



information processing corporation

Business Solutions Using Technology



SLAP : SQL Server

SLAP SQL Server provides DBA's that managed Microsoft SQL Server implementations with a powerful tool to audit changes within the environment. Changes to tables and data in the tables are monitored and changes can be rolled back. All inserts, updates and deletes are archived for a user specified period of time to allow the changes to be rolled back.

Features

Multiple Servers. SLAP can manage an unlimited number of servers.

Automatic Configuration. SLAP automatically inventories SQL Server database and allows you to select which tables should be monitored. SLAP then automatically creates the triggers and loads them in the database.

User Security. You can assign roles and databases to each DBA or developer. Who can make changes, perform restores, etc.

Unlimited Users. SLAP allows access to unlimited users. You just need to define their security role.

Microsoft Domain Authentication. SLAP interfaces with Microsoft domains so users do not need an additional userid or password.



Backout Updates. All inserts, updates and deletes are archived for a user specified period of time to allow the changes to be rolled back. The number of days for such archive is specified at the database level. Backing out an update takes just the click of a button.

Automated Reports. Users can configure what inventory and activity reports they get and when they get the reports. Reports are delivered to the user via email.

Search for changes. SLAP has powerful search capabilities allowing users to select the server, database and even down to the column name inside a table to find updates, inserts or deletes.

Intranet/Internet Access. SLAP Administration console is an ASP.Net application so DBA can access SLAP to perform updates from any computer in the Intranet as well as the Internet.

No changes to Clients or Applications. SLAP components operate entirely on the SQL Server computer without effecting other computers or applications.

Import/Export Feature. SLAP provides two methods for exporting SLAP configurations from one SQL Server to another. This enables DBA's that have the same databases on multiple SQL Servers to test the configuration one and then migrate the configuration to other SQL Servers.

Operating Environment Requirements

Microsoft SQL Server 2000
Microsoft IIS and .Net Framework
Microsoft Internet Explorer 6.0 or greater



Information Processing Corporation, Inc.
13747 Montfort, Ste 300
Dallas, Texas, 75240
Ph. 1-800-472-3427
info@infoproc.com

