



SIMPLIFY AND AUTOMATE ENTERPRISE WORKLOADS THAT POWER YOUR BUSINESS



IMPLEMENTING BEST PRACTICES

CFS Consulting implements best practices on conversion and Digital Business Automation solutions to minimize risk and maximum efficiency. We focus on achieving faster time-to-value while meeting your automation goals. Our team works within your specific project plan to deliver on time and on budget by carrying out the following procedures:



Review existing deployments and verify the inventory of external interfaces and security configuration of existing scheduling product to BMC.



Install and configure new scheduling and rerun/restart products as required, also loading and running conversion utilities as required.



Document configurations, solution maintenance plan and "Lessons learned" from the current conversion to be used in subsequent scheduling database conversions.

Transfer knowledge to staff.



Review the infrastructure and architecture of existing, or review and verify planned, new scheduling and rerun/restart products.



Verify job schedules in the new scheduling product using simulations and comparisons.



Prepare for, and then provide, support for production deployment of each in-scope product database.

Organizations are turning to Digital Business Automation (DBA) solutions to meet job scheduling and event management challenges that also satisfy business policy requirements. End-to-end automation solutions efficiently monitor, manage, and automate critical processes and ultimately achieve operational cost savings.

**CFS can help
your business
with BMC HELIX
CONTROL-M
SAAS, ON PREM
OR CLOUD
SOLUTIONS**

CFS CONSULTING OFFERS COMPLETE SOLUTIONS TO ADDRESS YOUR DBA INITIATIVES

From creating a vision, to charting your course with specific value-added enhancement programs and necessary best-practice training. Our projects have ranged from the straight forward provision of technical resources to assist customers on a day-to-day basis, to the delivery of complete Digital Business Automation turn-key solutions. Typical services include requirements definition, Project Management, Implementation Services, Migration/Upgrades, Health Checks, Training and, if needed, Staff retraining and productivity enhancement.

"... Just a quick note to let you know how pleased we are at Rogers for of all CFS's help in the conversion from 7eke to Control-M on our production mainframe. CFS's technical expertise with the product and their problem solving skills really helped to make this endeavor a success. They were willing to be on site at any time we needed them and I appreciate the sacrifice on their personal time."

Al Tabone,
Sr Manager - Operations
[Rogers Communications Inc.](#)

BUSINESS BENEFITS

- Reduce the demand for people resources through management by exception
- Eliminate multiple points of management across mainframe and distributed system environments
- Reduce headcount and automate manual tasks
- Identify potential areas of concern and improve operations
- Improve flexibility to support business growth by moving from simple job scheduling to workload and event-driven automation

WHY CFS

- We're solution experts, not software vendors.
- Our experts have over 20 years IT & DBA experience.
- We have flexibility and skill set to customize every job.
- We're experts at meeting regulatory compliance issues.
- We're with you for the long haul.

GET MORE FROM YOUR TECHNOLOGY

Contact us to learn more about the business benefits of integrated digital business automation solution offered with minimal risk and explore ways CFS Consulting can accelerate productivity in your organization.

www.cfsolutions-inc.com



1.800.513.2257



info@cfsolutions-inc.com

Corporate Headquarters 1750 The Queensway, Unit #3 Ste 430, Toronto, Ontario, CA M3C 5H5

The CFS logo, product or service names are registered trademarks or trademarks of CFS Consulting. All other registered trademarks or trademark logos belong to their respective companies.

© 2019 CFS Consulting. All rights reserved. Origin date 03/18 - Control #20190318

