

# SQL Generation and Support

This table describes the SQL generation capabilities

	automatically generates SQL for mapped tables	dynamic SQL is used	precompiled SQL is used	generates stored procedures	pre-existing stored procedures can be called	pre-existing SQL queries (e.g., prepared SQL statements) can be called directly (without developer writing calls)	generated SQL is hidden	generated SQL is accessible (i.e., can be viewed if necessary)
FrontierSuite - EJB		√	√		√		√	√
FrontierSuite - Standalone		√	√		√		√	√
Forte for Java								
JDX	√	√			√	√	√dynamic generation of SQL	√can be viewed but not modified
MTOS	√							√
ObJectBridge	√		√			√		
ObjectDRIVER	√	√						√
ObjectSpark	√	√			√		√	
SQL Object Factory	√	√					√	√
TopLink for Java	√	√	√	√	√	√		√
TopLink for WebLogic	√	√	√	√	√	√		√
TopLink for WebSphere	√	√	√	√	√	√		√
Visual BSF	√	√			√	√		√