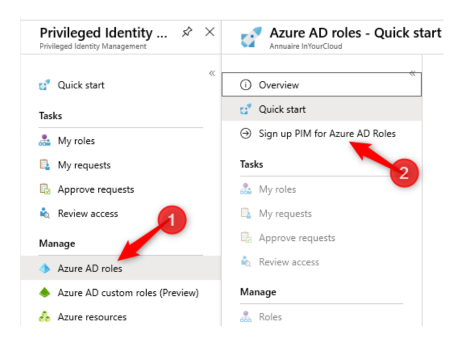


After validating his identity, click **Consent** and then **Yes**.

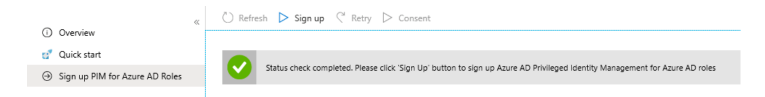


2. Configure Azure AD

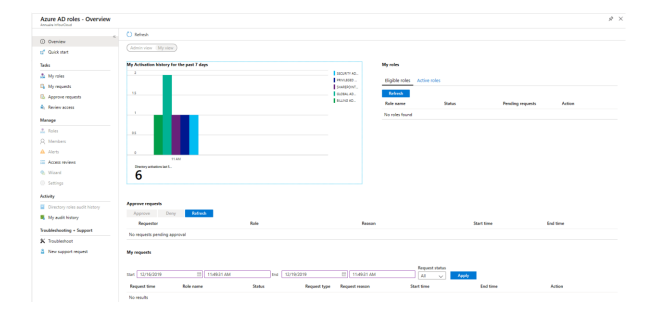
Click on Azure AD Role then on Sign Up for Azure AD Roles.



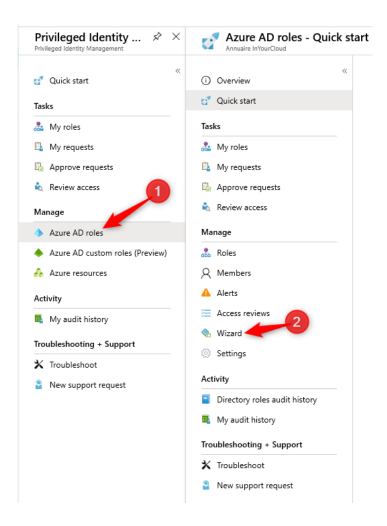
Click Sign up and then click Yes.



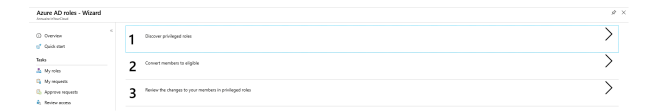
The **Overview** page appears and allows you to see the different groups.



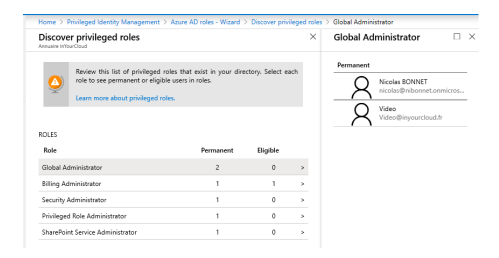
From Azure PIM, click Azure AD Roles and then click Wizard.



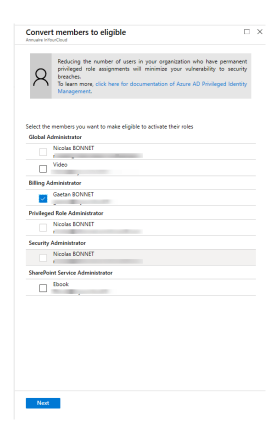
Click on 1 Discover privileged roles.



Configure the different privileged roles in order to set up permanent and eligible users.



Select the users who will be eligible to request the role.



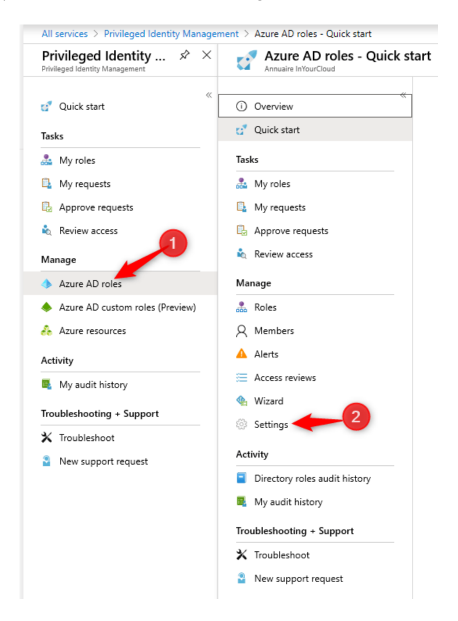
Click **Next** and then click **OK**. The member(s) are added.

The member 'Ebook' was added successfully to role 'Billing Administrator' as 'Eligible'.

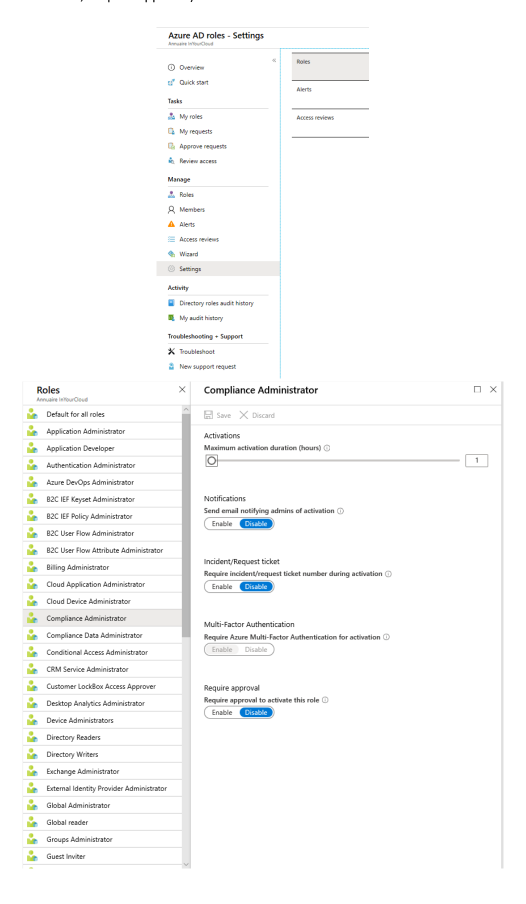
22 minutes ago

3. Configuring the settings of Azure AD

From the Azure PIM portal, click Azure AD Roles then on Settings.

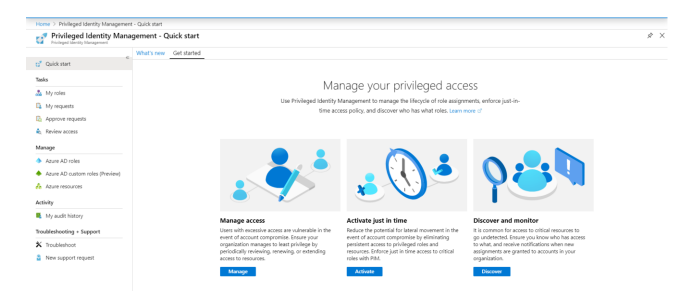


Click on **Roles** and then configure the roles (Maximum activation duration, notifications, Incident/Request ticket, Multi-Factor Authentication, Require approval).



4. Activate Azure role with Azure PIM

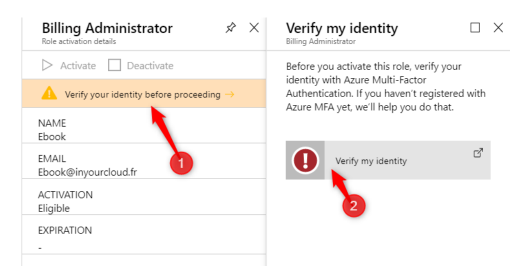
Access to the Azure AD portal with an account configured as eligible.



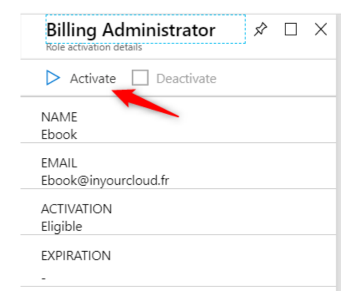
Click Azure AD Role and then click Activate. The user sees only those roles for which he or she is eligible.



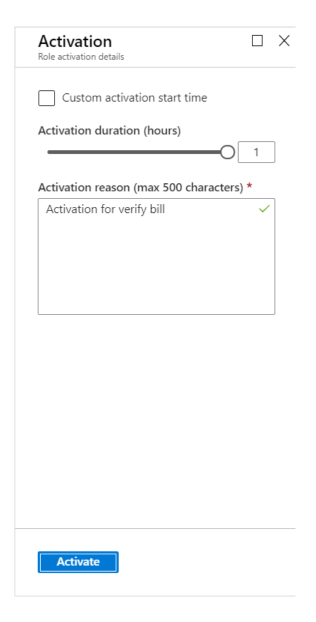
The user must have the MFA activated. This will allow the user to authenticate. Click on **Verify** your identity before proceeding and then on **Verify Identity**.



After configuring the MFA (if this was not the case before) the **Activate** button is available.



Specify the time required for activation and the reason and then click **Activate**.



The account is added to the group. The user can also see the status.

