DB PowerStudio for DB2

Simplify database development, administration, and performance tuning

embarcadero®



DB PowerStudio[™] for DB2 is a highly-intuitive toolset that helps DBAs and developers boost performance across all versions of DB2. Designed for DB2 database professionals, DB PowerStudio complements IBM Data Studio with critical capabilities such as database

change management and SQL optimization and tuning.

Take your DB2 database administration and development capabilities to the next level with visual diagnostics that not only help you pinpoint problematic queries, but also determine the best solution. Unique capabilities such as a Visual SQL Tuner can save you hours or days of time when tuning problematic SQL statements. You'll also enjoy deep change management functionality for coordinating database changes across the development life cycle, or for enforcing database configuration standards across your entire enterprise.



DB PowerStudio for DB2, Developer Edition includes everything you need to improve quality and performance at each stage of the application development life cycle.

Write High Quality SQL Code Faster with Rapid SQL®

- Simplify SQL scripting, query building, object management, project management, and version control in live DB2 databases or offline source repositories
- Debug programmable objects such as stored procedures, functions and triggers
- Pinpoint performance problems with SQL code by performing detailed response time analysis on the execution of stored procedures and functions

Visually Tune SQL against DB2 with DB Optimizer™

- Relate resource utilization to specific queries, and visually tune the problematic SQL using Visual SQL Tuning Diagrams
- Analyze and tune complex SQL statements, including bind variables
- Access robust reporting with execution statistics, profiling details, predicate analysis and explain plans

Simplify DB2 Database Change Management with DB Change Manager™

- Work with multiple DB2 versions and databases from a single interface
- Compare your development and test servers to quickly identify changes and generate the synch scripts to correct any problems
- Mask test data in order to comply with privacy laws

\$5996

| SET | SET | SUBQUERY (1) | SET | SUBQUERY (1) | SET | SET

DB Optimizer Professional gives you a unique Visual SQL Tuner to quickly understand the relationships in a SQL query, spot design flaws, and determine the best execution path for the query.

DB₂

CHANGE MANAGEMEN

DB PowerStudio for DB2, DBA Edition provides DBArtisan® for advanced database administration capabilities, as well as the ability to schedule and run multiple change management jobs at any time.

Simplify DB2 Database Administration and Change Management with DBArtisan and DB Change Manager

- Work with multiple DB2 versions and databases from a single toolset
- Easily carry out complex actions such as schema extraction, schema migration, and data load and unload
- Compare a live DB2 database to a schema or configuration "snapshot" to quickly identify changes and correct problems

Maximize DB2 Database Performance and Availability with DBArtisan and DB Optimizer

- Use the optional DBArtisan Performance Analyst, Capacity Analyst and Space Analyst to see detailed metrics that identify performance, capacity planning, and storage management issues before they become problems
- Eliminate performance bottlenecks by visually profiling key metrics inside the database (CPU, I/O, wait times), by relating resource utilization to specific queries, and by helping you visually tune problematic SQL
- Use powerful database monitors, intelligent diagnostic information and strong drill-down details to quickly find and fix performance issues

Developer Edition Includes

Rapid SQL® Professional

The fastest way to write quality SQL

DB Optimizer™ Professional

 Visually profile key performance metrics and optimize SQL using Visual SQL Tuning (VST)

DB Change Manager™ Professional

• Simplify, automate, and report on database changes

DBA Edition Includes

DBArtisan® Pro

 The industry's premier database administration tool with optional Performance, Space and Capacity Analysts

DB Optimizer Professional

 Visually profile key performance metrics and optimize SQL using Visual SQL Tuning (VST)

DB Change Manager Enterprise

 DB Change Manager Enterprise includes a command-line generation wizard to generate batch or ANT scripts so you can schedule and run multiple change management jobs at any time



Feature	Description	Developer Edition	DBA Edition
General		Luition	Luition
Highly-Visual, Intuitive User Interface	Streamlines and automates common and repetitive tasks with an easy-to-use GUI and powerful wizards	Х	Х
Works on all versions of DB2	Work with DB2 8.x - 9.x from a single toolset	Χ	Χ
SQLIDE	A SQL Editor is never more than a click or two away	X	X
Easily Expand to other DBMSes	Future proof investment offers an easy and affordable upgrade path to DB PowerStudio XE	X	X
Embarcadero ToolCloud™-Enabled	Centralized license management and on-demand software delivery with InstantOn	X	X
Runs on Windows PCs Database Administration and Develop	Windows 2003 - Windows 7; see website for detailed system requirements information	X	X
Object, Data and Schema Manageme			
Graphical Object Editors	Create, drop, or alter objects such as tables, constraints, indexes, views, procedures, functions, triggers, packages, and more	X	Х
Wizard-Driven Object Creation	Wizards guide you through the creation of objects	X	X
Grouped Object Command	Execute database commands against a select grouping of objects (e.g., compile, extract, report, analyze)	X	Х
Execution			
Extended Alter Support	Generate complex scripts as a result of object manipulation (e.g. insert a column in the middle of a table)	X	X
Schema Migration Wizards	Migrate schema objects and associated table data using wizard-driven utilities		X
SQL Scripting, Editing and Managem		V	V
Visual Query Builder	Construct even the most complicated SQL statements with point-and-click ease	X	X
Code Templates Code Analyst	Eliminate the need to memorize and type SQL syntax Perform detailed response time analysis on the execution of stored procedures and functions	X	^
SQL Debugger	Debug programmable objects such as stored procedures, functions, packages, and triggers	X	Х
Team Collaboration, Resource Sharing		Х	Λ.
ntegration with Source Code Control		Χ	
Workspace-Based Project Mgmt.	Work with offline source code repositories; select database objects and place them in a project framework	X	
	Manage users, logins, profiles, groups, aliases; grant and revoke user-, system- and object-level privileges (at the logical and		
Security and Permissions Mgmt.	physical layer)	Χ	X
Process Monitor	Monitor who is connected to each database, each session's current activity and related data		Х
Optional Analyst Pack for Advanced I	Database Administration, Analytics and Trending		
Sanas Analyst	Provides analysis of database space information to pinpoint space-related exceptions and provides assistance in diagnosing		Х
Space Analyst	and reorganizing storage inefficiencies using an intelligent reorganization wizard		^
Performance Analyst	Provides intelligent analysis of real-time database and OS performance diagnostic information to troubleshoot and remedy performance problems		Χ
Capacity Analyst	Collects and stores key database metadata and performance metrics and performs trend analysis to forecast database growth		Х
, , ,	and usage		^
Performance Tuning and SQL Optimiz	zation		
Visual Diagnostics			
Profile Chart	Pinpoint, zoom-in and communicate CPU, I/O and other wait activity. Highlight a time interval to instantly change the data displayed	X	Χ
Execution Statistics	Get detailed information on profiled SQL, broken down by SQL statements, events, and sessions	X	Χ
Profiling Details	Drill down into execution details for any statement, including SQL text, events, sessions, child cursors, and SQL details	X	Χ
Predicate Analysis	Roll up SQL statements for a true analysis of the number of executions in real-time	X	X
Explain Plans	Explain Plans computed on-demand and rendered as a tree with collapsible column groups	X	X
SQL Optimization, Index Analysis and		.,	
Tuning	Create and run tuning jobs for a single or batch of statements. Tune all DML statements, stored routines, and entire SQL files	X	X
Case Generation and SQL Rewrites	SQL rewrites are suggested as part of case generation in the SQL tuner and as you type in the SQL IDE	X	Х
Visual SQL Tuner	Navigate the Visual SQL Tuning (VST) diagram to see indexes and constraints on tables and views, Cartesian joins, implied Cartesian joins, many-to-many relationships, and table statistics	X	X
Visual Index Analysis		,	^
	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and	X	
•	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance	X	X
Load Editor	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and		
oad Editor Profiling, Data Capture and Sharing	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle	X X	X X
Load Editor Profiling, Data Capture and Sharing Continuous Profiling	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time	x x x	× ×
Load Editor Profiling, Data Capture and Sharing Continuous Profiling	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session	X X	X X
Load Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session All data and metadata pertaining to a profile session can be saved as a single entity into an archive file.	x x x	× ×
Coad Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture Sharing Profiling Sessions	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session	X X X	X X X
Coad Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture Sharing Profiling Sessions Database Change Management	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session All data and metadata pertaining to a profile session can be saved as a single entity into an archive file. Profiles can be shared across multiple workspaces and machines for collaboration purposes	X X X	X X X
Coad Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture Sharing Profiling Sessions Database Change Management Command Line API	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session All data and metadata pertaining to a profile session can be saved as a single entity into an archive file. Profiles can be shared across multiple workspaces and machines for collaboration purposes Command-line generation wizard generates batch or ANT scripts so you can schedule and run multiple jobs at any time	X X X X	X X X X
Coad Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture Sharing Profiling Sessions Database Change Management Command Line API Integration with Source Code	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session All data and metadata pertaining to a profile session can be saved as a single entity into an archive file. Profiles can be shared across multiple workspaces and machines for collaboration purposes	X X X	X X X X
Coad Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture Sharing Profiling Sessions Database Change Management Command Line API Integration with Source Code Control	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session All data and metadata pertaining to a profile session can be saved as a single entity into an archive file. Profiles can be shared across multiple workspaces and machines for collaboration purposes Command-line generation wizard generates batch or ANT scripts so you can schedule and run multiple jobs at any time Easily correlate SQL, schema or reference data changes with application code changes by linking	X X X X	X X X X
Coad Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture Sharing Profiling Sessions Database Change Management Command Line API Integration with Source Code Control Email Notifications Schema, Data Compare and Synchror	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session All data and metadata pertaining to a profile session can be saved as a single entity into an archive file. Profiles can be shared across multiple workspaces and machines for collaboration purposes Command-line generation wizard generates batch or ANT scripts so you can schedule and run multiple jobs at any time Easily correlate SQL, schema or reference data changes with application code changes by linking an archive with the corresponding version within the SCC Create your own customized email notifications via JavaMail and the open API	X X X X X	x x x x x
Coad Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture Charing Profiling Sessions Database Change Management Command Line API Integration with Source Code Control Command Notifications Cohema, Data Compare and Synchror Cohema Archive and Compare	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session All data and metadata pertaining to a profile session can be saved as a single entity into an archive file. Profiles can be shared across multiple workspaces and machines for collaboration purposes Command-line generation wizard generates batch or ANT scripts so you can schedule and run multiple jobs at any time Easily correlate SQL, schema or reference data changes with application code changes by linking an archive with the corresponding version within the SCC Create your own customized email notifications via JavaMail and the open API nization Capture and compare schema differences between one or more archived or live databases	X X X X X	X X X X
Coad Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture Charing Profiling Sessions Database Change Management Command Line API Integration with Source Code Control Command Notifications Cohema, Data Compare and Synchror Cohema Archive and Compare	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session All data and metadata pertaining to a profile session can be saved as a single entity into an archive file. Profiles can be shared across multiple workspaces and machines for collaboration purposes Command-line generation wizard generates batch or ANT scripts so you can schedule and run multiple jobs at any time Easily correlate SQL, schema or reference data changes with application code changes by linking an archive with the corresponding version within the SCC Create your own customized email notifications via JavaMail and the open API nization Capture and compare schema differences between one or more archived or live databases Generate alter scripts to sync selected objects or restore to a prior state. Handles object dependencies, and preserves data	X X X X X	X X X X X
Coad Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture Sharing Profiling Sessions Database Change Management Command Line API Integration with Source Code Control Email Notifications Schema, Data Compare and Synchror Schema Archive and Compare Synchronization and Roll-back	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session All data and metadata pertaining to a profile session can be saved as a single entity into an archive file. Profiles can be shared across multiple workspaces and machines for collaboration purposes Command-line generation wizard generates batch or ANT scripts so you can schedule and run multiple jobs at any time Easily correlate SQL, schema or reference data changes with application code changes by linking an archive with the corresponding version within the SCC Create your own customized email notifications via JavaMail and the open API nization Capture and compare schema differences between one or more archived or live databases Generate alter scripts to sync selected objects or restore to a prior state. Handles object dependencies, and preserves data Automatically synchronize the target to match the source once there is a successful comparison. Promote schema changes	X X X X X	x x x x x
Coad Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture Sharing Profiling Sessions Database Change Management Command Line API Integration with Source Code Control Email Notifications Schema, Data Compare and Synchror Schema Archive and Compare Synchronization and Roll-back Schema Auto-Synchronization Data Compare and Synchronization	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session All data and metadata pertaining to a profile session can be saved as a single entity into an archive file. Profiles can be shared across multiple workspaces and machines for collaboration purposes Command-line generation wizard generates batch or ANT scripts so you can schedule and run multiple jobs at any time Easily correlate SQL, schema or reference data changes with application code changes by linking an archive with the corresponding version within the SCC Create your own customized email notifications via JavaMail and the open API nization Capture and compare schema differences between one or more archived or live databases Generate alter scripts to sync selected objects or restore to a prior state. Handles object dependencies, and preserves data Automatically synchronize the target to match the source once there is a successful comparison. Promote schema changes from development, to test and finally to production Compare and synchronize data either inside of one database or between two different databases	X X X X X	x x x x x
Load Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture Sharing Profiling Sessions Database Change Management Command Line API Integration with Source Code Control Email Notifications Schema, Data Compare and Synchror Schema Archive and Compare Synchronization and Roll-back Schema Auto-Synchronization Data Compare and Synchronization Data Compare and Synchronization Standards, Data Privacy, Audit and Compare Standards, Data Privacy, Audit and Compare Standards, Data Privacy, Audit and Compare Standards, Data Privacy, Audit and Compare Standards, Data Privacy, Audit and Compare	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session All data and metadata pertaining to a profile session can be saved as a single entity into an archive file. Profiles can be shared across multiple workspaces and machines for collaboration purposes Command-line generation wizard generates batch or ANT scripts so you can schedule and run multiple jobs at any time Easily correlate SQL, schema or reference data changes with application code changes by linking an archive with the corresponding version within the SCC Create your own customized email notifications via JavaMail and the open API nization Capture and compare schema differences between one or more archived or live databases Generate alter scripts to sync selected objects or restore to a prior state. Handles object dependencies, and preserves data Automatically synchronize the target to match the source once there is a successful comparison. Promote schema changes from development, to test and finally to production Compare and synchronize data either inside of one database or between two different databases	X X X X X X	× × × × × × × × × × × × × × ×
Coad Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture Sharing Profiling Sessions Database Change Management Command Line API Integration with Source Code Control Email Notifications Schema, Data Compare and Synchror Schema Archive and Compare Synchronization and Roll-back Schema Auto-Synchronization Data Compare and Synchronization Standards, Data Privacy, Audit and Co	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session All data and metadata pertaining to a profile session can be saved as a single entity into an archive file. Profiles can be shared across multiple workspaces and machines for collaboration purposes Command-line generation wizard generates batch or ANT scripts so you can schedule and run multiple jobs at any time Easily correlate SQL, schema or reference data changes with application code changes by linking an archive with the corresponding version within the SCC Create your own customized email notifications via JavaMail and the open API nization Capture and compare schema differences between one or more archived or live databases Generate alter scripts to sync selected objects or restore to a prior state. Handles object dependencies, and preserves data Automatically synchronize the target to match the source once there is a successful comparison. Promote schema changes from development, to test and finally to production Compare and synchronize data either inside of one database or between two different databases compliance Reporting Use custom or live configurations to create standards. Audit database configurations to check for security liabilities and performance standards	X X X X X X X X X X X X X X	x x x x x x x x x
Load Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture Sharing Profiling Sessions Database Change Management Command Line API Integration with Source Code Control Email Notifications Schema, Data Compare and Synchror Schema Archive and Compare Synchronization and Roll-back Schema Auto-Synchronization Data Compare and Synchronization Data Compare and Synchronization Standards, Data Privacy, Audit and Co Configuration Standards Data Masking	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session All data and metadata pertaining to a profile session can be saved as a single entity into an archive file. Profiles can be shared across multiple workspaces and machines for collaboration purposes Command-line generation wizard generates batch or ANT scripts so you can schedule and run multiple jobs at any time Easily correlate SQL, schema or reference data changes with application code changes by linking an archive with the corresponding version within the SCC Create your own customized email notifications via JavaMail and the open API nization Capture and compare schema differences between one or more archived or live databases Generate alter scripts to sync selected objects or restore to a prior state. Handles object dependencies, and preserves data Automatically synchronize the target to match the source once there is a successful comparison. Promote schema changes from development, to test and finally to production Compare and synchronize data either inside of one database or between two different databases compliance Reporting Use custom or live configurations to create standards. Audit database configurations to check for security liabilities and	X X X X X X	× × × × × × × × × × × × × × ×
Coad Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture Sharing Profiling Sessions Database Change Management Command Line API Integration with Source Code Control Email Notifications Schema, Data Compare and Synchror Schema Archive and Compare Synchronization and Roll-back Schema Auto-Synchronization Data Compare and Synchronization Ottandards, Data Privacy, Audit and Co Configuration Standards Data Masking Archive Configuration and	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session All data and metadata pertaining to a profile session can be saved as a single entity into an archive file. Profiles can be shared across multiple workspaces and machines for collaboration purposes Command-line generation wizard generates batch or ANT scripts so you can schedule and run multiple jobs at any time Easily correlate SQL, schema or reference data changes with application code changes by linking an archive with the corresponding version within the SCC Create your own customized email notifications via JavaMail and the open API nization Capture and compare schema differences between one or more archived or live databases Generate alter scripts to sync selected objects or restore to a prior state. Handles object dependencies, and preserves data Automatically synchronize the target to match the source once there is a successful comparison. Promote schema changes from development, to test and finally to production Compare and synchronize data either inside of one database or between two different databases compliance Reporting Use custom or live configurations to create standards. Audit database configurations to check for security liabilities and performance standards	X X X X X X X X X X X X X X	x x x x x x x x x
Load Editor Profiling, Data Capture and Sharing Continuous Profiling Repository Capture Sharing Profiling Sessions Database Change Management Command Line API Integration with Source Code Control Email Notifications Schema, Data Compare and Synchror Schema Archive and Compare Synchronization and Roll-back Schema Auto-Synchronization Data Compare and Synchronization Data Compare and Synchronization Standards, Data Privacy, Audit and Co Configuration Standards Data Masking Archive Configuration and Schema Settings Schema Comparison Detail Report	The color-coded Index Analysis feature shows indexes that are used (green), not used (blue), or missing (orange) and offers recommendations for optimum performance SQL stress testing simulates a number of parallel users and executions over a time period or execution cycle Continuously profile an entire data source over a span of time or view it in real-time Stream profiling data into a central repository for your open session All data and metadata pertaining to a profile session can be saved as a single entity into an archive file. Profiles can be shared across multiple workspaces and machines for collaboration purposes Command-line generation wizard generates batch or ANT scripts so you can schedule and run multiple jobs at any time Easily correlate SQL, schema or reference data changes with application code changes by linking an archive with the corresponding version within the SCC Create your own customized email notifications via JavaMail and the open API nization Capture and compare schema differences between one or more archived or live databases Generate alter scripts to sync selected objects or restore to a prior state. Handles object dependencies, and preserves data Automatically synchronize the target to match the source once there is a successful comparison. Promote schema changes from development, to test and finally to production Compare and synchronize data either inside of one database or between two different databases compliance Reporting Use custom or live configurations to create standards. Audit database configurations to check for security liabilities and performance standards Ensure accurate testing while complying with international privacy laws	X X X X X X X X X X X X X X X	x x x x x x x x x