

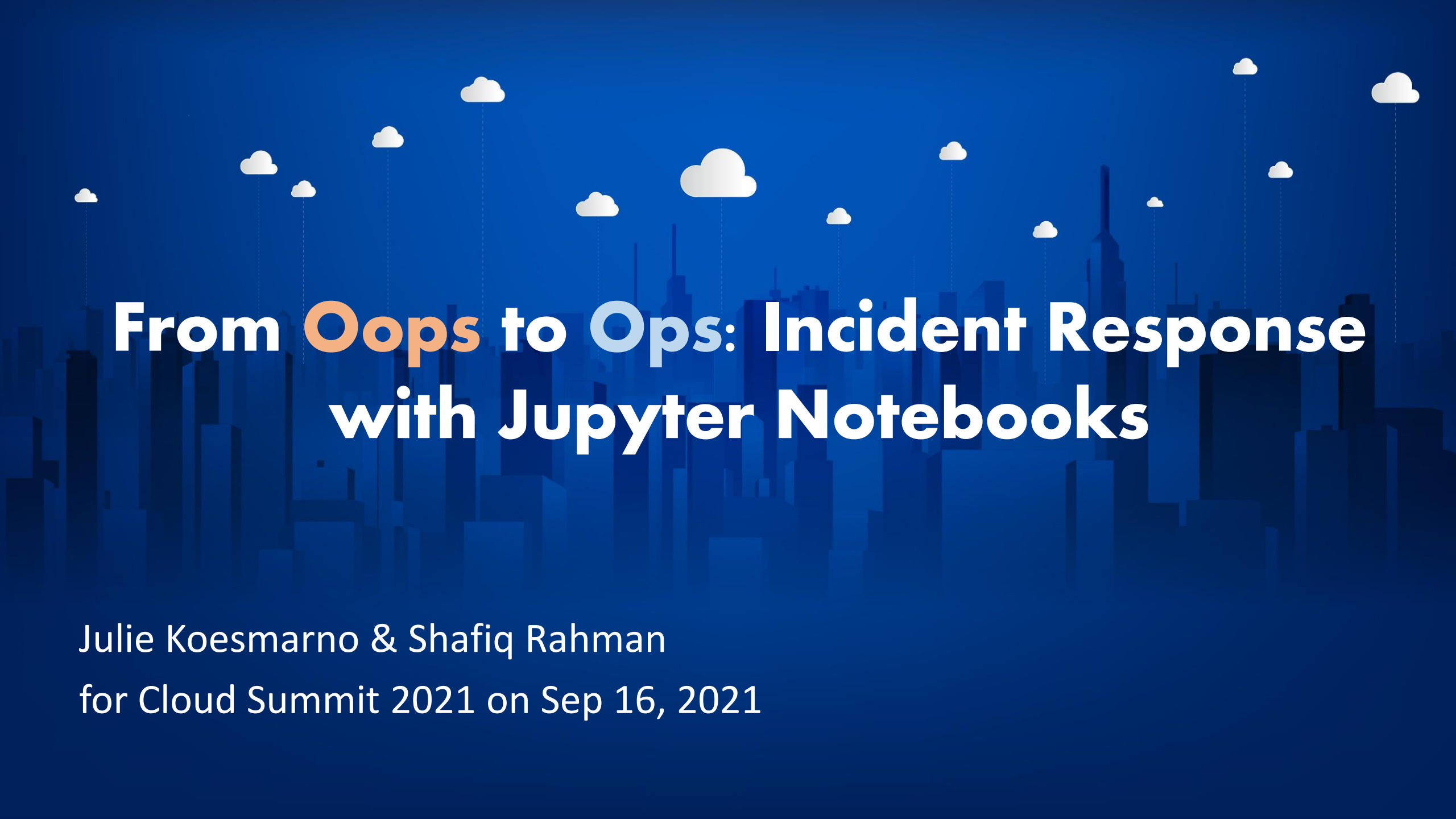


ONE OF THE LARGEST CLOUD EVENTS OF THE YEAR

CLOUD SUMMIT 2021

(Azure Focused)

SEPTEMBER 13 - 23



From **Oops** to Ops: Incident Response with Jupyter Notebooks

Julie Koesmarno & Shafiq Rahman
for Cloud Summit 2021 on Sep 16, 2021

We are the “Less Oops more Ops with TSG Ops” speakers



Shafiq Rahman
Engineering Manager, Microsoft
Shafiq.Rahman@microsoft.com

Julie Koesmarno (@MsSQLGirl)
Program Manager, Microsoft
jukoesma@microsoft.com
MsSQLGirl.com



Our learning journey today ...

1. Incident Response – why is it hard (to scale)?
2. Troubleshooting guides, software artefacts & notebooks
3. Executable, reusable & automatable troubleshooting guides
4. Takeaways and other resources

“TSG”

TSG = Troubleshooting Guide

SOP = Standard Operating Procedure

Playbook = steps to identify issues

Runbook = procedures to achieve specific outcome

KB = Knowledge Base

Incident Response



Learn more about notebooks

New to Jupyter Notebooks?

Watch Julie's Jupyter Notebooks for Mere Mortals

youtu.be/-akGNOsaMg0

New to parameterized Notebooks?

Watch Aaron's Parameterization in Azure Data Studio (for PowerShell)

youtu.be/5DDDeSb-mHP0

The screenshot shows the Azure Data Studio interface with a Jupyter Notebook open. The notebook title is 'WWIReproducibleResearch Vol 1.ipynb'. The code cell contains the following SQL query:

```
[31] 1 SELECT
2     'PG1:' + StockGroupName AS StockGroup
3     ,[Margin%]
4 FROM #ProductGroup1
5 UNION ALL
6 SELECT
7     'PG2:' + StockGroupName AS StockGroup
8     ,[Margin%]
9 FROM #ProductGroup2
```

Below the code, a message indicates 'Commands completed successfully.' and shows a total execution time of '00:00:00.010'. A table is displayed with the following data:

	StockGroup	Margin%
1	PG1:Furry Footwear	63.898944
2	PG1:Mugs	56.856187
3	PG2:USB Novelties	37.532478
4	PG2:Toys	36.009497

Incident Response – why is it so hard (to scale)?





Where do you store
your TSGs today?

One Note?

Wiki?

Secure?

PDFs?

**Word
documents?**

Scripts?

Local folder?

Source control?

Network drive?

SharePoint?

Confidential?

Permission?

Recoverable?



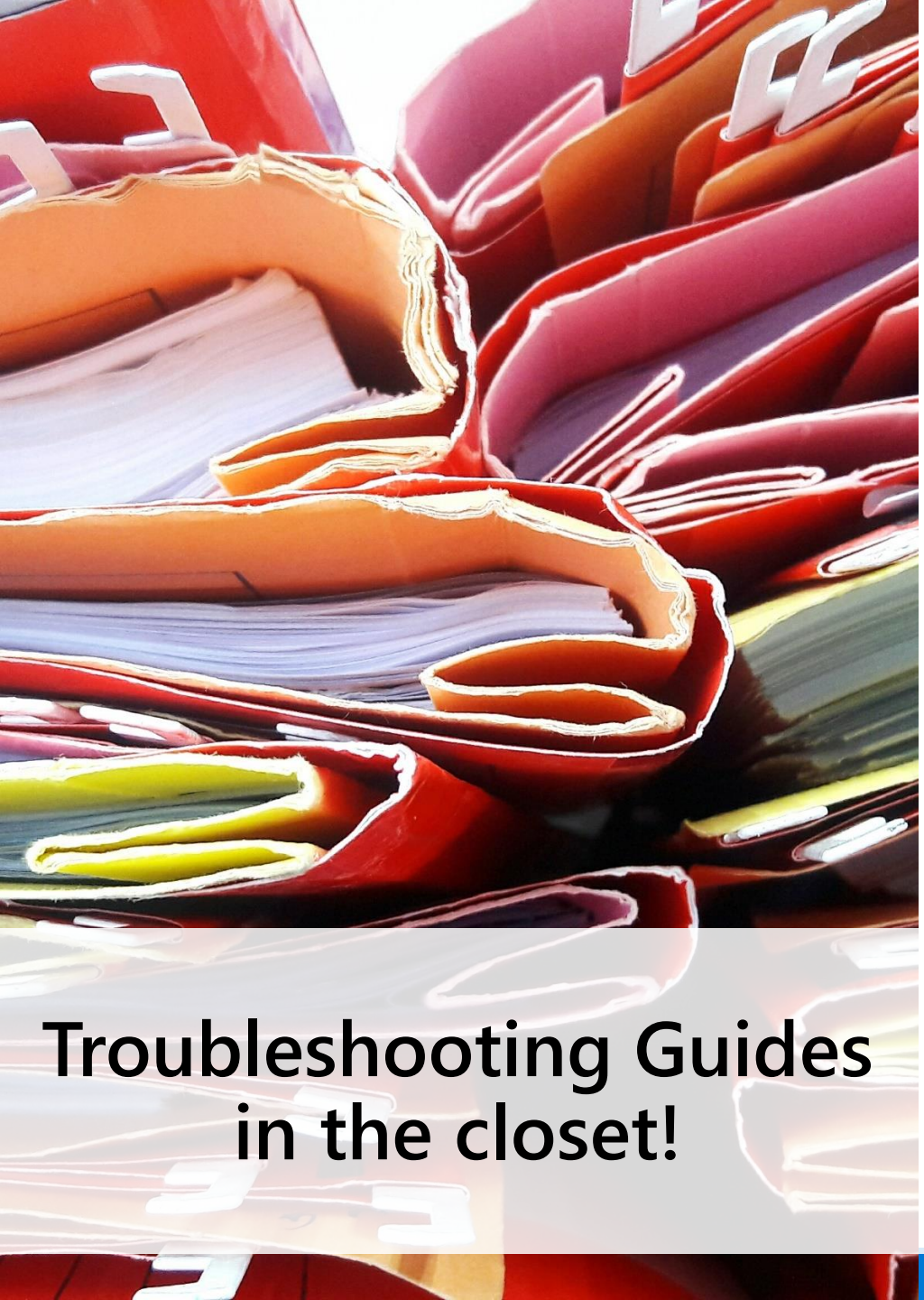


Ctrl C + Ctrl V

subtle but can be erroneous

TOIL





Troubleshooting Guides
in the closet!

Challenges:

1. Static text in OneNote / wiki resulting in copy and paste code to execute
2. Discoverability - siloed TSG scripts
3. No version control to keep track quality
4. Sharing code and results with context is hard to do with OneNote or text files
5. Hard to crowd source code
6. Hard to search
7. Not reusable
8. Not automatable

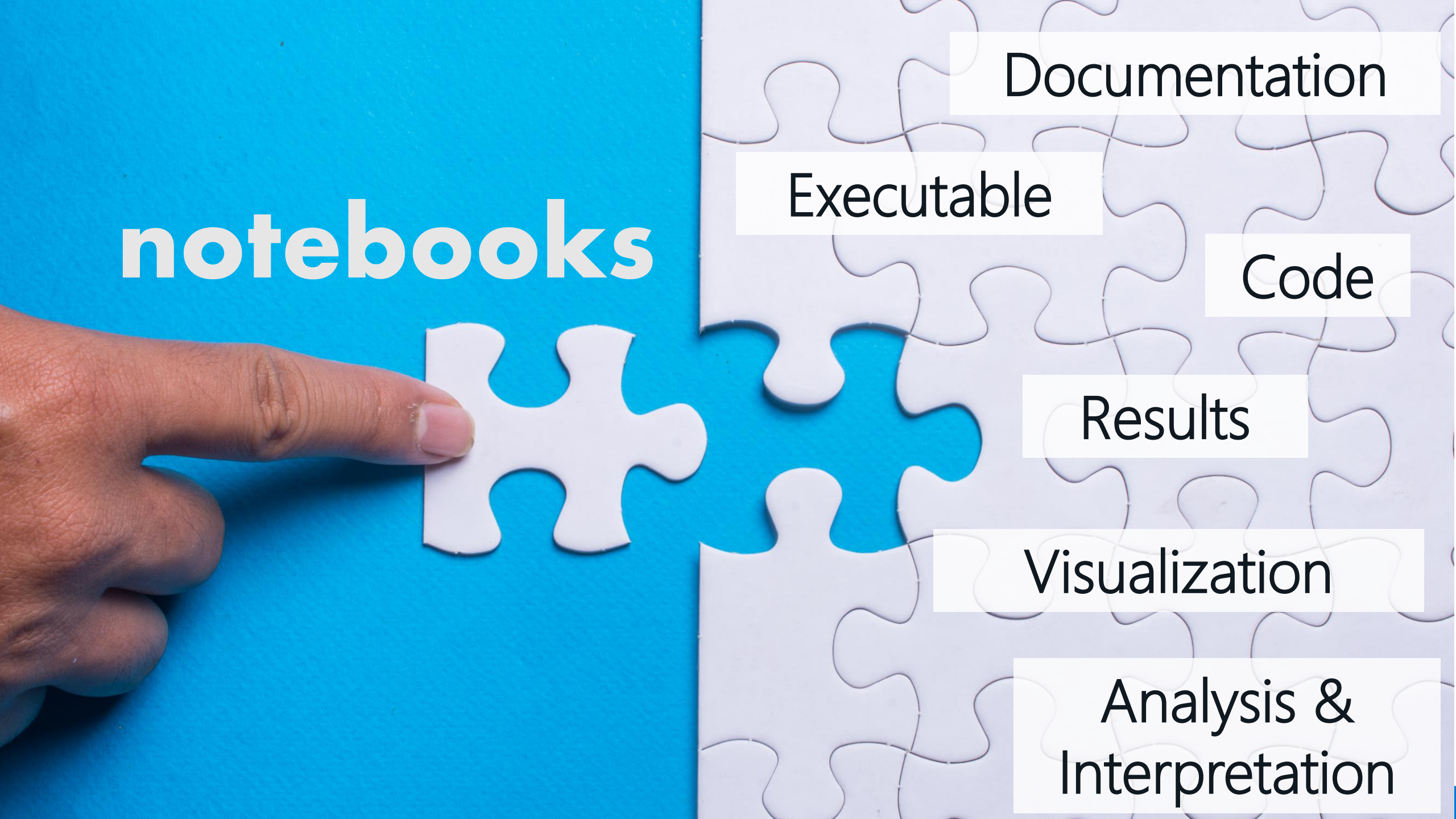
**Troubleshooting guides, software
artefacts and notebooks!**



TSGs as **software artefacts**

- executable
- reusable
- automatable



A close-up photograph of a person's hand placing a single white puzzle piece onto a blue surface. To the right of the hand, a completed white puzzle is visible, divided into several rectangular sections. Each section contains a different word: "Documentation", "Executable", "Code", "Results", "Visualization", and "Analysis & Interpretation".

notebooks

Documentation

Executable

Code

Results

Visualization

Analysis &
Interpretation



Azure Data Studio

Modern data experiences, multi data-platforms

SQL: SQL Server, PostgreSQL, Azure SQL Edge, Azure SQL*

KQL: Azure Data Explorer

Environment: On-premises, poly-cloud

Client tool on multi-platforms: Windows, Linux, macOS

Extensible tool

Git support

Jupyter Notebook experiences

... and more ...

Notebooks as TSGs

Bring engineering discipline to incident response content

Notebooks can be checked into GIT repos to provide version control

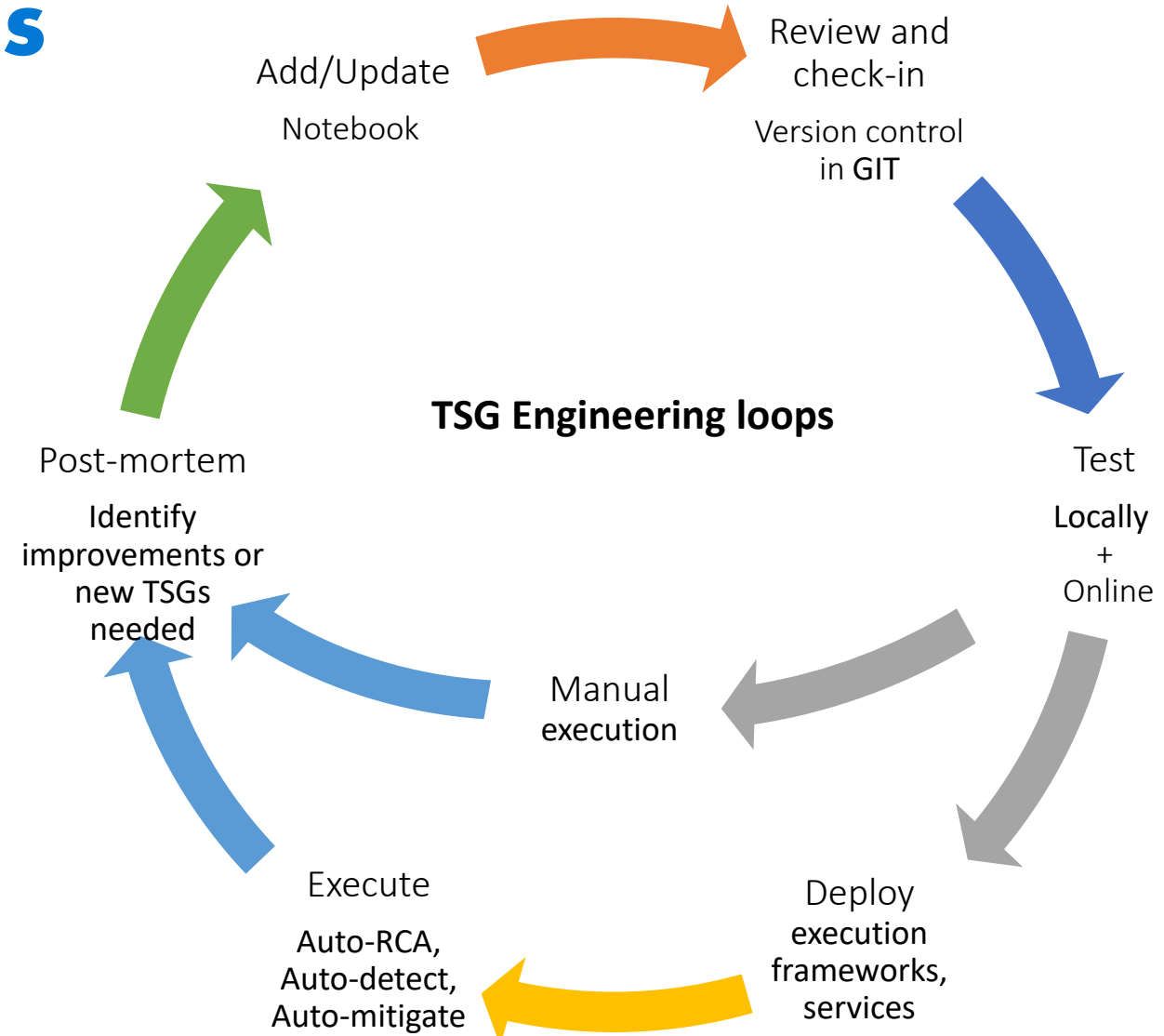
Review, test, deploy, similar to code

A simple system, with flexibility to create once and use everywhere

Notebooks can be shared easily

Notebooks inherently record every step executed with results/failures

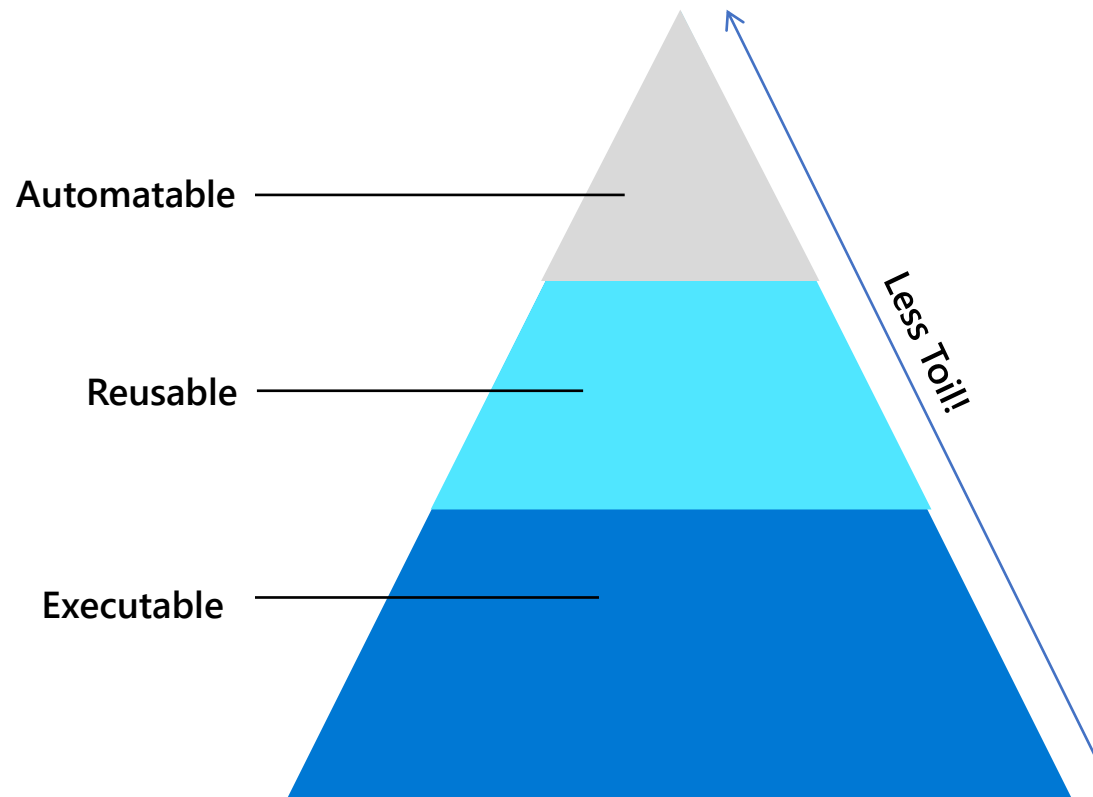
A repeatable environment for debugging and investigation



Executable, Reusable, Automatable TSGs with Jupyter Notebooks



Notebooks – executable & beyond



Executable

Can be run on a UI

Reusable

Can be parameterized

Automatable

Can be run in command-line (no UI needed)

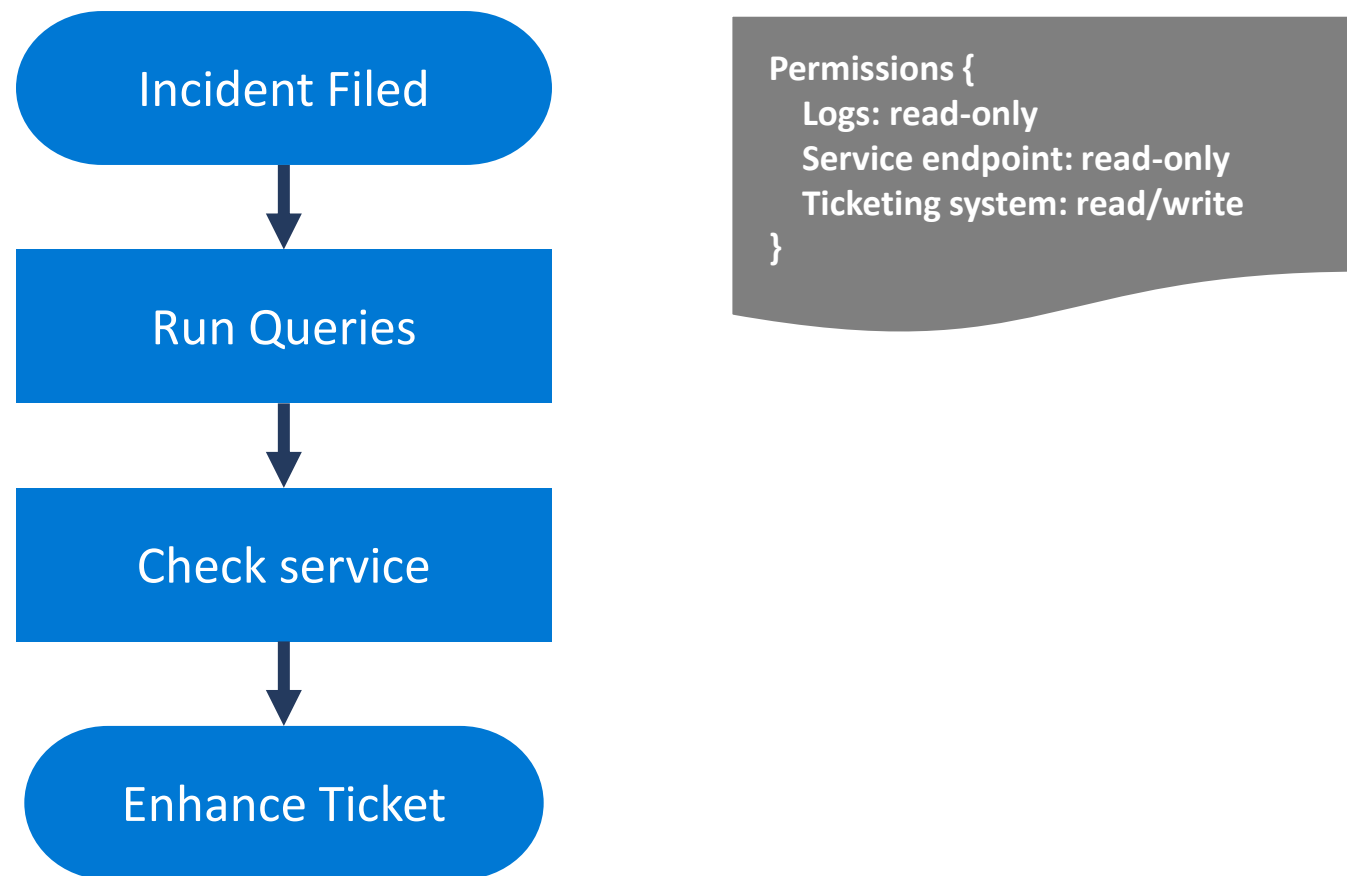
- Use `Invoke-SqlNotebook` to run SQL notebooks via PowerShell
- Use `Invoke-ExecuteNotebook` to run PowerShell notebooks via PowerShell
- Use `Papermill` for Python notebooks via Python

What can we automate?

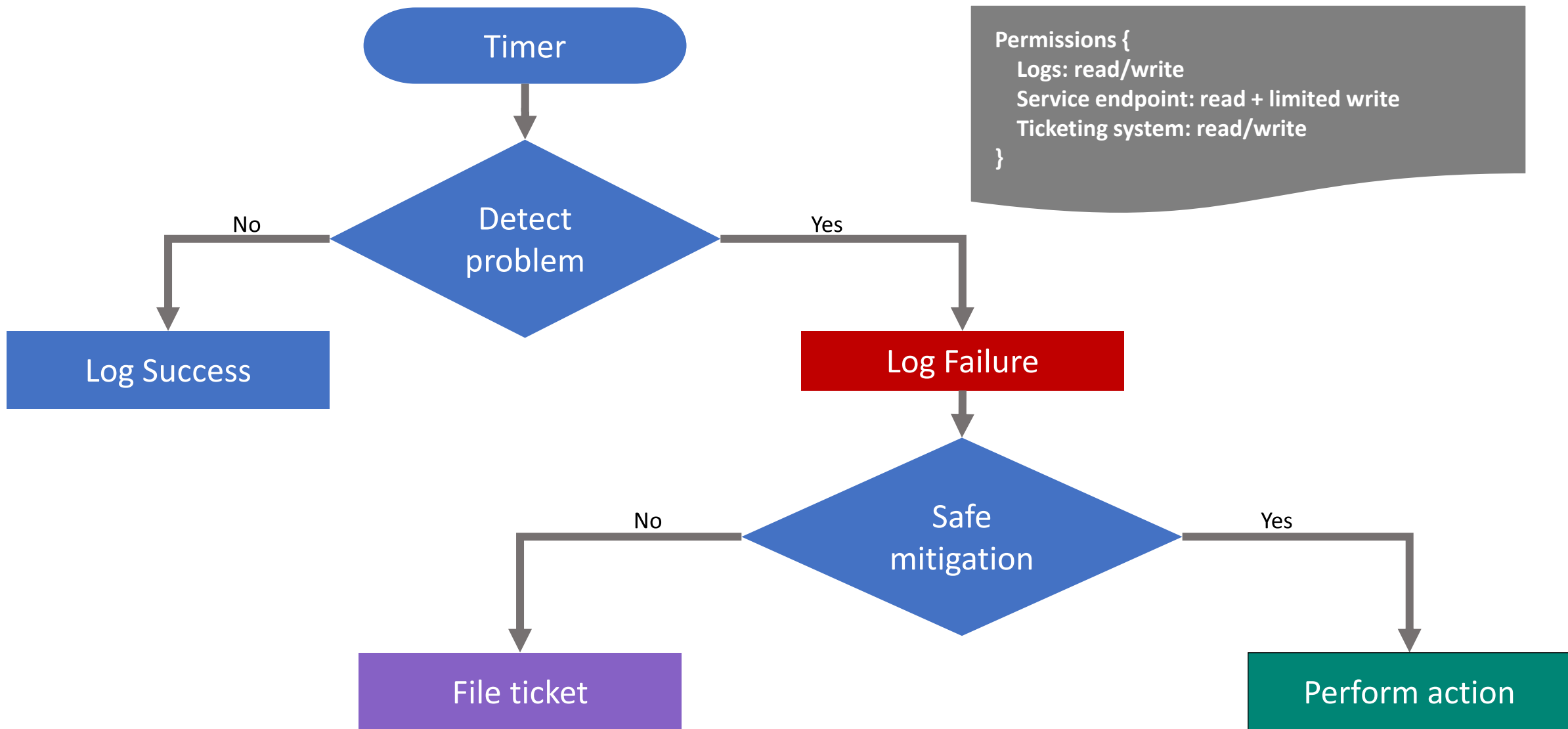
1. Diagnosis / Root Cause Analysis (RCA)
2. Detection and mitigation



Auto-Diagnose/RCA



Auto-Detect and auto-mitigate



A simple demo to illustrate a Support Case System with automated TSG execution

The screenshot shows a Microsoft To-Do task card for a 'Slow Query' item. The card includes fields for 'Assign', 'Priority', 'Notes', and a 'Checklist'. A purple callout box highlights the 'Assign' field with the text: 'Automatically execute pre-defined notebook when assigned to me!'. Another purple callout box highlights the 'Notes' section with the text: 'Update the task with the pre-executed notebooks for me to view'. A blue arrow points from the 'Assign' callout to the 'Assign' field. A purple circle points from the 'Notes' callout to the URL in the notes.

Slow Query [cont...]
Last changed moments ago by you

Assign

Type a name or email address

Unassigned

Julie Koesmarno

Shafiq Rahman

Priority

started

Medium

Notes

My query runs slow on my database. Help ...

Automatically execute pre-defined notebook when assigned to me!

Importers

Update the task with the pre-executed notebooks for me to view

Update 2021-05-01T21:12:47.4052845+00:00:
https://jktsgnotebooks.blob.core.windows.net/blobjktsgnotebooks/DBDiagnostic_20210501211232.ipynb

My query runs slow on my database. Help ...

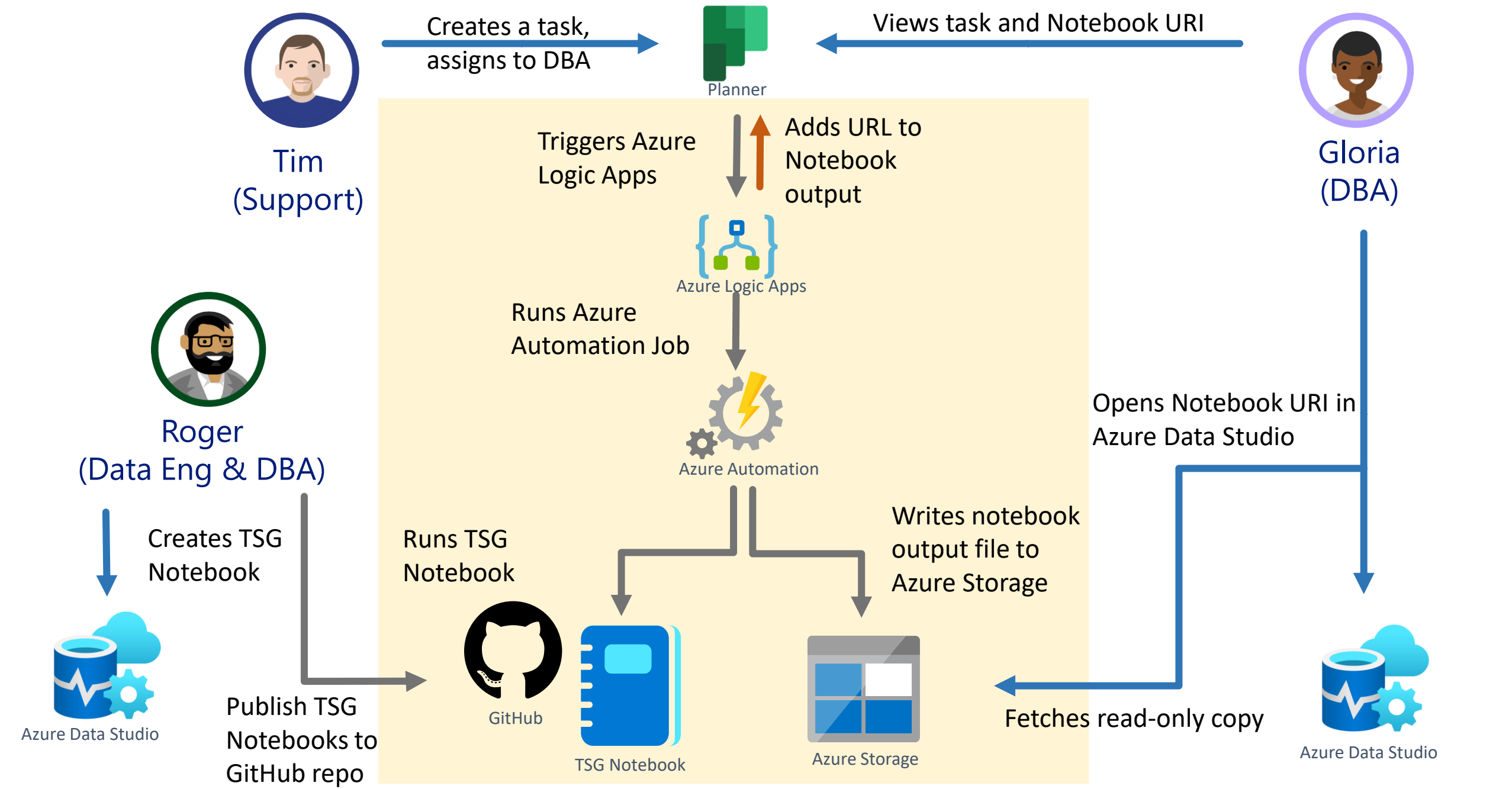
Checklist 0 / 1

https://jktsgnotebooks.blob.core.windows.net/blobjktsgnotebooks/DBDiagnostic_20210501211232.ipynb

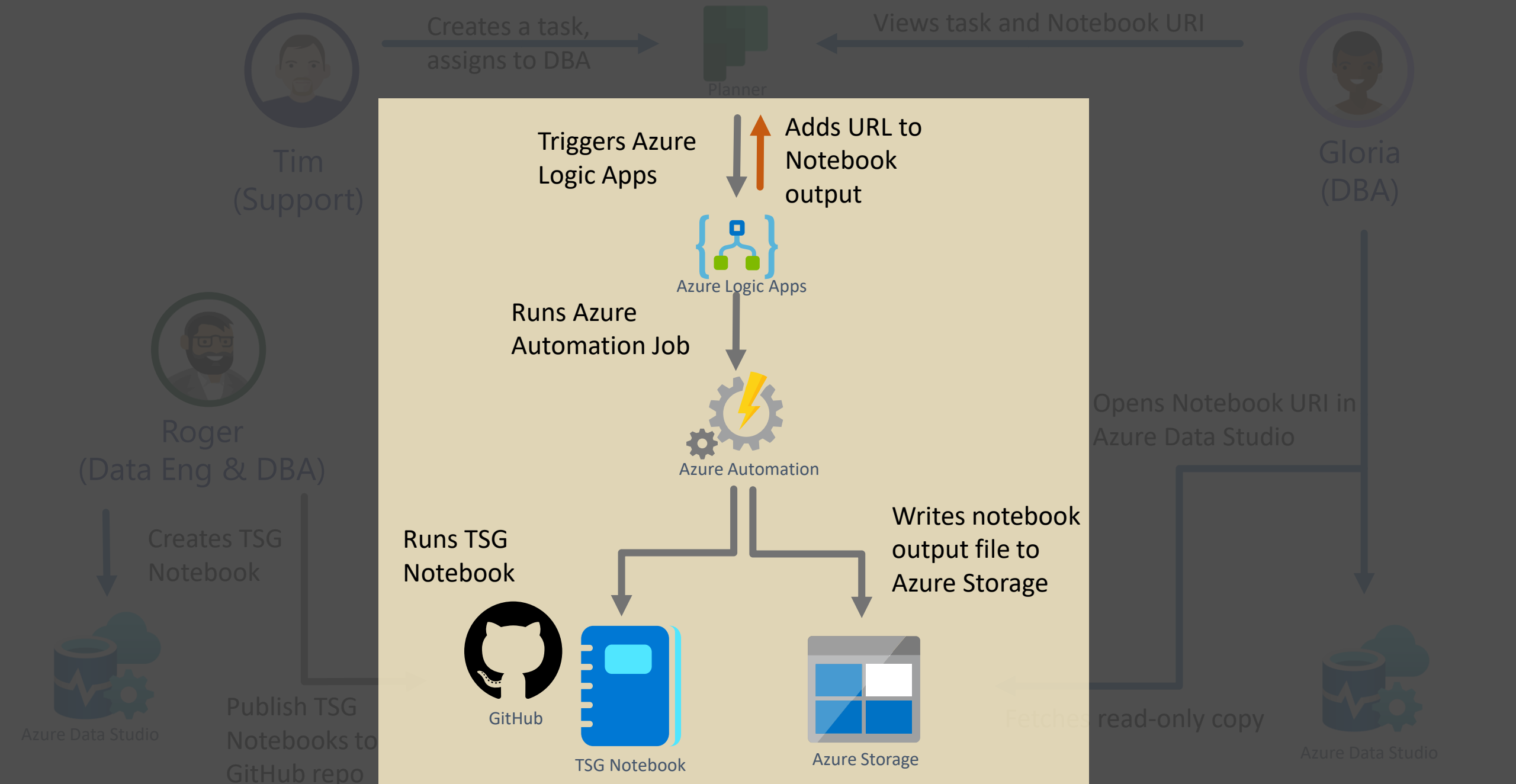
Add an item

Show on card

Show on card



Demo: Automated task workflow with notebooks



Demo: Automated task workflow with notebooks

Search resources, services, and docs (G+)

Home > DemoTSGWorkflow Logic app

Search (Ctrl+ /) Run Trigger Refresh Edit Delete Disable Update Schema Clone Open in mobile Export ...

Introducing the new portable Logic Apps runtime that supports local development and debugging. Click to learn more. →

View Cost | JSON View

Overview Activity log Access control (IAM) Tags Diagnose and solve problems

Development Tools

- Logic app designer
- Logic app code view
- Versions
- API connections
- Quick start guides

Settings

- Workflow settings
- Authorization

Resource group (change) jukoesma_exe_rg

Location West US 2

Subscription (change)

Subscription ID

Definition 1 trigger, 5 actions

Status Enabled

Runs last 24 hours 5 successful, 2 failed

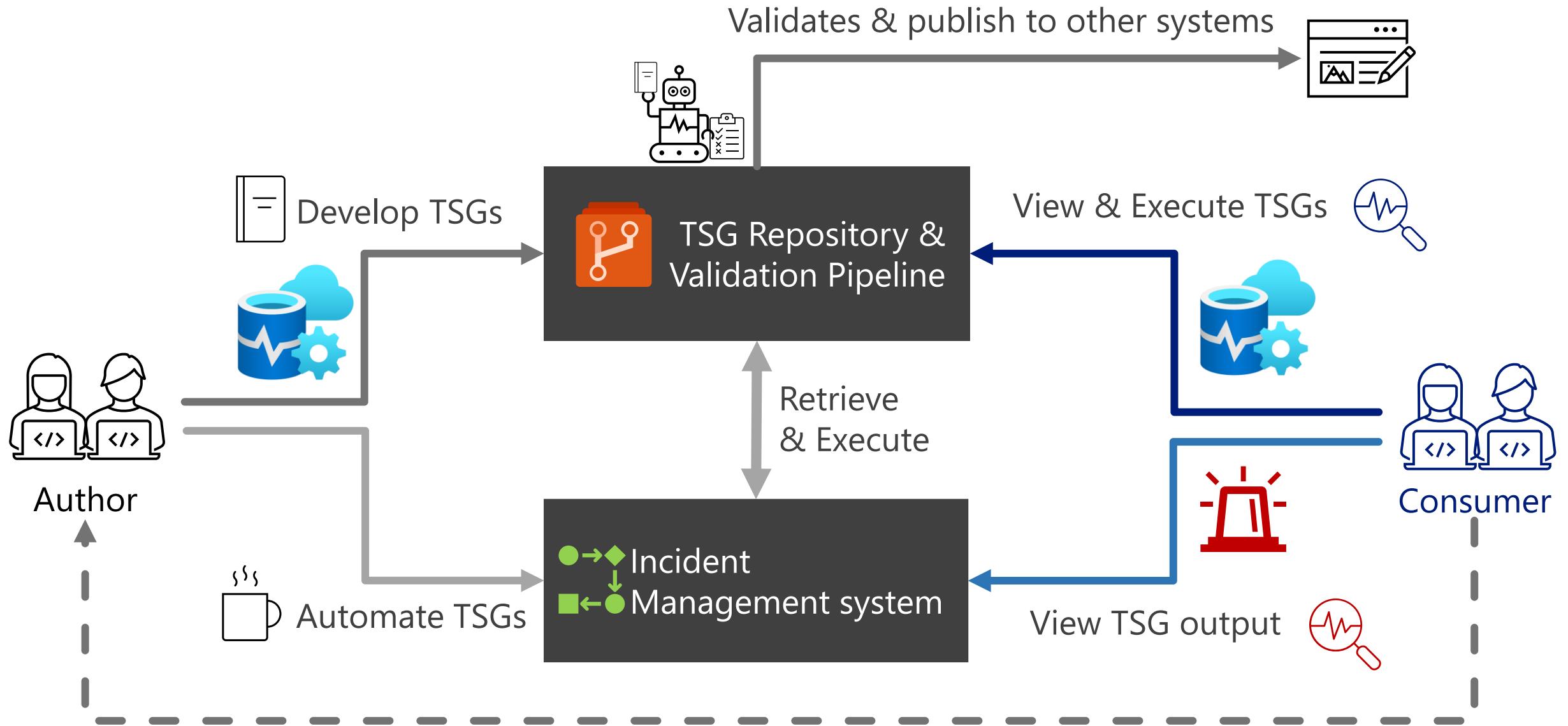
Integration Account ---

Get started Runs history Trigger history Metrics

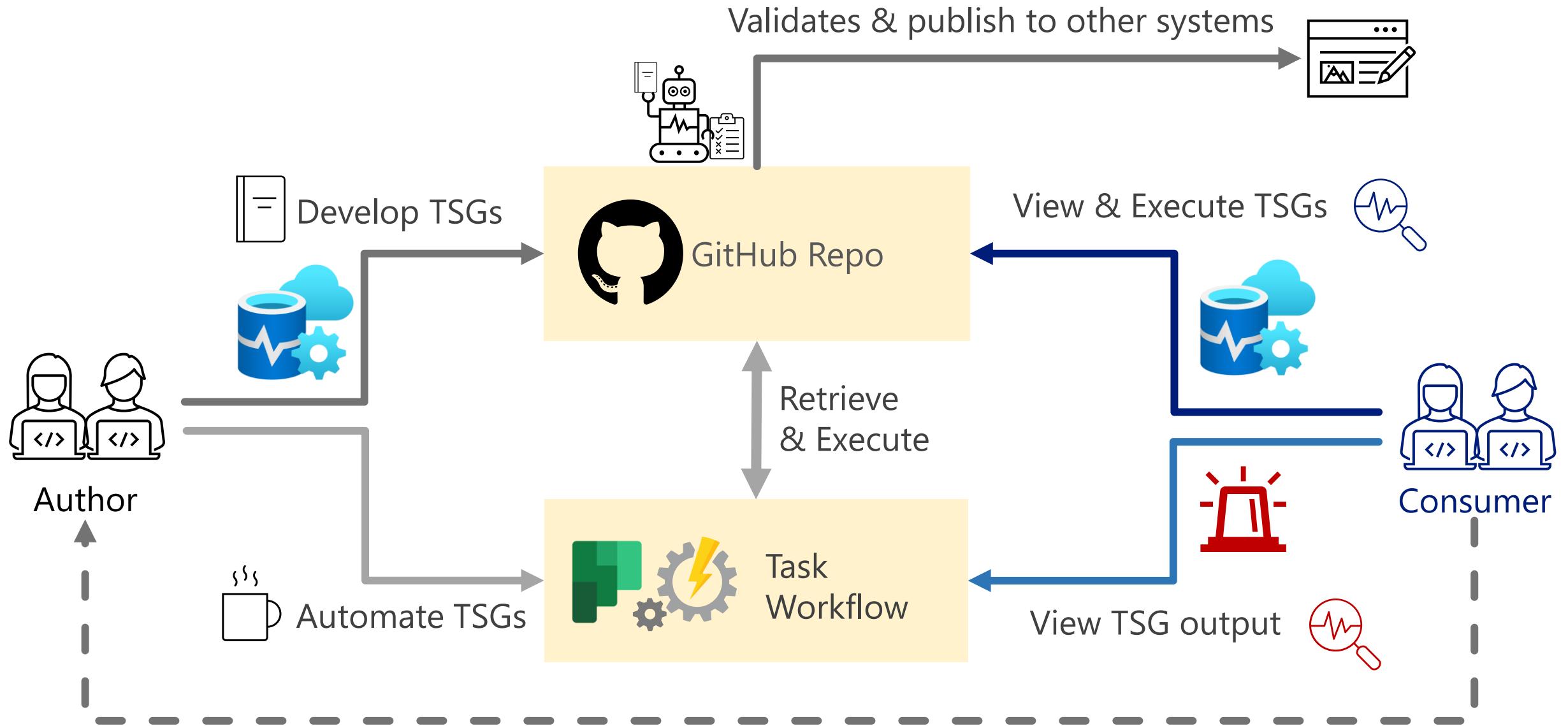
All Start time earlier than Pick a date Pick a time

Specify the run identifier to open monitor view directly

Status	Start time	Identifier	Duration	Static Results
Succeeded	5/1/2021, 1:39 PM	08585817052871593324217...	1.34 Minutes	
Succeeded	5/1/2021, 12:56 PM	08585817078908637089165	45.74 Seconds	



Demo: Automated task workflow with notebooks



Demo: Automated task workflow with notebooks

Takeaways and Other Resources



1. **Learn Jupyter Notebooks:** use Azure Data Studio
2. **Executable & Reusable TSGs:** Convert your TSGs or tutorials to Notebooks
3. **Try automation:** set it up with Azure Logic Apps & Azure Automation Jobs (or your workflow/scheduling system)

... continue exploring



Jump start to Notebooks!

Bulk conversions -

- SQL Scripts to Notebooks with [ConvertTo-SqlNoteBook](#)
- PowerShell scripts to Notebooks with [ConvertTo-PowerShellNotebook](#)

Demo: <https://youtu.be/80L-UT0Ikew?t=1627>

Individual conversions -

- Export as Notebook UI in Azure Data Studio from a SQL Script
- [PowerShell history to a Notebook](#)

```
Get-History 7,14 | % comm* | Export-  
AsPowerShellNotebook -OutputNotebook  
d:\temp\testthis.ipynb
```

Tips: Notebook Parameterization

Watch how to use Notebooks parameterization in Azure Data Studio: <https://www.youtube.com/watch?v=5DDeSb-mHP0>

Notebook Language or Kernel	Execution Method	Parameterization support
Python	Papermill	Yes – all https://docs.microsoft.com/sql/azure-data-studio/notebooks/parameterize-papermill
PowerShell or .net interactive PowerShell	Invoke-ExecuteNotebook from PowerShellNotebook module built by Doug Finke	Yes – must be executed on PowerShell v7.1. https://github.com/dfinke/PowerShellNotebook#parameterizing-a-powershell-notebook
SQL	Invoke-SqlNotebook from SqlServer module	Limited – parameters supported are database connection details. https://docs.microsoft.com/powershell/module/sqlserver/invoke-sqlnotebook

Invoke SQL notebook from a command line

[Invoke-SqlNotebook](#)

```
dir 'SQLSERVER:\SQLRegistration\Database Engine Server Group' |
WHERE { $_.Mode -ne 'd' } |
foreach {
    $datetime = Get-Date -Format yyyyMMddhhmm;
    Get-SqlInstance -ServerInstance $_.Name |
    foreach {
        Invoke-SqlNotebook -ServerInstance $_.Name -Database master -InputFile
        '$home\Documents\SQL Server Management Studio\BPCheck.ipynb' ` 
        -OutputFile "BPCheck_output_$($_.NetName)_$($datetime).ipynb";
    }
}
```

Invoke PowerShell notebook from a command line

[Invoke-ExecuteNotebook](#) by Doug Finke

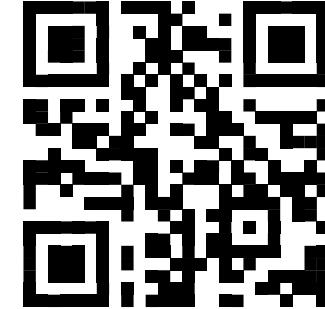
<https://github.com/dfinke/PowerShellNotebook#executing-a-notebook>

```
Import-Module PowerShellNotebook
```

```
Invoke-ExecuteNotebook ` 
    -InputNotebook 'path/to/input.ipynb' ` 
    -OutputNotebook 'path/to/output.ipynb' ` 
    -Parameters @{ alpha=0.6; ratio=0.1 }
```

Useful resources

Azure Data Studio: <http://aka.ms/AzureDataStudio>
<https://github.com/microsoft/azuredatastudio/issues>

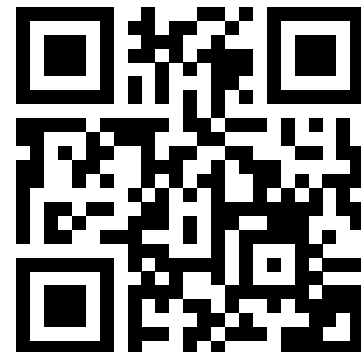


Past Session Notes:

<https://bit.ly/3ow3wmM>

SQL Assessment Toolkit: <https://github.com/microsoft/sql-server-samples/tree/master/samples/manage/sql-assessment-api/notebooks>

Glenn Berry's Diagnostic Notebooks for SQL Server and Azure SQL DB:
<https://glenncsqlperformance.com/resources/>



Rob Sewell's Notebook <http://sqldbawithabeard.com>
<https://github.com/SQLDBAWithABeard/JupyterNotebooks>

The SQL Diagnostic (Jupyter) Book by Emanuele Meazzo
<https://tsql.tech/the-sql-diagnostic-jupyter-book/>

Notebooks 101:

<https://bit.ly/2Ryu9uW>

thank you!



Shafiq Rahman
Engineering Manager, Microsoft
Shafiq.Rahman@microsoft.com



Julie Koesmarno (@MsSQLGirl)
Program Manager, Microsoft
jukoesma@microsoft.com
MsSQLGirl.com