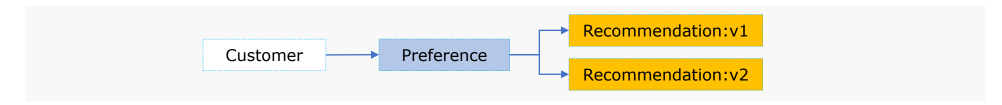
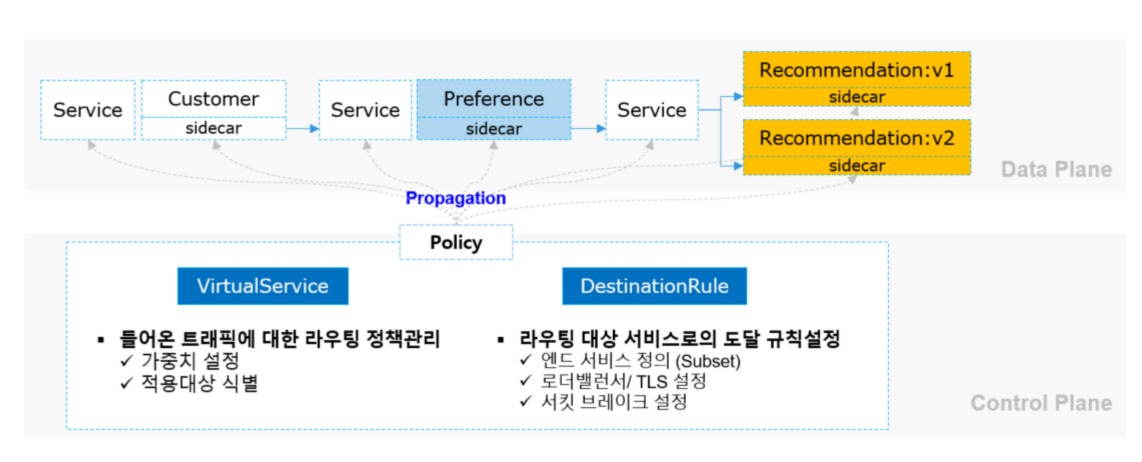
테스트 예시 서비스 흐름도





Istio Tutorial 셋업

git clone https://github.com/redhat-developer-demos/istio-tutorial

```
root@labs-910775232:/home/project# git clone https://github.com/redhat-developer-demos/istio-tutorial
Cloning into 'istio-tutorial'...
remote: Enumerating objects: 9264, done.
remote: Counting objects: 100% (449/449), done.
remote: Compressing objects: 100% (237/237), done.
remote: Total 9264 (delta 217), reused 374 (delta 180), pack-reused 8815
Receiving objects: 100% (9264/9264), 33.02 MiB | 12.88 MiB/s, done.
Resolving deltas: 100% (5374/5374), done.
Checking out files: 100% (407/407), done.
root@labs-910775232:/home/project# cd istio-tutorial
root@labs-910775232:/home/project/istio-tutorial# kubectl create namespace tutorial
namespace/tutorial created
```

네임스페이스 생성

kubectl create namespace tutorial

Customer Service 배포 생성확인

kubectl apply -f <(istioctl kube-inject -f customer/kubernetes/Deployment.yml) -n tutorial

```
oot@labs-910775232:/home/project/istio-tutorial# kubectl apply -f <(istioctl kube-inject -f customer/kubernetes/Deployment.yml) -n tutorial
serviceaccount/customer created
deployment.apps/customer created
root@labs-910775232:/home/project/istio-tutorial# kubectl get all -n tutorial
                                                RESTARTS
                              READY
                                      STATUS
                                                          AGE
pod/customer-7894f979bb-rff9h 2/2
                                      Running 0
                                                           27s
                         READY UP-TO-DATE AVAILABLE
                                                          AGE
NAME
deployment.apps/customer 1/1
                                                          28s
                                    DESIRED CURRENT
                                                        READY
                                                               AGE
replicaset.apps/customer-7894f979bb 1
                                                                285
```

kubectl describe pod/customer-7894f979bb-rff9h -n tutorial

```
root@labs-910775232:/home/project/istio-tutorial# kubectl describe pod/customer-7894f979bb-rff9h -n tutorial
              customer-7894f979bb-rff9h
Name:
             tutorial
Namespace:
Priority:
Node:
             ip-192-168-74-130.ap-northeast-2.compute.internal/192.168.74.130
Start Time: Fri, 18 Mar 2022 05:39:39 +0000
Labels:
             app=customer
             pod-template-hash=7894f979bb
             security.istio.io/tlsMode=istio
              service.istio.io/canonical-name=customer
              service.istio.io/canonical-revision=v1
             version=v1
Annotations: kubectl.kubernetes.io/default-container: customer
             kubectl.kubernetes.io/default-logs-container: customer
             kubernetes.io/psp: eks.privileged
             prometheus.io/path: /stats/prometheus
             prometheus.io/port: 15020
             prometheus.io/scrape: true
             sidecar.istio.io/inject: true
              sidecar.istio.io/status:
                {"initContainers":["istio-init"],"containers":["istio-proxy"],"volumes":["istio-envoy","istio-data","istio-podinfo","istio-token","istiod-...
Status:
              Running
IP:
              192.168.95.244
IPs:
                192.168.95.244
Controlled By: ReplicaSet/customer-7894f979bb
Init Containers:
  istio-init:
    Container ID: docker://740f5668ee61d543c8c49006d0f8cd77a8e65c761082257b25e2357c440b4d7d
                   gcr.io/istio-release/proxyv2:1.11.3
    Image:
                   docker-pullable://gcr.io/istio-release/proxyv2@sha256:28513eb3706315b26610a53e0d66b29b09a334e3164393b9a0591f34fe47a6fd
    Image ID:
    Port:
                   <none>
   Host Port:
                   <none>
    Args:
      istio-iptables
      -p
      15001
      15006
```

Istio Gateway 설치 및 Customer 서비스 라우팅(VirtualService) 설정

cat customer/kubernetes/Gateway.yml kubectl create -f customer/kubernetes/Gateway.yml -n tutorial

Istio-IngressGateway 를 통한 Customer 서비스 확인

해당 EXTERNAL-IP 가 Istio Gateway 주소

kubectl get service/istio-ingressgateway -n istio-system

Customer 서비스 호출 - http://(istio-ingressgateway IP)/customer

Preference, Recommendation-v1 Service 배포

```
kubectl apply -f <(istioctl kube-inject -f preference/kubernetes/Deployment.yml) -n tutorial kubectl create -f preference/kubernetes/Service.yml -n tutorial kubectl apply -f <(istioctl kube-inject -f recommendation/kubernetes/Deployment.yml) -n tutorial kubectl create -f recommendation/kubernetes/Service.yml -n tutorial
```

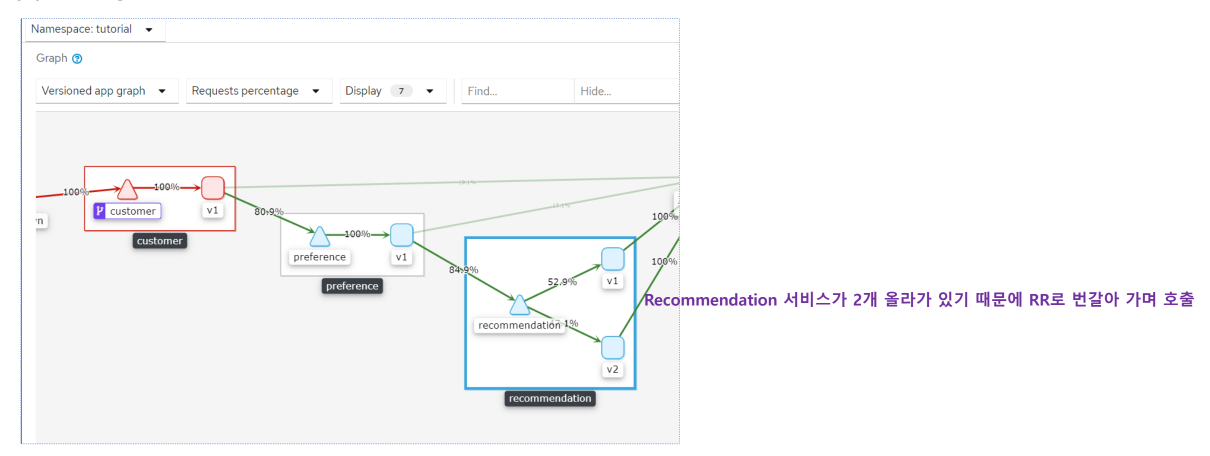
```
root@labs-910775232:/home/project/istio-tutorial# kubectl apply -f <(istioctl kube-inject -f preference/kubernetes/Deployment.yml) -n tutorial serviceaccount/preference created deployment.apps/preference-v1 created root@labs-910775232:/home/project/istio-tutorial# kubectl create -f preference/kubernetes/Service.yml -n tutorial service/preference created root@labs-910775232:/home/project/istio-tutorial# kubectl apply -f <(istioctl kube-inject -f recommendation/kubernetes/Deployment.yml) -n tutorial serviceaccount/recommendation created deployment.apps/recommendation-v1 created root@labs-910775232:/home/project/istio-tutorial# kubectl create -f recommendation/kubernetes/Service.yml -n tutorial service/recommendation created
```

recommendation 서비스 추가 배포: v2

kubectl apply -f <(istioctl kube-inject -f recommendation/kubernetes/Deployment-v2.yml) -n tutorial

Routing 결과 확인 - Kiali(ExternI-IP:20001) 접속

서비스 호출 방법 - Externl-IP:8080 접속

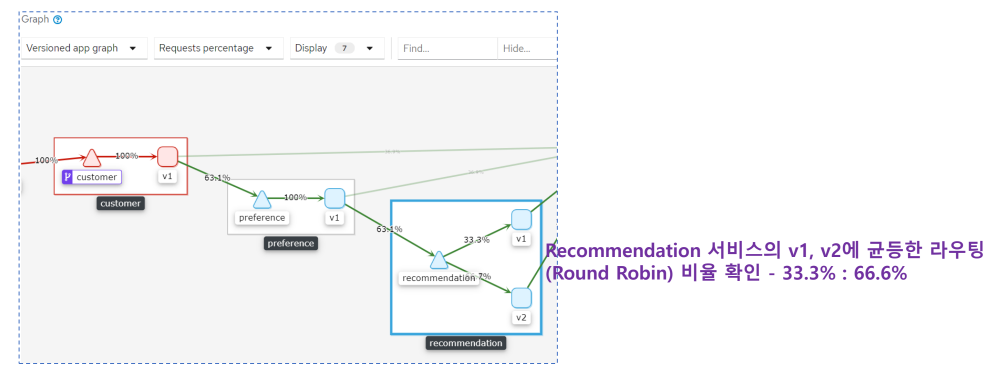


접속 서비스의 v2 의 replica 를 2로 설정

kubectl scale --replicas=2 deployment/recommendation-v2 -n tutorial kubectl get po -n tutorial

stio-tut	orial# kub	ectl get po	-n tutorial
READY	STATUS	RESTARTS	AGE
2/2	Running	0	17m
2/2	Running	0	14m
2/2	Running	0	14m
2/2	Running	0	13m
2/2	Running	0	11s
	READY 2/2 2/2 2/2 2/2	READY STATUS 2/2 Running 2/2 Running 2/2 Running 2/2 Running	2/2 Running 0 2/2 Running 0 2/2 Running 0 2/2 Running 0

Routing 결과 확인 - Kiali(ExternI-IP:20001) 접속



Advanced Routing with Istio

정책(VirtualService) 설정 확인

kubectl get VirtualService -n tutorial -o yaml

```
root@labs-910775232:/home/project/istio-tutorial# kubectl get VirtualService -n tutorial -o yaml
apiVersion: v1
items:
  apiVersion: networking.istio.io/v1beta1
  kind: VirtualService
  metadata:
    creationTimestamp: "2022-03-18T05:45:06Z"
    generation: 1
    managedFields:
    - apiVersion: networking.istio.io/v1alpha3
      fieldsType: FieldsV1
      fieldsV1:
        f:spec:
          .: {}
          f:gateways: {}
          f:hosts: {}
          f:http: {}
      manager: kubectl
      operation: Update
      time: "2022-03-18T05:45:06Z"
    name: customer-gateway
    namespace: tutorial
    resourceVersion: "257065"
    uid: 71daf64d-ca64-41a2-bd68-3c87d57937e9
  spec:
    gateways:

    customer-gateway

    hosts:
    http:
    - match:
      - uri:
          prefix: /customer
      rewrite:
        uri: /
      route:
      destination:
          host: customer
          port:
            number: 8080
kind: List
metadata:
  resourceVersion: ""
  selfLink: ""
```

정책(DestinationRule) 설정 확인

kubectl get DestinationRule -n tutorial -o yaml

```
root@labs-910775232:/home/project/istio-tutorial# kubectl get DestinationRule -n tutorial -o yaml
apiVersion: v1
items: []
kind: List
metadata:
   resourceVersion: ""
   selfLink: ""
```

recommendation 서비스 라우팅 정책 설정 VirtualService/ DefinitionRule 설정

kubectl create -f istiofiles/destination-rule-recommendation-v1-v2.yml -n tutorial kubectl create -f istiofiles/virtual-service-recommendation-v2.yml -n tutorial

가중치 기반 스마트 라우팅

recommendation 서비스 v1 의 가중치를 100 으로 변경

kubectl replace -f istiofiles/virtual-service-recommendation-v1.yml -n tutorial

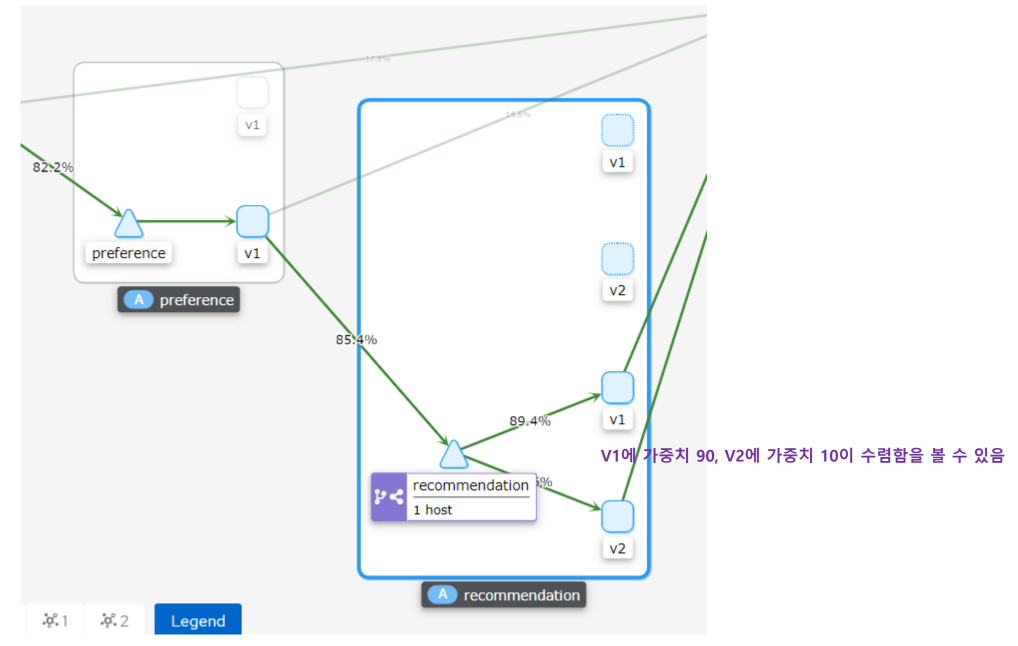
```
root@labs-910775232:/home/project/istio-tutorial# kubectl replace -f istiofiles/virtual-service-recommendation-v1.yml -n tutorial
virtualservice.networking.istio.io/recommendation replaced
root@labs-910775232:/home/project/istio-tutorial# cat istiofiles/virtual-service-recommendation-v1.yml
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
 name: recommendation
spec:
 hosts:
  - recommendation
  http:
  - route:
    - destination:
       host: recommendation
       subset: version-v1
      weight: 100
```

Canary 라우팅 비율별 배포 정책 예시(90 : 10)

kubectl apply -f istiofiles/virtual-service-recommendation-v1_and_v2.yml -n tutorial

```
root@labs-910775232:/home/project/istio-tutorial# kubectl apply -f istiofiles/virtual-service-recommendation-v1 and v2.yml -n tutorial
virtualservice.networking.istio.io/recommendation created
root@labs-910775232:/home/project/istio-tutorial# cat istiofiles/virtual-service-recommendation-v1_and_v2.yml
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
 name: recommendation
spec:
 hosts:
  - recommendation
  http:
  - route:
    destination:
       host: recommendation
        subset: version-v1
      weight: 90
    destination:
       host: recommendation
       subset: version-v2
     weight: 10
```

Routing 결과 확인 - Kiali(ExternI-IP:20001) 접속



Header 기반 라우팅(브라우저 유형별)

virtual-service-firefox-recommendation-v2.yml

```
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
  name: recommendation
spec:
  hosts:
  - recommendation
  http:
  - match:
    - headers:
        baggage-user-agent:
          regex: .*Firefox.*
    route:
    - destination:
        host: recommendation
        subset: version-v2
  - route:
    - destination:
        host: recommendation
        subset: version-v1
```

kubectl apply -f istiofiles/virtual-service-firefox-recommendationv2.yml -n tutorial

---root@labs-910775232:/home/project/istio-tutorial# vi istiofiles/virtual-service-firefox-recommendation-v2.yml root@labs-910775232:/home/project/istio-tutorial# kubectl apply -f istiofiles/virtual-service-firefox-recommendation-v2.yml -n tutorial Warning: kubectl apply should be used on resource created by either kubectl create --save-config or kubectl apply virtualservice.networking.istio.io/recommendation configured

크롬으로 호출하니 v1으로만 라우팅 됨을 확인할 수 있음.

