

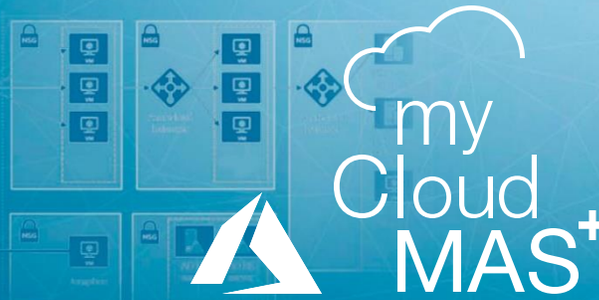
myCloudMAS

Cloud Management and Automation Suite

Before starting

1° myCloudMAS Login »

2° Cloud Account Login »



myCloudMAS, the tool for automating and simplify the management of Cloud resources and services on Azure.

What is myCloudMAS?

myCloudMAS is a SaaS WebApp that includes a structured collection of tools for making the Public Cloud easier, quicker and friendlier to automate, design, manage, audit and operate.

1. Users

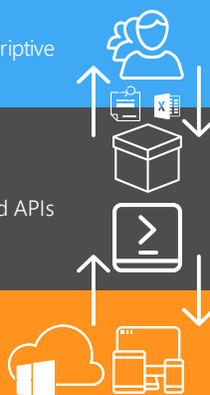
A simple, fixed descriptive / declarative language CRA-based, prescriptive desired configuration

2. myCDLIB

A Black Box in the middle
Will translate the user requests and business logic to the latest cloud APIs (PowerShell, .NET or others if needed)
Manages Error handling, incoherencies, retries...

3. The Cloud

Where resources are created, monitored, checked



Design Cloud

Get the functions and operations you need to design your Cloud architecture on a reliable way, via simple Web forms or through your input file. myCloudMAS Design cloud options allow companies to highly improve the efficiency on deploying Cloud Services automatically, saving hundreds of hours and avoiding errors.

Admin Cloud

Simplify the most common operations and management functions you need to perform on your Cloud subscriptions. Have a comprehensive display of your resources and perform operations such as copy, delete, recreate and others.

Audit Cloud

Take control of your Cloud architecture and compliance issues. With myCloudMAS you can have a complete view of the history of all cloud operations, the compliance of your Cloud Services deployments against your standards and most importantly pinpoint unused resources.

Purpose and Benefits:

- Hide the complexity of Cloud
- Include 80% of the most common functionality: easier, friendlier, graphically
- Include complex Operations combining simpler Operations
- Provide extra functionality over Public Cloud Portals
- Do not reinvent wheels: easy to use/manage and redeploy your own repository
- Provide a framework for organizing your DC in the Cloud: CRA, easily documented
- Open framework for attaching common management functions
- Save time and money
- Avoid human errors
- Minimize operational Risk
- Multi operation Automation
- Avoid that complex procedures take away the Cloud Agility
- Substitute policies and bureaucracies with Automation
- Accelerate Cloud Adoption
- Facilitate Cloud Migrations
- Reduce the effort for managing and operating the Cloud
- Spot easily unused Cloud resources
- Control and compliance: who did what, when
- Lower the complexity of designing, deploying, installing, scaling and monitoring SAP solutions on the Cloud
- Graphical Design Library and Templates ready to use

10 Unique Selling Points

1. Support for designing and using Cloud Reference Architectures
2. Deployments based on CRAs
3. Graphical Cloud Editor that generates scripts and trigger deployments
4. Graphical Templates Repository of Designs and Cloud Architectures
5. Cloud Discovery
6. Audit unused Cloud Elements
7. Cloud Subscription status via snapshots
8. Easy Automation via declarative language
9. SAP Extensions for Cloud
10. Multi-Cloud, Multi-subscription, Multi-entity, Multi-location, Multi-Customer