Facilities Management & Space P... **Facilities Maintenance** ► Environmental & Energy Manage... Page Actions -Real Estate Management Capital Project Management CAD Integrator-Publisher and BIM ▶ IBM TRIRIGA Connector for Wats... IBM TRIRIGA Anywhere ■ IBM TRIRIGA Application Platform Support Matrix Hints and Tips ▶ Installing Builder Tools Notes: Connector for Business Applic... **Connector for Esri GIS** Document Manager **Extended Formula** Gantt Scheduler Globalization **▶** Group Object Label Manager Licensing Object Labels and Revisions **▶** Offlining **▶** OSLC **Performance** Comments (0) Best Practices for System Per... Performance Problem Decisi... Entire system is slow Specific process is slow Performance Analyzer Workflow Analysis Utility

Performance Versions (6) There are no comments. No Feed for this page | Feed for these comments

Performance Problem Decision Tree Updated October 24, 2017 by Jay.Manaloto | Tags: best_practices, performance, problem_determination, system_performance, tririga, troubleshoot Workflow Performance Performance Performance **Best Practices Decision Tree** Analysis Utility Analyzer The Performance Problem Decision Tree was developed for IBM TRIRIGA Application Platform 3.5.3. Portions of the decision tree might not be applicable to your platform version. What is the Performance Problem Decision Tree? The Performance Problem Decision Tree helps you to troubleshoot system performance issues in IBM TRIRIGA. The decision tree progressively narrows the focus of your issue and provides targeted information for troubleshooting the issue. • IBM TRIRIGA Application Platform 3.5.3 introduced the Performance Analyzer. The Performance Analyzer is a platform tool that helps you analyze and diagnose issues in system performance. You are encouraged to use both the Performance Analyzer and this decision tree to help you troubleshoot system performance issues. Start: What type of performance issue are you experiencing? **Entire system is slow** Specific process is slow Next > Attachments (0) About

Scheduler Engine (Scheduled E...

Reporting Reserve

▶ SSO

Styling

System Sizing

Portal and Navigation

IBM TRIRIGA Application Platf... Performance Considerations ... Understanding your Data by \dots Database Indexes for Perform... SQL Server Index Rebuild Cle... Performance Degradation due... DB2 Database Should Use Au...

▶ TDI

Web Graphics

▶ Workflow **Platform Logging**

Release Notes

Media Library

Best Practices

Upgrading

Troubleshooting

UX Framework

Index

Members

Trash

▼ Tags Find a Tag

analysis application availability_section best_practices cad change_management changes compare compare_revisions customizations customize database db2 exchange find_available_times gantt_chart gantt_scheduler group memory_footprint modifications modify object_label object_revision operating_system oracle performance platform problem_de termination reports reserve reserve_performance revision revisioning single_sign-on snapshot space sql_server sso support system system_performance tags: track_customizations tririga troubleshoot tuning upgrade ux version versioning Cloud | List

► Members

Privacy Contact Terms of use Accessibility Report abuse Cookie Preferences