

Database Management Systems

Do an internet search and find the most used DBMS (at least 15), then fill the following table:

BDMS name	MySQL
Owner	Oracle
Supported Models	Relational
Who is using it (exhaustive list)	Verizon, Pinterest, Spotify, Netflix
Availability tools and how it works	Sharding
Data partitioning and how it works	Horizontal partitioning, sharding with MySQL Cluster or MySQL Fabric
On-Premise, on-cloud or hybrid	Hybrid
Data manipulation language	SQL
Data Storage System	Disk
Other Interesting Features	Relational

BDMS name	MongoDB
Owner	MongoDB, Inc
Supported Models	Non-Relational. Multimodel
Who is using it (exhaustive list)	Metlife, Cisco, Facebook, UPS, Ebay
Availability tools and how it works	Sharding
Data partitioning and how it works	Sharding
On-Premise, on-cloud or hybrid	On premise
Data manipulation language	Java, Ruby, C++
Data Storage System	Data files
Other Interesting Features	Non relational

BDMS name	
Owner	
Supported Models	
Who is using it (exhaustive list)	
Availability tools and how it works	
Data partitioning and how it works	
On-Premise, on-cloud or hybrid	
Data manipulation language	
Data Storage System	
Other Interesting Features	