

Welcome to **IBM Cloud Automation Manager**

Use Cloud Automation Manager to accelerate application delivery by automating provisioning with cloud resource templates and service blueprints.

Let's get started.



1. Connect to a Cloud

To start using cloud automation manager, connect to a cloud in the [cloud connection](#) page.



2. Create Your Template

Quickly find the perfect infrastructure template, or import your own template in the [library](#) page.



3. Create your Service

Next head to the [service library](#) to create a service that can be published into the ICP catalog.



4. Manage Deployed Instances

View and manage all requested service instances in the [deployed instances](#) page.

Tired of this section? [Hide it](#)

Useful links

Time to get productive with IBM Cloud Automation Manager!
Quickly find what you need here.

IBM Multicloud Manager

IBM Cloud Private

Cloud Automation Manager

Instances | EC2 Management C

Home - Microsoft Azure

+

← → ↺ 🏠

🔒 https://169.60.97.235:30000/cam/portal/#!/servicelibrary

⋮ 🛡️ ☆

🔍 Search

⬇️ 📁 📄 📄

☰

IBM Cloud Automation Manager

Docs Support 🔄

Library

Services Templates

All Services (4) >

CloudServices (4)

[Add Category](#)

Status


☒ Draft

☒ Published

☐ Retired

🔍 Search Services

CloudServices (3)




mean_aws

⋮

● Published


Ordered



kube-cluster

⋮

● Draft



tc-demo-service

⋮

● Draft