Zero to Cloud-Native with IBM Cloud

Part 9: Deploying the Application

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1 - Configuring Secrets

Before we can deploy our application, or at least deploy our application successfully, we need to populate a create a secrets yaml file and apply it our namespace. There are two things you will need to create the updated secrets file 1) the temporary file that you used to copy all the various parameters such as the RabbitMQ settings 2) the secrets template that you can find in the secrets-02cn Git Repository.

IMPORTANT: after populating your secrets file, do not upload it to a public Git repository. If you do, you will be exposing all your API keys to the Internet.

In Visual Studio Code, open the file named **zero-to-cloud-native-secrets** in the **secrets-02cn** repository. Before editing the file, save the file locally. I recommend saving the file outside of GitHub to avoid publishing your API keys.

These are the entries that you will need to update:

LOGDNA_APIKEY: '<LOGDNA - APIKEY>'

LogDNA ingestion key that you obtained when you created your instance of LogDNA. This is required to send log message from our application directly to LogDNA. This should be in the temporary file with important parameters that you created in Part 7.

LOGDNA_LOGHOST: 'https://logs.us-south.logging.cloud.ibm.com/logs/ingest'

LogDNA ingestion host. If you followed the directions of the tutorial and deployed your application in Dallas, you can leave this setting as is. If you deployed LogDNA to another region, you will need to update this to match the region you deployed LogDNA to.

RABBITMQ_HOST: '<Rabbit MQ Host>'

Hostname of Messages for RabbitMQ. This should be in the temporary file with important parameters that you created in Part 7.

RABBITMQ_PORT: '<Rabbit MQ Port>'

Port of Messages for RabbitMQ. This should be in the temporary file with important parameters that you created in Part 7.

RABBITMQ USER: 'admin'

For this tutorial, you can keep the user as 'admin'.

RABBITMQ_PASSWORD: '<RabbitMQ Admin Password'

Admin password for RabbitMQ. This should be in the temporary file with important parameters that you created in Part 7.

RABBITMQ_QUEUE: '<RabbitMQ Queue Name>'

Queue name for RabbitMQ. This should be in the temporary file with important parameters that you created in Part 7.

RABBITMQ CERT CRN: '<Certificate Manager CRN of the RabbitMQ Cert>'

Certificate Manager ID / CRN for the RabbitMQ TLS certificate. This should be in the temporary file with important parameters that you created in Part 7.

API SERVERNAME: '<api.zero-to-cloud-native.com>'

Server name for the API application. In the example above, I will name the API server api.<the custom domain> that I created in Part 3.

WEB_SERVERNAME: '<web.zero-to-cloud-native.com>'

Server name for the web application. In the example above, I will use web.<a>custom
domain> that I created in Part 3.

ENVIRONMENT: 'dev'

Environment represents the build application environment such as dev or prod. In this tutorial, we will be using **dev**.

IAM_ENDPOINT: 'https://iam.cloud.ibm.com'

IAM endpoint to authenticate with IBM Cloud's IAM service.

FLASK_DEBUG: 'True'

Flask debug variable that will turn detailed logging on off. For this development tutorial, we will keep logging turned on.

REDIS_HOST: '<REDIS HOST>'

Hostname of IBM Cloud Databases for Redis. This should be in the temporary file with important parameters that you created in Part 7.

REDIS PORT: '<REDIS PORT>'

Port of IBM Cloud Databases for Redis. This should be in the temporary file with important parameters that you created in Part 7.

REDIS_PASSWORD: '<REDIS_PASSWORD>'

Admin password of IBM Cloud Databases for Redis. This should be in the temporary file with important parameters that you created in Part 7.

REDIS_CERT_CRN: '<Certificate Manager CRN of the RabbitMQ Cert>'

Certificate Manager ID / CRN for the Redis TLS certificate. This should be in the temporary file with important parameters that you created in Part 7.

CERT MANAGER ENDPOINT: 'https://us-south.certificate-manager.cloud.ibm.com'

Endpoint for your **certificate manager endpoint**. If you followed the tutorial and created your certificate managed instance in Dallas, you can leave this setting as-is. If you create certificate manager in a different region, then you will need to update it.

IBMCLOUD APIKEY: '<IBM CLOUD API KEY>'

Your **IBM Cloud API Key**. This should be in the temporary file with important parameters that you created in Part 7.

2 - Deploying Secrets

Now that you have created and updated you secrets file, you need to apply the secrets to your OpenShift cluster.

Following the same instructions as in $Part\ 7 - Preparing\ to\ Deploy - Section\ 8 - \log$ into your OpenShift cluster through the terminal.

First you will need to switch to the zero to cloud native project. On your terminal run:

oc project zero-to-cloud-native

Next, navigate to your local directory where your secrets file is located and the run the oc command to create the secrets in your OpenShift cluster.

```
oc create -f zero-to-cloud-native-secrets.yaml
```

IMPORTANT: make sure you are applying the secrets file you created with all the parameters for your environment.

All of these relevant secrets are loaded into your container as operating system environment variables by passing them in the **deployments/deployment.yaml** file. If you look at the **deployments/deployment.yaml** file you will see how we reference the secrets.

```
containers:
   - env:
   - name: LOGDNA_APIKEY
   valueFrom:
     secretKeyRef:
     name: zero-to-cloud-native-secrets
     key: LOGDNA_APIKEY
```

Looking at the snipped above, this shows how we are accessing the **LogDNA API Key**. We simply reference which secret contains the value we want to use and Kubernetes makes the value available to the container as an environment variable.

3 – Manual Deployment

Typically, I would recommend to deploy each microservice with a CI/CD pipeline which I will go through in the next section. However, it is useful to understand how to deploy manually.

These instructions will show how to manually deploy the API Frontend microservice and then you will create a CI/CD pipeline to automate the build and deployment of your microservices.

Before you can manually deploy an image, you will need to update the **image** line in the **deployments/deployment.yaml** file. You will need to update the image name to refer to the container registry namespace that you create in Part 7 of this series.

image: us.icr.io zero-to-cloud-native, api-frontend-02cn:v1

The snipped above from **deployments/deployment.yaml** shows the default image name. You will need to change the text in the bluebox to the container registry namespace you created in Part 7 of this series.

Start **iTerm2** and navigate to the directory where your **api-frontend-02cn** is located. The first step we will need to do is build the docker container. Run the following docker command which will build a docker image for the **api-frontend-02cn** microservice with a tag of v1.

docker build -t us.icr.io/zero-to-cloud-native/api-frontend-02cn:v1 .

Change the bolded text *zero-to-cloud-native* to your container registry namespace. Don't forget the period at the end which indicates to build the docker image from the current directory.

```
kevincollins/temp on | master [x2] at @ zero-to-cloud-native/c107-e-us-south-containers-cloud-ibm-com:31899/IAM#kevincollins@us.ibm.com (zero-to-cloud-native - docker build -t us.icr.io/zero-to-cloud-native/api-frontend-02cn:v1 .
```

Next, we need to push the docker image we just created to the container registry service. To do so, run the following command:

```
docker push us.icr.io/zero-to-cloud-native/api-frontend-02cn:v1
```

Again, change the bolded text *zero-to-cloud-native* to your container registry namespace.

```
kevincollins/temp on | master | | at | zero-to-cloud-native/c107-e-us-south-containers-cloud-ibm-com:31899/IAM#kevincollins@us.ibm.com (zero-to-cloud-native) | docker push us.icr.io|zero-to-cloud-native|api-frontend-02cn:v1
```

Now that we have created our docker image and pushed it to the container registry, we can deploy it to OpenShift. To deploy the image to our OpenShift Cluster, run the following command:

oc create -f deployments/deployment.yaml

This will create a new deployment in your OpenShift cluster. To make sure the deployment and pod were successfully deployed, run the following command:

oc get pods

and you should see that your api frontend pod is running:

→ oc get pods				
NAME	READY	STATUS	RESTARTS	AGE
api-frontend-02cn-7b668884f6-5jpxw	1/1	Running	0	2d18h

Before we can test out the application, we will need to deploy the remaining microservices. While you can deploy the remaining microservices manually, let's follow best practices and automate the deployment with a CI/CD toolchain.

3 – IBM Cloud Continuous Delivery

When developing cloud native applications, regardless of size, one of the first and most important things you can do is create a CI/CD pipeline. By starting with a CI/CD pipeline you will save considerable amounts of time doing repetitive tasks such as building containers and deploying them to your RedHat OpenShift/Kubernetes Environment. Moreover, when working with multiple code bases (dev, staging and production) having a consistent way of building, deploying and testing will save you from hours of frustrating debugging.

IBM Cloud Continuous Delivery provides two types of delivery pipelines that you can use to build, test, and deploy your applications.

- Classic: Classic delivery pipelines are created graphically, with the status embedded in the pipeline diagram. These pipelines can run on shared workers in the cloud or on private workers that run on your own Kubernetes cluster.
- **Tekton**: Tekton delivery pipelines are created within yaml files that define pipelines as a set of Kubernetes resources. You can edit those yaml files to change the behaviour of a pipeline. Tekton pipelines can run on private workers that run on your own cluster. They can also run on IBM-managed workers on the public cloud. The Tekton integration provides a dashboard that you can use to view the output of Tekton pipeline runs. It also provides mechanisms for identifying the pipeline definitions repo, the pipeline triggers, where the pipeline runs, and the storage and retrieval of properties.

For this tutorial, we will go through both creating Classic and Tekton Pipelines. Classic toolchains are traditional toolchains are time test proven technique for building and deploying images. Typically, classic pipelines leverage shell scripts and are hard to transition from one environment to another. Tekton on the other hand, is a more modern approach. Tekton Pipelines project provides Kubernetes-style resources for declaring CI/CD-style pipelines. These resources are naturally described in yam and stored in a code repository. This pipeline-as-code approach provides the benefits of versioning and source control.

Tekton is become more and more mature and most of the growing pains have been addressed. I'm including both Classic, which is the safe choice, and Tekton which is certainly the choice of the future (if not present).

3 -1 Image Naming Convention

One of my favorite side benefits for deploying code with a CI/CD toolchain is ensuring that your images follow the same naming convention. In this tutorial, we will be creating toolchains (both Classic and Tekton) following the same image naming convention.

The image naming convention we will use will have the image name, environment (git branch), date the image was built, and finally the git commit number.



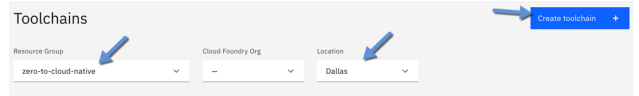
The reason for this naming convention is so we can easily identify a specific image and be able to quickly find the source code in GitHub. While developing CloudPak Provisioner, I started deploying images using tags such as :v1 and the next image :v2, and the third being :v3. I ran into a situation where other developers were also submitting and pushing code and one of the images failed. It took a very long time in debugging and looking at the history in GitHub to find the last image that worked. Following a naming convention like the one above will save you considerable amounts of time if you run into a similar situation.

4 – IBM Cloud Continuous Delivery – Toolchain

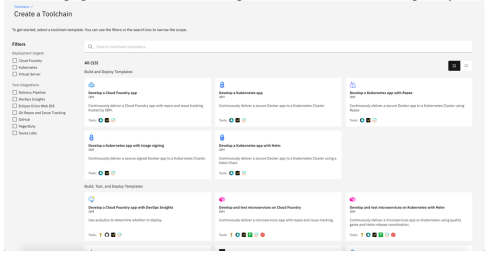
The first step is to login into IBM Cloud and create a toolchain at https://cloud.ibm.com/devops/toolchains. Toolchain is a service on IBM Cloud which provides set of tools to securely integrate, build and deploy applications. The toolchain that we will create will contain all of the delivery pipelines for all of our microservices.

From the toolchain landing page, select the **zero-to-cloud-native** resource group where we will deploy the toolchain along with setting the region to **Dallas** keeping all our resources in the same geographic region.

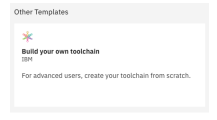
Next, click on Create toolchain.



The next page describes various templates that are available to quickly build a CI/CD pipeline.



Templates are a great way to get up and running quickly, but in many cases, you will want more control over how to architect your CI/CD pipeline. For custom toolchains where you want more control over how the toolchain is implement, you need to build your own toolchain. To do that select **Build your own toolchain** under the other template category as shown in the picture below.



Next you need to give your toolchain a name, select **Dallas** as the region the toolchain will be created in and a the **zero-to-cloud-native** resource group. In this example, we will be creating a classic toolchain for the frontend API microservice. So we can easily find and identify which microservice and environment the toolchain is for, name the toolchain **dev-zero-to-cloud-native-toolchain**

Toolchains	/ Create a	toolchain	/	
Build	your	own	too	lchain

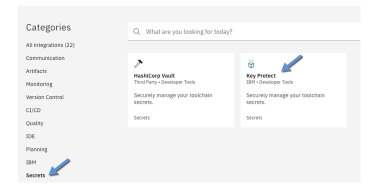
Create	About			
Toolchain Name:				
dev-zero-to-cloud-nat	tive-toolchain			
Select Region:		Select a resource group:		
Dallas	~	zero-to-cloud-native		~
		Select a CF Organization (d	eprecated)	
Cancel	Create			

After the toolchain is created, you will need to add the various tools that will comprise your toolchain.

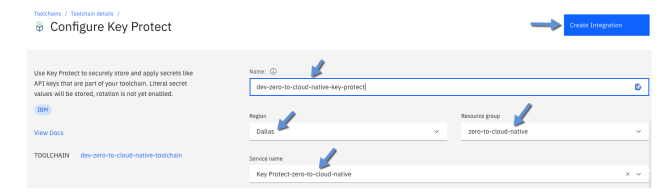
4 − 1 Key Protect Integration

One of the great features of IBM cloud is the ability to manage the lifecycle of encryption keys used in IBM Cloud Services and for your applications. To facilitate the management of the API Keys we will be using in creating the toolchain, we will leverage IBM Key Protect to store our keys. To use Key Protect, click on **Add Tool** and on the next screen click on **Secrets** and then select **Key Protect**.

Add tool integration



On the next screen, start by giving the key protect integration a name. So I can easily find the tool later, I will use the name **dev-zero-to-cloud-native-key-protect**. Select the region you have been using throughout the tutorial, I will be using **Dallas**, select the **zero-to-cloud-native** resource group, and then finally select the **Key Protect service name** we created in Part 3.

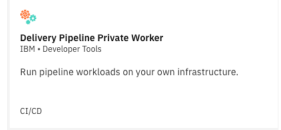


4 – 2 Private Worker

Being rather impatient, I want my pipelines to build as quickly as possible so we will create a private worker. A private worker allows us to run the pipeline runner directly in our OpenShift/Kubernetes environment resulting in better performance of the pipeline and without the need of any inbound network connectivity.

Private workers also provide the flexibility to create pipeline jobs that can access resources outside of the public network and are not limited to a 60 minutes run time per job that you get with a shared worker.

To create a private worker, click Add Tool and then Delivery Pipeline Private Worker.



Give your private pipeline worker a name. I will use **dev-zero-to-cloud-native-private-worker** as the name of my private worker so I can easily find it.

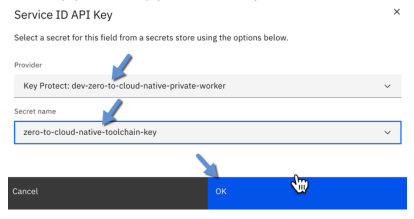
Best Practice: For an enterprise application you will most like have different code bases such as dev, staging and production environments. A best practice is to have a private pipeline worker for each environment. We want to be able to quickly tell which pipeline worker is associated for each code base so we will start the name of the private worker with the branch name.

When you create a private pipeline worker, the worker will need access to a Service ID API Key for the service in your account. This is a key than we can store safely with our Key Protect instance we created in part 3.

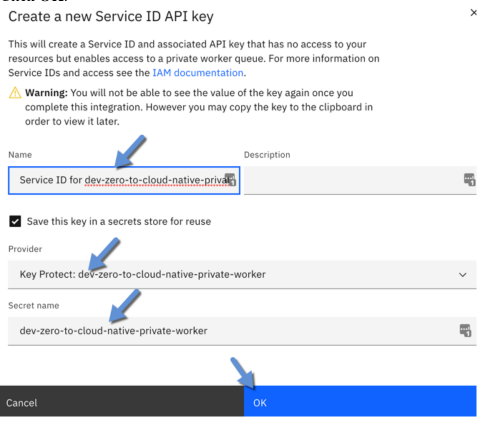
4-2-1 Adding a Service ID API Key to Key Protect

Since this is the first time we are accessing the Toolchain service, we don't have a **Service ID API Key** in our Key Protect instance, so we will need to add one. Following best practices, we will create and store the Service ID API Key in our instance of Key Protect. Start by clicking on the **New Button**.

Note: as you go through the tutorial and create toolchains for the remaining service, rather than creating a new key, you can simply click on the Key Icon and select the Service ID API Key you already created.



On the next page, I'll keep the defaults which already give good names for the **Name** and **Secret Name** that will be stored in Key Protect. Make sure to check the box 'Save this key in a secrets store for re-use', and select the Key Protect instance you created in Part 3 under the Provider. Click **OK**.

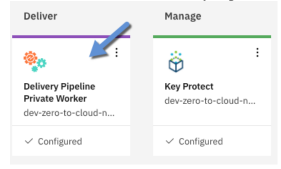


On next screen, your **Service ID API Key** will automatically be populated.

Important – the only chance you have to find the details of the key is right now! Make sure to click the icon to copy the key to the clipboard, we will need this value in the next step. After you copy the key to the clipboard, create the private worker integration by clicking Create Integration.



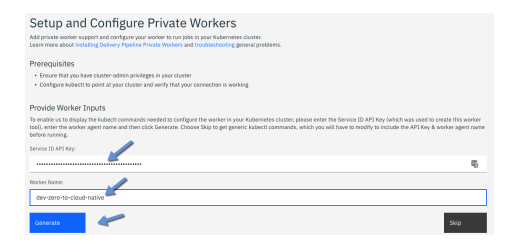
Next, we need to configure the delivery pipeline private worker and register it with our cluster. To do so, click on the **Delivery Pipeline Private Worker** tile that we just created.



Overview



On the next page, **paste the Service ID API Key** you just copied in the previous step. Name the Worker Name something meaningful. I will choose **dev-zero-to-cloud-native**. Then click **Generate**.



Next, you will now see instructions on how to add private worker to your cluster. The first thing you need to do is **log into your cluster** with the command line. Following the same instructions as in $Part\ 7 - Preparing\ to\ Deploy - Section\ 8 - \log$ into your OpenShift cluster through the terminal.



Make sure to select **Enable auto update** so you always have the latest version of the private worker node agent on your cluster.

Copy the kubectl command in step 1 and paste it into your terminal.

Copy the kubectl command in step 2 and paste it into your terminal.

Copy the kubectl command in step 3 and paste it into your terminal.

Next, we need to update the OpenShift Security Context Constraints to allow the private worker to write to the container filesystem. To do so, you will need to enter the following command.

oc adm policy add-scc-to-user anyuid system:serviceaccount:tekton-pipelines:tekton-pipelines-controller

→ oc adm policy add-scc-to-user anyuid system:serviceaccount:tekton-pipelines:tekton-pipelines-controller securitycontextconstraints.security.openshift.io/anyuid added to: ["system:serviceaccount:tekton-pipelines:tekton-pipelines-controller"]

After running the commands, you should see that the agent was successfully registered.

→ kubectl get workeragent
NAME SERVICEID REGISTERED VERSION AUTH
dev-zero-to-cloud-native ServiceId-d56a117e-ac11-4999-a49b-a892cc282a12 Succeeded OK OK

Click back to the **Overview** tab and you will see that your private worker is registered.



Now that we have our toolchain create, the next step is to create pipelines for each microservice. The next two parts:

9A will go creating a 'classic' pipeline for the api frontend microservice 9B will go through creating a 'tekton' pipeline for the web frontend microservice

For the remain microservice, you will have your choice in creating whichever type of pipeline you prefer.

9C will then finish up deploying the application