**LINKS**

* [**Module 10 - Optimize query performance with dedicated SQL pools in Azure Synapse**](https://github.com/MicrosoftLearning/DP-203T00-Data-Engineering-on-Microsoft-Azure/blob/main/Instructions/Labs/10/README.md)
* [**Module 11 - Analyze and optimize Data Warehouse storage**](https://github.com/MicrosoftLearning/DP-203T00-Data-Engineering-on-Microsoft-Azure/blob/main/Instructions/Labs/11/README.md)
* [**https://github.com/MicrosoftLearning/DP-203-Data-Engineer/blob/master/Instructions/Labs/LAB\_08\_security\_with\_synapse\_analytics.md**](https://github.com/MicrosoftLearning/DP-203-Data-Engineer/blob/master/Instructions/Labs/LAB_08_security_with_synapse_analytics.md)

[**https://github.com/MicrosoftLearning/dp-090-databricks-ml**](https://github.com/MicrosoftLearning/dp-090-databricks-ml)

[**https://github.com/MicrosoftLearning/dp-080-Transact-SQL**](https://github.com/MicrosoftLearning/dp-080-Transact-SQL)

[**https://vceplus.io/exam-dp-203/**](https://vceplus.io/exam-dp-203/)

[**https://www.examtopics.com/exams/microsoft/dp-203/**](https://www.examtopics.com/exams/microsoft/dp-203/)