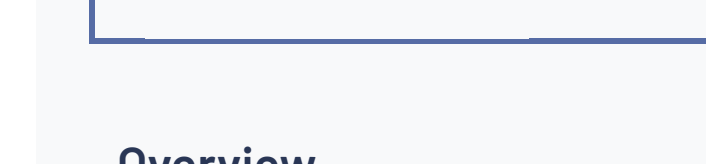


Istio 1.27.2 is now available! Click here to learn more.



Documentation &gt; Examples &gt; Bookinfo Application

Before you begin

Deploying the application

Start the application services

Determine the Ingress IP and port

Confirm the app is accessible from outside the cluster

Define the service versions

What's next

Cleanup

## Bookinfo Application

6 minute read ✓ page test

This example deploys a sample application composed of four separate microservices used to demonstrate various Istio features.

If you installed Istio using the [Getting Started](#) instructions, you already have Bookinfo installed and you can skip most of these steps and go directly to [Define the service versions](#).

The application displays information about a book, similar to a single catalog entry of an online book store. Displayed on the page is a description of the book, book details (ISBN, number of pages, and so on), and a few book reviews.

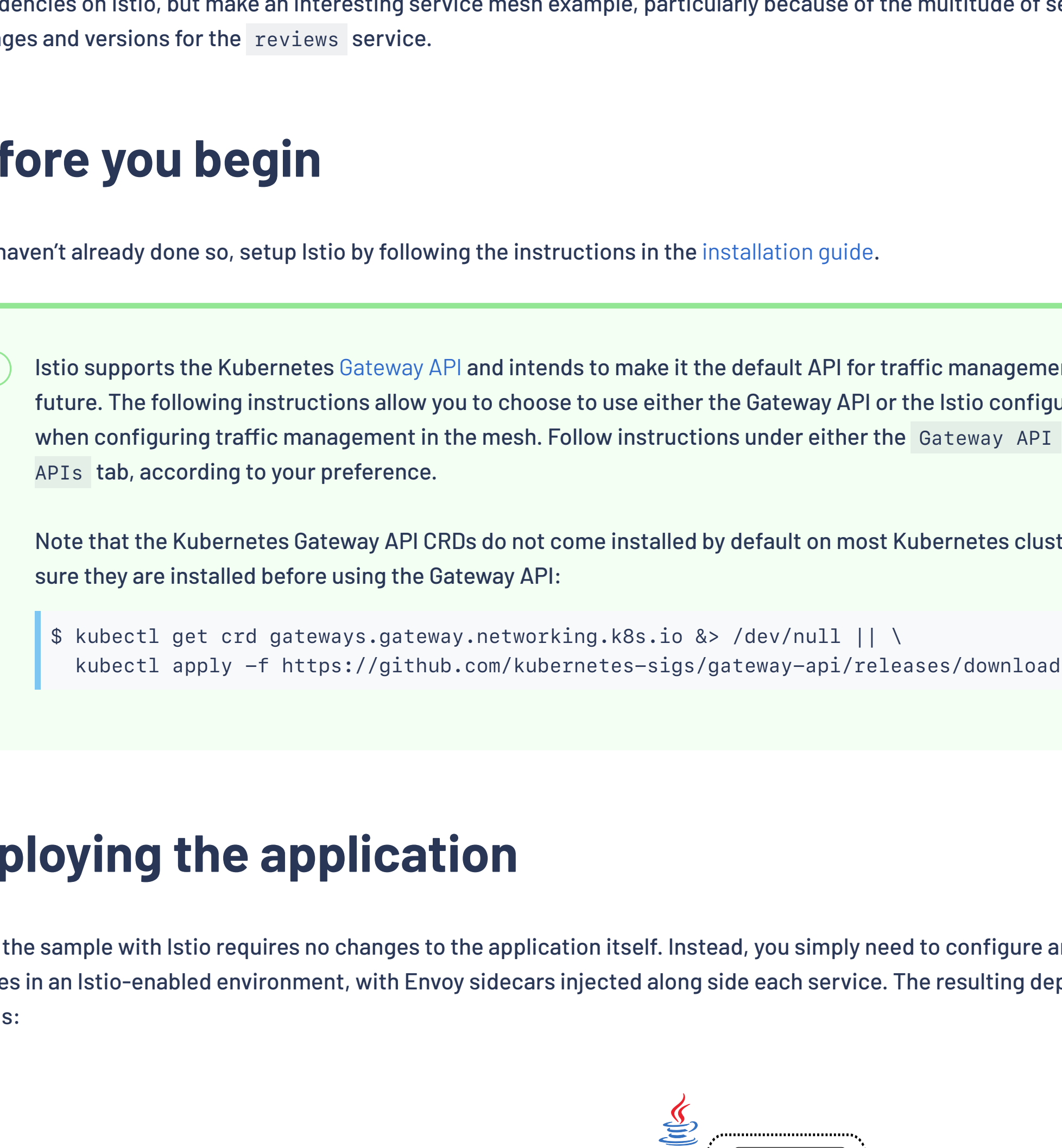
The Bookinfo application is broken into four separate microservices:

- `productpage`. The `productpage` microservice calls the `details` and `reviews` microservices to populate the page.
- `details`. The `details` microservice contains book information.
- `reviews`. The `reviews` microservice contains book reviews. It also calls the `ratings` microservice.
- `ratings`. The `ratings` microservice contains book ranking information that accompanies a book review.

There are 3 versions of the `reviews` microservice:

- Version `v1` doesn't call the `ratings` service.
- Version `v2` calls the `ratings` service, and displays each rating as 1 to 5 black stars.
- Version `v3` calls the `ratings` service, and displays each rating as 1 to 5 red stars.

The end-to-end architecture of the application is shown below.



## Before you begin

If you haven't already done so, setup Istio by following the instructions in the [installation guide](#).

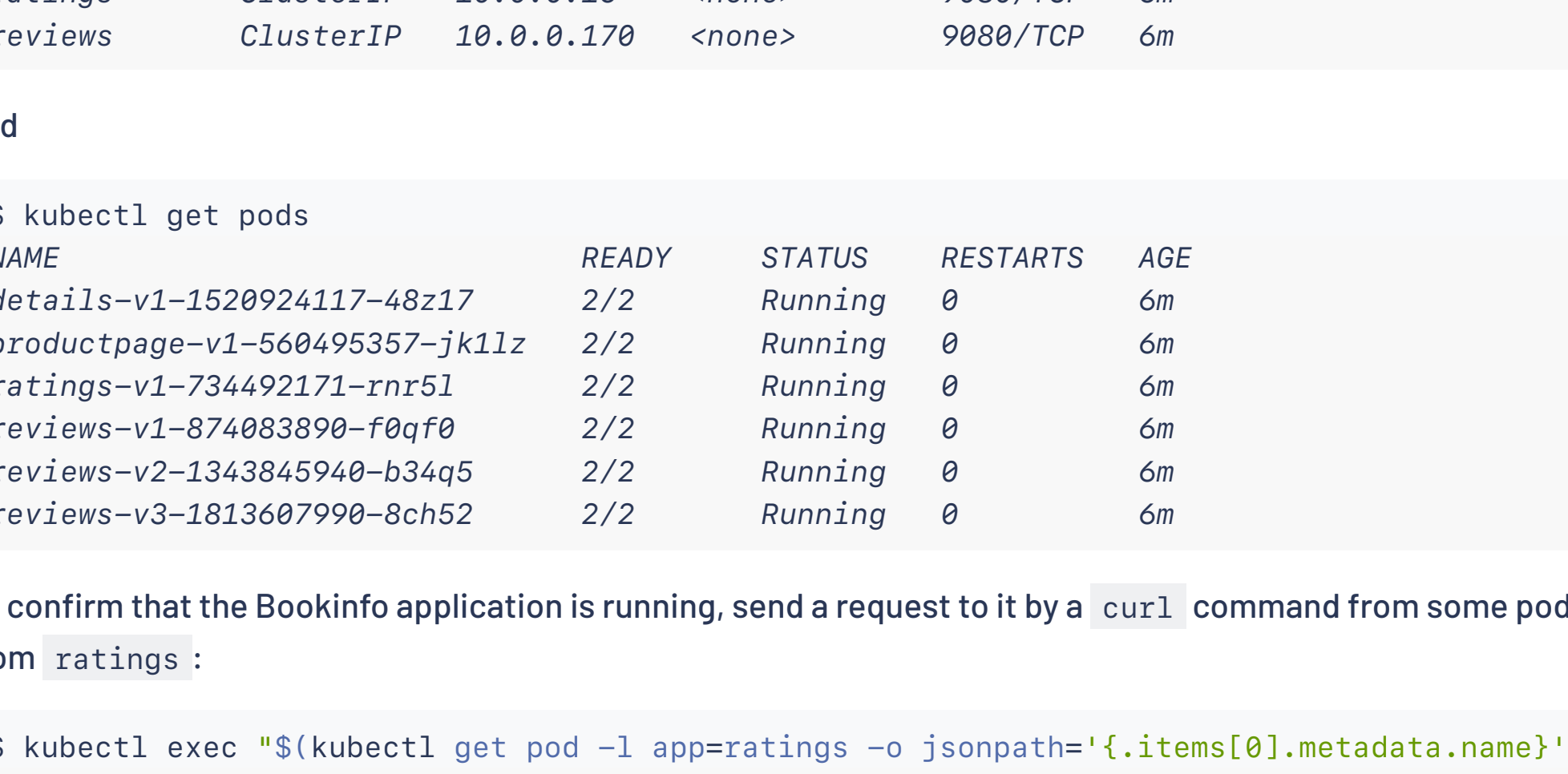
Istio supports the Kubernetes [Gateway API](#) and intends to make it the default API for traffic management in the future. The following instructions allow you to choose to use either the Gateway API or the Istio configuration API when configuring traffic management in the mesh. Follow instructions under either the [Gateway API](#) or [Istio APIs](#) tab, according to your preference.

Note that the Kubernetes Gateway API CRDs do not come installed by default on most Kubernetes clusters, so make sure they are installed before using the Gateway API:

```
$ kubectl get crd gateways.gateway.networking.k8s.io &> /dev/null || \
  kubectl apply -f https://github.com/kubernetes-sigs/gateway-api/releases/download/v1.3.0/star
```

## Deploying the application

To run the sample with Istio requires no changes to the application itself. Instead, you simply need to configure and run the services in an Istio-enabled environment, with Envoy sidecars injected along side each service. The resulting deployment will look like this:



All of the microservices will be packaged with an Envoy sidecar that intercepts incoming and outgoing calls for the services, providing the hooks needed to externally control, via the Istio control plane, routing, telemetry collection, and policy enforcement for the application as a whole.

## Start the application services

If you use GKE, please ensure your cluster has at least 4 standard GKE nodes. If you use Minikube, please ensure you have at least 4GB RAM.

1. Change directory to the root of the Istio installation.

2. The default Istio installation uses automatic sidecar injection. Label the namespace that will host the application with `istio-injection:enabled`:

```
$ kubectl label namespace default istio-injection:enabled
```

3. Deploy your application using the `kubectl` command:

```
$ kubectl apply -f samples/bookinfo/platform/kube/bookinfo.yaml
```

The command launches all four services shown in the `bookinfo` application architecture diagram. All 3 versions of the `reviews` service, `v1`, `v2`, and `v3`, are started.

In a realistic deployment, new versions of a microservice are deployed over time instead of deploying all versions simultaneously.

4. Confirm all services and pods are correctly defined and running:

```
$ kubectl get services
NAME      TYPE      CLUSTER-IP   EXTERNAL-IP   PORT(S)   AGE
details   ClusterIP  10.0.0.31   <none>        9080/TCP  6m
kubernetes   ClusterIP  10.0.0.1    <none>        443/TCP   7d
productpage ClusterIP  10.0.0.120   <none>        9080/TCP  6m
ratings   ClusterIP  10.0.0.15    <none>        9080/TCP  6m
reviews   ClusterIP  10.0.0.170   <none>        9080/TCP  6m
```

and

```
$ kubectl get pods
NAME                READY   STATUS    RESTARTS   AGE
details-v1-1520924117-48z17  2/2    Running   0          6m
productpage-v1-560495357-jk11z  2/2    Running   0          6m
ratings-v1-734492171-rnr51    2/2    Running   0          6m
reviews-v1-874083896-1fqf8    2/2    Running   0          6m
reviews-v2-1342845940-b34q5    2/2    Running   0          6m
reviews-v3-1813687990-8ch52    2/2    Running   0          6m
```

5. To confirm that the Bookinfo application is running, send a request to it by a `curl` command from some pod, for example from `ratings`:

```
$ kubectl exec $(kubectl get pod -l app=ratings -o jsonpath='{.items[0].metadata.name}') -- curl <title>Simple Bookstore App</title>
```

Now that the Bookinfo services are up and running, you need to make the application accessible from outside of your Kubernetes cluster, e.g., from a browser. A gateway is used for this purpose.

1. Create a gateway for the Bookinfo application:

Istio APIs ▾ Gateway API

Create an Istio Gateway using the following command:

```
$ kubectl apply -f samples/bookinfo/networking/bookinfo-gateway.yaml
gateway.networking.istio.io/bookinfo-gateway created
virtualservice.networking.istio.io/bookinfo created
```

Confirm the gateway has been created:

```
$ kubectl get gateway
NAME   AGE
bookinfo-gateway  32s
```

Follow these instructions to set the `INGRESS_HOST` and `INGRESS_PORT` variables for accessing the gateway.

Return here, when they are set.

2. Set `GATEWAY_URL`:

```
$ export GATEWAY_URL=$INGRESS_HOST:$INGRESS_PORT
```

## Confirm the app is accessible from outside the cluster

To confirm that the Bookinfo application is accessible from outside the cluster, run the following `curl` command:

```
$ curl -s "http://$GATEWAY_URL/productpage" | grep -o "<title>.*</title>"
```

You can also point your browser to [http://\\$GATEWAY\\_URL/productpage](http://$GATEWAY_URL/productpage) to view the Bookinfo web page. If you refresh the page several times, you should see different versions of reviews shown in `productpage`, presented in a round robin style (red stars, black stars, no stars), since we haven't yet used Istio to control the version routing.

## Define the service versions

Before you can use Istio to control the Bookinfo version routing, you need to define the available versions.

Istio uses subsets, in the `destination` rules, of a service. Run the following command to create default destination rules for the Bookinfo services:

```
$ kubectl apply -f samples/bookinfo/networking/destination-rule-all.yaml
```

The default and demo configuration profiles in `samples/bookinfo/networking/destination-rule-all.yaml` use the destination rules in `samples/bookinfo/networking/destination-rule-all.yaml`.

Wait a few seconds for the destination rules to propagate.

You can display the destination rules with the following command:

```
$ kubectl get destinationrules -o yaml
```

## What's next

You can now use this sample to experiment with Istio's features for traffic routing, fault injection, rate limiting, etc. To proceed, refer to one or more of the [Istio Tasks](#), depending on your interest. [Configuring Request Routing](#) is a good place to start for beginners.

## Cleanup

When you're finished experimenting with the Bookinfo sample, uninstall and clean it up using the following command:

```
$ kubectl delete -f samples/bookinfo/platform/kube/cleanup.yaml
```

BOOKINFO WITH A VIRTUAL MACHINE →



Was this information useful?

Yes

No