## **Azure Setup**

## **Discovering Azure Instances**

The **Azure** tab on the **Cloud Discovery Settings** section allows you to set and edit Azure accounts for discovering instances.

Cloud Discovery Center Settings						
Amazon Azure						
Add Azure Account						
Azure Account Name	Azure Tenant ID	Azure Client ID	Azure Client Secret Key	Azure Subscription ID		

Adding an Azure account

Click Add Azure Account and enter the following information on the Azure Account dialog.

Azure Account Name: Name for referencing the Azure account.

Azure Tenant ID: The ID of the AAD directory in which the application resides.

Azure Client ID: The Application ID name.

Azure Client Secret Key: Application ID key.

Azure Subscription ID: Your subscription ID.

Azure Account			×		
To enable discovery of SQL Instances or Databases running on Azure VM or Databases requires two setups. Adding an account may results in you being charged by Microsoft for API requests. See more information here					
1. Azure Setup (get more information on how to do this here)					
a. Login into Azure Account > Go to Azure Active Directory and copy Directory ID and paste that as the Tenant ID					
b. Go to App Registrations in Azure Active Directory > create new application registration for SIM by entering Name "SIM", select WebApp/Api and provide the SIM URL as sign-on URL					
2. SQL Inventory Manager Setup Enter the Azure Tenant ID, Azure Client ID, Client Secret Key below					
Azure Account Name:			0		
Azure Tenant ID:			0		
Azure Client ID:			0		
Azure Client Secret Key:			0		
Azure Subscription ID:			0		
Remove Account			Cancel Save		

Editing an account

To edit an Azure account click on the gear icon next to the account name you want to edit and select **Edit**. Once you modify your information on the **Add/Edit** dialog click **Save** to save your changes.

Removing an account

To remove an Azure account click on the gear icon next to the account name you want to remove and select **Remove**.

SQL Inventory Manager Discover and visualize your SQL Server environment.

IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal