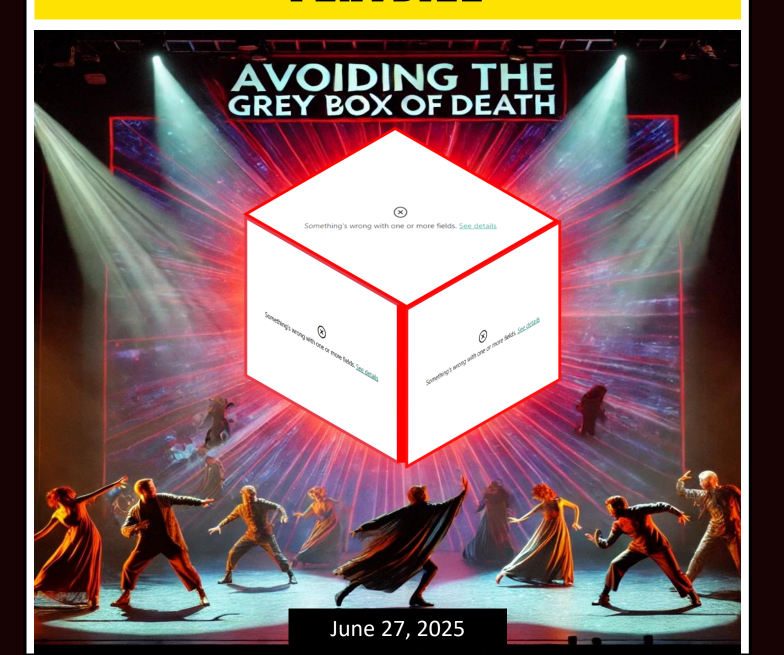
PLAYBILL



About Me

Experience

- •11+ years with Microsoft BI stack
- •8+ years with PowerPivot/Power BI
- •5+ years with Azure DevOps

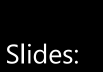
Contact Me

In John Kerski

<u>Blog</u>

Credentials

- MCSE: Productivity
- MS: PBI Data Analyst
- PMP





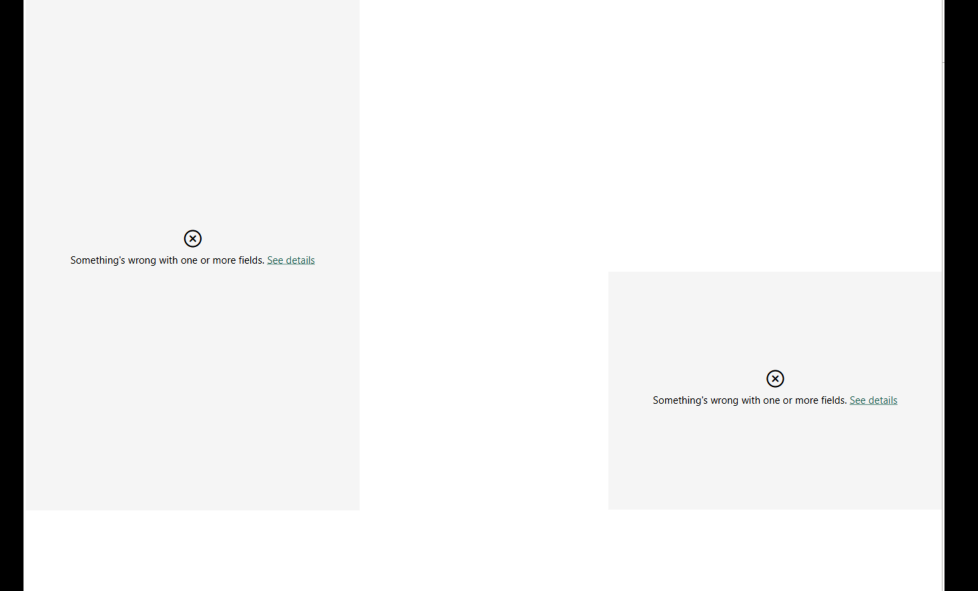




Agenda

- Act I: The Challenge with Broken Visuals
- Act II: Microsoft Playwright
- Act III: Visual Error Testing
 - Locally
 - Automatically





What do we do?



- Manually check each workspace...
 - Each page...
 - Each bookmark...
 - Each report...
- If RLS/OLS manually check each workspace...
 - Each role
 - Each report
 - Each bookmark
 - Each page

Other Ways Broken Visuals Occur

- 1. Power BI visuals have been disabled by your administrator.
- 2. This visual has exceeded the available resources.
- 3. Couldn't retrieve the data for this visual.
- 4. Data shapes must contain at least one group or calculation that outputs data.

ACT II: Microsoft Playwright



ACT III: Visual Error Testing (Local Mode)





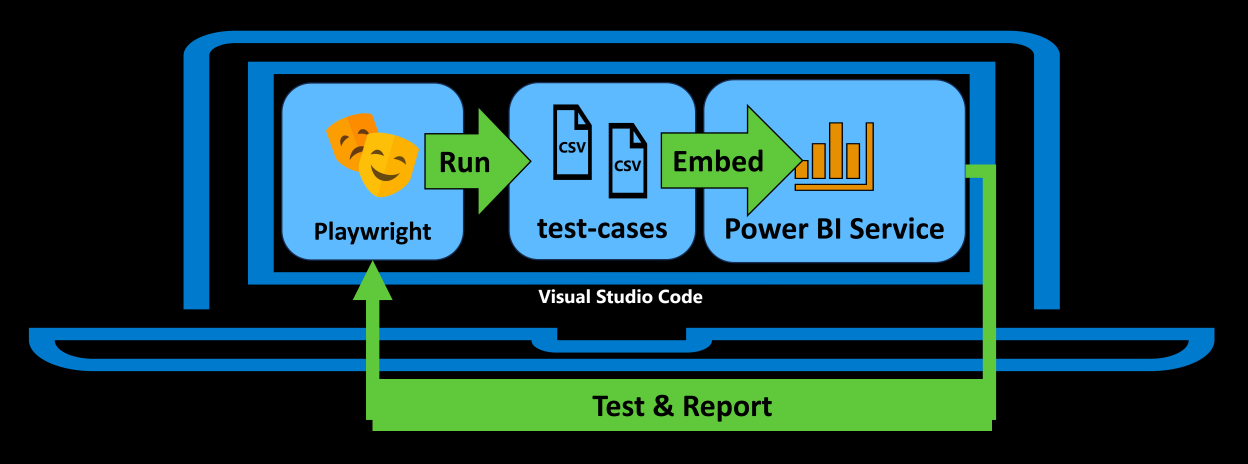
Prerequisites

- 1. Node
- 2. Visual Studio Code
- 3. Premium-backed workspace
 - 1. Will work with PPU
- 4. XMLA/Service Principals





Visual Error Testing (Local Mode)



Act III: Visual Error Testing (CI Mode)

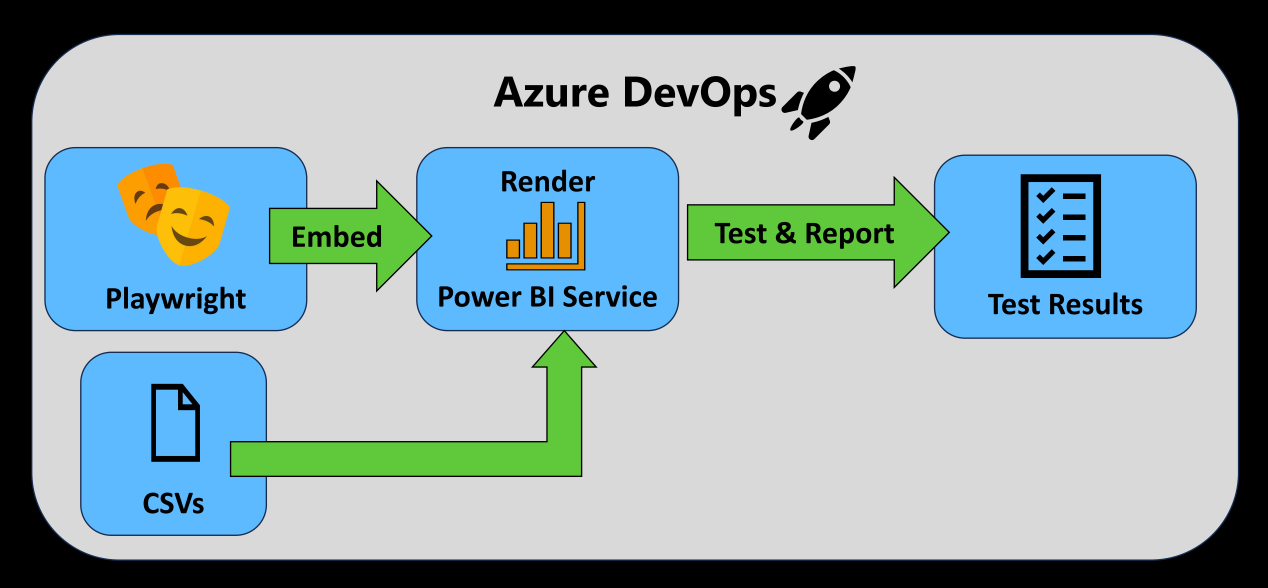




Visual Error Testing (Cl Mode) Prerequisites

- 1. Azure DevOps
- 2. XMLA/Service Principals
- 3. Premium-backed workspace
 - 1. Will work with PPU

Visual Error Testing (CI Mode)



Visual Error Testing (CI Mode) Coming Soon

Microsoft Playwright Testing

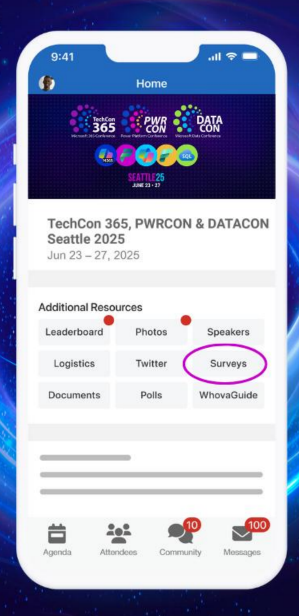


Scalable end-to-end testing for modern web apps.

Sign in

Questions?





How was the session?

Search for **Whova** in the App Store or Google Play



Fill out the Session Surveys in the TechCon 365, PWRCON & DATACON Event App and be eligible to WIN PRIZES!

Test Case (No Parameters)

13 14 15

16 17

18

28

29

31

Test Case (With Parameters)

```
"test case": "25343195-00ab-47a6-b144-9e7666eae382",
"workspace id": "c4698d28-b05c-40bc-926c-707563ac85e7",
"report id": "916325b9-944c-4f8c-b79b-668e6c830a05",
"report name": "PaginatedExample-WithFilter",
"dataset ids": [
        "id": "4c353b5c-d311-4e90-b9d1-5766b87f59dc",
        "xmlaPermissions": "ReadOnly"
"wait_seconds": 20
"test_case": "0e7e601b-fd4e-4b36-a37e-d23ffce58ff5",
"workspace id": "c4698d28-b05c-40bc-926c-707563ac85e7",
"report id": "916325b9-944c-4f8c-b79b-668e6c830a05",
"report name": "PaginatedExample-WithFilter",
"dataset_ids": [
        "id": "4c353b5c-d311-4e90-b9d1-5766b87f59dc",
        "xmlaPermissions": "ReadOnly"
"report_parameters": [
        "name": "ReportParameter1",
        "value": null
"wait seconds": 20
```