# **Argo**

Argo Workflows是一个开源的容器本机工作流引擎,用于在Kubernetes上协调并行作业。 Argo Workflows被实现为Kubernetes CRD(自定义资源定义)。跟其他传统的工作流引擎不同的是,他的**每一个步骤都是一个容器**。将多步骤工作流建模为一系列任务,或者使用有向无环图(DAG)捕获任务之间的依赖关系。

使用Kubernetes上的Argo Workflow,可以在短时间内轻松运行用于计算机学习或数据处理的计算密集型作业。

# 安装argo

安装argo十分容易

第一步先创建namespace

```
kubectl create ns argo
```

第二步执行 kubectl -n argo apply -f install.yaml

```
# This is an auto-generated file. DO NOT EDIT
apiVersion: apiextensions.k8s.io/v1beta1
kind: CustomResourceDefinition
metadata:
 name: clusterworkflowtemplates.argoproj.io
 group: argoproj.io
  names:
   kind: ClusterWorkflowTemplate
   listKind: ClusterWorkflowTemplateList
   plural: clusterworkflowtemplates
   shortNames:
   - clusterwftmpl
   singular: clusterworkflowtemplate
  scope: Cluster
 version: vlalphal
  versions:
  - name: v1alpha1
   served: true
   storage: true
apiVersion: apiextensions.k8s.io/v1beta1
kind: CustomResourceDefinition
metadata:
 name: cronworkflows.argoproj.io
```

```
spec:
  group: argoproj.io
  names:
   kind: CronWorkflow
   listKind: CronWorkflowList
   plural: cronworkflows
   shortNames:
   - cwf
    - cronwf
   singular: cronworkflow
  scope: Namespaced
 version: vlalphal
  versions:
  - name: v1alpha1
   served: true
   storage: true
apiVersion: apiextensions.k8s.io/v1beta1
kind: CustomResourceDefinition
metadata:
  name: workfloweventbindings.argoproj.io
 group: argoproj.io
 names:
   kind: WorkflowEventBinding
   listKind: WorkflowEventBindingList
   plural: workfloweventbindings
   shortNames:
    - wfeb
    singular: workfloweventbinding
  scope: Namespaced
 version: vlalphal
 versions:
  - name: v1alpha1
   served: true
   storage: true
apiVersion: apiextensions.k8s.io/v1beta1
kind: CustomResourceDefinition
metadata:
 name: workflows.argoproj.io
spec:
 additionalPrinterColumns:
  - JSONPath: .status.phase
   description: Status of the workflow
   name: Status
   type: string
  - JSONPath: .status.startedAt
    description: When the workflow was started
```

```
format: date-time
    name: Age
    type: date
  group: argoproj.io
  names:
    kind: Workflow
    listKind: WorkflowList
    plural: workflows
    shortNames:
    - wf
    singular: workflow
  scope: Namespaced
  subresources: {}
 version: vlalphal
 versions:
  - name: v1alpha1
   served: true
    storage: true
apiVersion: apiextensions.k8s.io/v1beta1
kind: CustomResourceDefinition
metadata:
 name: workflowtemplates.argoproj.io
spec:
 group: argoproj.io
 names:
   kind: WorkflowTemplate
   listKind: WorkflowTemplateList
   plural: workflowtemplates
    shortNames:
    - wftmpl
    singular: workflowtemplate
  scope: Namespaced
  version: vlalphal
 versions:
  - name: v1alpha1
   served: true
    storage: true
apiVersion: v1
kind: ServiceAccount
metadata:
 name: argo
apiVersion: v1
kind: ServiceAccount
metadata:
 name: argo-server
```

```
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
 name: argo-role
rules:
- apiGroups:
 _ ""
 resources:
  - secrets
 verbs:
 - get
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  labels:
    rbac.authorization.k8s.io/aggregate-to-admin: "true"
 name: argo-aggregate-to-admin
rules:
- apiGroups:
  - argoproj.io
 resources:
  - workflows
  - workflows/finalizers
  - workflowtemplates
  - workflowtemplates/finalizers
  - cronworkflows
  - cronworkflows/finalizers
  - clusterworkflowtemplates
  - clusterworkflowtemplates/finalizers
 verbs:
  - create
  - delete
  - deletecollection
  - get
  - list
  - patch
  - update
  - watch
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  labels:
    rbac.authorization.k8s.io/aggregate-to-edit: "true"
 name: argo-aggregate-to-edit
rules:
- apiGroups:
  - argoproj.io
```

```
resources:
  - workflows
  - workflows/finalizers
  - workflowtemplates
  - workflowtemplates/finalizers
  - cronworkflows
  - cronworkflows/finalizers
  - clusterworkflowtemplates
  - clusterworkflowtemplates/finalizers
  verbs:
  - create
  - delete
  - deletecollection
  - get
  - list
  - patch
  - update
  - watch
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  labels:
    rbac.authorization.k8s.io/aggregate-to-view: "true"
  name: argo-aggregate-to-view
rules:
- apiGroups:
  - argoproj.io
 resources:
  - workflows
  - workflows/finalizers
  - workflowtemplates
  - workflowtemplates/finalizers
  - cronworkflows
  - cronworkflows/finalizers
  - clusterworkflowtemplates
  - clusterworkflowtemplates/finalizers
  verbs:
  - get
  - list
  - watch
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
 name: argo-cluster-role
rules:
- apiGroups:
  _ ""
```

```
resources:
  - pods
  - pods/exec
  verbs:
  - create
  - get
  - list
  - watch
  - update
  - patch
  - delete
- apiGroups:
  _ ""
 resources:
  - configmaps
 verbs:
  - get
  - watch
  - list
- apiGroups:
  _ ""
 resources:
  - persistentvolumeclaims
 verbs:
  - create
  - delete
- apiGroups:
 - argoproj.io
 resources:
  - workflows
  - workflows/finalizers
 verbs:
 - get
  - list
  - watch
  - update
  - patch
  - delete
  - create
- apiGroups:
  - argoproj.io
 resources:
  - workflowtemplates
  - workflowtemplates/finalizers
  - clusterworkflowtemplates
  - clusterworkflowtemplates/finalizers
  verbs:
  - get
  - list
```

```
- watch
- apiGroups:
 _ ""
 resources:
 - serviceaccounts
 verbs:
  - get
  - list
- apiGroups:
 - argoproj.io
 resources:
  - cronworkflows
  - cronworkflows/finalizers
 verbs:
 - get
  - list
  - watch
 - update
  - patch
  - delete
- apiGroups:
 - ""
 resources:
  - events
 verbs:
 - create
  - patch
- apiGroups:
 - policy
 resources:
 - poddisruptionbudgets
 verbs:
 - create
  - get
  - delete
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
 name: argo-server-cluster-role
rules:
- apiGroups:
 _ ""
 resources:
 - configmaps
 verbs:
 - get
  - watch
  - list
```

```
- apiGroups:
  _ ""
 resources:
  - secrets
 verbs:
  - get
- apiGroups:
  _ ""
 resources:
  - pods
  - pods/exec
  - pods/log
 verbs:
 - get
  - list
  - watch
  - delete
- apiGroups:
 _ ""
 resources:
  - events
 verbs:
  - watch
  - create
  - patch
- apiGroups:
  _ ""
 resources:
  - secrets
  - serviceaccounts
 verbs:
 - get
- apiGroups:
  - argoproj.io
 resources:
  - workflows
  - workfloweventbindings
  - workflowtemplates
  - cronworkflows
  - clusterworkflowtemplates
 verbs:
 - create
  - get
  - list
  - watch
  - update
  - patch
  - delete
```

```
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
 name: argo-binding
roleRef:
 apiGroup: rbac.authorization.k8s.io
 kind: Role
 name: argo-role
subjects:
- kind: ServiceAccount
 name: argo
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
 name: argo-binding
roleRef:
 apiGroup: rbac.authorization.k8s.io
 kind: ClusterRole
  name: argo-cluster-role
subjects:
- kind: ServiceAccount
 name: argo
 namespace: argo
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
 name: argo-server-binding
roleRef:
 apiGroup: rbac.authorization.k8s.io
 kind: ClusterRole
 name: argo-server-cluster-role
subjects:
- kind: ServiceAccount
 name: argo-server
 namespace: argo
apiVersion: v1
kind: ConfigMap
metadata:
 name: workflow-controller-configmap
apiVersion: v1
kind: Service
metadata:
 name: argo-server
spec:
                            # 暴露Service到外部IP
 externalIPs:
```

```
- 192.168.1.146
                                  # IP
  ports:
  - name: web
   port: 2746
   targetPort: 2746
  selector:
    app: argo-server
apiVersion: v1
kind: Service
metadata:
  name: workflow-controller-metrics
spec:
 ports:
  - name: metrics
   port: 9090
   protocol: TCP
   targetPort: 9090
  selector:
   app: workflow-controller
apiVersion: apps/v1
kind: Deployment
metadata:
 name: argo-server
spec:
  selector:
   matchLabels:
      app: argo-server
 template:
    metadata:
      labels:
        app: argo-server
    spec:
      containers:
      - args:
        - server
        image: argoproj/argocli:v2.11.7
        name: argo-server
        ports:
        - containerPort: 2746
         name: web
        readinessProbe:
          httpGet:
            path: /
            port: 2746
            scheme: HTTP
          initialDelaySeconds: 10
          periodSeconds: 20
```

```
volumeMounts:
        - mountPath: /tmp
          name: tmp
      nodeSelector:
        kubernetes.io/os: linux
      serviceAccountName: argo-server
      volumes:
      - emptyDir: {}
        name: tmp
apiVersion: apps/v1
kind: Deployment
metadata:
 name: workflow-controller
  selector:
    matchLabels:
      app: workflow-controller
  template:
    metadata:
      labels:
        app: workflow-controller
    spec:
      containers:
      - args:
        - --configmap
        - workflow-controller-configmap
        - --executor-image
        - argoproj/argoexec:v2.11.7
        command:
        - workflow-controller
        image: argoproj/workflow-controller:v2.11.7
        name: workflow-controller
      nodeSelector:
        kubernetes.io/os: linux
      serviceAccountName: argo
```

#### 第三步 安装 argo-cli

```
# Download the binary
curl -sLO https://github.com/argoproj/argo/releases/download/v2.11.7/argo-
darwin-amd64.gz

# Unzip
gunzip argo-darwin-amd64.gz

# Make binary executable
chmod +x argo-darwin-amd64
```

```
# Move binary to path
mv ./argo-darwin-amd64 /usr/local/bin/argo

# Test installation
argo version
```

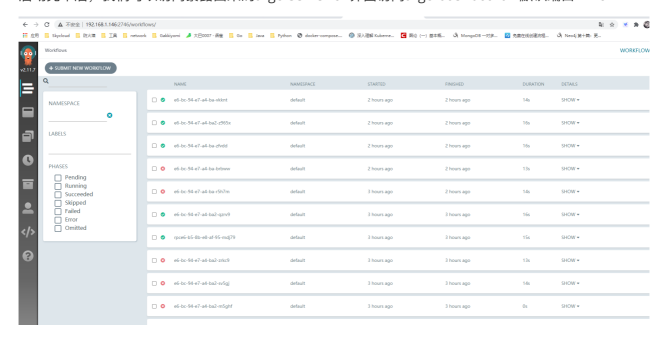
如出现已下输出则 argo-cli 安装成功 我安装的是老版本 不用担心 是向下兼容的

```
[root@nap-146 argo]# argo version
argo: v2.6.3
BuildDate: 2020-03-16T17:55:34Z
GitCommit: 2e8ac609cbalad3d69c765dea19bc58ea4b8a8c3
GitTreeState: clean
GitTag: v2.6.3
GoVersion: go1.13.4
Compiler: gc
Platform: linux/amd64
```

然后使用 kubectl get all -n argo 查看argo-server的启动情况

```
[root@nap-146 argo]# kubectl get all -n argo
NAME
                                              READY
                                                      STATUS
                                                                 RESTARTS
                                                                             AGE
                                              1/1
1/1
                                                      Running
pod/argo-server-6dfdff89fd-fkzfj
                                                                             6h12m
                                                                 0
pod/workflow-controller-6c8f6c7c94-9fxrc
                                                                 0
                                                                             6h12m
                                                      Running
                                                     CLUSTER-IP
10.101.19.18
                                                                     EXTERNAL-IP
                                         TYPE
                                                                                      PORT(S)
                                                                                                   AGE
                                                                      192.168.1.146
                                                                                                  6h12m
                                        ClusterIP
                                                                                       2746/TCP
service/argo-server
                                                     10.99.24.53
service/workflow-controller-metrics
                                        ClusterIP
                                                                                       9090/TCP
                                                                                                   6h12m
                                        READY
                                                 UP-TO-DATE
                                                               AVAILABLE
                                                                            AGE
deployment.apps/argo-server
                                        1/1
1/1
                                                                            6h12m
deployment.apps/workflow-controller
                                                                            6h12m
                                                                                  AGE
6h12m
                                                               CURRENT
                                                                          READY
NAME
                                                    DESIRED
replicaset.apps/argo-server-6dfdff89fd
replicaset.apps/workflow-controller-6c8f6c7c94
                                                                                  6h12m
[root@nap-146 argo]#
```

启动完毕后,我们可以访问暴露出来的argo-server-ui 界面访问argo-dashboard 默认端口2746



# 遇到的问题

安装完argo 并且提交工作流后,发现工作流执行不成功,查看日志发现

```
Finished: Tue Nov 03 14:15:01 +0800 (3 hours ago)
Duration: 7 seconds
Parameters:
e7-ad-96-e7-95-a5-e9-80-89-e6-8b-a9_business: fangcong

STEP
PODNAME
DURATION MESSAGE
c6-bc-94-e7-a4-ba-g5zpw (e6-bc-94-e7-a4-ba)
c10 'e6-bc-94-e7-a4-ba-g5zpw (e6-bc-94-e7-a4-ba)
c10 'e6-bc-94-e7-a4-ba-g5zpw (e6-bc-94-e7-a4-ba-g5zpw-1847934558')
c10 'e7-ad-96-e7-95-a5-e9-80-89-e6-8b-a9 (94d8dcb7-Zae0-4403-a5df-1ca3b85fbe6d) e6-bc-94-e7-a4-ba-g5zpw-1847934558 5 failed to save outputs: pods "e6-bc-94-e7-a4-ba-g5zpw-18479
4558" is forbidden: User "system:serviceaccount:default:default" cannot patch resource "pods" in API group "" in the namespace "default"
[root@nap-146 argo]#
```

这是因为默认的工作流pod是在默认的namespace也就是default下执行的,而这个namespace下名为 default的默认的serviceAccount不具备操作资源的权限,则我们可以给他绑定权限

```
kind: ClusterRole
apiVersion: rbac.authorization.k8s.io/v1
metadata:
  namespace: default
  name: pod-reader
rules:
- apiGroups:
  _ ""
  resources:
  - configmaps
  verbs:
  - get
  - watch
  - list
- apiGroups:
  - "batch"
  resources:
  - jobs
  verbs:
  - get
  - watch
  - list
  - create
- apiGroups:
  resources:
  - secrets
  verbs:
  - get
- apiGroups:
  _ ""
  resources:
  - pods
  - pods/exec
  - pods/log
  verbs:
```

```
- get
  - list
  - watch
  - delete
  - patch
- apiGroups:
  _ ""
  resources:
  - events
  verbs:
  - watch
  - create
  - patch
- apiGroups:
  - ""
  resources:
  - secrets
  - serviceaccounts
  verbs:
  - get
- apiGroups:
  - argoproj.io
 resources:
  - workflows
  - workfloweventbindings
  - workflowtemplates
  - cronworkflows
  - clusterworkflowtemplates
  verbs:
  - create
  - get
  - list
  - watch
  - update
  - patch
  - delete
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: pod-reader-pod
 namespace: default
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: ClusterRole
  name: pod-reader
subjects:
- kind: ServiceAccount
  name: default
```

namespace: default

然后执行 kubectl apply -f role.yaml 就可以解决这个问题

我们也可以在创建工作流的yaml指定我们创建好的有权限的serviceAccount

#### **Hello World**

我们可以使用官网的例子简单的开始第一个Workflow,一个Workflow基本也是这样的构造

- **generateName**: workflow会在k8s环境内产生一个job来执行workflow(job指的是k8s中一定会结束的任务),然后job则会产生以generateName规定的字符为前缀的pod(比如上面的例子,它会产生如whalesay-abcde字样的pod)
- entrypoint: 这里规定了一个入口,即我们的workflow会以哪一个模板作为第一个模板来启动
- **templates**: 定义了templates,templates是Argo中比较重要的一块,我们的Workflow运行都是基于各种workflow

#### argo-helloworld

```
apiVersion: argoproj.io/vlalphal
kind: Workflow
metadata:
    generateName: whalesay-
spec:
    entrypoint: whalesay

templates:
    - name: whalesay  # name of the template
    container:
    image: docker/whalesay
    command: [cowsay]
    args: ["hello world"]
```

以上是一个官网给出的helloworld样例。它规定了workflow会调用一个docker/whalesay的容器来打印 helloworld。使用以下命令可以启动这个Workflow

```
argo submit helloworld.yaml
```

就可以看到workflow的启动,登录ui也可以看到此时有workflow的执行,打印helloworld

查看执行结果

使用 argo watch 持续监控工作流状态

使用argo logs 查看日志输出

```
[root@nap-146 argo]# argo watch whalesay-45drx
Name:
                     whalesay-45drx
Namespace:
                     default
ServiceAccount:
                     default
Status:
                     Succeeded
                     Tue Nov 03 17:41:48 +0800 (1 minute ago)
Created:
                     Tue Nov 03 17:41:48 +0800 (1 minute ago)
Started:
                     Tue Nov 03 17:42:19 +0800 (1 minute ago)
Finished:
Duration:
                     31 seconds
STEP
                              PODNAME
                                               DURATION MESSAGE
  whalesay-45drx (whalesay) whalesay-45drx
                                               30s
[root@nap-146 argo]# argo logs whalesay-45drx
< hello world >
                    ##
               0
[root@nap-146 argo]#
```

## 步骤操作

步骤操作包含了比较多的模块类型,它提供了各种常见的对于步骤之间的操作,基本满足了我们对于步骤间操作的需求

#### container

这也是一个最常见的templates类型,它会创建一个容器,然后使用容器来完成我们的任务

```
- name: whalesay  # name of the template
container:
  image: docker/whalesay
  command: [cowsay]
  args: ["hello world"]
```

# script

有时我们只希望我们的模板来运行一个脚本,那么Argo提供了Scripts来让我们运行脚本。

Script允许我们使用**source**标签来创建一个脚本(临时文件),然后这个临时文件的名称将会作为参数传递给command来执行。

使用script,会将运行脚本的标准输出分配给输出参数result,让其他的步骤来调用 针对不同的开发着,我们可以用不同的镜像来支持不同的执行方式

```
# shell脚本
- name: gen-random-int-bash
 script:
   image: debian:9.4
   command: [bash]
   source:
                                                      # Contents of the here-
script
     cat /dev/urandom | od -N2 -An -i | awk -v f=1 -v r=100 '{printf "%i\n",
f + r * $1 / 65536}'
# python脚本
- name: gen-random-int-python
 script:
   image: python:alpine3.6
   command: [python]
   source:
     import random
     i = random.randint(1, 100)
     print(i)
# js脚本
- name: gen-random-int-javascript
  script:
   image: node:9.1-alpine
   command: [node]
   source:
     var rand = Math.floor(Math.random() * 100);
     console.log(rand);
```

## steps

steps规定了执行的步骤,有并行也有串行模式,它以双横杠(--)的形式来定义串行,然后以单横杠的形式来定义并行

```
- name: hello-hello
steps:
- - name: hello1  # hello1 is run before the following steps
    template: whalesay
    arguments:
    parameters:
    - name: message
    value: "hello1"
- - name: hello2a  # double dash => run after previous step
```

```
template: whalesay
arguments:
    parameters:
    - name: message
    value: "hello2a"
- name: hello2b  # single dash => run in parallel with previous
step

template: whalesay
arguments:
    parameters:
    - name: message
    value: "hello2b"
```

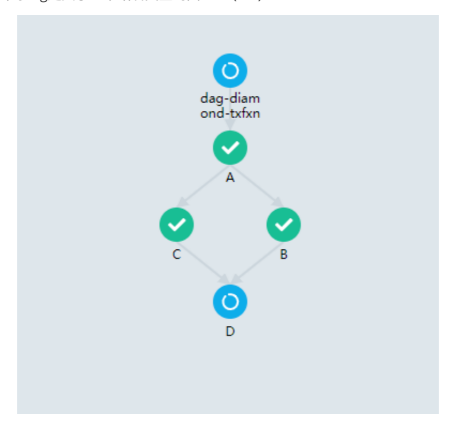
## dag

DAG是一个有向无环图,Argo使用DAG来定义一些比较复杂的workflow关系

```
apiVersion: argoproj.io/vlalphal
kind: Workflow
metadata:
  generateName: dag-diamond-
spec:
  entrypoint: diamond
  templates:
  - name: echo
    inputs:
      parameters:
      - name: message
    container:
      image: alpine:3.7
      command: [echo, "{{inputs.parameters.message}}"]
  - name: diamond
    dag:
      tasks:
      - name: A
        template: echo
        arguments:
          parameters: [{name: message, value: A}]
      - name: B
        dependencies: [A]
        template: echo
        arguments:
          parameters: [{name: message, value: B}]
      - name: C
        dependencies: [A]
        template: echo
        arguments:
```

```
parameters: [{name: message, value: C}]
- name: D
  dependencies: [B, C]
  template: echo
  arguments:
    parameters: [{name: message, value: D}]
```

如上所示,上面的dag定义了一个钻石类型的图 A -> (B C) -> D



# loop

使用loop我们可以定义循环

```
apiVersion: argoproj.io/vlalphal
kind: Workflow
metadata:
    generateName: loops-
spec:
    entrypoint: loop-example
    templates:
    - name: loop-example
    steps:
    - - name: print-message
        template: whalesay
        arguments:
        parameters:
        - name: message
        value: "{{item}}"
```

```
withItems:  # invoke whalesay once for each item in
parallel
    - hello world  # item 1
    - goodbye world  # item 2

- name: whalesay
    inputs:
    parameters:
    - name: message
    container:
    image: docker/whalesay:latest
    command: [cowsay]
    args: ["{{inputs.parameters.message}}"]
```

这个例子中,我们通过withItems传入了两个参数,然后Workflow就会并行执行这个templates两次,依次使用我们给出的参数

当然我们也可以动态的使用循环,循环的参数基于其他模板来控制

```
apiVersion: argoproj.io/vlalphal
kind: Workflow
metadata:
  generateName: loops-param-result-
spec:
  entrypoint: loop-param-result-example
 templates:
  - name: loop-param-result-example
    steps:
    - - name: generate
        template: gen-number-list
    # Iterate over the list of numbers generated by the generate step above
    - - name: sleep
        template: sleep-n-sec
        arguments:
          parameters:
          - name: seconds
            value: "{{item}}"
        withParam: "{{steps.generate.outputs.result}}"
  # Generate a list of numbers in JSON format
  - name: gen-number-list
    script:
      image: python:alpine3.6
      command: [python]
      source:
        import json
        import sys
        json.dump([i for i in range(20, 31)], sys.stdout)
```

```
- name: sleep-n-sec
  inputs:
    parameters:
    - name: seconds
  container:
    image: alpine:latest
    command: [sh, -c]
    args: ["echo sleeping for {{inputs.parameters.seconds}} seconds; sleep
{{inputs.parameters.seconds}}; echo done"]
```

### 条件控制

条件的控制需要用到when的关键字

```
apiVersion: argoproj.io/vlalphal
kind: Workflow
metadata:
 generateName: coinflip-
spec:
 entrypoint: coinflip
 templates:
  - name: coinflip
   steps:
   # flip a coin
    - - name: flip-coin
        template: flip-coin
   # evaluate the result in parallel
    - - name: heads
                                        # call heads template if "heads"
        template: heads
        when: "{{steps.flip-coin.outputs.result}} == heads"
      - name: tails
        template: tails
                                        # call tails template if "tails"
        when: "{{steps.flip-coin.outputs.result}} == tails"
  # Return heads or tails based on a random number
  - name: flip-coin
   script:
      image: python:alpine3.6
     command: [python]
      source:
        import random
        result = "heads" if random.randint(0,1) == 0 else "tails"
        print(result)
  - name: heads
    container:
      image: alpine:3.6
      command: [sh, -c]
      args: ["echo \"it was heads\""]
```

```
- name: tails
container:
   image: alpine:3.6
   command: [sh, -c]
   args: ["echo \"it was tails\""]
```

在这个例子中,Workflow通过when来判断第一步获取的值是head还是tails,根据获取的值来条件判断下一步会执行的步骤

### 重试

重试模块会定义如果Job执行出现failures或errors时的情况,

- limit:指重试的最大次数
- retryOn:指定重启策略
  - Always: errors 和 failures时重启
  - o OnFailure: failures时重启,默认采用
  - o OnError: error时重启
- backoff:定义重启的一些参数

```
# This example demonstrates the use of retry back offs
apiVersion: argoproj.io/vlalphal
kind: Workflow
metadata:
  generateName: retry-backoff-
spec:
 entrypoint: retry-backoff
 templates:
  - name: retry-backoff
   retryStrategy:
      limit: 10
      retryPolicy: "Always"
      backoff:
       duration: "1"  # Must be a string. Default unit is seconds. Could
also be a Duration, e.g.: "2m", "6h", "1d"
       factor: 2
       maxDuration: "lm" # Must be a string. Default unit is seconds. Could
also be a Duration, e.g.: "2m", "6h", "1d"
    container:
      image: python:alpine3.6
      command: ["python", -c]
      # fail with a 66% probability
      args: ["import random; import sys; exit code = random.choice([0, 1, 1]);
sys.exit(exit code)"]
```

```
default
Namespace:
ServiceAccount:
                                               default
Status:
                                                Failed
                                               Max duration limit exceeded
Wed Nov 04 16:03:49 +0800 (1 minute ago)
Wed Nov 04 16:03:49 +0800 (1 minute ago)
Wed Nov 04 16:04:51 +0800 (1 second ago)
Message:
Created:
Started:
Finished:
Duration:
                                                                                                       PODNAME
STEP
                                                                                                                                                                                 DURATION MESSAGE
    retry-backoff-5dmfc (retry-backoff)
                                                                                                                                                                                                          Max duration limit exceeded
retry-backoff-omfc (retry-backoff)
--x retry-backoff-5dmfc(0) (retry-backoff)
retry-backoff-5dmfc-3561301773 4s
--x retry-backoff-5dmfc(1) (retry-backoff)
retry-backoff-5dmfc-675801568 4s
--x retry-backoff-5dmfc(2) (retry-backoff)
retry-backoff-5dmfc-3359676155 4s
retry-backoff-5dmfc-2890049918 4s
retry-backoff-5dmfc-28900888561 6s
[root@nap-146 argo]#
                                                                                                                                                                                                         failed with exit code 1 failed with exit code 1 failed with exit code 1 failed with exit code 1
                                                                                                                                                                                                          failed with exit code 1
```

#### 递归

argo 也是支持递归的,我们只要将步骤的下一步指定为本步骤即可

```
apiVersion: argoproj.io/vlalphal
kind: Workflow
metadata:
  generateName: coinflip-recursive-
spec:
  entrypoint: coinflip
  templates:
  - name: coinflip
    steps:
    # flip a coin
    - - name: flip-coin
        template: flip-coin
    # evaluate the result in parallel
    - - name: heads
        template: heads
                                         # call heads template if "heads"
        when: "{{steps.flip-coin.outputs.result}} == heads"
      - name: tails
                                         # keep flipping coins if "tails"
        template: coinflip
        when: "{{steps.flip-coin.outputs.result}} == tails"
  - name: flip-coin
    script:
      image: python:alpine3.6
      command: [python]
      source:
        import random
        result = "heads" if random.randint(0,1) == 0 else "tails"
        print(result)
  - name: heads
    container:
      image: alpine:3.6
      command: [sh, -c]
      args: ["echo \"it was heads\""]
```

在以上的步骤中,step执行会做一个判断,如果一直是反面,会递归执行直到为正面

```
recursive-sqxgh
ServiceAccount:
                     default
                     derault
Succeeded
Wed Nov 04 16:09:07 +0800 (52 seconds ago)
Wed Nov 04 16:09:07 +0800 (52 seconds ago)
Wed Nov 04 16:09:59 +0800 (now)
52 seconds
Status:
Created:
Started:
Duration:
 PODNAME
                                                                                           DURATION MESSAGE
                                                                                                      when 'tails == heads' evaluated false
                                                                                                      when 'heads == tails' evaluated false
 root@nap-146 argo]#
```

#### **Exit handlers**

Argo可以定义一个出口,它会直接退出工作流,无论成功与否。

#### 常见于:

- 工作流运行后清理
- 发送工作流状态的通知(例如,电子邮件/Slack)
- 将通过/失败状态发布到webhook结果(例如GitHub构建结果)
- 重新提交或提交另一个工作流程

```
spec:
 entrypoint: intentional-fail
 onExit: exit-handler
                                        # invoke exit-hander template at end
of the workflow
  templates:
  - name: exit-handler
   steps:
    - - name: notify
        template: send-email
      - name: celebrate
        template: celebrate
        when: "{{workflow.status}} == Succeeded"
      - name: cry
        template: cry
        when: "{{workflow.status}} != Succeeded"
```

在这里使用Onexit参数指定了结束模板,则执行exit-handler这个模板时,无论是否成功,都会直接结束

#### timeout

Argo定义了一个超时的限定,如果容器超时了,则直接结束Job

```
- name: sleep
container:
   image: alpine:latest
   command: [sh, -c]
   args: ["echo sleeping for lm; sleep 60; echo done"]
activeDeadlineSeconds: 10
```

# suspending

```
- name: approve
  suspend: {}

- name: delay
  suspend:
    duration: 20
```

如果我们使用了duration关键字,它会等待20秒后才唤醒执行

```
argo resume WORKFLOW # 这里的Workflow是指workflow的pod容器名
```

# 参数操作

参数传递对于工作流也是一个比较关键的问题。对于工作流来说,不同tempaltes之间的传递,是通过 jinja来定义。目前Argo只接受以下几种前缀

- item
- steps
- inputs
- outputs
- workflow
- tasks

## parameters

通常的参数传递是通过parameters关键字来定义的

```
- name: whalesay
inputs:
    parameters:
    - name: message  # parameter declaration
container:
    # run cowsay with that message input parameter as args
    image: docker/whalesay
    command: [cowsay]
    args: ["{{inputs.parameters.message}}"]
```

#### arguments

我们可以通过arguments关键字来定义一个全局参数

在启动任务时,我们可以通过-p的参数来做实际参数,如果没有指定,则会使用默认参数(argument中定义)

```
argo submit arguments.yaml -p messgae="helloworld" -p oslist=[{ "image":
   "ubuntu", "tag": "17.10" }]
```

# step间的传参

对于step间的传参,是通过step关键字来定义的

```
- name: test
steps:
- - name: A
    template: A
- - name: B
    template: B
    when: "\"{{steps.A.outputs.result}}\" == \"B\""
- name: C
    template: C
    when: "\"{{steps.A.outputs.result}}\" == \"C\""
```

在以上例子中,定义了一个step,它会首先执行A步骤,然后根据启动结果,如果输出是B,则执行B步骤,否则执行C步骤

# dag间的传参

对于Dag,其实它与step是十分相似的

```
dag:
 tasks:
  - name: ip
   template: param
    arguments:
      parameters: [{name: request, value: "ip"}, {name: ip, value: "
{{inputs.parameters.ip}}"}]
  - name: port
    template: param
    arguments:
      parameters: [{name: request, value: "port"}, {name: ip, value: "
{{inputs.parameters.ip}}"}]
  - name: username
    template: param
    arguments:
      parameters: [{name: request, value: "username"}, {name: ip, value: "
{{inputs.parameters.ip}}"}]
  - name: password
    template: param
    arguments:
      parameters: [{name: request, value: "password"}, {name: ip, value: "
{{inputs.parameters.ip}}"}]
  - name: server
    template: server
    dependencies: [ip, port, username, password]
   arguments:
     parameters:
      - name: ip
       value: "{{tasks.ip.outputs.result}}"
      - name: password
```

```
value: "{{tasks.password.outputs.result}}"
- name: username
value: "{{tasks.username.outputs.result}}"
- name: port
value: "{{tasks.port.outputs.result}}"
```

在上面的例子中,dag并行执行(ip, port, username, password)四个步骤,然后将执行的结果传递给 server模块,然后server模块会以这四个参数来完成工作。

## script result

当我们运行一个script时,运行的标准输出会以result的方式来传递

```
apiVersion: argoproj.io/vlalphal
kind: Workflow
metadata:
  generateName: scripts-bash-
spec:
  entrypoint: bash-script-example
 templates:
  - name: bash-script-example
    steps:
    - - name: generate
        template: gen-random-int-bash
    - - name: print
        template: print-message
        arguments:
          parameters:
          - name: message
            value: "{{steps.generate.outputs.result}}" # The result of the
here-script
  - name: gen-random-int-bash
    script:
      image: debian:9.4
      command: [bash]
      source:
                                                         # Contents of the
here-script
        cat /dev/urandom | od -N2 -An -i | awk -v f=1 -v r=100 '{printf
"%i\n", f + r * 1 / 65536'
  - name: gen-random-int-python
    script:
      image: python:alpine3.6
      command: [python]
      source:
        import random
```

```
i = random.randint(1, 100)
      print(i)
- name: gen-random-int-javascript
  script:
    image: node:9.1-alpine
    command: [node]
    source:
      var rand = Math.floor(Math.random() * 100);
      console.log(rand);
- name: print-message
  inputs:
    parameters:
    - name: message
  container:
    image: alpine:latest
    command: [sh, -c]
    args: ["echo result was: {{inputs.parameters.message}}"]
```

比如上面的例子,generate这个模块执行完成之后,print模块会获取generate模块的输出结果作为参数来执行

```
Name:
                      scripts-bash-k9dzx
Namespace:
                      default
ServiceAccount:
                      default
Status:
                      Succeeded
Created:
                      Wed Nov 04 16:56:43 +0800 (52 seconds ago)
                     Wed Nov 04 16:56:43 +0800 (52 seconds ago)
Wed Nov 04 16:57:35 +0800 (now)
Started:
Finished:
                      52 seconds
Duration:
STEP
                                                                                DURATION MESSAGE
                                                PODNAME
  scripts-bash-k9dzx (bash-script-example)
                                               scripts-bash-k9dzx-2604563108
  --- generate (gen-random-int-bash)
                                                                                29s
 ---- print (print-message)
                                                scripts-bash-k9dzx-3203141995 19s
[root@nap-146 argo]# argo logs scripts-bash-k9dzx-2604563108
[root@nap-146 argo]# argo logs scripts-bash-k9dzx-3203141995
result was: 47
[root@nap-146 argo]#
```

### output Parameters

我们可以使用步骤的输出作为参数传递

```
apiVersion: argoproj.io/vlalphal
kind: Workflow
metadata:
   generateName: output-parameter-
spec:
   entrypoint: output-parameter
   templates:
   - name: output-parameter
```

```
steps:
    - - name: generate-parameter
        template: whalesay
    - - name: consume-parameter
        template: print-message
        arguments:
          parameters:
         # Pass the hello-param output from the generate-parameter step as
the message input to print-message
         - name: message
           value: "{{steps.generate-parameter.outputs.parameters.hello-
param}}"
  - name: whalesay
    container:
      image: docker/whalesay:latest
      command: [sh, -c]
      args: ["echo -n hello world > /tmp/hello_world.txt"] # generate the
content of hello_world.txt
   outputs:
     parameters:
      - name: hello-param # name of output parameter
        valueFrom:
          path: /tmp/hello world.txt # set the value of hello-param to the
contents of this hello-world.txt
  - name: print-message
   inputs:
      parameters:
      - name: message
   container:
      image: docker/whalesay:latest
      command: [cowsay]
      args: ["{{inputs.parameters.message}}"]
```

在上面的例子中,whalesay模块会将执行结果打印到hello-world.txt文本,然后将这个文本的内容定为输出结果然后consume-parameter模块会去获取whalesay模块的输出结果做为输入参数

## 资源操作

Argo可以操作的资源也有很多,它不仅仅是能操作容器,kubernetes的资源、容器资源、计算资源等也均可调配

#### Secret

```
volumes:
    - name: my-secret-vol
    secret:
```

```
secretName: my-secret # name of an existing k8s secret
templates:
  - name: whalesay
    container:
      image: alpine:3.7
      command: [sh, -c]
      args: ['
        echo "secret from env: $MYSECRETPASSWORD";
        echo "secret from file: `cat /secret/mountpath/mypassword`"
      1
      env:
      - name: MYSECRETPASSWORD # name of env var
        valueFrom:
          secretKeyRef:
            name: my-secret  # name of an existing k8s secret
key: mypassword  # 'key' subcomponent of the secret
      volumeMounts:
      - name: my-secret-vol  # mount file containing secret at
/secret/mountpath
        mountPath: "/secret/mountpath"
```

在这里,我们使用了Secret作为一个volume供模板调用

#### daemon

使用守护进程可以使得作业在后台运行,他们的存在使得有的工作可以跨工作流运行

在这里使用了daemon: true来开启daemon,以保护influxdb持续运行

### sidecar

边车模式,指著容器在同一容器中同时执行另一个容器来支持主容器的工作。Argo也支持边车模式,可以启动一个辅助容器来协助作业的进行

```
apiVersion: argoproj.io/vlalphal
kind: Workflow
metadata:
```

```
generateName: sidecar-nginx-
spec:
    entrypoint: sidecar-nginx-example
    templates:
        - name: sidecar-nginx-example
        container:
        image: appropriate/curl
        command: [sh, -c]
        # Try to read from nginx web server until it comes up
        args: ["until `curl -G 'http://127.0.0.1/' >& /tmp/out`; do echo sleep
&& sleep 1; done && cat /tmp/out"]
    # Create a simple nginx web server
    sidecars:
    - name: nginx
    image: nginx:1.13
```

```
sleep
                                                                Time Current
Left Speed
 % Total
            % Received % Xferd Average Speed
                                               Time
                                                       Time
                                Dload Upload
                                                Total
                                                       Spent
            0
                  0
                       0
                             0
 0
       0
                                    0
                                                                           0<!DOCTYPE html
<html>
<head>
<title>Welcome to nginx!</title>
<style>
   body {
       width: 35em;
       margin: 0 auto;
       font-family: Tahoma, Verdana, Arial, sans-serif;
</style>
</head>
<body>
<h1>Welcome to nginx!</h1>
If you see this page, the nginx web server is successfully installed and
working. Further configuration is required.
For online documentation and support please refer to
<a href="http://nginx.org/">nginx.org</a>.<br/>
Commercial support is available at
<a href="http://nginx.com/">nginx.com</a>.
<em>Thank you for using nginx.</em>
</body>
</html>
100
    612 100 612
                                597k
                                          0 --:--:- 597k
```

### **Artifacts**

在Argo中也有集成一些比较常用的库,比如http和git

```
templates:
```

```
- name: hardwired-artifact
  inputs:
    artifacts:
   # Check out the master branch of the argo repo and place it at /src
   # revision can be anything that git checkout accepts: branch, commit, tag,
etc.
    - name: argo-source
     path: /src
     git:
        repo: https://github.com/argoproj/argo.git
        revision: "master"
    # Download kubectl 1.8.0 and place it at /bin/kubectl
    - name: kubectl
      path: /bin/kubectl
      mode: 0755
     http:
        url: https://storage.googleapis.com/kubernetes-
release/release/v1.8.0/bin/linux/amd64/kubectl
```

# Resource

Argo可以操作k8s资源 创建一个job

```
apiVersion: argoproj.io/vlalphal
kind: Workflow
metadata:
  generateName: k8s-jobs-
spec:
 entrypoint: pi-tmpl
  templates:
  - name: pi-tmpl
    resource:
                                # indicates that this is a resource template
      action: create
                                 # can be any kubectl action (e.g. create,
delete, apply, patch)
      successCondition: status.succeeded > 0
      failureCondition: status.failed > 3
      manifest: |
                                #put your kubernetes spec here
        apiVersion: batch/v1
        kind: Job
        metadata:
          generateName: pi-job-
        spec:
          template:
            metadata:
              name: pi
            spec:
              containers:
              - name: pi
                image: perl
```

```
command: ["perl", "-Mbignum=bpi", "-wle", "print bpi(2000)"]
   restartPolicy: Never
backoffLimit: 4
```

可以使用以下Argo Workflow修改此Crontab:

```
apiVersion: "stable.example.com/v1"
kind: CronTab
spec:
   cronSpec: "* * * * */5"
   image: my-awesome-cron-image
```

```
apiVersion: argoproj.io/vlalphal
kind: Workflow
metadata:
 generateName: k8s-patch-
spec:
 entrypoint: cront-tmpl
 templates:
 - name: cront-tmpl
   resource:
     action: patch
     mergeStrategy: merge
                                         # Must be one of [strategic merge
json]
     manifest: |
        apiVersion: "stable.example.com/v1"
       kind: CronTab
        spec:
          cronSpec: "* * * * */10"
          image: my-awesome-cron-image
```

### docker

Argo实现了Docker in Docker的形式

```
- name: dind-sidecar-example
  container:
    image: docker:17.10
    command: [sh, -c]
    args: ["until docker ps; do sleep 3; done; docker run --rm debian:latest
cat /etc/os-release"]
    env:
    - name: DOCKER_HOST  # the docker daemon can be access on the
standard port on localhost
```

```
value: 127.0.0.1
 sidecars:
 - name: dind
   running a Docker daemon
   securityContext:
     privileged: true
                               # the Docker daemon can only run in a
privileged container
   # mirrorVolumeMounts will mount the same volumes specified in the main
container
   # to the sidecar (including artifacts), at the same mountPaths. This
enables
   # dind daemon to (partially) see the same filesystem as the main container
   # order to use features such as docker volume binding.
   mirrorVolumeMounts: true
```

以上工作流实现了主容器运行等待容器创建,边车容器启动一个容器并将这个容器镜像交给主容器资源

### volumes

在Argo中,我们也可以直接传递容器卷,方便处理大量数据

```
apiVersion: argoproj.io/vlalphal
kind: Workflow
metadata:
 generateName: volumes-pvc-
spec:
  entrypoint: volumes-pvc-example
 volumeClaimTemplates:
                                      # define volume, same syntax as k8s
Pod spec
  - metadata:
     name: workdir
                                      # name of volume claim
    spec:
     accessModes: [ "ReadWriteOnce" ]
     resources:
       requests:
                              # Gi => 1024 * 1024 * 1024
          storage: 1Gi
  templates:
  - name: volumes-pvc-example
    steps:
    - - name: generate
       template: whalesay
    - - name: print
        template: print-message
```

```
- name: whalesay
   container:
      image: docker/whalesay:latest
     command: [sh, -c]
      args: ["echo generating message in volume; cowsay hello world | tee
/mnt/vol/hello world.txt"]
     # Mount workdir volume at /mnt/vol before invoking docker/whalesay
     volumeMounts:
                                        # same syntax as k8s Pod spec
      - name: workdir
       mountPath: /mnt/vol
 - name: print-message
   container:
     image: alpine:latest
     command: [sh, -c]
      args: ["echo getting message from volume; find /mnt/vol; cat
/mnt/vol/hello world.txt"]
     # Mount workdir volume at /mnt/vol before invoking docker/whalesay
     volumeMounts:
                                       # same syntax as k8s Pod spec
      - name: workdir
       mountPath: /mnt/vol
```

在上面的例子中,workflow初始化了一个容器卷,然后下面的whalesay和print-message模块都调用了 这个容器卷

不过大多数情况下, 我们会去调用一个已存在的卷

```
# Define Kubernetes PVC
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: my-existing-volume
 accessModes: [ "ReadWriteOnce" ]
  resources:
   requests:
      storage: 1Gi
apiVersion: argoproj.io/vlalphal
kind: Workflow
metadata:
  generateName: volumes-existing-
 entrypoint: volumes-existing-example
 # Pass my-existing-volume as an argument to the volumes-existing-example
template
  # Same syntax as k8s Pod spec
```

```
- name: workdir
   persistentVolumeClaim:
     claimName: my-existing-volume
 templates:
 - name: volumes-existing-example
   steps:
   - - name: generate
       template: whalesay
    - - name: print
       template: print-message
 - name: whalesay
   container:
     image: docker/whalesay:latest
     command: [sh, -c]
     args: ["echo generating message in volume; cowsay hello world | tee
/mnt/vol/hello_world.txt"]
     volumeMounts:
      - name: workdir
       mountPath: /mnt/vol
 - name: print-message
   container:
     image: alpine:latest
     command: [sh, -c]
     args: ["echo getting message from volume; find /mnt/vol; cat
/mnt/vol/hello_world.txt"]
     volumeMounts:
      - name: workdir
       mountPath: /mnt/vol
```

在上面的例子中,我们外部已经定义了一个pvc,然后在workflow中,我们通过声明一个pvc为卷来调用它

# 总结

argo是一个云原生的基于k8s的工作流引擎,如果基础环境是k8s的话,不管是ci/cd 还是其他工作流用途,argo都是非常好的选择,上手非常简单,使用yaml作为模板语法 与k8s几乎一模一样。