First of all, my **#1 recommendation** is the "Best Practices Guide" for Databricks

[AzureDatabricksBestPractices/toc.md at master · Azure/AzureDatabricksBestPractices · GitHub](https://github.com/Azure/AzureDatabricksBestPractices/blob/master/toc.md)

In regard to Delta Lake, there's a [Delta Lake and Delta Engine guide](https://docs.microsoft.com/en-us/azure/databricks/delta/)on the topic that's pretty good but it's a lot to read. Personally, I got a lot from these two pages:

[Table batch reads and writes - Azure Databricks | Microsoft Docs](https://docs.microsoft.com/en-us/azure/databricks/delta/delta-batch)  
[Best practices: Delta Lake - Azure Databricks | Microsoft Docs](https://docs.microsoft.com/en-us/azure/databricks/delta/best-practices)

Lastly... for deploying Databricks projects to production... this is a topic that has only come about recently. When we first launched Databricks, there was all sorts of documentation on how to get started... but no one knew how to actually deploy solutions to production. As the community has matured, we've finally started to get some good information on this. Our article on using Databricks with Azure DevOps is really good... it explains the concepts and how to actually make it work...

[Continuous integration and delivery on Azure Databricks using Azure DevOps - Azure Databricks | Microsoft Docs](https://docs.microsoft.com/en-us/azure/databricks/dev-tools/ci-cd/ci-cd-azure-devops)

Let me know if you have additional questions. If your customers get started with this and run into problems, just go into MSX and mark the Engagement as "Technical Blocker". Then I can get assigned to the project and help them build a deployment solution.

[Azure Databricks Best-Practices GitHub](https://github.com/Azure/AzureDatabricksBestPractices/blob/master/toc.md)