

Administering and managing a database is a business critical process, and also a complicated one. Database Administrators (DBAs) spend approximately 85% of their time on routine, repetitive tasks such as database installation, user administration, patching, running backups and health checks. Tools focused around automation and self-management of these mundane tasks are key in making database administration less challenging.

NetDBAs is the only web-based interface on the market that delivers full lifecycle management of critical database administration tasks in the cloud. It utilizes enterprise class software to automate tasks that previously took hours to perform to be complete in minutes with a click of a button. This unique new automation platform frees up DBA resources so they are able to focus on the most valuable and demanding activities. On average DBAs can cost between \$125K - \$150K per year, and typically manage 21 databases, giving us an average cost of \$7,000 per year per database. With NetDBAs, administrators are able to execute operations simultaneously against multiple databases allowing them to manage more databases while drastically increasing productivity.

NetDBAs at a glance:

- Full support for MS SQL Server automation
- Easy-to-use, self-service web console
- Little database administration expertise required
- Point-and-click functionality to perform critical tasks
- Reduce IT administration time and improve efficiency
- Reduce cost and improve reliability with automation

Routine Tasks of a DBA:



Feature Details & Benefits:

Features	Functions	Benefits
Database Provisioning Tasks	<ul style="list-style-type: none"> Create Instance Create Database Delete Database 	<ul style="list-style-type: none"> Previously required expert DBA Eliminate mis-configured databases
Database Patching & Upgrade Tasks	<ul style="list-style-type: none"> Service Packs Cumulative Updates Hotfix Patches 	<ul style="list-style-type: none"> Patch all databases at the same time with one click Keep data secure
Database Maintenance & Health Tasks	<ul style="list-style-type: none"> Consistency Check Space Maintenance 	<ul style="list-style-type: none"> Reduce downtime Improve efficiency
Database Backup & Restore	<ul style="list-style-type: none"> Backup Restore Copy 	<ul style="list-style-type: none"> Snapshot before making disruptive changes Work on copy of data rather than live data Recover data in the event of an emergency
User Account Maintenance Tasks	<ul style="list-style-type: none"> Create Account Reset Password Delete Account 	<ul style="list-style-type: none"> Save time by granting/revoking/resetting logins without logging into the windows server

Easy-to-use, self-service web console:



The NetDBAs web console groups database administration tasks into logical categories, such as provisioning, patching, user management and maintenance tasks

Key Highlights of NetDBAs:

SQL Server Deployments

- Install and Configure SQL Server 2008 (Enterprise, Standard and Workgroup Editions)
- Discover and Manage existing SQL Server Deployments (SQL 2005 and 2008)
- Create new SQL Server Databases
- Delete SQL Server Databases

Database Maintenance

- Backup Databases
- Restore Databases from Backup
- Perform Data Consistency Checks
- Patch SQL Server (Hotfixes and Cumulative Updates)

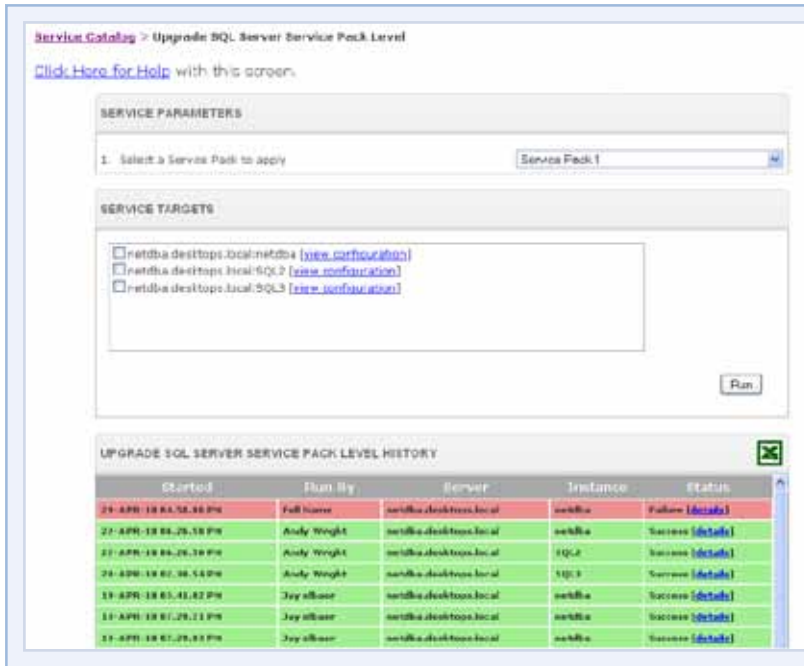
Database Administration Tasks

- Copy SQL Server Databases
- Upgrade SQL Server Databases
- Create or Delete SQL Server Accounts
- Manage SQL Server Accounts

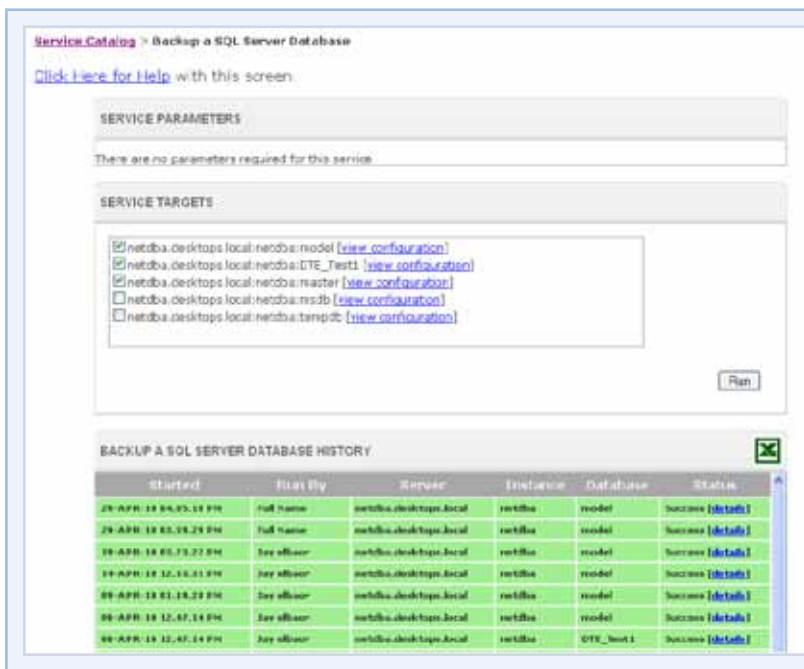
Incident Resolution

- Cleanup Database Instance Space
- Cleanup Database History and Backups





The "Patching & Upgrade" service allows user to patch multiple databases at a time, as efficiently as possible. It typically takes up to 1 hour to apply a patch to a single database. Patching 10 databases would require 10 man hours of work. NetDBAs allows you to simultaneously patch all 10 databases with a click of a button, resulting in only 10 minutes of work



The "Backup & Restore" service allows user to backup multiple databases with no server logins required. Detailed backup history logs are available to ensure all of your databases are being backed up consistently

Take advantage of **NetDBAs** automated database administration services for your mission critical MS SQL Servers today!

