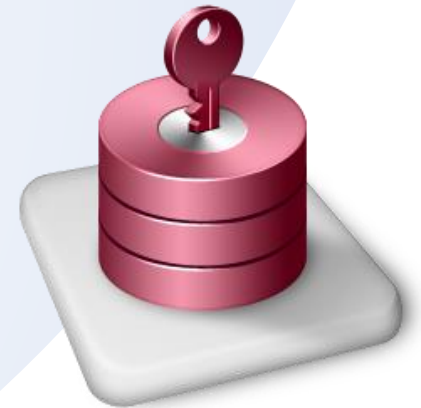




# Database Analyzer and other tools

## Colin Riddington

Access MVP



<https://isladogs.co.uk/aeu-19/>

<https://isladogs.co.uk/database-analyzer-pro/>

# Database Analyzer Pro

This utility :

- **analyzes** a wide range of items in any **Access database** without opening it directly
- provides **detailed info** about the **structure** and **size** of **each database object**
- gives details of **relationships, dependencies, references, code** and **database properties**
- is very useful when checking existing applications and taking on new work from clients to:
  - ❖ plan any work required
  - ❖ provide detailed documentation

For example:

- tables with a large number of **fields** and/or **complex datatypes** may need **restructuring**
- similarly for tables which occupy a **large disk space**

# Database Analyzer Pro

## Main Features:

- view and analyze database objects, object metadata and get object sizes
- view table data and table design
- view table fields and field properties
- view query properties, design, SQL and data
- view relationships and VBA references
- get a complete list of VBA procedures and view code
- view object dependencies
- view database properties
  
- A wide range of reports are available

<https://isladogs.co.uk/database-analyzer-pro/>



# Related Tools

The following features are all used extensively in this app:

- [progress bars](#)
- creating a table of contents in Access report containing optional subreports
- the undocumented [SaveAsText/LoadFromText](#) features
- [automatic form resizing](#)
- play videos using the Media Player control

Which would you like to know more about? Anything else?

<https://isladogs.co.uk/database-analyzer-pro/>

**20% DISCOUNT** off the purchase price until 30 Sept 2023

<https://isladogs.co.uk/buy-now/DAP.html>



# Other Database Analyzers

- Crystal Long's Analyzer (free)
  - ❖ <https://msaccessgurus.com/tool/Analyzer.htm>
- FMS Total Access Analyzer (paid)
  - ❖ <https://fmsinc.com/MicrosoftAccess/Documentation/index.html>