## August 1st, 2nd 2023 AZ-700 Bootcamp

## Questions:

1.	JP	so if you configure the service endpoint or private link you dont need to worry about the routing.  MS will do the routing automatically?
	<ul> <li>Correct</li> </ul>	
2.	D M	Sir, The question was related to Private-Endpoint Subnet for KeyVaul, another Private- Endpoint Subnet for StorageAccount.
	<ul> <li>I am not 100% clear on this question. You can have multiple subner VNet and create Private Endpoints in each or all of them. You can a multiple Private Endpoints in the same subnet.</li> </ul>	
3.	NA	even condition forwarder in DNS servers might help?
	D M	Yes you can, using DNS Conditional Forwarders and point

Thanks DM!

4.

• See <a href="https://learn.microsoft.com/en-us/azure/private-link/private-endpoint-dns">https://learn.microsoft.com/en-us/azure/private-link/private-endpoint-dns</a>

them to a DC in Azure where this

DC DNS is Azure DNS

JP	so the existing routes in that
	VNET are still active you just
	adding additional route on it?

Correct. The default routes always exist. You can overwrite them by creating your own custom route for an exciting destination, such as 0.0.0.0/0

See
 https://learn.microsoft.com/en-us/azure/virtual-network/virtual-networks-udr-overview