

AZ-500 DAY 1

27	F Y	what are the benefits of using peering instead of routing traffic thru a Firewall?	10:45 am
26	K R	could you please give me example migrating the Database work load migration specially onpremise	10:45 am
21	K R	could you please give me some points are on migrate DB database workloads	10:19 am

- 21: Please see the following documentation:
 - <https://learn.microsoft.com/en-us/azure/dms/dms-overview>
 - <https://learn.microsoft.com/en-us/azure/migrate/migrate-services-overview#integrated-tools> (see Azure Database Migration Service)
 - <https://learn.microsoft.com/en-us/azure/dms/tutorial-sql-server-azure-sql-database-offline?tabs=azure-data-studio>
 - <https://learn.microsoft.com/en-us/azure/dms/tutorial-login-migration-ads>
- 26: Hi KR, This is beyond the scope of AZ-500. Please see some helpful documents above ^^^
- 27: It is easier to configure and cheaper. You might want to use Azure Firewall if you already have it, but using a Firewall only for routing is not justified. See below for details:
 - <https://learn.microsoft.com/en-us/azure/virtual-network/virtual-network-peering-overview>
 - <https://learn.microsoft.com/en-us/azure/firewall/firewall-multi-hub-spoke>

Thank you!
Reza