







































































































[SSIS IR] Delete Data Factory failed due to running IR

Last updated by | Jackie Huang | Jan 4, 2022 at 12:24 AM PST

[SSIS IR] Delete Data Factory failed due to running IR

Thursday, December 7, 2017
9:42 AM

SME																																																	
Symptoms	<div><div>1. Customer fail to delete ADF from portal</div><div><div><div>!</div><div>Deletion failed</div><div>✕</div></div><div><div>There was an error while deleting the data factory. Please stop all SSIS Integration Runtimes, remove all Azure VNet Integration Runtimes and remove all Self-Hosted Integration Runtimes sharing before deleting your Data Factory.</div><div>0 Azure VNet Integration Runtimes: .</div><div>0 Shared Self-hosted Integration Runtimes: .</div><div>2 Azure SSIS Integration Runtimes with status: Started: JarodDemoIR JarodTestIR ; . DeleteFactoryBlockedByIR</div><div>See more</div></div></div><div><div>2. Customer Delete ADF from powershell to see real error message</div><div>PS C:\Users\Jarodzhu> Remove-AzureRmDataFactoryV2 -ResourceGroupName \$ResourceGroupName -Name \$DataFactoryName</div><div>Remove-AzureRmDataFactoryV2 : HTTP Status Code: BadRequest</div><div>Error Code: BadRequest</div><div>Error Message: Please stop all Integration Runtimes before deleting your Data Factory</div><div>4 Integration Runtime entities in Starting state: Microsoft.ADF.MetadataEntities.Models.Entity, Microsoft.ADF.MetadataEntities.Models.Entity, Microsoft.ADF.MetadataEntities.Models.Entity, Microsoft.ADF.MetadataEntities.Models.Entity.</div><div>3 Integration Runtime entities in Started state: Microsoft.ADF.MetadataEntities.Models.Entity, Microsoft.ADF.MetadataEntities.Models.Entity, Microsoft.ADF.MetadataEntities.Models.Entity.</div><div>1 Integration Runtime entities in Stopping state: Microsoft.ADF.MetadataEntities.Models.Entity.</div><div>Request Id: 28b28aa8-6331-4b0b-90b5-01a43027f561</div><div>Timestamp (Utc):12/07/2017 01:20:58</div><div>At line:1 char:1</div><div>+ Remove-AzureRmDataFactoryV2 -ResourceGroupName \$ResourceGroupName`</div><div>+ ~~~~~</div><div>+ CategoryInfo : CloseError: (:) [Remove-AzureRmDataFactoryV2], ErrorResponseException</div><div>+ FullyQualifiedErrorId : Microsoft.Azure.Commands.DataFactoryV2.RemoveAzureDataFactoryCommand</div></div></div> <tr><td>Cause</td><td>Now we require customer to stop running IR before he can delete data factory</td></tr> <tr><td>Resolution</td><td><div>Ask customer to stop all started IR by themselves</div><div><div>ADF Portal</div><div>Stop all IRs via portal</div><div><div>Linked Services</div><div>Integration Runtimes</div></div><div><div>+ New</div><div>Refresh</div></div><table><tr><th>Name</th><th>Actions</th><th>Type</th><th>Sub-type</th><th>Status</th><th>Region</th></tr><tr><td>AutoResolveIntegrationRuntime</td><td> </td><td>Azure</td><td>Public</td><td>Running</td><td>Auto Resolve</td></tr><tr><td>JarodARMVnet-UK-IR</td><td>  </td><td>Azure-SSIS</td><td>---</td><td>Stopping</td><td>UK South</td></tr><tr><td>JarodDMSTestIR</td><td>  </td><td>Azure-SSIS</td><td>---</td><td>Stopped</td><td>South Central US</td></tr><tr><td>JarodDemoIR</td><td>  </td><td>Azure-SSIS</td><td>---</td><td>Running</td><td>West US</td></tr><tr><td>JarodTestIR</td><td>  </td><td>Azure-SSIS</td><td>---</td><td>Running</td><td>Australia East</td></tr><tr><td>integrationRuntime1</td><td>  </td><td>Azure-SSIS</td><td>---</td><td>Stopped with error(s)</td><td>East US 2</td></tr></table><div><div>PowerShell</div><div>// List all started IRs</div><div>Get-AzureRmDataFactoryV2IntegrationRuntime -ResourceGroupName \$ResourceGroupName -DataFactoryName \$DataFactoryName where { \$_.State -ieq 'Started' }</div><div>// stop started IR</div><div>Stop-AzureRmDataFactoryV2IntegrationRuntime -DataFactoryName \$DataFactoryName -Name \$AzureSSISName -ResourceGroupName \$ResourceGroupName -Force</div><div>If after he stopped all started IR, he still can't delete data factory due to some IR in starting/stopping state, Please escalate to PG to check whether his Azure-SSIS IR is stuck in starting/stopping state</div></div></div></td></tr> <tr><td>More Information</td><td></td></tr>	Cause	Now we require customer to stop running IR before he can delete data factory	Resolution	<div>Ask customer to stop all started IR by themselves</div> <div><div>ADF Portal</div><div>Stop all IRs via portal</div><div><div>Linked Services</div><div>Integration Runtimes</div></div><div><div>+ New</div><div>Refresh</div></div><table><tr><th>Name</th><th>Actions</th><th>Type</th><th>Sub-type</th><th>Status</th><th>Region</th></tr><tr><td>AutoResolveIntegrationRuntime</td><td> </td><td>Azure</td><td>Public</td><td>Running</td><td>Auto Resolve</td></tr><tr><td>JarodARMVnet-UK-IR</td><td>  </td><td>Azure-SSIS</td><td>---</td><td>Stopping</td><td>UK South</td></tr><tr><td>JarodDMSTestIR</td><td>  </td><td>Azure-SSIS</td><td>---</td><td>Stopped</td><td>South Central US</td></tr><tr><td>JarodDemoIR</td><td>  </td><td>Azure-SSIS</td><td>---</td><td>Running</td><td>West US</td></tr><tr><td>JarodTestIR</td><td>  </td><td>Azure-SSIS</td><td>---</td><td>Running</td><td>Australia East</td></tr><tr><td>integrationRuntime1</td><td>  </td><td>Azure-SSIS</td><td>---</td><td>Stopped with error(s)</td><td>East US 2</td></tr></table><div><div>PowerShell</div><div>// List all started IRs</div><div>Get-AzureRmDataFactoryV2IntegrationRuntime -ResourceGroupName \$ResourceGroupName -DataFactoryName \$DataFactoryName where { \$_.State -ieq 'Started' }</div><div>// stop started IR</div><div>Stop-AzureRmDataFactoryV2IntegrationRuntime -DataFactoryName \$DataFactoryName -Name \$AzureSSISName -ResourceGroupName \$ResourceGroupName -Force</div><div>If after he stopped all started IR, he still can't delete data factory due to some IR in starting/stopping state, Please escalate to PG to check whether his Azure-SSIS IR is stuck in starting/stopping state</div></div></div>	Name	Actions	Type	Sub-type	Status	Region	AutoResolveIntegrationRuntime	 	Azure	Public	Running	Auto Resolve	JarodARMVnet-UK-IR	  	Azure-SSIS	---	Stopping	UK South	JarodDMSTestIR	  	Azure-SSIS	---	Stopped	South Central US	JarodDemoIR	  	Azure-SSIS	---	Running	West US	JarodTestIR	  	Azure-SSIS	---	Running	Australia East	integrationRuntime1	  	Azure-SSIS	---	Stopped with error(s)	East US 2	More Information	
Cause	Now we require customer to stop running IR before he can delete data factory																																																
Resolution	<div>Ask customer to stop all started IR by themselves</div> <div><div>ADF Portal</div><div>Stop all IRs via portal</div><div><div>Linked Services</div><div>Integration Runtimes</div></div><div><div>+ New</div><div>Refresh</div></div><table><tr><th>Name</th><th>Actions</th><th>Type</th><th>Sub-type</th><th>Status</th><th>Region</th></tr><tr><td>AutoResolveIntegrationRuntime</td><td> </td><td>Azure</td><td>Public</td><td>Running</td><td>Auto Resolve</td></tr><tr><td>JarodARMVnet-UK-IR</td><td>  </td><td>Azure-SSIS</td><td>---</td><td>Stopping</td><td>UK South</td></tr><tr><td>JarodDMSTestIR</td><td>  </td><td>Azure-SSIS</td><td>---</td><td>Stopped</td><td>South Central US</td></tr><tr><td>JarodDemoIR</td><td>  </td><td>Azure-SSIS</td><td>---</td><td>Running</td><td>West US</td></tr><tr><td>JarodTestIR</td><td>  </td><td>Azure-SSIS</td><td>---</td><td>Running</td><td>Australia East</td></tr><tr><td>integrationRuntime1</td><td>  </td><td>Azure-SSIS</td><td>---</td><td>Stopped with error(s)</td><td>East US 2</td></tr></table><div><div>PowerShell</div><div>// List all started IRs</div><div>Get-AzureRmDataFactoryV2IntegrationRuntime -ResourceGroupName \$ResourceGroupName -DataFactoryName \$DataFactoryName where { \$_.State -ieq 'Started' }</div><div>// stop started IR</div><div>Stop-AzureRmDataFactoryV2IntegrationRuntime -DataFactoryName \$DataFactoryName -Name \$AzureSSISName -ResourceGroupName \$ResourceGroupName -Force</div><div>If after he stopped all started IR, he still can't delete data factory due to some IR in starting/stopping state, Please escalate to PG to check whether his Azure-SSIS IR is stuck in starting/stopping state</div></div></div>	Name	Actions	Type	Sub-type	Status	Region	AutoResolveIntegrationRuntime	 	Azure	Public	Running	Auto Resolve	JarodARMVnet-UK-IR	  	Azure-SSIS	---	Stopping	UK South	JarodDMSTestIR	  	Azure-SSIS	---	Stopped	South Central US	JarodDemoIR	  	Azure-SSIS	---	Running	West US	JarodTestIR	  	Azure-SSIS	---	Running	Australia East	integrationRuntime1	  	Azure-SSIS	---	Stopped with error(s)	East US 2						
Name	Actions	Type	Sub-type	Status	Region																																												
AutoResolveIntegrationRuntime	 	Azure	Public	Running	Auto Resolve																																												
JarodARMVnet-UK-IR	  	Azure-SSIS	---	Stopping	UK South																																												
JarodDMSTestIR	  	Azure-SSIS	---	Stopped	South Central US																																												
JarodDemoIR	  	Azure-SSIS	---	Running	West US																																												
JarodTestIR	  	Azure-SSIS	---	Running	Australia East																																												
integrationRuntime1	  	Azure-SSIS	---	Stopped with error(s)	East US 2																																												
More Information																																																	

Created with Microsoft OneNote 2016.

How good have you found this content?

