Control-M Workload Archiving

DESCRIPTION

With Control-M Workload Archiving, you can troubleshoot issues faster and meet organizational audit and compliance requirements. With fast and easy options for creating automated policies for retaining data, it quickly delivers access to historical output and logs. It automatically collects and archives workload log and output data in a secure and central repository separate from the production environment so there is no performance impact. Data in the archive is immediately accessible to users via the Control-M client and self-service interfaces.

BUSINESS CHALLENGE

Output and logs created by workflow jobs, especially when problems occur, are critical pieces of information required by on-call programmers, business analysts, developers and IT staff to resolve issues. This data is also required to satisfy increasing audit and governance requirements. Relying on backups makes finding the right information at the right time difficult and storing data in separately maintained external repositories is expensive to implement and maintain. These manual methods lead to audit failures, prolong repair times and degrade business service delivery.

BMC SOLUTION

With Control-M Workload Archiving you can quickly search and analyze archived data, improving the service quality of critical business services. It allows organizations to easily satisfy audit requirements, shorten time to repair and meet governance and compliance policies.
CAPABILITIES

**Simplify audits and increase compliance:** Producing the artifacts of past job executions is a common audit requirement. With Control-M Workload Archiving the information can be viewed interactively from either the Control-M client or self-service interface. It makes it simple to export job execution history and allows you to save output and logs to external files in order to satisfy audit requirements.

**Shorten resolution times:** Job output and log information is essential when analyzing job failures and for formulating proper corrective action by seeing how the failing job executed previously. Control-M Workload Archiving enables simple, centralized retention and immediate viewing of historical job output and log data. You can also compare this data across multiple job runs.

**Include all users in the process:** When building or modifying batch applications, especially when correcting problems or addressing functionality gaps, developers and line-of-business users can gain clearer insight into current problems and formulate better solutions quickly by having self-service access to historical job output. This speeds up development and testing and results in applications being deployed more quickly with fewer errors.

**Fully integrated with Control-M:** A centralized repository runs independent of the production Control-M database. This means there is no negative production impact regardless of how much information you retain via archive policies. As new job types are added or additional jobs are scheduled, output is automatically archived without requiring additional configuration.

---

**FOR MORE INFORMATION**

To learn more please visit

[bmc.com/it-solutions/control-m-workload-archiving](http://bmc.com/it-solutions/control-m-workload-archiving)

---

**About BMC**

From core to cloud to edge, BMC delivers the software and services that enable over 10,000 global customers, including 84% of the Forbes Global 100, to thrive in their ongoing evolution to an Autonomous Digital Enterprise.

**BMC—Run and Reinvent**

www.bmc.com

---

BMC, the BMC logo, and BMC’s other product names are the exclusive properties of BMC Software, Inc. or its affiliates, are registered or pending registration with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other trademarks or registered trademarks are the property of their respective owners. © Copyright 2020 BMC Software, Inc.