

Sponsors & Organizers













Riccardo Perico

BI & Power BI Engineer @



- More than 10 years in Microsoft "Data Realm"
- Giving my little contribution to the community
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- Repository: github.com/R1k91







Agenda

Let's recall an ordinary work week trying to find a solution to request of a customer

THE SCENARIO - COMPANY BIO



Insurance Multinational Group



+3K employees



+3BLN euros income

THE SCENARIO - THE CHALLENGE

Hi Riccardo,

Our users are using **Power BI** reports to analyze **historical data** describing **active policies and accidents**.

The Company built a ML model hosted on Azure ML that exposes an API to evaluate customers and prospects risks based on some parameters (age, sex, region and past diseases) in order to propose relevant new policies and/or additional coverings.

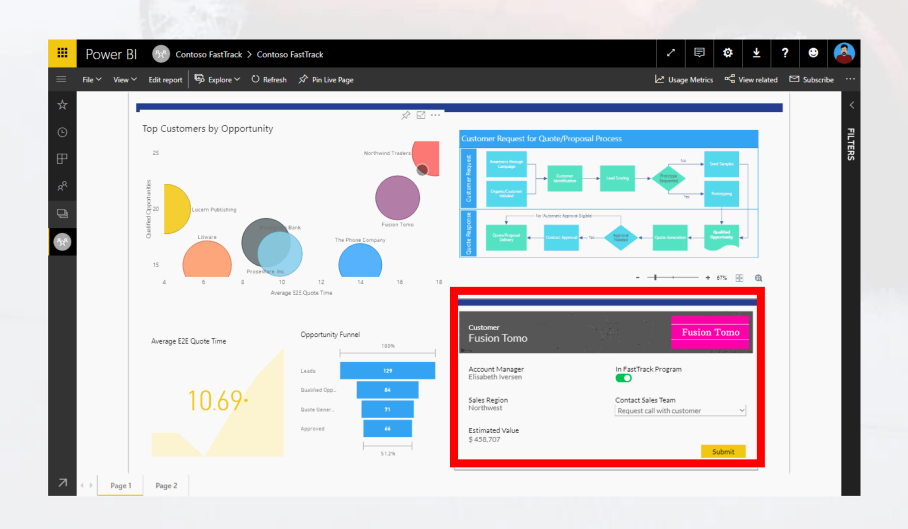
We would like our users to query this API in real-time while analyzing historical data in Power BI. Users must stay in the same APP.

Can we do it? Cheers, The Big Company

THE SCENARIO - DESIDERATA

- Support for multi-users concurrency
- Power BI must be the API input interface
- Power BI must be the API output interface
- API takes 3 to 5 seconds to answer
- API accepts 4 parameters
 - Age: integer value grater than 0
 - Region: 20 Italian regions
 - Sex: Male or Female
 - Past Diseases: More than 500 distinct values

While reading the email, my mind was like...



SOLUTION - EMBEDDING POWER APPS

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THE SCENARIO - THE CHALLENGE... PART 2

Oh, before I forget, Power App is not allowed by our group policy.

Cheers,
The Big Company

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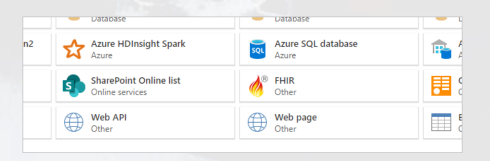
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Power Apps is not allowed by policy

SOLUTION – USING A FILE AS PARAMETERS INPUT

Solution:

- 1. Save an xlsx/csv file in a shared repository (ADLS?)
- 2. Let users populate the input file with parameters
- 3. Import input file in Power Query
- 4. Call API in Power Query with only specified parameters
- 5. Save API result in Power BI dataset
- 6. Expose result in Power BI visual



SOLUTION – USING A FILE AS PARAMETERS INPUT

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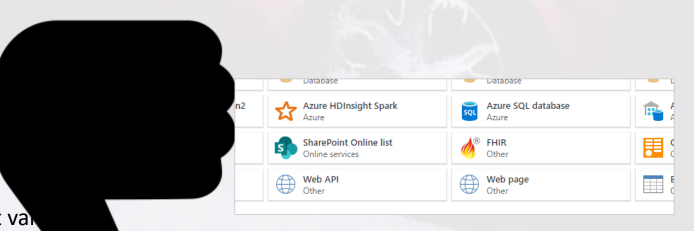
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SOLUTION - IMPORT ALL POSSIBLE COMBINATIONS

Solution:

- 1. Create all possible parameters combinations
- 2. Call API with each combination
- 3. Import combination and result in a star schema model
- 4. Mount slicers on dimensions



SOLUTION - IMPORT ALL POSSIBLE COMBINATIONS

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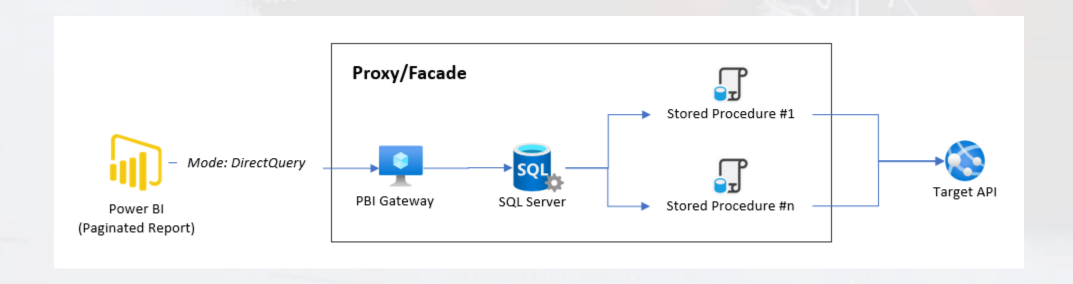
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3 Past Diseases (A, B and C) yields to 7 combinations: A, B, C, AB, AC, ABC, BC 20 Regions * 2 Sexes * 100 ages * 7 past diseases combinations = 28 K API calls 28K * 3 secs = ... hours... many hours

SOLUTION – USE SQL SERVER AS PROXY



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Come on... SQL Server on-prem, On-premises Des Gateway, complex and expensive In Italy we say... "Sparare ad una formica con un cannone"



SOLUTION - R/PYTHON VISUALS

Solution:

- 1. Import all parameters in Power BI Model
- 2. Mount slicers on dimensions
- 3. Use R or Python visuals to call API and to render response



SOLUTION - R/PYTHON SCRIPT

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Do we have a winner?



Let's try...

TELL ME WHY...

Requirements and limitations of R packages

There are a handful of requirements and limitations for R packages:

- Current R runtime: Microsoft R 3.4.4
- The Power BI service usually supports R packages with free and open-source software licenses such as GPL-2, GPL-3, MIT+, and so on.
- The Power BI service supports packages published in the Comprehensive R Archive Network (CRAN). The service doesn't support private or custom R packages. Users are encouraged to make their private packages available on CRAN prior to requesting the package be available in the Power BI service.
- The Power BI Desktop has two variations for R packages:
- o For R visuals, you can install any package, including custom R packages
- o For Custom R visuals, only public CRAN packages are supported for auto-installation of the packages
- For security and privacy reasons, R packages that provide client-server queries over the web, such as *RgoogleMaps*, in the service, aren't supported. Networking is blocked for such attempts. See the following section for a list of supported and unsupported R packages.
- The approval process for including a new R package has a tree of dependencies. Some dependencies required to be installed in the service can't be supported.

<u>Create Power BI visuals using R - Power BI | Microsoft Learn</u>

<u>Learn which R packages are supported - Power BI |</u>
<u>Microsoft Learn</u>

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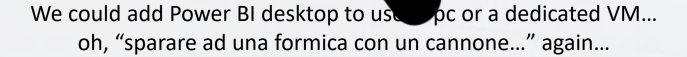
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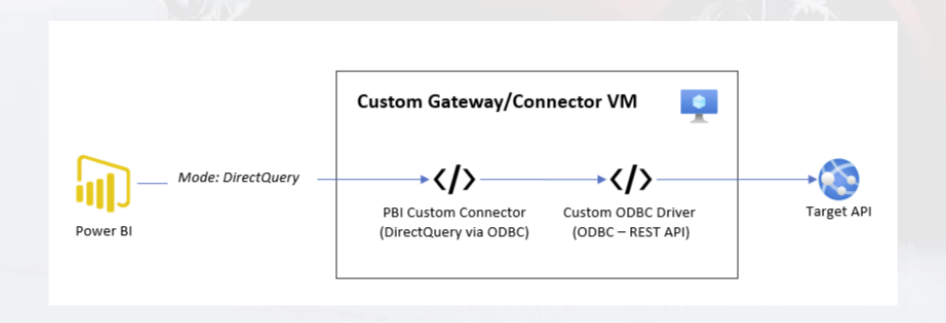
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SOLUTION - CUSTOM DATA CONNECTOR



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3rd party tools could be dangerous, and I don't to develop anything to maintain



SOLUTION - PAGINATED REPORT VISUAL

Solution:

- 1. Import all parameters in Power BI Model
- 2. Mount slicers on dimensions
- 3. Create a Paginated Report with a custom VB function to call the API
- 4. Use Paginated Report visual to pass parameters to Paginated Report and render the result



SOLUTION - PAGINATED REPORT VISUAL

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If this doesn't work, I'm done...



Let's try... again...

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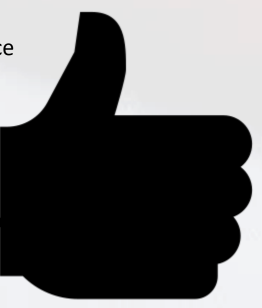
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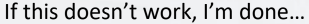
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LET'S SUMMARIZE

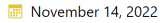
Solution	Breaking Point	Outcome
Power App Visual	Power App Disallowed by Policy	КО
External CSV/XLSX config file	Multi-user concurrency quite impossible	КО
Calculate all combinations outcome in advance	Too much combinations	КО
SQL Server as a Proxy	So much complicated	КО
R/Python Visual	Not working on service	КО
Custom Data Connector	So much complicated	КО
Paginated Report	Premium needed	OK

BREAKING NEWS!

Announcing support for paginated reports in Power BI Pro



Cookie McCray Senior Product Manager









This blog post has been edited to include an answer to the comment section about programmatic exports.

As part of continued Power BI innovation, we're excited to announce support for paginated reports in Power BI Pro at this year's PASS Data Community Summit. Now Microsoft Power BI customers have the flexibility to create and consume interactive reports as well as paginated reports using Power BI Pro. The new capability will be rolled out gradually over the coming weeks and should be available in all regions by the end of the calendar year.

Any Questions?

I've one for you... anyone else had a better idea?

WHY DON'T USE AZURE SQL REST CALLS?

Azure SQL Database External REST Endpoints Integration Public Preview

Davide Mauri The ability to call a REST endpoint natively from Azure SQL Database, which was made available via an...

devblogs.microsoft.com



https://medium.com/riccardo-perico/interactive-api-calls-from-power-bi-report-continues-590203d53e79

Thank you

https://medium.com/riccardo-perico/interactive-api-calls-from-power-bi-report-3e488ca8ffb6

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