

Wikis

IBM TRIRIGA

Log in to participate

- ▶ TRIRIGA Wiki Home
- ▶ Facilities Management ...
  - Facilities Maintenance
- ▶ Environmental & Energ...
- ▶ Real Estate Management
- ▶ Capital Project Manage...
- ▶ CAD Integrator-Publish...
- ▶ IBM TRIRIGA Connector...
- ▶ IBM TRIRIGA Anywhere
- ▼ IBM TRIRIGA Applicatio...
  - ▶ Support Matrix
  - ▶ Hints and Tips
  - ▶ Installing
  - ▶ Admin Console
  - ▶ Builder Tools
  - ▶ Connector for Busine...
  - ▶ Connector for Esri GIS
  - ▶ Document Manager
  - ▶ Extended Formula
  - ▶ Gantt Scheduler
  - ▶ Globalization
  - ▶ Group Object
    - Label Manager
  - ▶ Licensing
  - ▶ Object Labels and Re...
  - ▶ Offlining
  - ▶ OSLC
  - ▼ Performance
    - ▶ Best Practices for S...
    - ▶ Performance Proble...
    - ▶ Performance Analyzer
      - ▶ Workflow Analysis ...
  - ▶ IBM TRIRIGA Applic...
  - ▶ Performance Consid...
  - ▶ Understanding your ...
  - ▶ Database Indexes fo...
    - SQL Server Index R...
    - Performance Degrad...
    - DB2 Database Shoul...
  - ▶ Platform Logging
  - ▶ Portal and Navigation
  - ▶ Reporting
  - ▶ Reserve
  - ▶ Scheduler Engine (Sc...
  - ▶ Security
  - ▶ SSO
  - ▶ Styling
  - ▶ System Sizing
  - ▶ TDI
  - ▶ Web Graphics
  - ▶ Workflow
  - ▶ Release Notes
  - ▶ Media Library
  - ▶ Best Practices
  - ▶ Upgrading
  - ▶ Troubleshooting
  - ▶ UX Framework

You are in: IBM TRIRIGA > IBM TRIRIGA Application Platform > Performance > Workflow Analysis Utility

## Workflow Analysis Utility

Updated November 15, 2017 by Jay.Manaloto | Tags: analysis, performance, workflow

Page Actions

Performance	Performance Best Practices	Performance Decision Tree	Performance Analyzer	Workflow Analysis Utility
-------------	----------------------------	---------------------------	----------------------	---------------------------

The Workflow Analysis Utility is not a supported tool. Do not contact IBM Customer Support with questions or issues regarding this tool. As of September 2017, the Workflow Analysis Utility document will no longer be updated in PDF format (as delivered in the ZIP file). Instead, its content will be updated in wiki format below. As of October 2017, the Workflow Analysis Utility includes the ability to analyze workflow steps.

### What is the Workflow Analysis Utility?

The IBM TRIRIGA **Workflow Analysis Utility** (WAU) analyzes workflow performance and process execution. The utility reads IBM TRIRIGA performance logs and displays performance analytics for workflows, including workflow execution time (how long different workflows take to run), and process flow (the order in which workflows ran and what triggered them to run).

Download and unzip the [WorkflowAnalysisUtility.zip](#) file. The utility does not have an installer, but after unzipping the file, some configuration might be necessary to get it to run in your environment.

- [Installation & Launch](#)
  - Mac
  - Windows
  - Windows Troubleshooting
- [Loading Log Files](#)
- [Icon Meaning & Usage](#)
- [Performance Logging](#)
- [Performance Analysis](#)
  - Profiled Call Hierarchy
  - Profile
  - Instances
  - Steps
  - Properties
- [Process Analysis](#)

[Next >](#)

Comments (0) | Versions (14) | Attachments (0) | About


There are no comments.

Feed for this page | Feed for these comments

- 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](#) [gant\\_chart](#)  
[gant\\_scheduler](#) [group](#)  
[memory\\_footprint](#) [modifications](#)  
[modify](#) [object\\_label](#)  
**[object\\_revision](#)**  
[operating\\_system](#) [oracle](#)  
**[performance](#)** [platform](#)  
[problem\\_determination](#) [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** 

[Contact](#)

[Privacy](#)

[Terms of use](#)

[Accessibility](#)

[Report abuse](#)

[Cookie Preferences](#)