

Azure AD integration with Check Point Identity Awareness

1. Configure Enterprise Application 'Check Point Identity Awareness'
 - a. register 'Application (client) ID'
 - b. register 'Directory (tenant) ID'
 - c. new client secret (App registrations)
 - d. API Permissions: (App registrations)
 - i. Microsoft Graph:
 1. Device.Read.All
 2. Group.Read.All
 3. User.Read.All
 - ii. Grant admin consent
2. Create new Identity Provider in Check Point Security Management server
 - a. Identity Awareness blade
 - b. Identifier (Entity ID)
 - c. Reply URL
 - d. Sign on URL
3. Configure Single sign-on
 - a. Basic SAML Configuration:
 - i. Identifier (Entity ID)
 - ii. Reply URL
 - iii. Sign on URL
 - b. Download Federation Metadata XML
4. Create an Azure AD test user
5. Assign the Azure AD test user in App 'Check Point Identity Awareness'

Sources:

(Microsoft) [Tutorial](#): Azure Active Directory single sign-on (SSO) integration with Check Point Identity Awareness

(Check Point) Using Azure AD for Authorization [link](#)

(Check Point) Using Azure AD for Authorization [VIDEO](#)