

ActiveBatch IT Automation provides a central point of control that simplifies and manages the integration of applications, databases, and technologies into end-to-end workflows.



ActiveBatch Interfaces

- ActiveBatch Console ✓
- ActiveBatch Web Console ✓
- ActiveBatch Self Service Portal ✓
- ActiveBatch Mobile Ops ✓
- Web Services API (REST and SOAP 1.1-1.2)
- PowerShell Module
- COM API
- Command Line Interface

SUPPORTS
MULTIFACTOR
AUTHENTICATION

Monitoring

- SCOM
- Nagios
- Zenoss

ActiveBatch Job Scheduler CLOUD OR ON-PREMISES

KEY CAPABILITIES

- Trigger & Constraint-Based Support
- Date/Time & Event Automation
- Developer & Operational Views
- Reference Functionality
- Dynamic Workload Provisioning
- Customizable Monitoring & Alerting
- Service Level Agreements
- Policy-Driven Governance
- Auditing, Revision History & Changesets
- Change Management
- Windows Security Model
- And more...

JOBS LIBRARY INTEGRATIONS

- | | |
|------------------------|-----------------------|
| Active Directory | CyberArk |
| Backups | Managed File Transfer |
| Database Operations | Messaging |
| PowerShell Scripts | Microsoft Exchange |
| Embedded Scripts | Reporting |
| File System Operations | And more... |

SERVICE LIBRARY

- REST Web Services
- SOAP Web Services
- .NET Assemblies
- Stored Procedures
- Command Line Interface

AVAILABLE LIBRARY EXTENSIONS

- | | |
|-------------------------|-------------|
| Amazon EC2 | Oracle |
| Hadoop Ecosystem | SAP |
| Informatica | Teradata |
| Microsoft Azure | VMware |
| Microsoft Dynamics AX | And more... |
| Microsoft System Center | |



Execution Agents

CLOUD OR ON-PREMISES

- Windows
- Linux
- Unix
- OpenVMS
- NSK
- AIX
- macOS (OS X)
- iSeries
- And more...

High Availability

ActiveBatch Primary Database

- SQL Server (including Linux)
- Azure SQL Server
- Oracle

ACTIVEBATCH
ETL JOB

Reporting Database

Dynamic Workload Management
Across IT Infrastructures:

ON-PREMISES PUBLIC CLOUD PRIVATE CLOUD HYBRID/HYBRID CLOUD

*Select templates also available on aws marketplace