

## DP-203 Resources”

According to the presentation: Here is a list of all the links in the presentation:

- [aka.ms/mttclosingdeck](https://aka.ms/mttclosingdeck)
- [esi.microsoft.com/getcertification](https://esi.microsoft.com/getcertification)
- [learn.microsoft.com](https://learn.microsoft.com)
- [aka.ms/mtcc](https://aka.ms/mtcc)
- [aka.ms/docs](https://aka.ms/docs)
- [<https://aka.ms/ExamReadinessZone>](<https://aka.ms/ExamReadinessZone>)
- [<https://aka.ms/LxPEXamReadinessVideo>](<https://aka.ms/LxPEXamReadinessVideo>)
- [<https://aka.ms/LxPOverviewVideo>](<https://aka.ms/LxPOverviewVideo>)
- [<https://aka.ms/LxPRegisterVTDVideo>](<https://aka.ms/LxPRegisterVTDVideo>)
- [<https://aka.ms/LxPScheduleExamVideo>](<https://aka.ms/LxPScheduleExamVideo>)
- [<https://aka.ms/LxPRegistrationClassVideo>](<https://aka.ms/LxPRegistrationClassVideo>)
- [aka.ms/ESIAzureTrainingJourney](https://aka.ms/ESIAzureTrainingJourney)
- [aka.ms/ESIPowerTrainingJourney](https://aka.ms/ESIPowerTrainingJourney)
- [aka.ms/ESISecurityTrainingJourney](https://aka.ms/ESISecurityTrainingJourney)
- [aka.ms/ExamDemo](https://aka.ms/ExamDemo)
- [aka.ms/ExamReadinessZone](https://aka.ms/ExamReadinessZone)

### Module 1:

According to the presentation: There are two links provided in the presentation:

1. To explore Azure Synapse Analytics: [<https://aka.ms/mslearn-explore-synapse>](<https://aka.ms/mslearn-explore-synapse>)
2. To get started with data engineering on Azure: [<https://aka.ms/mslearn-data-engineer>](<https://aka.ms/mslearn-data-engineer>)

### Module 2:

According to the presentation: Here are the links mentioned in the presentation:

1. [<https://aka.ms/mslearn-synapse-sql>](<https://aka.ms/mslearn-synapse-sql>)
2. [<https://aka.ms/mslearn-synapse-transform-sql>](<https://aka.ms/mslearn-synapse-transform-sql>)
3. [<https://aka.ms/mslearn-synapse-lakedb>](<https://aka.ms/mslearn-synapse-lakedb>)

### Module 3:

According to the presentation: Here are the links mentioned in the presentation:

1. [<https://aka.ms/mslearn-synapse-spark>](<https://aka.ms/mslearn-synapse-spark>)
2. [<https://aka.ms/mslearn-transform-spark>](<https://aka.ms/mslearn-transform-spark>)
3. [<https://aka.ms/mslearn-delta-lake>](<https://aka.ms/mslearn-delta-lake>)

Module 4:

According to the presentation: The link to the learning path is

1. <https://aka.ms/mslearn-synapse-data-warehouse>
2. [https://aka.ms/mslearn-synapse-data-warehouse\\*\\*%5B1](https://aka.ms/mslearn-synapse-data-warehouse**%5B1)

Module 5:

According to the presentation: Here is a list of links provided in the presentation:

1. [<https://aka.ms/mslearn-build-synapse-pipeline>](<https://aka.ms/mslearn-build-synapse-pipeline>)
2. [<https://aka.ms/mslearn-spark-synapse-pipeline>](<https://aka.ms/mslearn-spark-synapse-pipeline>)

Module 6:

According to the presentation: There are two links in the presentation:

1. [<https://aka.ms/mslearn-synapse-cosmos>](<https://aka.ms/mslearn-synapse-cosmos>)
2. [<https://aka.ms/mslearn-synapse-link-sql>](<https://aka.ms/mslearn-synapse-link-sql>)

Module 7:

According to the presentation: Here are the links provided in the presentation:

- [<https://aka.ms/mslearn-stream-lab>](<https://aka.ms/mslearn-stream-lab>)
- [<https://aka.ms/mslearn-stream-analytics-synapse>](<https://aka.ms/mslearn-stream-analytics-synapse>)
- [<https://aka.ms/mslearn-stream-powerbi>](<https://aka.ms/mslearn-stream-powerbi>)

Module 8:

According to the presentation: There are two links in the presentation:

1. [<https://aka.ms/mslearn-synapse-purview>](<https://aka.ms/mslearn-synapse-purview>)
2. [<https://aka.ms/mslearn-purview>](<https://aka.ms/mslearn-purview>)

Module 9:

According to the presentation: Here are the links mentioned in the presentation:

1. [<https://aka.ms/mslearn-adb>](<https://aka.ms/mslearn-adb>)
2. [<https://aka.ms/mslearn-databricks-spark>](<https://aka.ms/mslearn-databricks-spark>)
3. [<https://aka.ms/mslearn-databricks-factory>](<https://aka.ms/mslearn-databricks-factory>)