Database Administrators sit at the center of a complex workflow that touches many participants: data modelers, database developers, architects, business analysts, software developers and more. At any given time, each database under their management is physically instantiated across a number of different environments, each of which may contain any one of several versions of the same database. Database developers are also faced with unique requirements that can only be addressed by specialized functionality:

- Preserving data when making structural changes
- Validating synchronicity in a replicated environment
- Managing reference data across test, development, and production environments

Managing this steady stream of functional and technology change across all of these physical environments and design layer components can be a tremendous challenge. Frequently, the database change process has been (rightly or wrongly) patterned after the software change management process. This invariably leaves gaps, which are usually filled with manual and ad hoc workarounds.

Reliable, repeatable, and efficient processes to manage database changes are vital to the success of any software project. DB Change Manager puts the power of change tracking, schema comparison, software-generated synchronization scripts, and flexible reporting into the hands of DBAs and development teams.

You want to ensure that changes applied to production make it back into the database design, development, and test environments; you want to easily bundle changes together for migration between environments; you want to automate manual and repetitive tasks; and you want to keep track of tables, procedures, settings, and privileges. DB Change Manager is designed to handle database change management tasks by simplifying processes, streamlining complex tasks, reducing the chance for errors, and minimizing downtime.

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DB Change Manager™ is an essential database change management tool for DBAs and data professionals. It uniquely offers automated compare and synchronization capabilities to simplify change operations. Rapidly identify changes, streamline upgrades to new releases and pinpoint environmental differences resulting from changes at the data, schema and database configuration levels.

DB Change Manager includes support for DB2 for LUW, Oracle, SQL Server and SAP Sybase which leverages DBMS specific features, objects, options, and syntax.

Reveal and report on changes to packaged application databases resulting from vendor patches or customization. Uncover database abnormalities stemming from improper changes, which might impact production performance or functionality. Notify yourself or others when a particular portion of the database has changed, such as tables for data modelers, stored procedures for developers, etc.

Identify and report on changes to the database at or between points in time, or to particular sensitive objects, ad hoc or on a regular basis. Audit database configurations against established standards to minimize the vulnerability of your databases.

Shuffle or randomize columns in a data compare with an auto-synchronization job. Protect sensitive data in the production environment with data masking, and quickly migrate the masked, yet realistic and fully functional, data into Development, Test and QA environments.
MITIGATE ORGANIZATIONAL RISK, ALIGN WITH DATA GOVERNANCE PRINCIPLES

DB Change Manager’s ability to identify and report on changes to the database between points in time helps organizations comply with database audit and reporting requirements. Organizations can protect data privacy with data masking and mitigate organizational risk by using DB Change Manager to reveal, report, and notify changes to critical databases configurations. DBAs can also restore databases to a secure point in time with DB Change Manager’s alter scripts.

BENEFITS

- Quickly roll-out database changes
- Reveal, track, and report how a database has changed
- Comply with database audit and reporting requirements

- Protect data privacy
- Mitigate organizational risk, align with data governance principles

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### Schema, Data Compare, and Synchronization

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEMA ARCHIVE AND COMPARE</td>
<td>Capture and compare schema differences between one or more archived or live databases.</td>
</tr>
<tr>
<td>SYNCHRONIZATION AND ROLL-BACK</td>
<td>Generate alter scripts to sync selected objects or restore to a prior state. Handles object dependencies and preserves data.</td>
</tr>
<tr>
<td>SCHEMA AUTO-SYNCHRONIZATION</td>
<td>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.</td>
</tr>
<tr>
<td>DATA COMPARE AND SYNCHRONIZATION</td>
<td>Compare and synchronize data either inside of one database or between two different databases.</td>
</tr>
<tr>
<td>JOB NOTIFICATION</td>
<td>Delivery of job status notifications via email.</td>
</tr>
<tr>
<td>MULTI-PLATFORM SUPPORT</td>
<td>Manage all major DBMSs from a single interface. Ability to use the tools on all supported platforms from a single license.</td>
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</tbody>
</table>

### Data Privacy and Compliance Reporting

<table>
<thead>
<tr>
<th>Feature</th>
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</thead>
<tbody>
<tr>
<td>CONFIGURATION STANDARDS</td>
<td>Use custom or live configurations to create standards. Audit database configurations to check for security liabilities and performance standards.</td>
</tr>
<tr>
<td>DATA MASKING</td>
<td>Ensure accurate testing while complying with international privacy laws.</td>
</tr>
<tr>
<td>ARCHIVE CONFIGURATION AND SCHEMA SETTINGS</td>
<td>Schema and configuration archives provide historical record for compliance auditing and reporting.</td>
</tr>
<tr>
<td>SCHEMA COMPARISON DETAIL REPORT</td>
<td>Outlines what objects have actually changed, either between schema archives, live data sources, or both. DDL differences are color-coded for easy comparison.</td>
</tr>
</tbody>
</table>

“Migrating code from development to production requires both heavy lifting and fine tuning. Our larger releases involve hundreds of tables so we use Change Manager to off-load the burden of schema comparison to quickly and clearly see differences and likenesses.”

ALAN WOODLING, Senior Database Administrator
Leading International Restaurant Chain

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