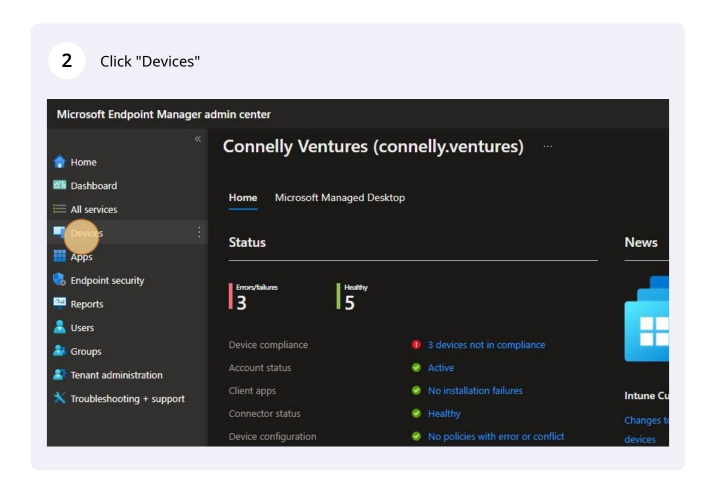


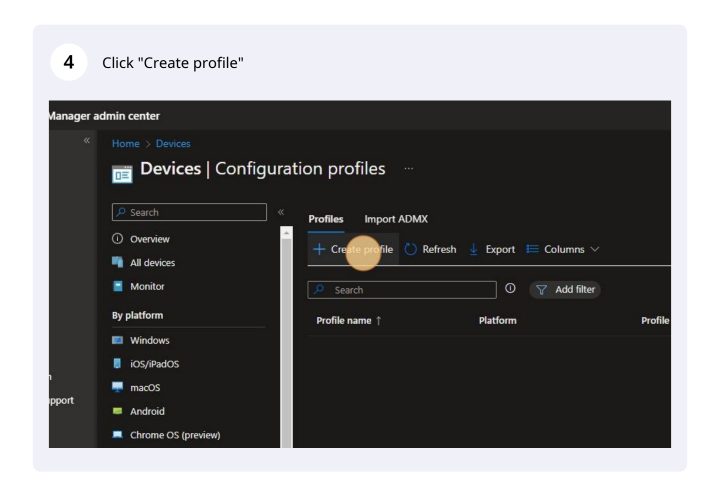
How to create a Configuration Profile in Intune

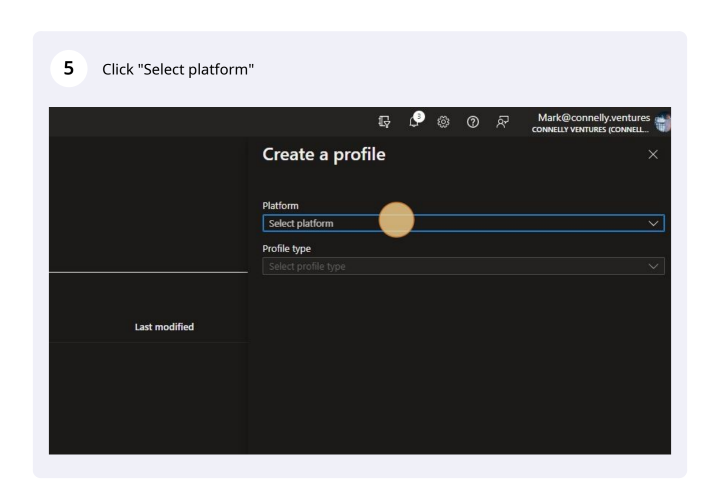
In this example, we create a configuration profile that will be used by Defender for Endpoint.

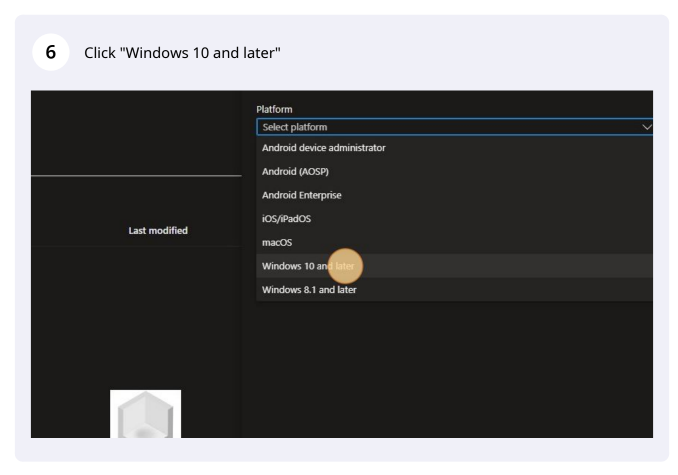
1 Navigate to <u>endpoint.microsoft.com</u>

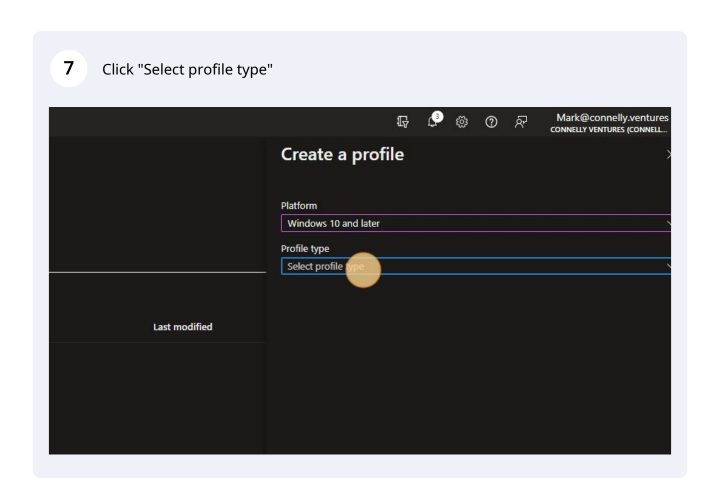


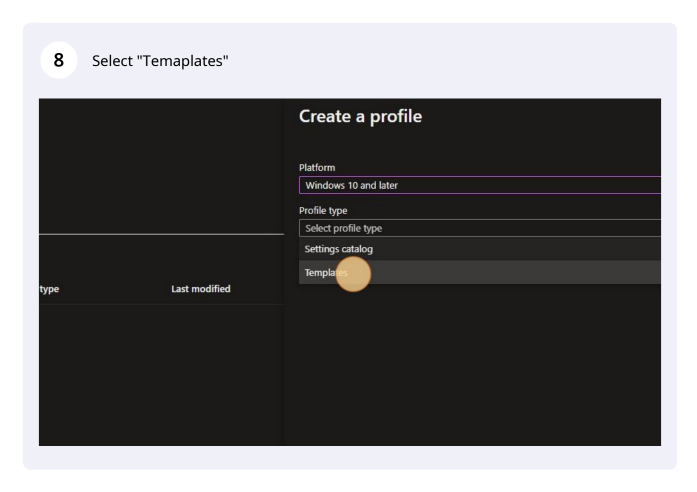
3 Click "Configuration profiles" **Device enrollment** Top enrollment failures this week Enroll devices Count Provisioning No data to display Windows 365 Policy Compliance policies Conditional access ion profiles Scripts Group Policy analytics (preview) Update rings for Windows 10 and later Feature updates for Windows 10 and later

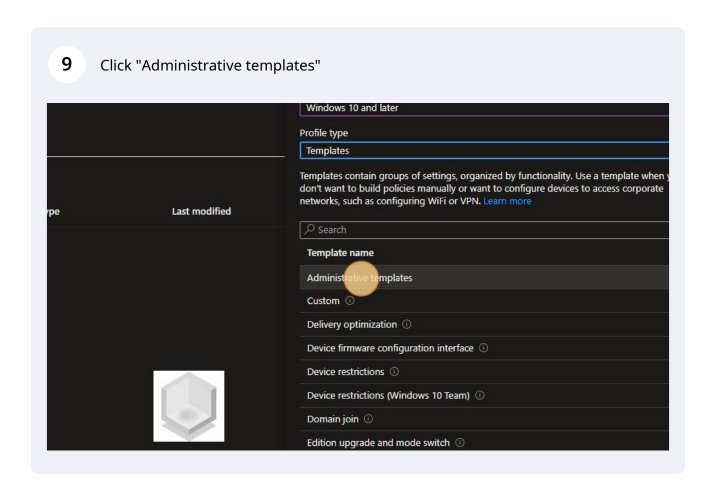


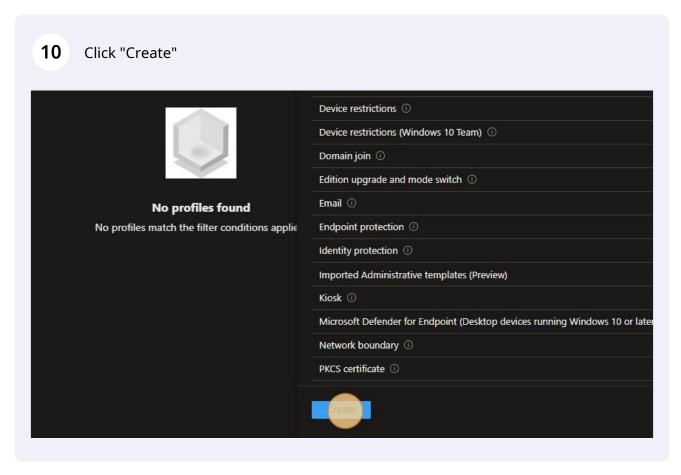




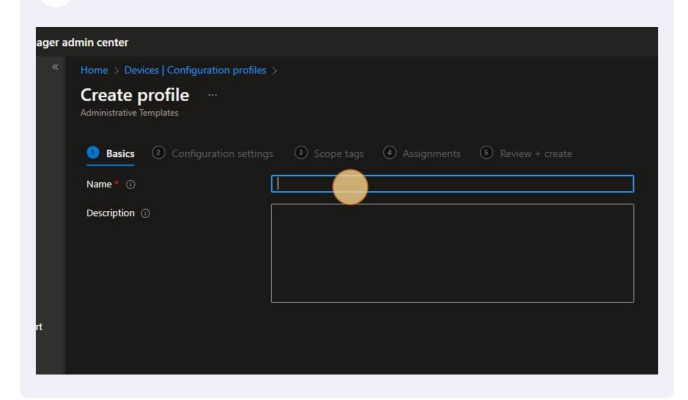






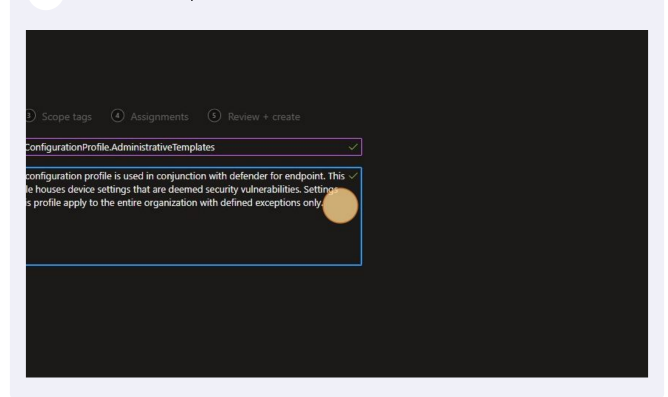


11 Click the "Name" field.



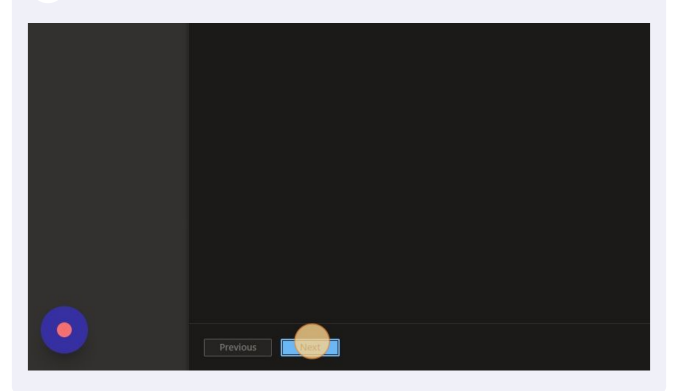
12 Type "DFE.ConfigurationProfile.AdministrativeTemplates"

13 Click the "Description" field.

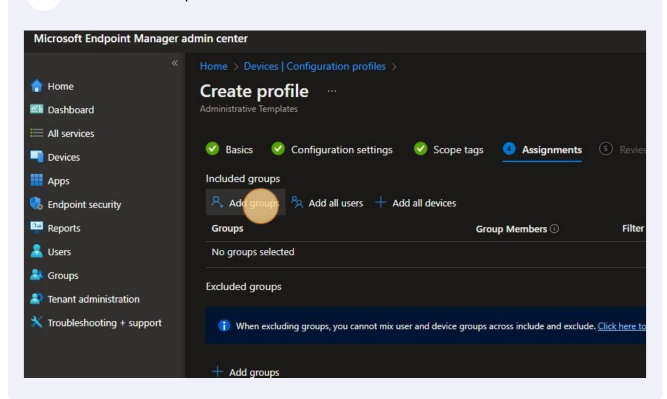


Type "This configuration profile is used in conjunction with defender for endpoint. This profile houses device settings that are deemed security vulnerabilities. Settings in this profile apply to the entire" organization with defined exceptions only. "

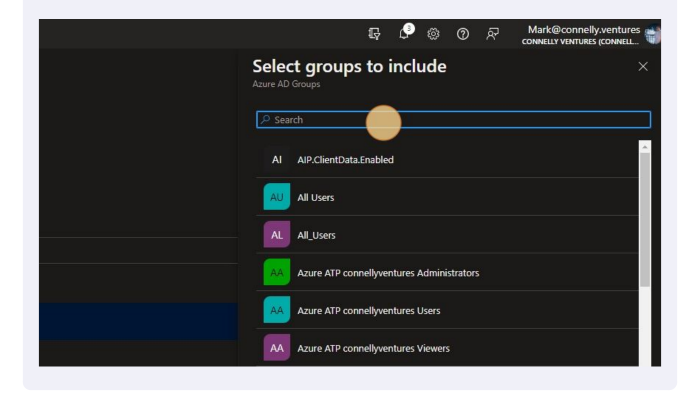
15 Click "Next" until you are back to the assignments screen.



16 Click "Add Groups"

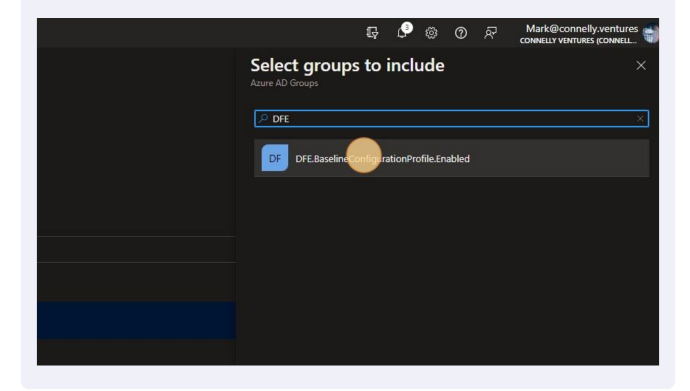


Click the "Search box" field.

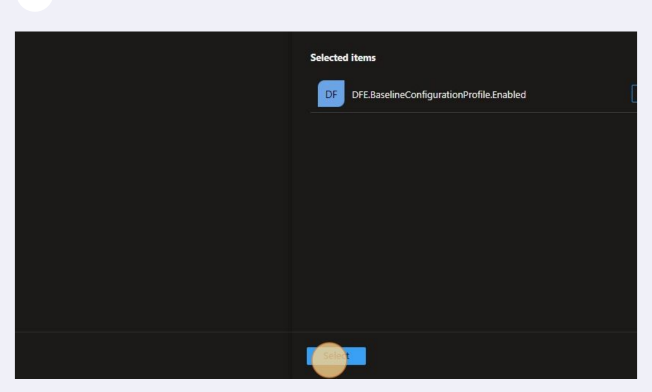


Type "DFE"

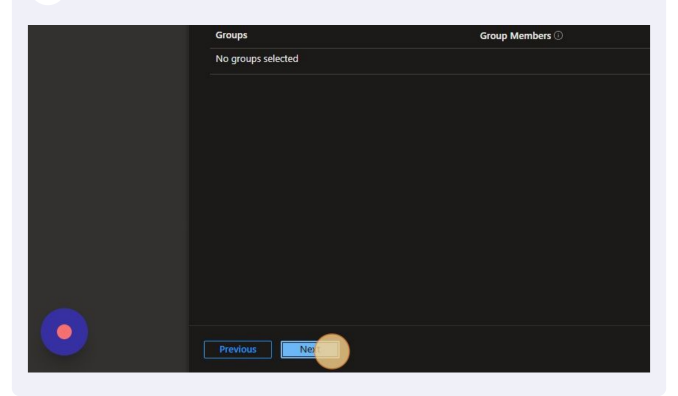
19 Click "DFE.BaselineConfigurationProfile.Enabled"



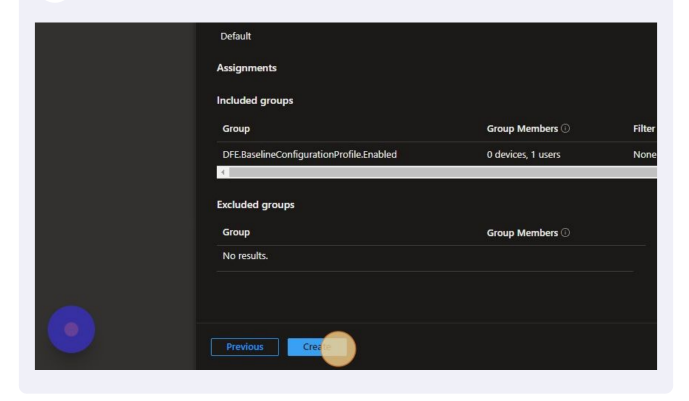
20 Click "Select"



21 Click "Next"



22 After you have assigned the group, click "Create" to finish creating the profile.



23 If the profile doesn't show up right away, click "Refresh"

