

1 AZURE SYNAPSE MIGRATION ASSESSMENT

6 weeks focused on

- Providing an assessments and proof of value from Azure Synapse migration
- Validating business goals with target reference architecture of Azure Synapse
- Executing actual hands-on activities with Azure Synapse
- Summarizing the outcomes for various stakeholders

Assessment will bring you

- See new possibilities how to collect and analyze your data
- Roadmap how to tackle all your current data challenges in the future
- You will know what milestones are ahead of you and when you could achieve them

Assessment milestones

- Business goals
 - Definition of business goals
 - Review of business goals and align with reference architecture of modern Azure Synapse
 - Definition of Assessment outputs for stakeholders
- Assessment analysis
 - Analysis of existing Azure Synapse architecture
 - Understanding company limitations and defining Assessment boundaries
- Assessment Execution
 - o Infrastructure setup
 - o Execution of Assessment activities
 - Validating Assessment findings with defined outputs

Your colleagues will be happy because

- Will know which technologies and services to use to analyze structured and unstructured data.
- Have a proof that the Azure Synapse migration initiative can be useful for them and used by them.
- They can explain to the executive team how they will benefit from Azure Synapse migration.

Who will benefit

- Executives
- Data warehouse team
- Data analysts and scientists
- Anyone in the business who likes to work with data
- Target architecture
 - Define target architecture
 - Update target architecture based on assessment execution
- Implementation roadmap
 - Create implementation roadmap
 - o Define needed skills for the migration
 - Provide high level estimates for implementation
- Create summary for stakeholders
 - Executive summary
 - o IT summary
 - Application
 - Infrastructure
 - o Self-services BI summary

Azure Synapse migration assessment takes minimum 30 MDs.

Contact sales@joyfulcraftsmen.com for pricing details!