

1. Data visualization and business intelligence
2. Power BI Desktop, Service, and Mobile
3. Desktop app to create reports and data models
4. One-page view of multiple visuals
5. A collection of related data used in reporting
6. Dashboard is one page, report is multi-page
7. Graphical representation of data
8. A visual filter control
9. Yes
10. Data Analysis Expressions language
11. DAX formula returning a value
12. Column created using DAX
13. Enables refresh of on-premise data
14. Tool for data transformation
15. Joins tables based on keys
16. Filters, slicers, visuals, DAX
17. Online service to share reports
18. .pbix
19. Yes
20. Restricts data by user access
21. Key Performance Indicator visual
22. Manual or scheduled
23. Access reports on mobile devices
24. Import loads data, DirectQuery queries live
25. Save states of visuals/pages
26. Load data from various sources
27. Yes, partially
28. Faster, more powerful calculations
29. Yes
30. Data levels (e.g., year → month → day)
31. From Desktop to Service
32. Excel, SQL, Web, SharePoint
33. Popup info on hover

34. Pre-defined visual styles
35. Yes
36. Structuring relationships and measures
37. Navigate between report pages based on filter
38. Ask natural language questions
39. Yes (with Pro or Premium)
40. Aggregation, incremental refresh
41. Layer providing metadata and logic
42. Star: single table to facts; Snowflake: normalized
43. Interactivity, cloud sharing, auto-refresh
44. Narrow down data displayed
45. Page affects one page; report affects all pages
46. Filters other visuals (cross-filtering)
47. Reduce visuals, simplify DAX, optimize models
48. Paid license to collaborate and share
49. Higher capacity, large data model support
50. Yes, but with limitations