

Deborah Melkin

EDMPASS

November 19, 2020





I really want to learn how to use SQL Notebooks but I don't have time to figure it out at work either.

So let's figure out how to do this stuff together.

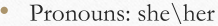






Who Am I?

- 20 years as a DBA
- Mainly work with SQL Server
- Mainly work with OLTP but have worked with some data marts.
- NESQL Board Member
- SQL Saturday\User Group Speaker
- IDERA ACE Class of 2020
- Speaker Idol Winner 2019
- Microsoft MVP Data Platform



Random facts:

- I'm the alto section leader in my choir.
- I go to bluegrass jams regularly.
- I've been learning guitar and now mandolin.
- I am a bit of a musical theater geek.



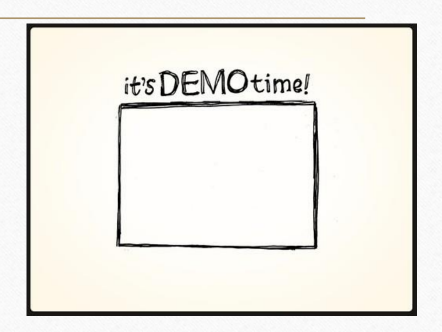






Agenda

- Get to know the SQL Notebook interface
- Use Cases
 - Troubleshooting Cheat Sheet
 - Development Testing Procedures
 - Using Notebooks Available to the Community
 - Interaction with SSMS











Before we continue - Did we check in our code???









Advantages of SQL Notebooks

- Documentation
- Collaboration
- Ability to save results with the queries
- Can use the same tool for multiple kernels
- Can be run by PowerShell and otherwise automated.
- Lots of shared resources
- Monthly Updates to Azure Data Studio
- Azure Data Studio team is paying attention.









Limitations of SQL Notebooks

- 1 Kernel Per Notebook Either SQL or PowerShell or Python, etc.
- No Execution Plan for the query built in for Notebooks
- Adjustment to a new tool









References

- https://github.com/microsoft/azuredatastudio
 - https://github.com/microsoft/azuredatastudio/tree/main/samples
- https://glennsqlperformance.com/resources/
- http://sqlvariant.com/2019/09/automate-your-sql-notebooks-with-two-new-options/
- https://github.com/sqlcollaborative/ADSNotebook
- https://github.com/microsoft/sql-server-samples/tree/master/samples/features/sql2019notebooks
- SQL Server Diagnostic Book Extension









More Resources

- SQLCommunity Slack: #azure-data-studio
- Twitter: @AzureDataStudio









Any Other Questions?

• Email: dgmelkin@gmail.com

• Twitter: @dgmelkin

• Blog: DebtheDBA.wordpress.com

• Github:

• Session: https://tinyurl.com/y5lfkmvm

• DB Scripts: https://tinyurl.com/y22ys3oc











Thanks for Coming!!!





