

Control-M

Application and Data Workflow Orchestration Made Simple

COMPLEX APPLICATION AND DATA WORKFLOWS? PROBLEM SOLVED.

Control-M simplifies workflow orchestration, making it easy to define, schedule, manage and monitor application and data workflows, ensuring visibility and reliability, and improving SLAs.

END-TO-END ORCHESTRATION ACROSS MULTIPLE CLOUDS



Control-M integrates, automates, and orchestrates workflows on-premises, and in public and private clouds, so your jobs and business services are delivered on time, every time. With a single unified view, you can orchestrate all your workflows, including file transfers, applications, data sources and infrastructure with a rich library of plug-ins. Easily provisioned in any cloud, Control-M leverages the ephemeral capabilities of cloud compute services.

EMBEDDED IN YOUR DEVOPS TOOLCHAIN

Using a Jobs-as-Code approach with REST APIs and JSON, within the CI/CD toolchain, workflows become versionable, testable and maintainable, so developers and DevOps engineers can work collaboratively. With Control-M Workbench, a no-fee, personal sandbox, developers can unit-test their workflows before committing to a code repository.



SIMPLIFY AND SCALE DATA PIPELINES



Control-M simplifies the creation, integration and automation of data pipelines across on-premises and cloud technologies, allowing you to ingest and process data from platforms including Hadoop, Spark, Amazon EMR, Snowflake, Amazon Redshift and others. Because most data moves as a file transfer, Control-M provides a single interface to create, monitor and ensure delivery of files as part of your data pipeline.

Workflow Orchestration That Meets Operational Standards

Control-M provides advanced operational capabilities easily consumed by Dev, Ops and lines-of-business alike, including:

End-to-end workflow connectivity – any application, any data source, and all your critical systems of record, mainframe to cloud

In-depth workflow observability with intelligent predictive analytics and reports

Auditing for compliance and governance

Logs and output capture and management

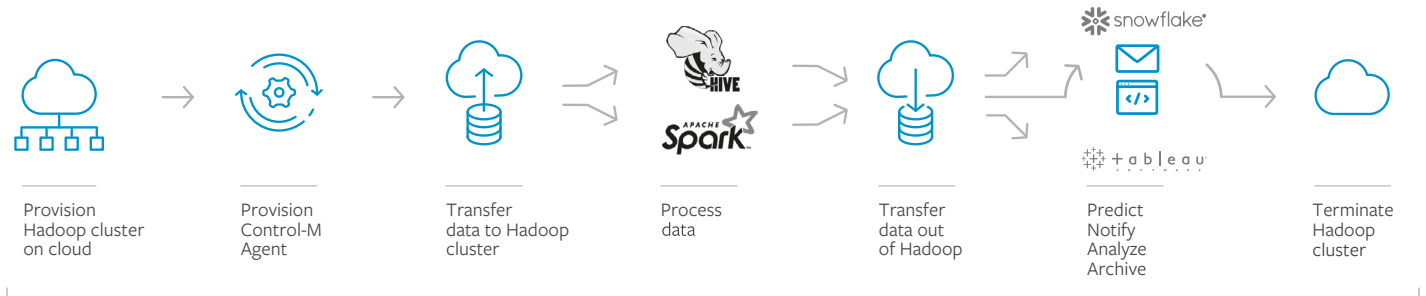
Proven stability with thousands of companies scaling from 10s to millions of jobs with zero downtime.

Control-M's fully automated and event-driven workflows proactively prevent potential failures, delivering digital services on time, every time.

WORKFLOW ORCHESTRATION IN ACTION

A company that owns thousands of vehicles has a business goal to reduce vehicle downtime by 40% with a predictive model to enable preventive maintenance versus costly emergency repairs. This challenge requires ingesting real-time vehicle sensor data analyzed with multiple historical repair data records using

machine learning algorithms to predict a failure before it happens. Then the system must correlate vehicle location to service depots with parts availability, directing drivers to complete the preventative repair in route versus a roadside repair.



Control-M Workfl w Orchestration

PUT CONTROL-M TO WORK FOR YOU



Developers

Build multi-application workfl ws using a Jobs-as-Code approach. This allows you to build and test these workfl ws in a CI/CD pipeline.



Operations

Monitor and manage multiapplication workfl ws from a single point of control with full access to logs and output.



Business Users

Stay up to date on the status of critical services from a mobile app.

Your partner for Control-M:



www.apsware.com - info@apsware.com

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



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 2021 BMC Software, Inc.



* 5 1 3 0 1 8 *