

Microsoft Azure

Search resources, services, and docs (G+I)

oguzhan.aydogan@deo...
DEORCA (DEORCA)

Home > Network Watcher

Network Watcher | Topology

Search

Download topology Give feedback

Subscription
Azure subscription 1

Resource Group
az104-06-rg1

Virtual Network
Select virtual network

Overview

Get started

Monitoring

Topology

Connection monitor (classic)

Connection monitor

Network Performance Monitor

Network diagnostic tools

IP flow verify

NSG diagnostics

Next hop

Effective security rules

VPN troubleshoot

Packet capture

Connection troubleshoot

The diagram illustrates a network topology within the 'az104-06-rg1' resource group. At the top, four 'az104-06-vnet1' virtual networks are shown, each connected to a 'Subnet1'. Below these, there are several 'az104-06-vnet1' virtual machines (VMs) and 'az104-06-vnet1' network interfaces (NICs). The connections are as follows: the first 'az104-06-vnet1' is connected to 'Subnet1', which is connected to 'az104-06-vnet1' and 'az104-06-vnet1'. The second 'az104-06-vnet1' is connected to 'Subnet1', which is connected to 'az104-06-vnet1' and 'az104-06-vnet1'. The third 'az104-06-vnet1' is connected to 'Subnet1', which is connected to 'az104-06-vnet1' and 'az104-06-vnet1'. The fourth 'az104-06-vnet1' is connected to 'Subnet1', which is connected to 'az104-06-vnet1' and 'az104-06-vnet1'. The connections are represented by lines with arrows indicating the direction of traffic.