

Automic Integration Brochure



Explore the full spectrum of Automic integrations accessible through the Broadcom Automation Marketplace. This brochure serves as your guide to the diverse tools, platforms, and systems that can connect seamlessly with Automic, streamlining automation processes and boosting operational efficiency.

Inside, you will find detailed insights into integrations for cloud services, data management solutions, enterprise applications, and more. These integrations will optimize workflow orchestration, eliminate islands of automation, simplify operational control, and elevate service delivery. Dive in to discover how these integrations can support and enhance your automation journey with Automic.

Why Integrate with Automic?

Most cloud technologies only offer basic scheduling capabilities; delegating

scheduling responsibility to Automic for cloud-based jobs is essential for maintaining a consistent, centralized approach to workload management across both onpremises and cloud environments.

Providing more powerful automation capabilities, event-based processing, detailed analytics and comprehensive service-level governance you instantly gain a single point of control, allowing you to orchestrate, monitor, and manage jobs across diverse cloud platforms to deliver operational excellence.

You can read this <u>blog</u>, which explains why delegating scheduling responsibility to Automic is critical to operational success, or read this <u>eBook</u>, which provides more detail on the essential nature of eliminating islands of automation with Automic.





Ansible Tower Databricks

Apache Airflow Google Cloud Data Fusion

Apache Kafka Google Cloud Dataflow

Amazon S3 Google Cloud BigQuery

Amazon Managed Workflows for Google Cloud Composer

Apache Airflow (MWAA)

Google Cloud Storage AWS EventBridge

Informatica Intelligent Cloud Service **AWS Glue**

(IICS)

AWS Lambda Kubernetes

AWS Step Function Oracle EPM

AWS Batch Oracle Cloud ERP

Oracle Cloud Infrastructure AWS Elastic Map Reduce (EMR)

Azure Blob SAP BTP Job Scheduler (BTP)

Azure Data Factory SAP Business Objects (BOBI/BODS)

Azure Event Grid SAP Data Intelligence (DI)

Azure Logic Apps SAP ERP Cloud

Azure Synapse ServiceNow

Ansible Tower

Ansible Tower is an enterprise tool that helps organizations automate and manage their IT tasks more efficiently. It builds on Ansible, an open-source automation engine, by adding a user-friendly interface, central control, basic scheduling and real-time monitoring. With Ansible Tower, teams can streamline repetitive IT processes, manage systems across different environments, and ensure consistent task execution, all while providing better visibility, security, and control.





Ansible Tower

Automic Features and Benefits

- Run Ansible Tower Jobs and Workflow Templates
- Monitor Ansible Tower Jobs and Workflow Templates to completion
- View execution log for problem diagnosis
- Alert on failure of Ansible Tower processes
- Coordinate Ansible Tower processing with other Automic jobs
- Provide advanced scheduling rules for Ansible Tower processing
- Centralize and standardize monitoring, alerting and problem resolution



Additional Information











Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Apache Airflow

orchestrate, and monitor data pipelines, ETL processes, and other complex workflows. It offers basic CRON-like scheduling capabilities, allowing users to set workflows to run at specified intervals based on time, day of week or month. Airflow uses Directed Acyclic Graphs (DAGs), where tasks are represented as nodes, and the dependencies between them are clearly defined. It enables users to programmatically author workflows using Python.





Automic Features and Benefits

- Schedule execution of Apache Airflow DAGs
- Monitor to completion Airflow DAGs
- Retrieve DAG logs for problem diagnosis
- Restart DAG processing
- Alert on failure of DAG processing
- Create dependencies between DAG executions
- Incorporate DAG processing in existing enterprise automation workflows including dependency enforcement



Additional Information









Automic[®] by Broadcom

Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Apache Kafka

Apache Kafka is an open-source distributed event streaming platform designed for building real-time data pipelines and streaming applications. It allows systems to publish, store, process, and subscribe to streams of records or events in a fault-tolerant and highly scalable way. Kafka is often used to handle large-scale data flows across different systems by decoupling producers (systems that send data) from consumers (systems that receive data), enabling real-time data integration and processing. It operates as a distributed commit log, ensuring durability and order of data, and is commonly used for use cases like real-time analytics, log aggregation, and building event-driven architectures.





Automic Features and Benefits

- Publish a message to Apache Kafka Topic
- Subscribe for an Apache Kafka Topic message
- · Monitor on success or failure of Apache Kafka message processing
- View execution log for problem diagnosis
- Incorporate Apache Kafka processing in existing enterprise automation workflows including dependency enforcement



Additional Information









Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Amazon Managed Workflows for Apache Airflow (MWAA)

Amazon Managed Workflows for Apache Airflow (MWAA) is a fully managed service that makes it easy to run and scale Apache Airflow. This open-source tool efficiently orchestrates data pipelines, ETL processes, and other complex workflows. With MWAA, organizations can build, schedule, and monitor workflows without managing the underlying infrastructure.





MWAA

Automic Features and Benefits

- Schedule execution of Apache Airflow DAGs
- Monitor to completion Airflow DAGs
- · Retrieve DAG logs for problem diagnosis
- Restart DAG processing
- · Alert on failure of DAG processing
- · Create dependencies between DAG executions
- Incorporate DAG processing in existing enterprise automation workflows including dependency enforcement



Additional Information









Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Amazon S3

Amazon S3 (Simple Storage Service) is a cloud-based storage solution offered by Amazon Web Services (AWS) that allows users to store and retrieve any amount of data anytime from anywhere on the web. It is designed to be highly scalable, secure, and durable. S3 organizes data into "buckets" and supports a wide array of data types as well as integrating with other AWS services.





Automic Features and Benefits

- · Monitor S3 objects for create, update or for existence
- Schedule upload or download of S3 cloud storage objects
- Delete S3 objects
- · Retrieve processing log for problem diagnosis
- · Alert on failure of S3 processing or if it is late
- Create dependencies between S3 objects
- Incorporate S3 objects in existing enterprise automation workflows including dependency enforcement



Additional Information











Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

AWS EventBridge

Amazon EventBridge is a fully managed event bus service by AWS that allows applications to connect and communicate through events. It simplifies event-driven architectures by routing events from various sources, such as AWS services, Software as a Service (SaaS) applications, and custom applications, to target destinations like AWS Lambda, Step Functions, and other AWS services. EventBridge makes building applications that react to real-time data and events easy without managing the underlying infrastructure. With its ability to filter and transform events before routing, EventBridge helps ensure the right data is sent to the right services, enabling automation and seamless integration between services. It is often used to trigger workflows, monitor application state changes, and integrate microservices.



Automic Features and Benefits

- Publish custom events to Amazon EventBridge
- Retrieve processing log for problem diagnosis
- · Alert on failure of event processing
- Incorporate Amazon EventBridge events in existing enterprise automation workflows including dependency enforcement



Additional Information







Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

AWS Glue

AWS Glue is a fully managed cloud service from Amazon Web Services (AWS) that simplifies discovering, preparing, and integrating data for analytics, machine learning, and application development. It offers tools for extracting, transforming, and loading (ETL) data from various sources into a centralized data repository, making it easier for users to prepare data for analysis. AWS Glue is often used to automate data preparation tasks, build scalable ETL pipelines, and integrate data across various systems and environments.





Automic Features and Benefits

- · Schedule/run AWS Glue jobs, workflows and Blueprints
- Monitor AWS Glue jobs, Workflows and Blueprints to completion
- · Start AWS Crawlers
- Start Triggers
- · View execution log for problem diagnosis
- Alert on failure of AWS Glue jobs
- Incorporate AWS Glue processing in existing enterprise automation workflows including dependency enforcement



Additional Information









Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

AWS Lambda

AWS Lambda is a serverless computing service provided by Amazon Web Services (AWS) that allows you to run code in response to specific events without needing to provision or manage servers. With Lambda, you simply upload your code, and AWS automatically handles the execution, scaling, and infrastructure management. It is highly scalable and cost-efficient because you only pay for the compute time your code actually uses, down to the millisecond. AWS Lambda is ideal for building event-driven applications, automating backend processes, and enabling microservices architectures.





Automic Features and Benefits

- · Schedule/run Lambda function jobs
- Monitor Lambda function jobs to completion
- · View execution log for problem diagnosis
- Alert on failure of Lambda function jobs
- Incorporate Lambda function processing in existing enterprise automation workflows including dependency enforcement



Additional Information









Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

AWS Step Function

AWS Step Functions is a fully managed service from Amazon Web Services (AWS) that enables developers to coordinate and orchestrate multiple AWS services into serverless workflows using visual workflows. It helps break down complex processes into individual steps, where each step can trigger AWS services like Lambda, ECS, or even custom applications. This makes it easier to build and automate long-running or multi-step applications. Step Functions automatically manage execution, retries, and error handling for each step, ensuring reliability and scalability.





AWS Step Functions and how you can use it

Automic Features and Benefits

- · Schedule/run AWS Step Functions
- Monitor AWS Step Functions to completion
- · View execution log for problem diagnosis
- Alert on failure of AWS Step Functions
- Incorporate AWS Step Functions into enterprise automation workflows including dependency enforcement



Additional Information











Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

AWS Batch

AWS Batch is a fully managed service by Amazon Web Services (AWS) that enables developers and scientists to run batch-computing workloads in the cloud. It dynamically provisions the optimal compute resources, including CPU or GPU instances, based on the specific job requirements, removing the need to manage infrastructure. AWS Batch is ideal for handling large-scale computational tasks such as data analysis, image processing, or simulations, making it easier to process vast amounts of data in parallel.





Automic Features and Benefits

- · Schedule/Run AWS Batch jobs
- · Monitor AWS Batch jobs to completion
- · View execution log for problem diagnosis
- Alert on failure of AWS Batch jobs
- Incorporate AWS Batch jobs into enterprise automation workflows including dependency enforcement



Additional Information











Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

AWS Elastic Map Reduce

Amazon Elastic MapReduce (AWS EMR) is a fully managed cluster platform that enables fast, cost-effective processing and analysis of large datasets.





Automic Features and Benefits

- · Add steps to a cluster
- · Schedule Notebook process
- · Monitor Notebook jobs to completion
- View execution log for problem diagnosis
- · Alert on failure of Amazon EMR jobs
- Incorporate Amazon EMR jobs into enterprise automation workflows including dependency enforcement



Additional Information









Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Azure Blob Storage

Azure Blob Storage is Microsoft's cloud-based object storage solution designed to store and manage unstructured data like documents, images, videos, and backups at a massive scale. It is highly scalable, durable, and cost-effective. It is ideal for various use cases, including serving files to web applications, storing backup and disaster recovery data, and supporting big data analytics workloads. Azure Blob Storage offers different access tiers (hot, cool, and archive) to optimize costs based on data usage patterns.





Azure Blob Storage

Automic Features and Benefits

- · Monitor Azure Blob objects for create, update or for existence to trigger processing
- · Schedule upload, download or deletion of Azure Blob cloud storage objects
- · Copy Azure Blob object from one container to another container
- Retrieve processing log for problem diagnosis
- · Alert on failure of Azure Blob processing or if data is late
- Incorporate Azure Blob objects in existing enterprise automation workflows including dependency enforcement



Additional Information









Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Azure Data Factory

Azure Data Factory (ADF) is a fully managed cloud-based data integration service provided by Microsoft Azure, designed to orchestrate and automate data movement and transformation across various data sources. ADF allows users to create and manage data pipelines that can ingest data from multiple on-premises and cloud-based sources, process or transform that data, and then store it in destinations like Azure Blob Storage, SQL databases, or data warehouses. ADF provides basic scheduling CRON-like scheduling facilities to cause the execution of a data pipeline.





Azure Data Factory

Automic Features and Benefits

- · Schedule/Run Azure Data Factory pipelines
- Monitor Azure Data Factory pipelines to completion
- · Restart Azure Data Factory pipelines from failed activity
- View execution log for problem diagnosis
- · Alert on failure of Azure Data Factory pipelines
- Incorporate Azure Data Factory processing in existing enterprise automation workflows including dependency enforcement



Additional Information







Automic*

Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Azure Event Grid

Azure Event Grid is a fully managed event routing service from Microsoft Azure that enables seamless real-time communication between applications, services, and devices through events. It allows developers to build event-driven architectures by routing events from various sources, such as Azure services, custom applications, or third-party solutions. Event Grid supports high throughput and low-latency delivery of events, making it ideal for building reactive systems that respond to state changes, notifications, or other triggers. With its built-in filtering and event handling capabilities, Azure Event Grid ensures that only relevant events are delivered to the appropriate services, improving the efficiency and scalability of cloud-native applications.





Azure Event Grid

- Publish Event Grid events
- Publish Custom events
- · Publish Cloud events
- Incorporate Azure Event Grid events in existing enterprise automation workflows including dependency enforcement

Automic Features and Benefits

>> DOCUMENTATION

Additional Information

>> DOWNLOAD

Automic*

Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Azure Logic Apps

Azure Logic Apps is a cloud-based service within Microsoft Azure that enables users to create and automate workflows and business processes without extensive coding. It provides a visual interface for designing workflows that integrate seamlessly with a wide range of services, both on-premises and in the cloud, such as Office 365, Azure services, SQL databases, and third-party applications like Salesforce and GitHub.





Azure Logic Apps

Automic Features and Benefits

- Schedule/Run Azure Logic Apps Workflow
- Monitor Azure Logic Apps Workflow to completion
- · View execution log for problem diagnosis
- Alert on failure of Azure Logic Apps Workflow
- Incorporate Azure Data Factory processing in existing enterprise automation workflows including dependency enforcement



Additional Information









Automic[®]

Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Azure Synapse

Azure Synapse Analytics is a comprehensive analytics service from Microsoft Azure that integrates big data and data warehousing capabilities into a single, unified platform. It allows organizations to ingest, prepare, manage, and analyze vast data for business intelligence and machine learning purposes. Synapse provides a unified environment where data engineers and data scientists can use SQL, Spark, and other tools to query and process data from various sources. It supports both on-demand serverless querying and provisioned resources, offering flexibility in handling data workloads.





Azure Synapse Analytics •

Automic Features and Benefits

- Schedule/Run Azure Synapse pipelines
- Monitor Azure Synapse pipelines to completion
- · Restart Azure Synapse pipelines from failed activity
- View execution log for problem diagnosis
- · Alert on failure of Azure Synapse pipeline jobs
- Incorporate Azure Synapse processing in existing enterprise automation workflows including dependency enforcement



Additional Information









Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Databricks

Databricks is a unified data analytics platform integrating big data processing with machine learning, allowing organizations to streamline their data engineering, data science, and business analytics workflows. Based on Apache Spark, Databricks simplifies large-scale data pipeline development, deployment, and management. It provides an interactive workspace where data engineers, data scientists, and analysts can collaborate in real-time, sharing notebooks, visualizations, and insights. Its managed service offering on platforms like Azure and AWS eliminates the need for infrastructure management, providing an easy, scalable, and secure environment for data-driven initiatives.





Automic Features

and Benefits

- Reduce costs by starting and stopping Databricks Clusters as needed
- Run and Monitor Databricks jobs to completion
- · Run jobs using Run Now and Run Submit payloads
- · View execution log for problem diagnosis
- Restart Databrick jobs
- Alert on failure of Databrick jobs
- Incorporate Databricks processing in existing enterprise automation workflows including dependency enforcement



Additional Information









Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Google Cloud Data Fusion

Google Cloud Data Fusion is a fully managed data integration service designed to help users build and manage data pipelines for batch and real-time data processing. It provides a visual, drag-and-drop interface for creating complex data workflows, allowing organizations to easily integrate data from various sources, including on-premises databases, cloud storage, and SaaS applications, into their data lakes or warehouses. Built on the open-source CDAP (Cask Data Application Platform), Cloud Data Fusion supports powerful data transformations, cleaning, and enrichment operations, helping organizations prepare their data for analytics or machine learning.





Google Cloud Data Fusion

Automic Features and Benefits

- · Schedule/Run Cloud Data Fusion jobs
- Monitor Cloud Data Fusion jobs to completion
- · View execution log for problem diagnosis
- Alert on failure of Cloud Data Fusion jobs
- Incorporate Cloud Data Fusion processing in existing enterprise automation workflows including dependency enforcement



Additional Information









Automic*

Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Google Cloud Dataflow



Google Cloud Dataflow is a fully managed stream and batch data processing service provided by AUTOMATION Google Cloud. It allows users to develop and execute data pipelines for real-time data streams and large-scale batch processing using Apache Beam, an open-source unified programming model. Dataflow is designed for scalability and high performance, enabling users to process and analyze large volumes of data with minimal operational overhead. It automatically manages resource provisioning, scaling, and optimization, freeing users from the complexities of infrastructure management.





Google Cloud DataFlow

Automic Features and Benefits

- Schedule/Run Google Cloud Dataflow template jobs
- Monitor Google Cloud Dataflow template jobs to completion
- · View execution log for problem diagnosis
- Alert on failure of Google Cloud Dataflow template jobs
- Incorporate Google Cloud Dataflow processing in existing enterprise automation workflows including dependency enforcement



Additional Information









Automic[®]

Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Google Cloud BigQuery

Google Cloud BigQuery is a fully managed, serverless data warehouse designed for fast and scalable analysis of large datasets. It enables users to run SQL queries on terabytes or petabytes of data in seconds, making it an ideal solution for big data analytics and business intelligence. BigQuery eliminates the need for infrastructure management, such as provisioning servers or optimizing storage, as it automatically scales to handle data processing needs. It supports real-time analytics, allowing organizations to quickly analyze streaming data and gain insights.





Google BigQuery

Automic Features and Benefits

- Monitor Azure Blob objects for create, update or for existence to trigger processing
- Schedule upload. Download or deletion of Azure Blob cloud storage objects
- · Copy Azure Blob object from one container to another container
- Retrieve processing log for problem diagnosis
- · Alert on failure of Azure Blob processing or if data is late
- Incorporate Azure Blob objects in existing enterprise automation workflows including dependency enforcement



Additional Information









Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Google Cloud Composer

Google Cloud Composer is a fully managed orchestration service built on Apache Airflow, designed to make it easy to run and scale Apache Airflow. This open-source tool efficiently orchestrates data pipelines, ETL processes, and other complex workflows by creating Directed Acyclic Graphs (DAGs) that define the steps in a workflow, making it easy to orchestrate tasks like data ingestion, processing, and machine learning model training.





. . . <u>. .</u> .

Automic Features and Benefits

- · Schedule execution of Apache Airflow DAGs
- Monitor to completion Airflow DAGs
- Retrieve DAG logs for problem diagnosis
- Restart DAG processing
- · Alert on failure of DAG processing
- · Create dependencies between DAG executions
- Incorporate DAG processing in existing enterprise automation workflows including dependency enforcement



Additional Information









Automic®

Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Google Cloud Storage

Google Cloud Storage (GCS) is a highly scalable, secure, and durable object storage service provided by Google Cloud for storing and accessing unstructured data, such as images, videos, backups, and large datasets. It offers a range of storage classes, including Standard, Nearline, Coldline, and Archive, allowing users to optimize costs based on data access frequency and retention needs. Cloud Storage is ideal for use cases like data archiving, content delivery, backup, and disaster recovery.





Google Cloud Storage

Automic Features and Benefits

- · Monitor GCS objects for create, update or for existence
- Schedule up/download of GCS cloud storage objects
- · Delete GCS objects
- Retrieve processing log for problem diagnosis
- · Alert on failure of GCS processing or if it is late
- Create dependencies between GCS objects
- Incorporate GCS objects in existing enterprise automation workflows including dependency enforcement



Additional Information









Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Informatica Intelligent Cloud Service

Informatica Intelligent Cloud Services (IICS) is a comprehensive, cloud-native data integration platform that enables organizations to manage, integrate, and transform data across a wide range of cloud and on-premises environments. Designed for scalability and flexibility, IICS offers tools to orchestrate data integration, data quality, API management, and application integration. It allows businesses to streamline ETL (Extract, Transform, Load) processes, synchronize data between applications, and ensure data consistency across systems. With its low-code, drag-and-drop interface, IICS empowers users to build complex workflows with minimal coding.





Automic Features and Benefits

- Schedule, Run and Monitor IICS data integration jobs to completion
- · Resume suspended IICS data integration jobs
- Stop a running Task or Taskflow
- · View execution log for problem diagnosis
- Alert on failure of IICS Tasks and Taskflows
- Incorporate IICS processing in existing enterprise automation workflows including dependency enforcement



Additional Information











Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Kubernetes

Kubernetes is an open-source container orchestration platform that orchestrates containerized applications' deployment, scaling, and management, making handling complex, multi-container environments easier. It enables organizations to efficiently run distributed applications across clusters of hosts while ensuring high availability, load balancing, and scalability.





Automic Features and Benefits

- · Schedule, Run and Monitor Kubernetes jobs to completion
- Scale up/down Kubernetes deployments
- · Execute command in Pod and Kubernetes deployment pods
- View execution log for problem diagnosis
- · Alert on failure of any scheduled activity
- Incorporate Kuberntes into enterprise automation workflows including dependency enforcement



Additional Information









Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Oracle EPM

Oracle Enterprise Performance Management (EPM) is a suite of integrated cloud-based applications designed to help organizations manage and optimize their financial planning, budgeting, forecasting, and reporting processes. Oracle EPM helps finance teams work more efficiently while ensuring accuracy and compliance to streamline financial close, improve decision-making, and align financial strategies with corporate goals.





EPM

Automic Features and Benefits

- · Schedule, Run & Monitor Jobs for the following job types:
 - Rules. Rulesets, Import Data
- Supports Basic Authentication and OAuth 2 with or without Proxy:
- View execution log for problem diagnosis
- · Alert on failure of EPM job
- Incorporate EPM processing in existing enterprise automation workflows including dependency enforcement



Additional Information











Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Oracle Cloud ERP

Oracle Cloud ERP is a comprehensive suite of enterprise resource planning (ERP) applications delivered through the cloud. It is designed to help organizations streamline and automate core business functions like financial management, procurement, project management, and risk management. It offers real-time visibility into financial performance, enabling businesses to make data-driven decisions while reducing operational costs.





ERP CLOUD

Automic Features and Benefits

- Schedule, Run and Monitor Oracle Cloud ERP Integration Services to completion
- Schedule, Run and Monitor Oracle ESS Jobs and Job Sets to completion
- Schedule, Run and Monitor Oracle Cloud HCM Data Loader and Flow Actions to completion
- Schedule, Run and Monitor Oracle Cloud BI Publisher jobs to completion
- Upload and download files to UCM
- View execution log for problem diagnosis
- · Alert on failure of any scheduled activity
- Incorporate Oracle Cloud into enterprise automation workflows including dependency enforcement



Additional Information











Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

Oracle Cloud Infrastructure

Oracle Cloud Infrastructure (OCI) is a next-generation cloud platform that provides a range of high-performance computing, storage, networking, and database services designed to support both traditional enterprise workloads and modern cloud-native applications. Built with a focus on security, scalability, and high availability, OCI offers infrastructure services such as compute, storage, networking, and edge services and advanced database solutions like Oracle Autonomous Database.



Cloud Infrastructure

Automic Features and Benefits

- Schedule and Run OCI Scheduled Integration jobs
- Monitor OCU Scheduled Integration jobs to completion
- · View execution log for problem diagnosis
- Alert on failure of OCI job
- Incorporate OCI jobs in existing enterprise automation workflows including dependency enforcement



Additional Information











Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

SAP BTP Job Scheduler

SAP Business Technology Platform (BTP) Job Scheduler is a service that enables users to automate and manage the execution of tasks or jobs in cloud applications within the SAP ecosystem. It allows developers and administrators a basic scheduler to run jobs at specific times or intervals, either as one-time tasks or as recurring events.





Automic Features and Benefits

- Schedule and Run for any Service Instances that are bound to an application on the SAP BTP cockpit
- Monitor process to completion
- View execution log for problem diagnosis
- Alert on failure of SAP BTP job
- Incorporate SAP BTP processing in existing enterprise automation workflows including dependency enforcement



Additional Information





>> EDUCATION

>> DOWNLOAD





Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

SAP Business Objects

SAP Business Objects is a comprehensive business intelligence (BI) tool suite designed to help organizations transform raw data into actionable insights. It enables users to create reports, perform ad-hoc queries, and analyze large datasets through interactive dashboards and data visualization tools. SAP Business Objects empowers business users and analysts to explore data without needing advanced technical skills.





Automic Features and Benefits

- Schedule and Run SAP BODS Batch Jobs, Crystal Reports and Web Intelligence Documents
- Monitor SAP BI jobs to completion
- · Supports destinations to email, inbox, FTP and SFTP
- · Retrieve processing log for problem diagnosis
- Alert on failure of SAP Business Objects processing or if data is late
- Incorporate SAP BI processing in existing enterprise automation workflows including dependency enforcement



Additional Information











Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

SAP Data Intelligence

SAP Data Intelligence (SAP DI) is a comprehensive data management and integration platform designed to help organizations extract, process, and transform data from disparate sources into valuable insights. It enables seamless data orchestration across on-premises, cloud, and hybrid environments, connecting diverse data landscapes such as SAP systems, third-party databases, data lakes, and IoT streams. SAP Data Intelligence ensures that organizations can trust and utilize their data effectively, helping drive digital transformation and data-driven decision-making.





Data Intelligence

Automic Features and Benefits

- Schedule and run SAP DI Graphs on the target SAP Data Intelligence environment
- · Monitor to completion the execution and status transitions of the SAP DI jobs
- · Stop SAP DI jobs
- · View execution log for problem diagnosis
- · Alert on failure of SAP DI jobs
- Incorporate SAP DI processing in existing enterprise automation workflows including dependency enforcement



Additional Information











Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

SAP ERP Cloud

SAP ERP Cloud is a cloud-based enterprise resource planning solution designed to help organizations efficiently manage their core business processes, including finance, procurement, human resources, manufacturing, and supply chain operations. SAP ERP provides a unified view of business data and enables better collaboration across departments.





Automic Features and Benefits

- Schedule and run SAP IBP & SAP DSoD jobs on the target SAP Cloud ERP environment
- Monitor to completion the execution and status transitions of the SAP IBP or SAP DSoD jobs
- · Stop SAP IBP or SAP DSoD jobs
- · View execution log for problem diagnosis
- Alert on failure of SAP IBP or SAP DSoD processing
- Incorporate SAP ERP processing in existing enterprise automation workflows including dependency enforcement



Additional Information





>> DOWNLOAD





Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP

ServiceNow

ServiceNow is a cloud-based platform that provides digital workflow solutions to streamline and automate various business processes across IT, HR, customer service, security, and other enterprise functions..



servicenow

Automic Features and Benefits

Publish Automic Workflows into ServiceNow Service Catalog

Dynamic parameters management in Service Catalo forms

- React to ServiceNow events to cause execution of triage and remediation of issues
- Enable alerts to raise and enrich ServiceNow
- Enable ServiceNow to cause execution of Automic Workflows as part of ServiceNow workflow orchestrations



Additional Information









Ansible Tower

Apache

AWS

Azure

Databricks

Google

Informatica

Kubernetes

Oracle

SAP