Why Not Migrate to CA Technologies? Continuous Operations from CA Technologies

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Key Capabilities

- Continuous Operations Zero Downtime upgrade capabilities to run your business processes 24/7
- **Scalable** supports the growing business with built-in cluster technologies. Customers today run as many as 4.5 million processes per day
- **Object oriented** easily reuse existing task and process investments. Build once and use many times across departments, teams and individual use cases
- **Multi-tenancy** ensures multiple divisions of the enterprise can leverage the power of CA Technologies
- Managed File Transfer delivers file transfers between your application, your external partners and suppliers
- Unified interface Enterprise-wide user interface for the business and IT with built-in Service Catalog capabilities
- Analytics and Reporting empower your teams to gain insights across all areas of automation with our inbuilt unified analytics service

Business Challenge

If your organization is currently relying on job schedulers such as BMC Control-M, IBM TWS, or Tidal to provide job scheduling and automation for your IT processes, you are probably thinking about migrating them. What holds you back is the knowledge this is not a trivial step. There are significant risks associated with any migration project, but you need more automation than just classical job scheduling.

As long as you're planning a major migration or you have a project in place where you need additional functionality and better integrations, why not take this opportunity to look at other solutions that can provide more and unique functionality, reliability, and scalability – and do so at lower cost?

The CA Technologies Solution

The CA Automic Business Automation Platform provides an exceptional architecture to support your enterprise automations — one that is scalable enough to support millions of tasks per day and tens of thousands of servers. It is a proven platform used by thousands of enterprise customers, large and small, spanning simple and complex environments.

CA Technologies' unified architecture and unified interface helps across all cloud platforms, operating systems, databases, and applications with support for:

- Windows, Linux, Unix, z/OS, BS/2000, OS/400, zLinux operating systems, etc.
- SQL Server, Oracle, DB2, MySQL databases, etc.
- Extensive SAP and Oracle integration portfolio, JD Edwards, Informatica, Business Objects, Temenos, Hyperion, and many other applications and tools like ServiceNow Service Connector, JMX, JMS, Web Services, etc.
- Big Data support for Hadoop, Hortonworks, etc.
- Cloud platform support for Amazon, Azure, Rackspace, etc.
- Zero Downtime capabilities for agile and continuous operations
- Managed Filetransfer natively built into the product instead of using FTP/SFTP etc.
- Multi-tenant support by up to 9999 clients on the same platform
- Extensive calendar and event-based support, beyond the standard file, data, and console events
- Analytics and Reporting capability to gain insights into the business and IT processes
- SLA Manager you can avoid costly SLA violations; consider different options based on resources, violation severity, and direct and indirect costs; manage the delivery of SLA alerts; and stay on top of it all with real-time SLA

CA Technologies Capabilities and Integrations



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Most Feature-Rich Product

The feature-rich CA Automic Workload Automation product includes:

- Ability to automate processes, manage file transfer, automate runbooks, automate release processes on- premise, hybrid and in the cloud
- Ability to integrate everything from operating systems, databases, API's, command-line-interfaces to web services independent if they run on-premise, hybrid or in the cloud
- Ability to check pre-conditions, so processes cannot run before the data and systems are ready to execute
- Ability for post-condition checking of results of the process to make sure the desired business results are achieved
- A unified user interface for creating, managing, monitoring and maintaining your process automation
- Built-in role based security and audit compliance
- Ability to create service catalog items for your processes

CA Automic Workload Automation is built on the industry's most scalable, unified and open automation platform which also provides:

- Source control
- Version management
- Complex conditional logic
- Powerful parameter visualization
- System and dynamic variables
- Output management





Automic

CA Technologies reduces migration risk with its proven and referencable methodology for migrating job schedulers to the CA Automic Business Automation Platform.

After gathering detailed information on your scheduling systems, we build a project plan and create a conversion proposal designed for your specific implementation.

The conversion itself — performed as a team effort between CA Technologies and your organization— comprises five key steps:

- Conversion workshop
- Autosys definition analysis
- Rapid results conversion (see figure below)
- CA Automic platform deployment workshop
- Ongoing conversion support if needed

Seamless Third Party Migration Join the Move to CA Technologies



Organizations converting from old job schedulers to CA Automic often experience:

- Up to a 60% reduction in costs
- A complete return on investment in less than 15-18 months

Start your agile operations journey today and help your company with their digital transformation. Talk to us now and find out how you can become more agile and ask for a demo and our migration references.

"The CA Automic Workload Automation offering continues to evolve in an impressive and exciting manner, providing new business critical integrations and capabilities, including Big Data solutions, which allows the organization to stand out from its competitors"

EMA WLA RADAR Report Summary 2016

For more information or product demonstration please visit www.automic.com



Automic, the leader in business automation software and acquired by CA Technologies, helps enterprises drive competitive advantage by automating their IT and business systems - from on-premise to the Cloud, Big Data and the Internet of Things. With offices worldwide, Automic powers 2,700 customers across all industry verticals including Financial Services, Manufacturing, Retail, Automotive and Telecommunications. More information can be found at https://automic.com