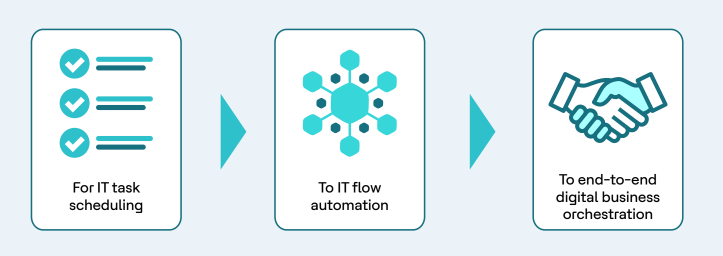


#### Introduction

Smart enterprises across the world are gearing towards automating their business-centric processes. Hosting hybrid architectures in the fast-changing cloud transformation landscapes, enterprises need to orchestrate operations through a centralized control system. HCLSoftware's Workload Automation (HWA) framework helps organizations to automate beyond boundaries. Combined with intelligent operational solutions such as virtual assistants like Clara and AIDA – our Al-Data Advisor model, the HCLSoftware Automation Power Suite provides the required tools and techniques to IT personnel to make organizations future-ready.



If you are planning to induct Workload Automation, then HCLSoftware Academy training courses are here to help you and your team to upskill themselves by different training programs.

HCLSoftware enables traditional and advanced orchestration scenarios with industry-leading solutions. Release after release, it supports expanding capability sets. Through the HCLSoftware Learning Academy, we impart standard and ad hoc training to administrators, operators, and automation users on HWA v9.5 and v10.1 releases.

Enterprises can take advantage of new deployments on Cloud and Kubernetes architectures, leverage the latest UI/UX improvements included in the Dynamic Workload Console (DWC), use Clara – our product expert and AIDA – the AI Data Analyzer model as Intelligent Operations add–ons. Moreover, enterprise can also simplify its operations through hundreds of product enhancements and expand its automation outreach with 90+ integrations in the Automation Hub marketplace (https://yourautomationhub.io). We offer comprehensive training programs to upskill HWA users to maximize these advantages. Easy to learn and interactive, they can gather hands–on training on automated workflows from domain experts with years of experience.



With dedicated modules on the deployment and administration of our products, and on scheduling and monitoring operations, the training offerings are designed for HWA 9.5.x and HWA 10.1 releases. Intuitive and user-friendly, our self-learning classroom and online courses are tailored to meet the needs of diverse learners and organizations.

#### **HWA 9.5 Getting Started**

Offers an Overview of Workload Automation concept, Architecture, Interfaces like Application Lab DWC Command line, Means of Installation, Workstations and Agent Types, Job Types, Job/JS dependencies, Conditional dependency, Run Cycles, Events, Service assurance, What-if analysis, Folders, Dashboards, Production Plans, Reports, and Security.

Course Level: Basic Duration: 1 day

Demo/Lab: Demo and Lab exercise

Mode: Online/Classroom

Free - HWA Beginner Course at HCL Software Academy website.

Refer for Sign-in to
HCL Software Academy



#### HWA 9.5 Administration

Covers topics like Planning WA implementation, Installing, Configuring, Upgrading, and Managing Production cycles, Agent Processes, Security and Roles.

Course Level: Advance
Duration: 1.5 day



#### **Program offerings**

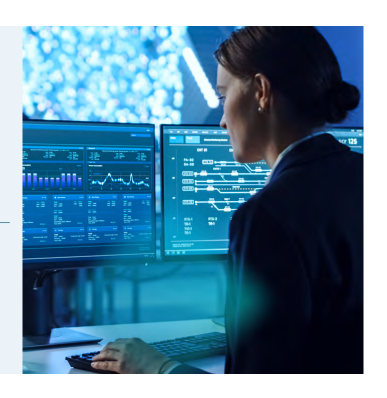
## HWA 9.5 - Operations and Scheduling Part 1: Monitoring and Governance

Covers topics like WA Terminology, Monitoring using Interfaces - Application Lab, DWC, CLI, Monitoring Task, Dashboards, CONMAN, Workload Service Ass, and What-if analysis.

Course Level: Intermediate

Duration: 1.5 day

Demo/Lab: Demo and Lab exercise
Mode: Online/Classroom



## HWA 9.5 - Operations and Scheduling Part 2: Designing and Modeling

Covers topics like Workload scheduler objects, Interfaces Designer, composer, Different Job types, Job recovery options, Job Streams, Folders, Event rules, deploy workload definitions, Schedule and Forecast work, and Reporting.

Course Level: Intermediate

Duration: 1 day



#### **Program offerings**

#### **HWA 10.1 Getting Started**

Covers an Overview of Workload Automation concept, Architecture, Interfaces - Application Lab DWC Command line, Installation means, Workstations and Agent Types, Job Types, Job/JS dependencies, Conditional dependency, Run Cycles, Events, Service assurance, What-if analysis, Folders, Dashboards, Observability, AIDA, Production Plans, Reports, and Security.

Course Level: Basic Duration: 1 day

Demo/Lab: Demo and Lab exercise

Mode: Online/Classroom

Free - HWA Beginner Course at HCL Software Academy website.

Refer for Sign-in to
HCL Software Academy



#### HWA 10.1 Administration

Covers topics like Planning WA implementation, Installing, Configuring, Upgrading, Managing Production cycles, Agent Processes, AIDA Architecture, AIDA Installation, Security and Roles.

Course Level: Advance
Duration: 1.5 day



#### **Program offerings**

## HWA 10.1 - Operations and Scheduling Part 1: Monitoring and Governance

Covers topics like WA Terminology, Monitoring using Interfaces – DWC, CLI, Monitoring Tasks, Dashboards, CONMAN, AIDA, Metrics/Events Monitoring, Workload Service Ass, What-if analysis.

Course Level: Intermediate Duration: 3 days

Demo/Lab: Demo and Lab exercise

Mode: Online/Classroom



## HWA 10.1 - Operations and Scheduling Part 2: Designing and Modeling

Covers topics like Workload scheduler objects, Interfaces Designer, composer, Different Job types, Job recovery options, Job Streams, Folders, Event rules, deploy workload definitions, schedules and forecast work, Reporting.

Course Level: Intermediate

Duration: 1 day





HCLSoftware Learning Academy imparts technical education. It prepares employees for smart organizations and trains them to support automated business processes. Allied to HCLTech – a technology company that supercharges progress, the academy teaches learners how to automate anything, anywhere. Offering unmatched benefits, future-oriented companies and IT personnel can take advantage of the academy's expertise through training programs that:



Learn how to optimize hybrid workload orchestration in digital business environments at HCLSoftware Learning Academy Contact us for customized trainings and specialized classees at hclsoftware-academy@hcl.com/pranab.sood@hcl.com. Click here to know more.

# **HCLSoftware**