## MCP-PowerBi-Finvision Quickstart Guide (2025-10-20)

MCP-PowerBi-Finvision is a Model Context Protocol (MCP) server for Power BI Desktop. It lets tools/agents

## What you can do:

- Connect to an open Power BI Desktop model
- List tables/columns/measures and preview data
- Search objects and inspect data sources and M expressions
- Run Best Practice Analyzer (BPA) on the model
- Analyze relationships, column cardinality, VertiPaq stats
- Generate documentation and export TMSL/TMDL
- Validate RLS coverage and DAX syntax

# Popular tools (friendly names):

- connection: detect powerbi desktop | connection: connect to powerbi
- list: tables | list: columns | list: measures | describe: table | preview: table
- search: objects | search: text in measures | get: data sources | get: m expressions
- analysis: full model | analysis: best practices | analysis: performance
- usage: find unused objects
- export: compact schema | export: tmsl | export: tmdl | documentation: generate word

#### Tips:

- Large results are paged; use page\_size + next\_token
- Some Desktop builds hide DMVs; the server falls back to TOM or client-side filtering
- Use list tools to see all tool names and schemas

### Troubleshooting:

- Use get\_recent\_logs and get\_server\_info
- Ensure ADOMD/AMO DLLs exist in lib/dotnet for advanced features