

1. Record Nr.	UNINA9910631077903321
Autore	Sabharwal Navin
Titolo	Workload Automation Using HWA : With Architecture and Deployment Options // by Navin Sabharwal, Subramani Kasiviswanathan
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2023
ISBN	9781484288856 1484288858
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (239 pages)
Disciplina	670.427
Soggetti	Cloud computing Automation Computer science Cloud Computing Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Ch1: Introduction to Workload Automation -- Ch 2: HCL Workload Automation Architecture -- Ch 3: HCL Workload Automation Deployments -- Ch 4: Workload Design and Monitoring using DWC and CLI -- Ch 5: Use Case: HWA for Managed File Transfers -- Ch 6: Use Case: HWA integration with SAP -- Ch 7: Use Case: Automate Job Executions on Microsoft SQL server -- Ch 8: Use Case: Working with RESTful Web Services -- Ch 9: Use Case: Submit, orchestrate and monitor jobs on a Kubernetes cluster -- Ch 10: Use Case: HWA Integration with Hadoop Distributed File System.-Ch 11: Use Case: HWA Integration with Apache Spark -- Ch 12: HWA Integration with ServiceNow.-Ch 13: Tool Administration and best practices- Ch 14: Alerting and Troubleshooting issues -- Ch 15: HWA Reporting -- Ch 16: HWA Security.-Ch 17: HWA tuning for best performance -- Ch 18: Alignment of HWA with DevSecOps Delivery model.
Sommario/riassunto	Apply best practices for deploying and administering HCL Workload automation (HWA) to meet the automation requirements of the digitally transformed platform. This book will provide detailed architecture and deployment options to achieve this goal. Workload automation focuses

on real-time processing, predefined event-driven triggers, and situational dependencies. It offers centralized control of managing multiple tasks, making it possible to schedule enterprise-wide tasks. You'll see how it supports the timely completion of tasks and is beneficial for processes that need to happen at a specific time or need to occur as a result of another event. HWA increases efficiency, reduces the turnaround time for workflows, and reduces errors along with delays in end-to-end processes. You'll review proven ways to deliver batch optimization and modernization requirements, and see how solutions can be aligned with the DevSecOps delivery model. Workload Automation Using HWA presents information on how to use the tool and has numerous use cases and implementation procedures to guide every workload automation deployment requirement. You will:

- Automate and integrate your complex workload, workflow, and business processes across automation platforms, ERP systems, and business applications
- Understand event-driven batch automation
- Practice alignment of the workload automation solution with the DevSecOps principles.
