



Job Scheduling 2.0 - Workload Automation for the Modern Data Center

Single Solution for the Enterprise

Opswise Automation Center offers the latest innovations in functional design, architecture, web technology, and security - all incorporated organically throughout its feature set rather than using separately developed add-ons sold for an additional license fee.

Flexible and Customizable

It's up to you how you want to set up your environment. How you choose to implement the solution is not dictated by software restrictions.

- | | |
|---------------------|-----------------|
| ✓ Innovative | ✓ Security |
| ✓ Fast Deployment | ✓ Compliance |
| ✓ Painless Upgrades | ✓ Manageability |
| ✓ Pure Web-based | ✓ Scalability |

Self-Registering Agents to Reduce Maintenance

Opswise Automation Center makes it easy to install and configure new agents, whether they are physical, virtual or cloud-based. No more waiting on a change request and an administrator to update the configuration and topology. Graphical displays can even show you the status of the deployed agents, and alert someone immediately if there is a problem.

Manage Dynamic Workload

Opswise provides hooks into OS performance that allows administrators to load balance based on the real-time availability of system resources. Beyond simplistic high availability, you can set up clusters of two or more nodes for fault tolerance, load balancing, and unprecedented scalability.

Completely Cross Platform

Opswise Automation Center is truly native to all platforms - not just separate, platform-specific "integrated" schedulers. The core server and agents can run on Windows, UNIX, and Linux operating systems.

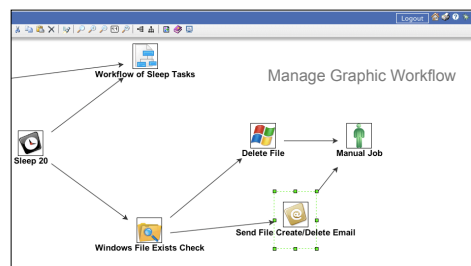
For Real Time Enterprises

Opswise Automation Center not only provides the time-and-date scheduling of an enterprise job scheduler, it is a workload automation broker capable of meeting the demanding needs of real-time enterprises.



Define Business Process via Graphic Workflow

A central component of the Opswise Automation Center is the integrated



drag-and-drop workflow definition tool.



EMA not only puts Automation Center in the value leader category but gives **Opswise the highest score for cost efficiency** - higher than BMC, CA, IBM, Tidal, and UC4

The definition tool allows you to define workflows that closely model your business processes. While working within the workflow module, you can import existing task definitions or create new tasks on the fly. You can develop simple or complex workflows, set release conditions on tasks, and zoom in or out to view the details or overview as required.

When the workflow kicks off, you can monitor its activity in a table view or graphically or both.

Integrated Role-based Security

System security is managed from within the product. Administrators add users and groups, then define and assign access permissions to specific users and groups. These access permissions can be assigned at extremely granular levels, down to a specific task or groups of tasks if required.

100% Web 2.0 - More Intuitive

Automation Center is a pure Internet solution; all you need is a web browser and an Internet connection. There's no client software to maintain or install, ever!

Stunningly Easy to Use

The Opswise Automation Center user interface has been developed with an intuitive design that leverages the latest Web 2.0 technologies. The system is accessible anywhere using the most popular browsers. One hundred percent of all user and administrative functions can be performed via the web interface. There are no obscure command lines to learn or unwieldy desktop installs to perform.

Dashboards, Reporting & Customizations

The Opswise Automation Center user interface gives you complete flexibility in defining custom home pages for each user. Home pages can include user-specific tasks and reports, for example, as well as graphical widgets that display real time views of a particular type of running workload. Administrators can create customized action buttons, forms, fields, and tables that display real-time views of a running workload. For example, you

could implement an action button that flags a record as approved and saves it to the database; then modify your navigation pane to display approved and unapproved records under separate menu options.



Work Smarter
Not Harder



Application and Environmental Control

Opswise Automation Center includes Application Monitors and triggers that can start and stop applications, or check the state of an application before initiating workload. Rather than have processing failures occur, this function will validate the application status, or even change the status to ensure the successful execution of workload. As well it can check for environmental conditions like disk space before transmitting or creating a large file.

10 WAYS OPSWISE IS BETTER

1. Fast Installation: Get up and running in hours, not days.
2. Ease of Use: Point-and-Click, drag-and-drop. It's that simple to use Automation Center.
3. 100% Web-Based: 100% HTML and JavaScript, do everything in the web browser you're most comfortable with.
4. Create IT Workflows: Build Dynamic workflows and see them run in real-time. Use logic to take different paths in workflows based on task status.
5. Integrated Reporting Tool: Dozens of report templates to choose from or build your own. Schedule reports to be distributed, and build interactive dashboard widgets to drop on your customizable home page.
6. Security from end-to-end: Using SSL from the browser all the way to the agent. Firewall traversal is made easy with our architecture.
7. Comprehensive Auditing: A huge step forward in improving your IT compliance initiatives! Every single user command is audited.
8. Inter-Operational: 100% Cross-platform. The same code runs on Linux, Windows, or UNIX.
9. Hassle-free licensing: Only pay for what you use.
10. Significant savings: Drop your maintenance bill by up to 50%.

"If you are evaluating job scheduling software and want a refreshing surprise, take a look at Opswise."

-Enterprise Management Associates

