HCL Workload Automation for Z

Full control on your workloads meets the advantages of a solid technology

Overview

HWAz brings the power of HCL Workload Automation on the mainframe, allowing users to centrally control all the automation process from the mainframe.

With HWAz customers will be able to automate their workloads while leveraging a solid, reliable technology.

HWAz allows customers to use a single point of control and monitoring of complex workflows on hybrid environments, while making the most out of predictive capabilities, automatic resolution of interdependencies and out-of-the-box integrations such as SAP, PeopleSoft, DataStage, Hadoop and more. HWAz is the ultimate meta-orchestrator for continuous automation, leveraging containerization for the distributed components with an intuitive user interface, while offering the lowest TCO on the market.

www.hcltechsw.com
Capabilities

- Modern and intuitive web-based user interface
- Business integration hub to bring relief in the complex processes
- Automate every step between writing code and deploying application to customers
- Hybrid Workload Automation from a single point of control
- Predictive scheduling
- Z-centric agent and Dynamic Workload Console in containers
- Manage millions of daily jobs on a single mainframe LPAR
- Scheduling through REST APIs

Benefits

A digital transformation booster

HCL Workload Automation for Z helps you automate beyond the boundaries, supporting multiple platforms, providing an advanced integration with enterprise applications such as SAP (Workload Automation is HANA S/4 certified), Oracle, Salesforce, and more, as well as with cloud resources, database/ETL management and more. Simplify and standardize the connection and orchestration of workloads from and to business intelligence and data processing applications with 40+ out-of-the-box plugins and 100+ supported technologies.

Lowest TCO on the market

Stop worrying about costs, start enjoying all of the Workload Automation features. There are no hidden costs: you buy HCL Workload Automation for Z we give you the whole suite of plugins to easily connect activities and resources from common ERPs, Clouds, Databases, APIs, plus an all-inclusive product license with advanced capabilities and multiplatform support.
HCL Workload Automation for Z allows you to easily design the dynamic resolution of complex applications interdependencies in heterogeneous ecosystems. Schedulers and operators love it for its flexibility and executives feel safer with a robust long-time market leader technology that takes care of the organization business continuity.

Adopting HCL Workload Automation for Z makes you part of a large community of users and offers you the possibility to partner with the labs, designers and product management teams to understand the potential of the automation engine you have in your hands.

Take part in transparent development activities, unleash your creativity during design thinking sessions, enjoy a dedicated customer advocate and make the most out of early bird access to new releases. Your feedback will shape the future of the product you love.

Take advantage of a wide range of services offered by the best HCL experts. We can provide assistance for upgrades, migration, implementation, application integration and health check.

Moreover, we can cover your needs and help you detect them with on demand workshops, to deep dive product features or business scenarios implementations.

Safeguard mission critical workloads with the right Workload Automation solution

Contacts us at HWAinfo@hcl.com

About HCL Software
HCL Software is a division of HCL Technologies (HCL) that operates its primary software business. It develops, markets, sells, and supports over 20 product families in the areas of DevSecOps, Automation, Digital Solutions, Data Management, Marketing and Commerce, and Mainframes. HCL Software has offices and labs around the world to serve thousands of customers. Its mission is to drive ultimate customer success with their IT investments through relentless innovation of its products. For more information, please visit www.hcltechsw.com.

Learn more: https://www.hcltechsw.com

Copyright © 2019 HCL Technologies Limited