

Migrate from Cloud Foundry with the help of IBM Cloud Expert Labs

IBM Cloud
Expert Labs

How to migrate?

Options to migrate include

- IBM Cloud Code Engine - a fully managed, serverless platform
- IBM Kubernetes Service or OpenShift on IBM Cloud - a single-tenant, managed cluster environment
- OpenShift software - self-managed, on-premises configuration

IBM Cloud Code Engine provides enhanced capabilities

- Support for the latest generation of VPC networking
- Choice of public/internet-facing workloads or private ones
- Deployment of any kind of container-based workload
- Auto-scaling of application based on load, even down to zero when idle
- Build container images via Dockerfiles or Paketo buildpacks
- Store source code in public or private git repos
- Deploy container images from public or private image registries
- Subscribe to event producers, such as Cloud Object Storage and Cron
- Automatically secure apps with TLS
- Less expensive in most cases compared to the IBM Cloud Foundry service
- Allows "scale-to-zero", you only pay when your workloads are active

We can help!

Advise & Plan

- Discover current state as a baseline for migration activity
- Assess workloads for change impact
- Recommend migration approach based on workload patterns
- Create a target migration plan

Migrate

- Establish landing zone for migration
- Capture remediating patterns and automation (optional) to aid migration
- Prove the migration approach with initial set of workloads
- Enable client to migrate on their own, OR migrate on behalf of the client

IBM Cloud Expert Labs Cloud Foundry Migration Assistance

Tap the expertise of IBM Cloud Expert Labs to assist with your Cloud Foundry migration. Whether you need help to plan, architect, or migrate your applications IBM Cloud Expert Labs can help. Contact Randy Vogel, IBM Cloud Expert Labs – Worldwide Go To Market Lead, @ rvogel@us.ibm.com for more information or to start planning.