Set Required Permissions for Azure AD to Integrate with Cora SeQuence Sites

Last Modified on 01/30/2018 3:38 am EST

Overview

You can integrate Cora SeQuence with Azure Active Directory (Azure AD) to enable secure single-sign on. Before you can configure Cora SeQuence for Azure AD, you need to add your Cora SeQuence sites as applications to your Azure AD portal with specific configurations.

Prerequisites

Make sure you have Administrator privileges for Azure AD.

Procedure

Visit the Microsoft Azure documentation to learn how to add applications to your Azure AD portal. Make sure you use the configurations detailed below for your Cora SeQuence sites.

Flowtime and Process^{TOGO} Site Configurations

You set these configurations under **API Access** > **Required permissions** for Flowtime and Process^{TOGO}.

API Name	Туре	Permission	Granted Through
Microsoft Graph	Application	Read all groups	Admin
Microsoft Graph	Application	Read directory data	Admin
Microsoft Graph	Application	Read all users' full profiles	Admin
Microsoft Graph	Delegated	View users' basic profile	Admin

Administration Site Configurations

There are two sets of permissions you need to configure under **API Access** > **Required permissions** for Administration.

Permissions

API Name	Туре	Permission	Granted Through
Microsoft Graph	Application	Read all groups	Admin
Microsoft Graph	Application	Read directory data	Admin
Microsoft Graph	Application	Read all users' full profiles	Admin
Microsoft Graph	Delegated	View users' basic profile	Admin