Managed Instance needs permissions to access **Azure Active Directory**

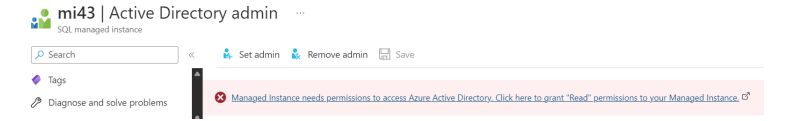
Last updated by | Vitor Tomaz | Feb 24, 2023 at 3:32 AM PST

Contents

- Issue
- Investigation/Analysis
- Public Doc Reference

Issue

Managed Instance needs permissions to access Azure Active Directory. You need to be a "Company Administrator" or a "Global Administrator" to grant "Read" permissions to the Managed Instance.



Investigation/Analysis

Check if the Managed Instance's Service Principal has Directory Readers permission using ASC:

- 1. In ASC, navigate to the Managed Instance in Resource Explorer, select Properties page and find
- Identity Principal Id
- Identity Tenant Id

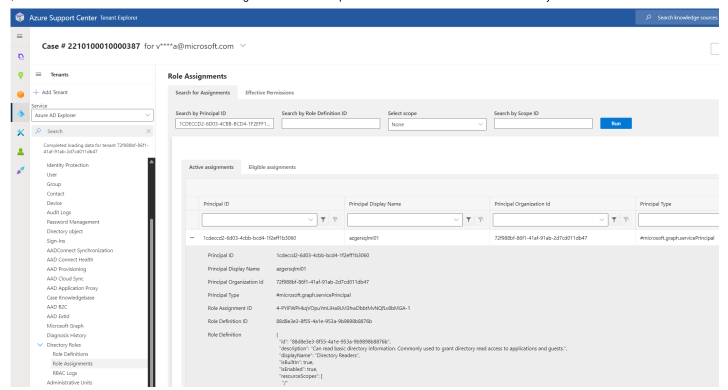


553f6d6fbd73/resourcegroups/GermanDataHub/providers/Mic 01/credentials/v2/systemassigned?arpid=28aac661-14e2-472c d402-43e0-8e69-daccf9a48ac8&tid=72f988bf-86f1-41af-91ab-

1CDECCD2-6D03-4CBB-BCD4-1F2EFF1B3060

72F988BF-86F1-41AF-91AB-2D7CD011DB47 9/20/2022 11:07:27 AM

- 2. Open Tenant Explorer (in ASC) and
 - Expand Directory Roles option and select Role Assignments
 - Paste the Identity Principal Id and select Run
 - Expand the Active assignments and check for Directory Readers.
 - Confirm that Tenant Id is the same as the Principal Organization Id



Public Doc Reference

• Provision Azure AD admin (SQL Managed Instance) [2]

How good have you found this content?

