

# HCLSoftware

## HCL Clara

An Intelligent Virtual Assistant for  
HCL Workload Automation



### HCL Workload Automation

#### Overview

HCL Workload Automation enables organizations to gain complete visibility and control over attended and unattended workloads. HCL Clara, an Intelligent Virtual Assistant, understands human input, provides answers by tapping into a rich, specialized knowledge base, and allows direct interaction with Workload Automation in natural language to execute tasks. Clara saves IT ops time, frees up the schedulers, manages the how-to questions and initiates the initial troubleshooting of Workload Automation conveniently with voice command or simple text chat.

#### Capabilities

Enterprises depend on Workload Automation to manage critical business processes, while reducing operating costs. IT Operators ensure Workload Automation operation continuity 24x7, avoiding involvement of support team, Application support teams want to quickly solve issues in their applications to ensure business continuity. Clara makes Workload Automation even easier to use, by offering a conversational interface to scheduling users, access the company's automation knowledge base, providing recommendations and performing tasks for the end-users.

- Interactions in natural language
- Easy and intuitive training modules
- Intuitive conversation definition via UI
- Voice recognition
- Action script and external language support for integration
- External Interface for third party integration
- Robust AI/NLP based intent identification engine
- Autonomous execution of tasks in asynchronous way
- Push notification
- Multilanguage enablement

#### Pluggable/customizable knowledge base:

- HCL Knowledge base with regular updates
- Possibility to customize the knowledge based on customer needs

#### Actions & runbook implementation leveraging product APIs:

- Clara leverages HCL Workload Automation APIs to enable users to automate business processes and troubleshoot problems



# HCL SafeLinx

Clara offers a human-like, personalized, round-the-clock experience to Workload Automation users, which will:

- Minimize the FAQ-type calls
- Speed up learning curve on new features
- Reduce common-issue repetitive incidents
- Promote best practices

## Simple to get started

Learn how to use various functions and work-arounds, and get your actions done on Workload Automation in simple conversations at your convenience with Clara.

### Manage How-To Questions:

- Get me started with building my process (jobs, APIs..)
- How to use calendar or event-based scheduling
- Understand new features
- Semantic search in Workload Automation Documentation

### Support Basics Scheduling Scenario

- Submit Services from Workload Automation Self-Service Catalog
- Re-run jobs
- Check job status and push notification for job status changes
- High risk critical jobs
- Download job log

### Monitoring Scenarios with push notification

- Monitoring the workload
- Get the overall status of the current plan
- Monitoring the Workload Automation environments with HCL HERO\*

\* Only for HCL Workload Automation Distributed environments

Make the most out of these solutions with the Automation Power Suite bundle and enjoy the advantages of a perpetual pricing model. This bundle is available both for HCL Workload Automation Distributed and Mainframe environments.

Automate more, better, smarter! Contact us at [HWInfo@hcl.com](mailto:HWInfo@hcl.com).

For more information, visit our webpage [here](#), tune into the [Automation Series | Podcast](#), and read our latest technote [here](#).



#### About HCLSoftware

HCLSoftware develops, markets, sells, and supports product families in the areas of Digital Transformation, Data, Analytics & Insights, AI & Automation and Enterprise Security platforms. HCLSoftware is the cloud-native solution factory for enterprise software and powers millions of apps at more than 20,000 organizations, including more than half of the Fortune 1000 and Global 2000 companies. HCLSoftware's mission is to drive ultimate customer success with its IT investments through relentless product innovation.