

# Enabling Global VNet Peering on SQL MI

Last updated by | Vitor Tomaz | Oct 21, 2022 at 8:15 AM PDT

## Contents

- [Issue](#)
- [Investigation/Analysis](#)
- [Mitigation](#)

## Issue

Users can enable Global VNet peering on existing SQL MI which were created before the feature was rolled out.

## Investigation/Analysis

You may use the following ASC, Properties tab on Virtual Cluster resource to check deployment date of virtual cluster

### VirtualCluster050a9db1-e4d9-4f70-80ee-1baf1c3e30ea

Microsoft.Sql/virtualClusters

Show: Cu

Properties	Insights	Resource Change History	Access Control	Azure Monitor Metrics	Health
Properties					
Name	VirtualCluster050a9db1-e4d9-4f70-80ee-1baf1c3e30ea				
Resource Group	[REDACTED]				
Subscription Id	e775c3cd-e8af-412b-a951-d74761b2ebdf				
Location	westeurope				
ResourceUri	/subscriptions/[REDACTED]/resourceGroups, rg/providers/Microsoft.Sql/virtualClusters/VirtualCluster050a9db1-e4d9-4				
Private Cluster Id	C143DF73-AB88-4292-915E-06F454F743B4				
State	Ready				
Request Id	N/A				
Last Exception	N/A				
DNS Prefix	078939f48711				
Tenant Ring	tr19281.westeurope1-a.worker.database.windows.net				
Create Time	11/2/2021 9:15:47 PM				
Last Update Time	10/21/2022 2:37:06 PM				
Last State Change Time	11/3/2021 12:25:51 AM				

If Create Time is before 09/22/2020 the global VNet peering is not enabled for SQL MI(s) hosted on that Virtual Cluster.

Customers can also check this themselves using [How to check if global virtual network peering is supported on the virtual cluster for SQL MI](#) [↗](#)

## Mitigation

See [Does SQL Managed Instance support Global VNet Peering?](#) [↗](#)

**How good have you found this content?**

