

# An Analysis of Automated Management of System using Control-M Workload Automation

Gaurav Thakre and Prof. Tanu Gautam  
Jhulelal Institute of Technology, Nagpur, India

**Abstract:** *Workload automation solutions like Control-M provide high-quality job scheduling and batch services to the business in the face of increasing IT and workload complexity. The modern IT environment has become increasingly difficult to manage, due to the advent of new technologies and trends including virtualization, cloud, big data, enterprise application silos, complex business process spanning multiple technologies and departments, and the pressure to provide real-time services to lines of business in an ever more competitive business environment. Control-M is BMC's flagship product for workload automation and is designed to manage a broad range of scheduling and workload automation tasks across a complex IT infrastructure from a single point of control. Control-M schedules jobs and monitors processes as the jobs are executed, generating alerts and exceptions to allow corrective action to be taken when necessary. Control-M by BMC is excellent job scheduling and workload automation perfect for medium sized to large businesses. It delivers operational excellence for every type of business. Automating workloads is easy with this tool. You can also opt for self-service access via web and mobile applications.*

**Keywords:** Control-M, BMC, workload automation, real-time services

## REFERENCES

- [1]. Book titled "BMC Control-M 7: A Journey from Traditional Batch Scheduling to
- [2]. Workload Automation" by Qiang Ding Control-M
- [3]. E-Book by Loreal Hunter
- [4]. BMC Control-M (Workload automation, Job scheduler) by Adam Comelius Bert.
- [5]. About our Company: HCLTech – Supercharging Progress
- [6]. Home (bmc.com)
- [7]. Control-M - BMC Software
- [8]. BMC Control-M Workload Automation - KTSL
- [9]. [https://www.apsware.com/control-m/control-m\\_workload\\_automation\\_overview/](https://www.apsware.com/control-m/control-m_workload_automation_overview/)
- [10]. <https://bmcsites.force.com/casemgmt/sfc/servlet.shepherd/document>
- [11]. <https://bmcsites.force.com/casemgmt/sfc/servlet.shepherd/document>
- [12]. <https://bmcsites.force.com/casemgmt/sfc/servlet.shepherd/document>