



# TurboTuneSQL Package Clean-Up: Enhance Your DB2 Performance with Critical Path Software

In today's data center management landscape, ensuring the peak performance of mainframe systems is essential. One often-overlooked issue that can impede efficiency and escalate costs is the accumulation of outdated DB2 packages.

### Problem Statement

When applications are retired or replaced by newer versions with identical names, obsolete packages clutter the DB2 catalogs. This accumulation not only creates bottlenecks but also jeopardizes application functionality, sometimes resulting in complete outages. Despite the known repercussions of retaining obsolete packages, many data center professionals hesitate to remove them due to the risks involved in the process. However, allowing these redundant packages to linger is both inefficient and restricts applications from realizing their full potential.

### Solution Overview

Critical Path Software, a leading authority in DB2 package clean-up, introduces TurboTuneSQL Package Clean-Up (TTSQL-PCU) Software. TTSQL-PCU effectively identifies and safely removes outdated packages from the DB2 Catalog, delivering significant reductions in MSU consumption and enhancing application performance.

# Key Features of TurboTuneSQL Package Clean-Up

- Identifies and removes outdated DB2 packages
- Reduces MSU consumption
- Enhances application performance
- Intuitive Java interface for verifying package activity before removal

## Benefits of Using TurboTuneSQL

- Efficiency: Streamlines DB2 catalog maintenance by eliminating dormant packages.
- Cost Reduction: Lowers MSU consumption, resulting in reduced operational costs.
- Reliability: Ensures seamless and efficient system operation by removing redundant packages.

## Important Considerations

Removing packages carries a risk of service interruptions if not executed properly. It is crucial to validate that a package has a ZERO workload before deletion. TurboTuneSQL-PCU provides tools to verify the activity status of packages, ensuring safe removal without compromising system performance.

Don't let outdated DB2 packages hinder your system's performance and drain your budget. Trust Critical Path Software and our TurboTuneSQL Package Clean-Up Software for a reliable and efficient solution.

Remember: DO NOT remove packages without validating their workload! Ensure your current provider validates workload to avoid potential risks.

"PERFORMANCE IS PROFIT"