

GetAzureDataLakeRegionAsync failed: RegionNotRecognizedException

Last updated by | Veena Pachauri | Mar 8, 2023 at 11:22 PM PST

202044- GetAzureDataLakeRegionAsync failed:
Microsoft.DataTransfer.Common.RegionDetection.RegionNotRecognizedException

Thursday, October 31, 2019
10:20 AM

SME	
Symptoms	<p>Customer's ADF pipeline is regularly unable to determine the region of their Data L below.</p> <p><LogProperties> <Text>GetAzureDataLakeRegionAsync failed: Microsoft.DataTransfer.Common.RegionDetection.RegionNotRecognizedException: 'aipexploration' under resource group 'aip_tools' and subscription Id '678b1765-c3e Please make sure the account has been created and the service principal is well aut at Microsoft.DataTransfer.Common.RegionDetection.AzureDataLakeRegionResolve <GetRegionAsync>d_7.MoveNext() in M:\IMSEAgentAD- 066_work\7\s\Product\Source\Common\RegionDetection\RegionResolvers\AzureD 79</Text> </LogProperties></p>
Cause	This is an internal error log when ADF tries to auto detect the customer's ADLS Gen
Resolution	<ul style="list-style-type: none">As it failed, ADF cannot get the region and would use the customer's , https://docs.microsoft.com/en-us/azure/data-factory/concepts-integr locationTo make it succeed, please grant at least Reader role in IAM. Refer to t https://docs.microsoft.com/en-us/azure/data-factory/connector-azure principal-authentication
More Information	

Created with Microsoft OneNote 2016.

How good have you found this content?

