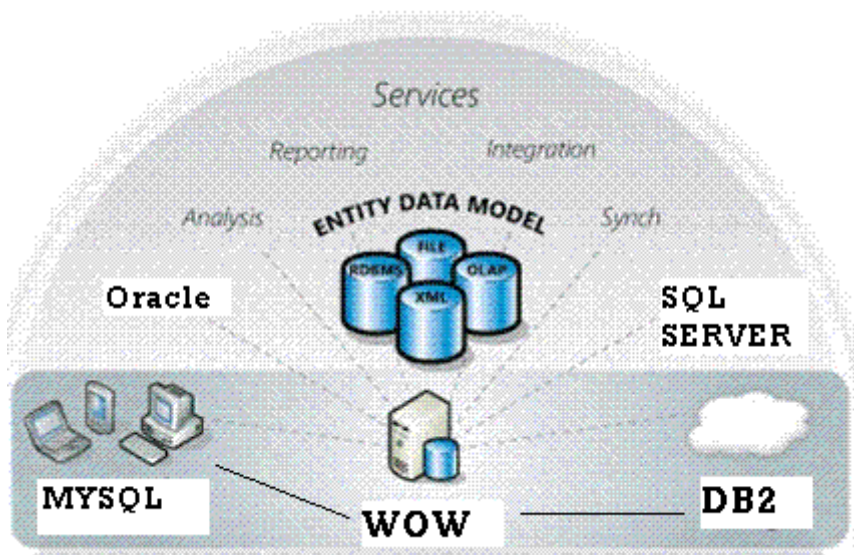


WOW

MULTI-SYSTEM QUERY (MSQ)

QUERY MULTIPLE SYSTEMS CONCURRENTLY FROM A SINGLE USER SCREEN!



A single WOW query can display combined results!→

← MSQ allows concurrent access to multiple databases!

Source	Table of Origin	First Name	Last Name	City	State	Zip Code
WILLY400	EMPLOYEE	Paul	Smith	Green River	Wyoming	82935
WILLY400	EMPLOYEE	Paul	Thomas	New York	New York	10001
WILLY400	EMPLOYEE	Phillip	Smith	New York	New York	10001
WILLY400	EMPLOYEE	Paul	Stanley	New York	New York	92126
WILLY400	EMPLOYEE	Phil	Morrison	San Diego	California	92126
MySQL	MSQSAMPS	Paula	Kreitz	Trenton	NJ	08620
MySQL	MSQSAMPS	Pamela	Berenstein	Seattle	WA	98104
MySQL	MSQSAMPS	Patrick	Masterson	Honolulu	HI	96813
MySQL	MSQSAMPS	Paulina	Casterten	Scottsdale	AZ	85250
MySQL	MSQSAMPS	Pryce	Carmen	Crookston	MN	56716
MySQL	MSQSAMPS2	Paul	Rein	New York	NY	10005
MySQL	MSQSAMPS2	Pedro	Ortiz	East Troy	WI	53120
MySQL	MSQSAMPS2	Petr	Orti	New York	NY	10001
MySQL	MSQSAMPS2	Porter	Bensen	Fayette	IA	52142
MySQL	MSQSAMPS2	Barker	Bosey	Storm Lake	IA	50588

WOW MSQ allows selection criteria to search multiple back end databases. Results are presented in a single integrated screen.

MSQ—commonly called Federated Query, enables a single end user to query and return results from multiple databases and systems. As an example, inventory records could be returned from DB2, ORACLE, and SQL SERVER—even if the DB structures are different. These records are combined and transparently returned for user viewing. MSQ can concurrently query and combine results from any RDBMS.

- Query can be created using WOW's award winning dynamic prompting technology.
- Multiple DB connections and tables can be configured to be included in the query.
- MSQ is able to leverage WOW's high-performance cache technology to increase end user productivity.

"Information is power, and PlanetJ has developed tools to empower the public safety community."

*~Lt. Joseph Koval, Rockland County
Police Information Network*



www.planetjavainc.com
760-432-0600 info@planetjavainc.com