

Azure Automation

Orchestrate all the moving parts involved in managing and deploying to Azure services

At A Glance

The Azure Package for CA Automic Release Automation allows you to build visual workflows to fully automate all of your Azure services including managing cloud services, virtual machines, storage containers, blob (block) storage, deployments and virtual network configurations – giving back a lot of valuable time to developers and/or administrators but also assuring that fewer errors occur.

KEY BENEFITS

- Ease the efforts of developers, application engineers, and system administrators to create, deploy, and run applications by automatically utilizing Azure services as part of deployment workflows or pre-approved, self-help runbooks.
- Ship code and container as one coherent deployable package that can be automatically promoted from environment to environment.
- Standardize an Azure best practice for application deployments and avoid expensive cloud sprawl.
- Know what application is where - auto provision and deprovision containers.

Business Challenges

Today and in the recent past companies recognized the benefits of centralized management and control for applications and data and moved to a model where data is stored on, and many apps are run from, servers on the local network. One of the challenges with this model is that companies are required to scale up their datacenter to handle volume usage that peaks infrequently or even only happens once a year – as is the case of Black Friday and Cyber Monday. Companies are essentially paying for what they don't use. The transformation in technology is cloud computing where applications and data are stored or hosted in the cloud, everything is residing on remote servers accessed via the Internet. This allows companies to pay for only what they need, when they need it and for their employees to have access to these systems from anywhere, any time during the day or night.

Cloud computing requires that a computing platform exist "out there" in the cloud, on which these remote apps can run. A number of cloud platforms are available from different vendors, including Amazon, Azure, Oracle, IBM, and Google, among others. Azure is Microsoft's cloud-based application platform for developing, managing, and hosting applications in the cloud (Microsoft worldwide network of datacenters). Azure consists of several components: the cloud operating system itself; SQL Azure, which provides database services in the cloud; and .NET services.

How It Works

CA Automic Release Automation combines an integrated application packaging system, smart deployment models and out-of-the-box actions for common deployment tasks with robust workflow design and high volume execution capability. The CA Automic Release Automation Azure Package allows users to build, provision, configure and manage Azure services as part of an automated application deployment process or as a pre-approved, self-help process. Optimized for enterprise environments, CA Automic Release Automation accelerates deployments to Azure, ensures the quality of deployments, and minimizes management overhead to help both development and operations enable business growth. Several key capabilities make CA Automic Release Automation the most advanced and complete solution on the market.

Out-Of-the-Box Azure Actions

Workflows are assembled from a library of built-in actions, which replace manual deployments and scripts. The library consists of hundreds of actions for generic deployment tasks, with specific Azure actions that allow you to:

- Get Subscription Info Action
- Change Virtual Machine State
- Check Request Status Action
- Delete Azure Virtual Machine
- Create Storage Container Action
- Create Virtual Machine Deployment
- Delete Storage Container Action
- Create Cloud Service
- Put Blob Action
- Delete Blob
- Delete Cloud Service
- Set Virtual Network Configuration
- Create Deployment
- Delete Deployment
- Delete File
- Check the Azure Request Status

Package Manager

A unique package manager lets users manually or automatically create user application artifact packages that include Azure images as part of the build process, which are ready to deploy as a single unit. Packages are promoted across environments and tracked by the system, so users always know which versions have been deployed where.

Workflows

A workflow editor provides an integrated browser-based canvas with drag-and-drop actions and flow control features. The workflow editor provides workflow versioning and user access management, supporting hundreds of developers in parallel with application and component centric views.

Deployment Models

CA Automatic Release Automation has a unique deployment model that is integrated into the environment and provides simplicity and consistency for creating deployments. The model is based on polymorphic, inherited and extensible properties that are manageable at every level and stage, adhering to role-based access control. Workflows automatically adapt to current model properties, which make them completely generic and easy to reuse across environments. If Azure is not used in production, the deployment model of CA Automatic Release Automation will intelligently deploy the application artifacts used in Azure to non-Azure, production grade hosting containers or servers. This, of course, assumes that the architecture of the application supports transport between on-prem and cloud based infrastructure.

Snapshot and Compare

A unique 'Snapshot' mechanism lets users compare configurations and file contents between Azure containers. This helps to reduce the Mean Time to Resolution (MTTR) in resolving configuration discrepancies or application behavior between different Azure environments such as between development and QA.

Related Products

CA Automatic Release Automation. Drive Agility and speed to digital business apps and core commercial applications

CA Automatic Service Orchestration. Deliver the IT Services your users, applications and infrastructure need, when they need it

CA Automatic Automated SAP System Copy. Drive agility across SAP non-production environments.

For more information, please visit ca.com

CA Technologies (NASDAQ: CA) creates software that fuels transformation for companies and enables them to seize the opportunities of the application economy. Software is at the heart of every business, in every industry. From planning to development to management and security, CA is working with companies worldwide to change the way we live, transact and communicate—across mobile, private and public cloud, distributed and mainframe environments. Learn more at ca.com.