

Product Brief

Key Benefits

- Reduces the amount of time application developers spend on scripting and internal systems research.
- Increases visibility and control for data process flows.
- Reduces risks for security and compliance.
- Expands the set of big data services that IT is able to offer to the business.
- Detects performance problems sooner and protects service levels.

Key Features

- Web services integration that eliminates the need to install and create a local Hadoop client and allows flexibility to remotely access multiple Hadoop environments.
- HDFS File Browser that gives users an explorer view of the Hadoop file system.
- Self-Service Portal where nontechnical users can submit workflows to process data or execute reports.
- Schedule and run different types of jobs as such as HDFS, Pig, Hive, MapReduce Jar, and MapReduce Stream.
- Connection profiles let you access environments with different user credentials through WebHCat and WebHDFS.

Automic®Automation for Hadoop

At A Glance

Automic® Automation for Hadoop provides a centralized orchestration point for all Hadoop MapReduce and HDFS tasks, in both cloud and in hybrid environments. With Automic Automation for Hadoop, infrastructure and operations staff are able to automate Hadoop tasks without the additional stress of learning how to use a multitude of new tools.

Business Challenges

The insight provided by big data has become a prerequisite for companies to remain competitive. As an open source software project, Hadoop has grown from being a small distribution to becoming an integral part of many companies' IT ecosystems. The speed at which a company can generate business insights out of Hadoop is vital to the data they have available when making important business decisions. The challenge is how to integrate new big data applications and processes into existing IT processes, enabling data analysis without causing major disruptions that impact business-as-usual operations.

To remain agile and to meet the timely needs of the business for new services and updates, Hadoop developers need to automate this process by organizing the steps into reusable workflows that can be used over and over again to industrialize and accelerate the development process. Put simply, automation eliminates the need to write new code.

Solution Overview

Automic Automation for Hadoop gives users the ability to automate Hadoop jobs and HDFS actions without needing to write scripts. Hadoop jobs can then be integrated using the Automic Automation intuitive workflow designer, creating data pipelines, and ensuring the right data is processed in the correct order, at the right time.

As most Hadoop programs require extensive scripting, which creates complexity, Automic Automation for Hadoop utilizes a reusable object-oriented framework that is combined with out-of-the-box actions and templates. Using its drag-and-drop workflow designer, data engineers and non-technical users, such as data scientists, can quickly build complex Hadoop workflows, reducing development effort and time.

Hadoop applications must be managed to the same ITIL-based standards as the rest of the infrastructure in the data center. Automic Automation helps businesses to meet all these requirements with comprehensive operational controls and governance, such as SLA monitoring, event management ,and version management.

Related Products and Solutions

- Automic Automation. Deliver the fully automated enterprise with intelligent business automation.
- Automic Continuous Delivery Automation. Drive agility and speed to digital business apps and core commercial applications.

For more information, please visit ca.com/automation.

