

Q3. Can we get one clarification before putting together our response: Would we be able to get a count of the # of database instances we're talking about for each category?

DB2-Z/OS;

DB2-LUW;

DB2(MPP)-LUW;

SQL-Server;

Sybase;

Postgres;

Puredata DB Appliance

As well as non-DB based data (VASM, PDF, Flat file, etc...)

Here's a sample of definitions of instance description per platform below:

Number of DBs or Nodes	Database Platform	Description
	Oracle	A single, unique combination of SID, IP address and port number.
	Microsoft SQL Server	A single, unique combination of database instance, IP address and port number. A machine with multiple database instances requires multiple licenses.
	Sybase ASE	A single, unique combination of Sybase Data Server, IP address and port number. A machine with multiple Sybase data servers requires multiple licenses.
	IBM DB2 LUW	A single, unique combination of DB2 Database, IP address and port number. A machine with multiple DB2 databases requires multiple licenses.
	MySQL	A single, unique combination of server, IP address, and port number. There will always be one server per physical machine.
	Lotus Notes/Domino	A single, unique combination of Notes server, IP address and port number. A machine with multiple Notes servers requires multiple licenses.
	IBM DB2 z/OS	A single, unique combination of subsystem, IP address and port.
	Hadoop	A single, unique node. A Hadoop system with multiple nodes (a cluster) will require multiple licenses.

A3. Assume multiple database instances.