## Questions: (July 6th 2021)

1			
#	Name	Company	Question
78	ВМ		how to delete storage acconts and create new
77	LD		How can we connect to key vault, do we need to add connection string of azure key vault(like we did for other resources) in the code to fetch any key in my .net application ??
76	SB		What is difference between azure function apps and logic apps?
75	VK		How to take back up of whole configuration i have made in azure account ? i can redeploy the configuration again
71	АР		How to Secure UI Applications on Azure - WAF/HTTPS/DDOS/Bo t Mgmt/XSS?
70	АР		How to do Remote Debugging in UI Apps in Azure

## **Answers:**

- #78
  - You can simply delete the old storage account and re-create a new one with the same name. Just need to make sure soft-delete for blobs is off.
- #77
  - https://docs.microsoft.com/en-us/azure/key-vault/general/tutorial-net-create-vaultazure-web-app
  - <a href="https://docs.microsoft.com/en-us/aspnet/core/security/key-vault-configuration?vie">https://docs.microsoft.com/en-us/aspnet/core/security/key-vault-configuration?vie</a>
     <a href="https://www.usenewsecurity/key-vault-configuration?vie">w=aspnetcore-5.0</a>
  - https://docs.microsoft.com/en-us/dotnet/api/overview/azure/security.keyvault.secr ets-readme
- #76
  - Bothe offer serverless processing. However, you need to write code for Funcion Apps. Logic Apps provide a "low-code" or "no-code" experience using a visual designer.
- #75
  - You can extract the ARM template for every resource you created and store it in a source control of choice. You can use these scripts later to re-deploy your resources. See <a href="https://docs.microsoft.com/en-us/azure/azure-resource-manager/templates/overview">https://docs.microsoft.com/en-us/azure/azure-resource-manager/templates/overview</a>
- #71
  - You can use WAF to protect your application against mentioned attacks. To be able to use WAF, you need to provision either an Application Gateway or Azire Front Door resource. See https://docs.microsoft.com/en-us/azure/web-application-firewall/ag/ag-overview
- #70
  - <a href="https://devblogs.microsoft.com/premier-developer/remote-debugging-azure-app-services/">https://devblogs.microsoft.com/premier-developer/remote-debugging-azure-app-services/</a>

Thank you! Reza Salehi