OpenShift Container Platform 4.9

Service Mesh

Service Mesh installation, usage, and release notes
OpenShift Container Platform 4.9 Service Mesh

Service Mesh installation, usage, and release notes
Abstract

This document provides information on how to use Service Mesh in OpenShift Container Platform.
# Table of Contents

## CHAPTER 1. SERVICE MESH 2.X

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1. ABOUT OPENSHIFT SERVICE MESH</td>
<td>13</td>
</tr>
<tr>
<td>1.1.1. Introduction to Red Hat OpenShift Service Mesh</td>
<td>13</td>
</tr>
<tr>
<td>1.2. SERVICE MESH RELEASE NOTES</td>
<td>13</td>
</tr>
<tr>
<td>1.2.1. Making open source more inclusive</td>
<td>13</td>
</tr>
<tr>
<td>1.2.2. Core features</td>
<td>13</td>
</tr>
<tr>
<td>1.2.2.1. Component versions included in Red Hat OpenShift Service Mesh version 2.1</td>
<td>13</td>
</tr>
<tr>
<td>1.2.2.2. New features and enhancements Red Hat OpenShift Service Mesh 2.1</td>
<td>14</td>
</tr>
<tr>
<td>1.2.2.2.1. Service Mesh Federation</td>
<td>14</td>
</tr>
<tr>
<td>1.2.2.2.2. OVN-Kubernetes Container Network Interface (CNI) generally available</td>
<td>14</td>
</tr>
<tr>
<td>1.2.2.2.3. Service Mesh WebAssembly (WASM) Extensions</td>
<td>14</td>
</tr>
<tr>
<td>1.2.2.2.4. 3scale WebAssembly Adapter (WASM)</td>
<td>15</td>
</tr>
<tr>
<td>1.2.2.2.5. Istio 1.9 Support</td>
<td>15</td>
</tr>
<tr>
<td>1.2.2.2.6. Improved Service Mesh operator performance</td>
<td>15</td>
</tr>
<tr>
<td>1.2.2.2.7. Kiali updates</td>
<td>15</td>
</tr>
<tr>
<td>1.2.2.3. New features Red Hat OpenShift Service Mesh 2.0.8</td>
<td>15</td>
</tr>
<tr>
<td>1.2.2.4. New features Red Hat OpenShift Service Mesh 2.0.7.1</td>
<td>16</td>
</tr>
<tr>
<td>1.2.2.4.1. Change in how Red Hat OpenShift Service Mesh handles URI fragments</td>
<td>16</td>
</tr>
<tr>
<td>1.2.2.4.2. Required update for authorization policies</td>
<td>16</td>
</tr>
<tr>
<td>1.2.2.5. New features Red Hat OpenShift Service Mesh 2.0.7</td>
<td>17</td>
</tr>
<tr>
<td>1.2.2.6. Red Hat OpenShift Service Mesh on Red Hat OpenShift Dedicated and Microsoft Azure Red Hat OpenShift</td>
<td>17</td>
</tr>
<tr>
<td>1.2.2.7. New features Red Hat OpenShift Service Mesh 2.0.6</td>
<td>17</td>
</tr>
<tr>
<td>1.2.2.8. New features Red Hat OpenShift Service Mesh 2.0.5</td>
<td>18</td>
</tr>
<tr>
<td>1.2.2.9. New features Red Hat OpenShift Service Mesh 2.0.4</td>
<td>18</td>
</tr>
<tr>
<td>1.2.2.9.1. Manual updates required by CVE-2021-29492 and CVE-2021-31920</td>
<td>18</td>
</tr>
<tr>
<td>1.2.2.9.2. Updating the path normalization configuration</td>
<td>18</td>
</tr>
<tr>
<td>1.2.2.9.3. Path normalization configuration examples</td>
<td>20</td>
</tr>
<tr>
<td>1.2.2.9.4. Configuring your SMCP for path normalization</td>
<td>20</td>
</tr>
<tr>
<td>1.2.2.9.5. Configuring for case normalization</td>
<td>21</td>
</tr>
<tr>
<td>1.2.2.10. New features Red Hat OpenShift Service Mesh 2.0.3</td>
<td>21</td>
</tr>
<tr>
<td>1.2.2.11. New features Red Hat OpenShift Service Mesh 2.0.2</td>
<td>22</td>
</tr>
<tr>
<td>1.2.2.12. New features Red Hat OpenShift Service Mesh 2.0.1</td>
<td>22</td>
</tr>
<tr>
<td>1.2.2.13. New features Red Hat OpenShift Service Mesh 2.0</td>
<td>22</td>
</tr>
<tr>
<td>1.2.3. Technology Preview</td>
<td>22</td>
</tr>
<tr>
<td>1.2.3.1. Istio compatibility and support matrix</td>
<td>22</td>
</tr>
<tr>
<td>1.2.4. Deprecated and removed features</td>
<td>23</td>
</tr>
<tr>
<td>1.2.4.1. Removed features Red Hat OpenShift Service Mesh 2.1</td>
<td>23</td>
</tr>
<tr>
<td>1.2.4.2. Deprecated features Red Hat OpenShift Service Mesh 2.0</td>
<td>23</td>
</tr>
<tr>
<td>1.2.5. Known issues</td>
<td>24</td>
</tr>
<tr>
<td>1.2.5.1. Service Mesh known issues</td>
<td>24</td>
</tr>
<tr>
<td>1.2.5.2. Kiali known issues</td>
<td>26</td>
</tr>
<tr>
<td>1.2.5.3. Jaeger known issues</td>
<td>26</td>
</tr>
<tr>
<td>1.2.6. Fixed issues</td>
<td>27</td>
</tr>
<tr>
<td>1.2.6.1. Service Mesh fixed issues</td>
<td>27</td>
</tr>
<tr>
<td>1.2.6.2. Jaeger fixed issues</td>
<td>29</td>
</tr>
<tr>
<td>1.3. UNDERSTANDING RED HAT OPENSHIFT SERVICE MESH</td>
<td>30</td>
</tr>
<tr>
<td>1.3.1. Understanding service mesh</td>
<td>30</td>
</tr>
<tr>
<td>1.3.2. Service Mesh architecture</td>
<td>31</td>
</tr>
<tr>
<td>1.3.3. Understanding Kiali</td>
<td>32</td>
</tr>
<tr>
<td>1.3.3.1. Kiali overview</td>
<td>33</td>
</tr>
</tbody>
</table>
1.9.1.2. Creating the member roll from the CLI
1.9.2. Adding or removing projects from the service mesh
  1.9.2.1. Adding or removing projects from the member roll using the web console
  1.9.2.2. Adding or removing projects from the member roll using the CLI
1.9.3. Bookinfo example application
  1.9.3.1. Installing the Bookinfo application
  1.9.3.2. Adding default destination rules
  1.9.3.3. Verifying the Bookinfo installation
  1.9.3.4. Removing the Bookinfo application
    1.9.3.4.1. Delete the Bookinfo project
    1.9.3.4.2. Remove the Bookinfo project from the Service Mesh member roll
1.9.4. Next steps

1.10. ENABLING SIDECAR INJECTION
  1.10.1. Prerequisites
  1.10.2. Enabling automatic sidecar injection
  1.10.3. Updating your application pods
  1.10.4. Setting environment variables on the proxy in applications through annotations
  1.10.5. Next steps

1.11. UPGRADING RED HAT OPENSFIFT SERVICE MESH FROM VERSION 2.0 TO VERSION 2.1
  1.11.1. Upgrading to Red Hat OpenShift Service Mesh 2.1
  1.11.2. Changes from prior release
  1.11.3. Next steps for migrating your applications and workflows

1.12. UPGRADING RED HAT OPENSFIFT SERVICE MESH FROM VERSION 1.1 TO VERSION 2.0
  1.12.1. Upgrading Red Hat OpenShift Service Mesh
  1.12.2. Configuring the 2.0 ServiceMeshControlPlane
    1.12.2.1. Architecture changes
    1.12.2.2. Annotation changes
    1.12.2.3. Behavioral changes
    1.12.2.4. Migration details for unsupported resources
    1.12.2.5. Mixer plugins
    1.12.2.6. Mutual TLS changes
      1.12.2.6.1. Other mTLS Examples
  1.12.3. Configuration recipes
    1.12.3.1. Mutual TLS in a data plane
    1.12.3.2. Custom signing key
    1.12.3.3. Tracing
    1.12.3.4. Visualization
    1.12.3.5. Resource utilization and scheduling
  1.12.4. Next steps for migrating your applications and workflows

1.13. MANAGING USERS AND PROFILES
  1.13.1. Creating the Red Hat OpenShift Service Mesh members
  1.13.2. Creating control plane profiles
    1.13.2.1. Creating the ConfigMap
    1.13.2.2. Setting the correct network policy

1.14. SECURITY
  1.14.1. Mutual Transport Layer Security (mTLS)
    1.14.1.1. Enabling strict mTLS across the service mesh
      1.14.1.1.1. Configuring sidecars for incoming connections for specific services
      1.14.1.1.2. Configuring sidecars for outgoing connections
      1.14.1.1.3. Setting the minimum and maximum protocol versions
    1.14.2. Configuring Role Based Access Control (RBAC)
    1.14.2.1. Configure intra-project communication
      1.14.2.1.1. Restrict access to services outside a namespace
1.14.2.1.2. Creating allow-all and default deny-all authorization policies
1.14.2.2. Allow or deny access to the ingress gateway
1.14.2.3. Restrict access with JSON Web Token
1.14.3. Configuring cipher suites and ECDH curves
1.14.4. Adding an external certificate authority key and certificate
   1.14.4.1. Adding an existing certificate and key
   1.14.4.2. Verifying your certificates
   1.14.4.3. Removing the certificates

1.15. CONFIGURING TRAFFIC MANAGEMENT
   1.15.1. Routing tutorial
   1.15.1.1. Applying a virtual service
   1.15.1.2. Testing the new route configuration
   1.15.1.3. Route based on user identity
   1.15.2. Routing and managing traffic
   1.15.2.1. Traffic management with virtual services
      1.15.2.1.1. Configuring virtual services
   1.15.2.2. Configuring your virtual host
      1.15.2.2.1. Hosts
      1.15.2.2.2. Routing rules
      1.15.2.2.3. Destination rules
         1.15.2.2.3.1. Load balancing options
      1.15.2.2.4. Gateways
   1.15.2.2.5. Service entries
   1.15.3. Managing ingress traffic
   1.15.3.1. Determining the ingress IP and ports
   1.15.3.1.1. Determining ingress ports with a load balancer
   1.15.3.1.2. Determining ingress ports without a load balancer
   1.15.4. Configuring ingress using a gateway
   1.15.5. Automatic routes
   1.15.5.1. Subdomains
   1.15.5.2. Creating subdomain routes
   1.15.5.3. Disabling automatic route creation
   1.15.5.4. Sidecar

1.16. METRICS AND TRACES
   1.16.1. Accessing metrics and tracing data from the CLI
   1.16.2. Viewing service mesh data
   1.16.2.1. Working with data in the Kiali console
      1.16.2.1.1. Namespace graphs
   1.16.3. Distributed tracing
   1.16.3.1. Generating example traces and analyzing trace data
   1.16.3.2. Adjusting the sampling rate
   1.16.3.3. Connecting standalone Jaeger
   1.16.4. Accessing Grafana
   1.16.5. Accessing Prometheus

1.17. PERFORMANCE AND SCALABILITY
   1.17.1. Setting limits on compute resources
   1.17.2. Load test results
   1.17.2.1. Control plane performance
   1.17.2.2. Data plane performance
      1.17.2.2.1. CPU and memory consumption
      1.17.2.2.2. Additional latency

1.18. CONFIGURING SERVICE MESH FOR PRODUCTION
   1.18.1. Configuring your ServiceMeshControlPlane resource for production
1.21.7. The 3scale WebAssembly module examples for credentials use cases
1.21.7.1. API key (user_key) in query string parameters
1.21.7.2. Application ID and key
1.21.7.3. Authorization header
1.21.7.4. OpenID Connect (OIDC) use case
1.21.7.5. Picking up the JWT token from a header
1.21.8. 3scale WebAssembly module minimal working configuration

1.22. USING THE 3SCALE ISTIO ADAPTER
1.22.1. Integrate the 3scale adapter with Red Hat OpenShift Service Mesh
1.22.1.1. Generating 3scale custom resources
1.22.1.1.1. Generate templates from URL examples
1.22.1.2. Generating manifests from a deployed adapter
1.22.1.3. Routing service traffic through the adapter
1.22.2. Configure the integration settings in 3scale
1.22.3. Caching behavior
1.22.4. Authenticating requests
1.22.4.1. Applying authentication patterns
1.22.4.1.1. API key authentication method
1.22.4.1.2. Application ID and application key pair authentication method
1.22.4.1.3. OpenID authentication method
1.22.4.1.4. Hybrid authentication method
1.22.5. 3scale Adapter metrics
1.22.6. 3scale backend cache
1.22.6.1. Advantages of enabling backend cache
1.22.6.2. Trade-offs for having lower latencies
1.22.6.3. Backend cache configuration settings
1.22.7. 3scale Istio Adapter APIcast emulation
1.22.8. 3scale Istio adapter verification
1.22.9. 3scale Istio adapter troubleshooting checklist

1.23. TROUBLESHOOTING YOUR SERVICE MESH
1.23.1. Understanding Service Mesh versioning
1.23.2. Troubleshooting Operator installation
1.23.2.1. Validating Operator installation
1.23.2.2. Troubleshooting service mesh Operators
1.23.2.2.1. Viewing Operator pod logs
1.23.3. Troubleshooting the control plane
1.23.3.1. Validating the Service Mesh control plane installation
1.23.3.1.1. Accessing the Kiali console
1.23.3.1.2. Accessing the Jaeger console
1.23.3.2. Troubleshooting the Service Mesh control plane
1.23.4. Troubleshooting the data plane
1.23.4.1. Troubleshooting sidecar injection
1.23.4.1.1. Troubleshooting Istio sidecar injection
1.23.4.1.2. Troubleshooting Jaeger agent sidecar injection

1.24. TROUBLESHOOTING ENVOY PROXY
1.24.1. Enabling Envoy access logs
1.24.2. Getting support
1.24.2.1. About the Red Hat Knowledgebase
1.24.2.2. Searching the Red Hat Knowledgebase
1.24.2.3. About the must-gather tool
1.24.2.4. About collecting service mesh data
1.24.2.5. Submitting a support case

1.25. SERVICE MESH CONTROL PLANE CONFIGURATION REFERENCE
1.25.1. Control plane parameters
1.25.2. spec parameters
  1.25.2.1. general parameters
  1.25.2.2. profiles parameters
  1.25.2.3. techPreview parameters
  1.25.2.4. tracing parameters
  1.25.2.5. version parameter
  1.25.2.6. 3scale configuration
1.25.3. status parameter
1.25.4. Additional resources

1.26. JAEGER CONFIGURATION REFERENCE
  1.26.1. Enabling and disabling tracing
  1.26.2. Specifying Jaeger configuration in the SMCP
  1.26.3. Deploying Jaeger
    1.26.3.1. Default Jaeger deployment
    1.26.3.2. Production Jaeger deployment (minimal)
    1.26.3.3. Production Jaeger deployment (fully customized)
    1.26.3.4. Streaming Jaeger deployment
  1.26.4. Specifying Jaeger configuration in a Jaeger custom resource
    1.26.4.1. Deployment best practices
    1.26.4.2. Jaeger default configuration options
    1.26.4.3. Jaeger Collector configuration options
      1.26.4.3.1. Configuring the Collector for autoscaling
      1.26.4.4. Jaeger sampling configuration options
      1.26.4.5. Jaeger storage configuration options
        1.26.4.5.1. Auto-provisioning an Elasticsearch instance
        1.26.4.5.2. Connecting to an existing Elasticsearch instance
    1.26.4.6. Jaeger Query configuration options
    1.26.4.7. Jaeger Ingester configuration options
      1.26.4.7.1. Configuring Ingester for autoscaling

1.27. UNINSTALLING RED HAT OPENSSHIFT SERVICE MESH
  1.27.1. Removing the Red Hat OpenShift Service Mesh control plane
  1.27.1.1. Removing the control plane with the web console
  1.27.1.2. Removing the control plane from the CLI
  1.27.2. Removing the installed Operators
  1.27.2.1. Removing the Operators
  1.27.3. Clean up Operator resources

CHAPTER 2. SERVICE MESH 1.X

2.1. SERVICE MESH RELEASE NOTES
  2.1.1. Making open source more inclusive
  2.1.2. Introduction to Red Hat OpenShift Service Mesh
  2.1.3. Getting support
    2.1.3.1. About the must-gather tool
    2.1.3.2. Prerequisites
    2.1.3.3. About collecting service mesh data
  2.1.4. Red Hat OpenShift Service Mesh supported configurations
    2.1.4.1. Supported configurations for Kiali on Red Hat OpenShift Service Mesh
    2.1.4.2. Supported Mixer adapters
  2.1.5. New Features
    2.1.5.1. Component versions included in Red Hat OpenShift Service Mesh version 1.1.16
    2.1.5.2. New features Red Hat OpenShift Service Mesh 1.1.17.1
      2.1.5.2.1. Change in how Red Hat OpenShift Service Mesh handles URI fragments
2.1.5.2.2. Required update for authorization policies
2.1.5.3. New features Red Hat OpenShift Service Mesh 1.1.17
2.1.5.4. New features Red Hat OpenShift Service Mesh 1.1.16
2.1.5.5. New features Red Hat OpenShift Service Mesh 1.1.15
2.1.5.6. New features Red Hat OpenShift Service Mesh 1.1.14
   2.1.5.6.1. Manual updates required by CVE-2021-29492 and CVE-2021-31920
   2.1.5.6.2. Updating the path normalization configuration
   2.1.5.6.3. Path normalization configuration examples
2.1.5.6.4. Configuring your SMCP for path normalization
2.1.5.7. New features Red Hat OpenShift Service Mesh 1.1.13
2.1.5.8. New features Red Hat OpenShift Service Mesh 1.1.12
2.1.5.9. New features Red Hat OpenShift Service Mesh 1.1.11
2.1.5.10. New features Red Hat OpenShift Service Mesh 1.1.10
2.1.5.11. New features Red Hat OpenShift Service Mesh 1.1.9
2.1.5.12. New features Red Hat OpenShift Service Mesh 1.1.8
2.1.5.13. New features Red Hat OpenShift Service Mesh 1.1.7
2.1.5.14. New features Red Hat OpenShift Service Mesh 1.1.6
2.1.5.15. New features Red Hat OpenShift Service Mesh 1.1.5
2.1.5.16. New features Red Hat OpenShift Service Mesh 1.1.4
   2.1.5.16.1. Manual updates required by CVE-2020-8663
   2.1.5.16.2. Upgrading from Elasticsearch 5 to Elasticsearch 6
2.1.5.17. New features Red Hat OpenShift Service Mesh 1.1.3
2.1.5.18. New features Red Hat OpenShift Service Mesh 1.1.2
2.1.5.19. New features Red Hat OpenShift Service Mesh 1.1.1
2.1.5.20. New features Red Hat OpenShift Service Mesh 1.1.0
   2.1.5.20.1. Manual updates from 1.0 to 1.1
2.1.6. Deprecated features
   2.1.6.1. Deprecated features Red Hat OpenShift Service Mesh 1.1.5
2.1.7. Known issues
   2.1.7.1. Service Mesh known issues
   2.1.7.2. Kiali known issues
   2.1.7.3. Jaeger known issues
2.1.8. Fixed issues
   2.1.8.1. Service Mesh fixed issues
   2.1.8.2. Kiali fixed issues
   2.1.8.3. Jaeger fixed issues
2.2. UNDERSTANDING RED HAT OPENSUSHFT SERVICE MESH
2.2.1. Understanding service mesh
2.2.2. Red Hat OpenShift Service Mesh Architecture
2.2.3. Understanding Kiali
   2.2.3.1. Kiali overview
   2.2.3.2. Kiali architecture
   2.2.3.3. Kiali features
2.2.4. Understanding Jaeger
   2.2.4.1. Jaeger overview
   2.2.4.2. Jaeger architecture
   2.2.4.3. Jaeger features
2.2.5. Next steps
2.3. SERVICE MESH AND ISTIO DIFFERENCES
   2.3.1. Multitenant installations
      2.3.1.1. Multitenancy versus cluster-wide installations
      2.3.1.2. Cluster scoped resources
   2.3.2. Differences between Istio and Red Hat OpenShift Service Mesh
2.3.2.1. Command line tool
2.3.2.2. Automatic injection
2.3.2.3. Istio Role Based Access Control features
2.3.2.4. OpenSSL
2.3.2.5. Component modifications
2.3.2.6. Envoy, Secret Discovery Service, and certificates
2.3.2.7. Istio Container Network Interface (CNI) plug-in
2.3.2.8. Routes for Istio Gateways
  2.3.2.8.1. Catch-all domains
  2.3.2.8.2. Subdomains
  2.3.2.8.3. Transport layer security
    Additional resources
2.3.3. Kiali and service mesh
2.3.4. Jaeger and service mesh

2.4. PREPARING TO INSTALL RED HAT OPENSOURCE SERVICE MESH
2.4.1. Prerequisites
2.4.2. Red Hat OpenShift Service Mesh supported configurations
  2.4.2.1. Supported configurations for Kiali on Red Hat OpenShift Service Mesh
  2.4.2.2. Supported Mixer adapters
2.4.3. Operator overview
2.4.4. Next steps

2.5. INSTALLING RED HAT OPENSOURCE SERVICE MESH
2.5.1. Prerequisites
2.5.2. Installing the OpenShift Elasticsearch Operator
2.5.3. Installing the Jaeger Operator
2.5.4. Installing the Kiali Operator
2.5.5. Installing the Operators
2.5.6. Deploying the Red Hat OpenShift Service Mesh control plane
  2.5.6.1. Deploying the control plane from the web console
  2.5.6.2. Deploying the control plane from the CLI
2.5.7. Creating the Red Hat OpenShift Service Mesh member roll
  2.5.7.1. Creating the member roll from the web console
  2.5.7.2. Creating the member roll from the CLI
2.5.8. Adding or removing projects from the service mesh
  2.5.8.1. Adding or removing projects from the member roll using the web console
  2.5.8.2. Adding or removing projects from the member roll using the CLI
2.5.9. Manual updates
  2.5.9.1. Updating your application pods
2.5.10. Next steps

2.6. CUSTOMIZING SECURITY IN A SERVICE MESH
2.6.1. Enabling mutual Transport Layer Security (mTLS)
  2.6.1.1. Enabling strict mTLS across the mesh
    2.6.1.1.1. Configuring sidecars for incoming connections for specific services
    2.6.1.1.2. Configuring sidecars for outgoing connections
    2.6.1.1.3. Setting the minimum and maximum protocol versions
  2.6.1.2. Configuring cipher suites and ECDH curves
2.6.3. Adding an external certificate authority key and certificate
  2.6.3.1. Adding an existing certificate and key
  2.6.3.2. Verifying your certificates
  2.6.3.3. Removing the certificates

2.7. TRAFFIC MANAGEMENT
2.7.1. Routing and managing traffic
  2.7.1.1. Traffic management with virtual services
2.7.1.1. Configuring virtual services
2.7.1.2. Configuring your virtual host
  2.7.1.2.1. Hosts
  2.7.1.2.2. Routing rules
  2.7.1.2.3. Destination rules
    2.7.1.2.3.1. Load balancing options
  2.7.1.2.4. Gateways
  2.7.1.2.5. Service entries
2.7.2. Configuring ingress using a gateway
2.7.3. Routing tutorial
2.7.4. Managing ingress traffic
  2.7.4.1. Determining the ingress IP and ports
  2.7.4.1.1. Determining ingress ports with a load balancer
  2.7.4.1.2. Determining ingress ports without a load balancer
2.7.5. Automatic route creation
  2.7.5.1. Enabling Automatic Route Creation
  2.7.5.2. Subdomains
2.7.6. Links
2.7.2. DEPLOYING APPLICATIONS ON RED HAT OPENSHIFT SERVICE MESH
2.8.1. Prerequisites
2.8.2. Creating control plane templates
  2.8.2.1. Creating the ConfigMap
2.8.3. Enabling automatic sidecar injection
2.8.4. Setting environment variables on the proxy in applications through annotations
2.8.5. Updating Mixer policy enforcement
  2.8.5.1. Setting the correct network policy
2.8.6. Bookinfo example application
  2.8.6.1. Installing the Bookinfo application
  2.8.6.2. Adding default destination rules
  2.8.6.3. Verifying the Bookinfo installation
  2.8.6.4. Removing the Bookinfo application
    2.8.6.4.1. Delete the Bookinfo project
    2.8.6.4.2. Remove the Bookinfo project from the Service Mesh member roll
2.8.7. Generating example traces and analyzing trace data
2.9. DATA VISUALIZATION AND OBSERVABILITY
2.9.1. Viewing service mesh data
2.9.2. Working with data in the Kiali console
  2.9.2.1. Namespace graphs
2.10. USING THE 3SCALE ISTIO ADAPTER
2.10.1. Integrate the 3scale adapter with Red Hat OpenShift Service Mesh
  2.10.1.1. Generating 3scale custom resources
    2.10.1.1.1. Generate templates from URL examples
    2.10.1.2. Generating manifests from a deployed adapter
    2.10.1.3. Routing service traffic through the adapter
2.10.2. Configure the integration settings in 3scale
2.10.3. Caching behavior
2.10.4. Authenticating requests
  2.10.4.1. Applying authentication patterns
    2.10.4.1.1. API key authentication method
    2.10.4.1.2. Application ID and application key pair authentication method
    2.10.4.1.3. OpenID authentication method
    2.10.4.1.4. Hybrid authentication method
2.10.5. 3scale Adapter metrics
2.10.6. 3scale Istio adapter verification
2.10.7. 3scale Istio adapter troubleshooting checklist
2.11. REMOVING RED HAT OPENSSHIFT SERVICE MESH
  2.11.1. Removing the Red Hat OpenShift Service Mesh control plane
    2.11.1.1. Removing the control plane with the web console
    2.11.1.2. Removing the control plane from the CLI
  2.11.2. Removing the installed Operators
    2.11.2.1. Removing the Operators
    2.11.2.2. Clean up Operator resources
1.1. ABOUT OPENSHIFT SERVICE MESH

1.1.1. Introduction to Red Hat OpenShift Service Mesh

Red Hat OpenShift Service Mesh addresses a variety of problems in a microservice architecture by creating a centralized point of control in an application. It adds a transparent layer on existing distributed applications without requiring any changes to the application code.

Microservice architectures split the work of enterprise applications into modular services, which can make scaling and maintenance easier. However, as an enterprise application built on a microservice architecture grows in size and complexity, it becomes difficult to understand and manage. Service Mesh can address those architecture problems by capturing or intercepting traffic between services and can modify, redirect, or create new requests to other services.

Service Mesh, which is based on the open source Istio project, provides an easy way to create a network of deployed services that provides discovery, load balancing, service-to-service authentication, failure recovery, metrics, and monitoring. A service mesh also provides more complex operational functionality, including A/B testing, canary releases, rate limiting, access control, and end-to-end authentication.

1.2. SERVICE MESH RELEASE NOTES

1.2.1. Making open source more inclusive

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.

1.2.2. Core features

Red Hat OpenShift Service Mesh provides a number of key capabilities uniformly across a network of services:

- **Traffic Management** - Control the flow of traffic and API calls between services, make calls more reliable, and make the network more robust in the face of adverse conditions.

- **Service Identity and Security** - Provide services in the mesh with a verifiable identity and provide the ability to protect service traffic as it flows over networks of varying degrees of trustworthiness.

- **Policy Enforcement** - Apply organizational policy to the interaction between services, ensure access policies are enforced and resources are fairly distributed among consumers. Policy changes are made by configuring the mesh, not by changing application code.

- **Telemetry** - Gain understanding of the dependencies between services and the nature and flow of traffic between them, providing the ability to quickly identify issues.

1.2.2.1. Component versions included in Red Hat OpenShift Service Mesh version 2.1
1.2.2.2. New features and enhancements Red Hat OpenShift Service Mesh 2.1

This release of Red Hat OpenShift Service Mesh adds support for Istio 1.9.8, Envoy Proxy 1.17.1, Jaeger 1.24.1, and Kiali 1.36.5 on OpenShift Container Platform 4.6 EUS, 4.7, 4.8, and 4.9.

In addition, this release has the following new features and enhancements:

1.2.2.2.1. Service Mesh Federation

New Custom Resource Definitions (CRDs) have been added to support federating service meshes. Service meshes may be federated both within the same cluster or across different OpenShift clusters. These new resources include:

- **ServiceMeshPeer** - Defines a federation with a separate service mesh, including gateway configuration, root trust certificate configuration, and status fields. In a pair of federated meshes, each mesh will define its own separate `ServiceMeshPeer` resource.

- **ExportedServiceMeshSet** - Defines which services for a given `ServiceMeshPeer` are available for the peer mesh to import.

- **ImportedServiceSet** - Defines which services for a given `ServiceMeshPeer` are imported from the peer mesh. These services must also be made available by the peer’s `ExportedServiceMeshSet` resource.

Service Mesh Federation is not supported between clusters on Red Hat OpenShift Service on AWS (ROSA), Azure Red Hat OpenShift (ARO), or OpenShift Dedicated (OSD).

1.2.2.2.2. OVN-Kubernetes Container Network Interface (CNI) generally available

The OVN-Kubernetes Container Network Interface (CNI) was previously introduced as a Technology Preview feature in Red Hat OpenShift Service Mesh 2.0.1 and is now generally available in Red Hat OpenShift Service Mesh 2.1 and 2.0.x for use on OpenShift Container Platform 4.7.32, OpenShift Container Platform 4.8.12, and OpenShift Container Platform 4.9.

1.2.2.2.3. Service Mesh WebAssembly (WASM) Extensions

The **ServiceMeshExtensions** Custom Resource Definition (CRD), first introduced in 2.0 as Technology Preview, is now generally available. You can use CRD to build your own plugins, but Red Hat does not provide support for the plugins you create.

Mixer has been completely removed in Service Mesh 2.1. Upgrading from a Service Mesh 2.0.x release to 2.1 will be blocked if Mixer is enabled. Mixer plugins will need to be ported to WebAssembly Extensions.
1.2.2.2.4. 3scale WebAssembly Adapter (WASM)

With Mixer now officially removed, OpenShift Service Mesh 2.1 does not support the 3scale mixer adapter. Before upgrading to Service Mesh 2.1, remove the Mixer-based 3scale adapter and any additional Mixer plugins. Then, manually install and configure the new 3scale WebAssembly adapter with Service Mesh 2.1+ using a ServiceMeshExtension resource.

3scale 2.11 introduces an updated Service Mesh integration based on WebAssembly.

1.2.2.5. Istio 1.9 Support

Service Mesh 2.1 is based on Istio 1.9, which brings in a large number of new features and product enhancements. While the majority of Istio 1.9 features are supported, the following exceptions should be noted:

- Virtual Machine integration is not yet supported
- Kubernetes Gateway API is not yet supported
- Remote fetch and load of WebAssembly HTTP filters are not yet supported
- Custom CA Integration using the Kubernetes CSR API is not yet supported
- Request Classification for monitoring traffic is a tech preview feature
- Integration with external authorization systems via Authorization policy’s CUSTOM action is a tech preview feature

1.2.2.6. Improved Service Mesh operator performance

The amount of time Red Hat OpenShift Service Mesh uses to prune old resources at the end of every ServiceMeshControlPlane reconciliation has been reduced. This results in faster ServiceMeshControlPlane deployments, and allows changes applied to existing SMCPs to take effect more quickly.

1.2.2.7. Kiali updates

Kiali 1.36 includes the following features and enhancements:

- Service Mesh troubleshooting functionality
  - Control plane and gateway monitoring
  - Proxy sync statuses
  - Envoy configuration views
  - Unified view showing Envoy proxy and application logs interleaved
- Namespace and cluster boxing to support federated service mesh views
- New validations, wizards, and distributed tracing enhancements

1.2.2.3. New features Red Hat OpenShift Service Mesh 2.0.8

This release of Red Hat OpenShift Service Mesh addresses bug fixes.
1.2.2.4. New features Red Hat OpenShift Service Mesh 2.0.7.1

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs).

1.2.2.4.1. Change in how Red Hat OpenShift Service Mesh handles URI fragments

Red Hat OpenShift Service Mesh contains a remotely exploitable vulnerability, CVE-2021-39156, where an HTTP request with a fragment (a section in the end of a URI that begins with a # character) in the URI path could bypass the Istio URI path-based authorization policies. For instance, an Istio authorization policy denies requests sent to the URI path /user/profile. In the vulnerable versions, a request with URI path /user/profile#section1 bypasses the deny policy and routes to the backend (with the normalized URI path /user/profile%23section1), possibly leading to a security incident.

You are impacted by this vulnerability if you use authorization policies with DENY actions and operation.paths, or ALLOW actions and operation.notPaths.

With the mitigation, the fragment part of the request’s URI is removed before the authorization and routing. This prevents a request with a fragment in its URI from bypassing authorization policies which are based on the URI without the fragment part.

To opt-out from the new behavior in the mitigation, the fragment section in the URI will be kept. You can configure your ServiceMeshControlPlane to keep URI fragments.

WARNING

Disabling the new behavior will normalize your paths as described above and is considered unsafe. Ensure that you have accommodated for this in any security policies before opting to keep URI fragments.

Example ServiceMeshControlPlane modification

```yaml
apiVersion: maistra.io/v2
kind: ServiceMeshControlPlane
metadata:
  name: basic
spec:
techPreview:
  meshConfig:
    defaultConfig:
      proxyMetadata: HTTP_STRIP_FRAGMENT_FROM_PATH_UNSAFE_IF_DISABLED: "false"
```

1.2.2.4.2. Required update for authorization policies

Istio generates hostnames for both the hostname itself and all matching ports. For instance, a virtual service or Gateway for a host of "httpbin.foo" generates a config matching "httpbin.foo and httpbin.foo:*". However, exact match authorization policies only match the exact string given for the hosts or notHosts fields.
Your cluster is impacted if you have **AuthorizationPolicy** resources using exact string comparison for the rule to determine **hosts** or **notHosts**.

You must update your authorization policy rules to use prefix match instead of exact match. For example, replacing `hosts: ["httpbin.com"]` with `hosts: ["httpbin.com:*"]` in the first **AuthorizationPolicy** example.

**First example AuthorizationPolicy using prefix match**

```yaml
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
  name: httpbin
  namespace: foo
spec:
  action: DENY
  rules:
    - from:
      - source:
        names: ['dev']
      to:
        operation:
          hosts: ['httpbin.com','httpbin.com:*']
```

**Second example AuthorizationPolicy using prefix match**

```yaml
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
  name: httpbin
  namespace: default
spec:
  action: DENY
  rules:
    - to:
      - operation:
        hosts: ['httpbin.example.com:*']
```

### 1.2.2.5. New features Red Hat OpenShift Service Mesh 2.0.7

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

### 1.2.2.6. Red Hat OpenShift Service Mesh on Red Hat OpenShift Dedicated and Microsoft Azure Red Hat OpenShift

Red Hat OpenShift Service Mesh is now supported through Red Hat OpenShift Dedicated and Microsoft Azure Red Hat OpenShift.

### 1.2.2.7. New features Red Hat OpenShift Service Mesh 2.0.6

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.
1.2.2.8. New features Red Hat OpenShift Service Mesh 2.0.5

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

1.2.2.9. New features Red Hat OpenShift Service Mesh 2.0.4

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

**IMPORTANT**

There are manual steps that must be completed to address CVE-2021-29492 and CVE-2021-31920.

1.2.2.9.1. Manual updates required by CVE-2021-29492 and CVE-2021-31920

Istio contains a remotely exploitable vulnerability where an HTTP request path with multiple slashes or escaped slash characters (%2F or %5C) could potentially bypass an Istio authorization policy when path-based authorization rules are used.

For example, assume an Istio cluster administrator defines an authorization DENY policy to reject the request at path /admin. A request sent to the URL path //admin will NOT be rejected by the authorization policy.

According to [RFC 3986](https://tools.ietf.org/html/rfc3986), the path //admin with multiple slashes should technically be treated as a different path from the /admin. However, some backend services choose to normalize the URL paths by merging multiple slashes into a single slash. This can result in a bypass of the authorization policy (//admin does not match /admin), and a user can access the resource at path /admin in the backend; this would represent a security incident.

Your cluster is impacted by this vulnerability if you have authorization policies using **ALLOW action + notPaths field or DENY action + paths field** patterns. These patterns are vulnerable to unexpected policy bypasses.

Your cluster is NOT impacted by this vulnerability if:

- You don’t have authorization policies.
- Your authorization policies don’t define paths or notPaths fields.
- Your authorization policies use **ALLOW action + paths field or DENY action + notPaths field** patterns. These patterns could only cause unexpected rejection instead of policy bypasses. The upgrade is optional for these cases.

**NOTE**

The Red Hat OpenShift Service Mesh configuration location for path normalization is different from the Istio configuration.

1.2.2.9.2. Updating the path normalization configuration

Istio authorization policies can be based on the URL paths in the HTTP request. Path normalization, also known as URI normalization, modifies and standardizes the incoming requests’ paths so that the normalized paths can be processed in a standard way. Syntactically different paths may be equivalent.
Istio supports the following normalization schemes on the request paths before evaluating against the authorization policies and routing the requests:

**Table 1.1. Normalization schemes**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Example</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td>No normalization is done. Anything received by Envoy will be forwarded exactly as-is to any backend service.</td>
<td>../%/2Fa../b is evaluated by the authorization policies and sent to your service.</td>
<td>This setting is vulnerable to CVE-2021-31920.</td>
</tr>
<tr>
<td>BASE</td>
<td>This is currently the option used in the default installation of Istio. This applies the normalize_path option on Envoy proxies, which follows RFC 3986 with extra normalization to convert backslashes to forward slashes.</td>
<td>/a/../b is normalized to /b. \da is normalized to /da.</td>
<td>This setting is vulnerable to CVE-2021-31920.</td>
</tr>
<tr>
<td>MERGE_SLASHES</td>
<td>Slashes are merged after the BASE normalization.</td>
<td>/a//b is normalized to /a/b.</td>
<td>Update to this setting to mitigate CVE-2021-31920.</td>
</tr>
<tr>
<td>DECODE_AND_MERGE_SLASHES</td>
<td>The strictest setting when you allow all traffic by default. This setting is recommended, with the caveat that you must thoroughly test your authorization policies routes. Percent-encoded slash and backslash characters (%2F, %2f, %5C and %5c) are decoded to / or , before the MERGE_SLASHES normalization.</td>
<td>/a%2fb is normalized to /a/b.</td>
<td>Update to this setting to mitigate CVE-2021-31920. This setting is more secure, but also has the potential to break applications. Test your applications before deploying to production.</td>
</tr>
</tbody>
</table>

The normalization algorithms are conducted in the following order:

1. Percent-decode %2F, %2f, %5C and %5c.
2. The RFC 3986 and other normalization implemented by the normalize_path option in Envoy.
3. Merge slashes.
WARNING
While these normalization options represent recommendations from HTTP standards and common industry practices, applications may interpret a URL in any way it chooses to. When using denial policies, ensure that you understand how your application behaves.

1.2.2.9.3. Path normalization configuration examples

Ensuring Envoy normalizes request paths to match your backend services' expectations is critical to the security of your system. The following examples can be used as a reference for you to configure your system. The normalized URL paths, or the original URL paths if **NONE** is selected, will be:

1. Used to check against the authorization policies.
2. Forwarded to the backend application.

Table 1.2. Configuration examples

<table>
<thead>
<tr>
<th>If your application...</th>
<th>Choose...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relies on the proxy to do normalization</td>
<td><strong>BASE, MERGE_SLASHES</strong> or <strong>DECODE_AND_MERGE_SLASHES</strong></td>
</tr>
<tr>
<td>Normalizes request paths based on RFC 3986 and does not merge slashes.</td>
<td><strong>BASE</strong></td>
</tr>
<tr>
<td>Normalizes request paths based on RFC 3986 and merges slashes, but does not decode percent-encoded slashes.</td>
<td><strong>MERGE_SLASHES</strong></td>
</tr>
<tr>
<td>Normalizes request paths based on RFC 3986, decodes percent-encoded slashes, and merges slashes.</td>
<td><strong>DECODE_AND_MERGE_SLASHES</strong></td>
</tr>
<tr>
<td>Processes request paths in a way that is incompatible with RFC 3986.</td>
<td><strong>NONE</strong></td>
</tr>
</tbody>
</table>

1.2.2.9.4. Configuring your SMCP for path normalization

To configure path normalization for Red Hat OpenShift Service Mesh, specify the following in your **ServiceMeshControlPlane**. Use the configuration examples to help determine the settings for your system.

**SMCP v2 pathNormalization**

```yaml
spec:
techPreview:
global:
```
1.2.2.9.5. Configuring for case normalization

In some environments, it may be useful to have paths in authorization policies compared in a case insensitive manner. For example, treating https://myurl/get and https://myurl/GeT as equivalent. In those cases, you can use the EnvoyFilter shown below. This filter will change both the path used for comparison and the path presented to the application. In this example, istio-system is the name of the control plane project.

Save the EnvoyFilter to a file and execute the following command:

```bash
$ oc create -f <myEnvoyFilterFile>
```

```yaml
apiVersion: networking.istio.io/v1alpha3
kind: EnvoyFilter
metadata:
  name: ingress-case-insensitive
  namespace: istio-system
spec:
  configPatches:
    - applyTo: HTTP_FILTER
      match:
        context: GATEWAY
        listener:
          filterChain:
            filter:
              name: "envoy.filters.network.http_connection_manager"
              subFilter:
                name: "envoy.filters.http.router"
            patch:
              operation: INSERT_BEFORE
              value:
                name: envoy.lua
                typed_config:
                  inlineCode:
                    function envoy_on_request(request_handle)
                      local path = request_handle.headers():get(":path")
                      request_handle.headers():replace(":path", string.lower(path))
                    end
```

1.2.2.10. New features Red Hat OpenShift Service Mesh 2.0.3

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

In addition, this release has the following new features:

- Added an option to the must-gather data collection tool that gathers information from a specified control plane namespace. For more information, see OSSM-351.
- Improved performance for control planes with hundreds of namespaces.
1.2.2.11. New features Red Hat OpenShift Service Mesh 2.0.2

This release of Red Hat OpenShift Service Mesh adds support for IBM Z and IBM Power Systems. It also addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

1.2.2.12. New features Red Hat OpenShift Service Mesh 2.0.1

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

1.2.2.13. New features Red Hat OpenShift Service Mesh 2.0

This release of Red Hat OpenShift Service Mesh adds support for Istio 1.6.5, Jaeger 1.20.0, Kiali 1.24.2, and the 3scale Istio Adapter 2.0 and OpenShift Container Platform 4.6.

In addition, this release has the following new features:

- Simplifies installation, upgrades, and management of the control plane.
- Reduces the control plane’s resource usage and startup time.
- Improves performance by reducing inter-control plane communication over networking.
  - Adds support for Envoy’s Secret Discovery Service (SDS). SDS is a more secure and efficient mechanism for delivering secrets to Envoy side car proxies.
- Removes the need to use Kubernetes Secrets, which have well known security risks.
- Improves performance during certificate rotation, as proxies no longer require a restart to recognize new certificates.
  - Adds support for Istio’s Telemetry v2 architecture, which is built using WebAssembly extensions. This new architecture brings significant performance improvements.
  - Updates the ServiceMeshControlPlane resource to v2 with a streamlined configuration to make it easier to manage the Control Plane.
  - Introduces WebAssembly extensions as a Technology Preview feature.

1.2.3. Technology Preview

Some features in this release are currently in Technology Preview. These experimental features are not intended for production use.

**IMPORTANT**

Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process. For more information about the support scope of Red Hat Technology Preview features, see the Technology Preview Support Scope.

1.2.3.1. Istio compatibility and support matrix

In the table, features are marked with the following statuses:
- **TP**: Technology Preview
- **GA**: General Availability

Note the following scope of support on the Red Hat Customer Portal for these features:

**Table 1.3. Istio compatibility and support matrix**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Istio Version</th>
<th>Support Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>holdApplicationUntilProxyStarts</td>
<td>1.7</td>
<td>TP</td>
<td>Blocks application container startup until proxy is running</td>
</tr>
<tr>
<td>DNS capture</td>
<td>1.8</td>
<td>GA</td>
<td>Enabled by default</td>
</tr>
</tbody>
</table>

### 1.2.4. Deprecated and removed features

Some features available in previous releases have been deprecated or removed.

Deprecated functionality is still included in OpenShift Container Platform and continues to be supported; however, it will be removed in a future release of this product and is not recommended for new deployments.

Removed functionality no longer exists in the product.

#### 1.2.4.1. Removed features Red Hat OpenShift Service Mesh 2.1

In Service Mesh 2.1, the Mixer component is removed. Bug fixes and support is provided through the end of the Service Mesh 2.0 life cycle.

Upgrading from a Service Mesh 2.0.x release to 2.1 will not proceed if Mixer plugins are enabled. Mixer plugins must be ported to WebAssembly Extensions.

With Mixer removed, custom metrics for telemetry must be obtained using Envoy filter.

#### 1.2.4.2. Deprecated features Red Hat OpenShift Service Mesh 2.0

The Mixer component was deprecated in release 2.0 and will be removed in release 2.1. While using Mixer for implementing extensions was still supported in release 2.0, extensions should have been migrated to the new **WebAssembly** mechanism.

The following resource types are no longer supported in Red Hat OpenShift Service Mesh 2.0:

- **Policy** (authentication.istio.io/v1alpha1) is no longer supported. Depending on the specific configuration in your Policy resource, you may have to configure multiple resources to achieve the same effect.
  - Use **RequestAuthentication** (security.istio.io/v1beta1)
  - Use **PeerAuthentication** (security.istio.io/v1beta1)
- **ServiceMeshPolicy** (maistra.io/v1) is no longer supported.
- Use **RequestAuthentication** or **PeerAuthentication**, as mentioned above, but place in the control plane namespace.

- **RbacConfig** (rbac.istio.io/v1alpha1) is no longer supported.
  - Replaced by **AuthorizationPolicy** (security.istio.io/v1beta1), which encompasses behavior of **RbacConfig**, **ServiceRole**, and **ServiceRoleBinding**.

- **ServiceMeshRbacConfig** (maistra.io/v1) is no longer supported.
  - Use **AuthorizationPolicy** as above, but place in control plane namespace.

- **ServiceRole** (rbac.istio.io/v1alpha1) is no longer supported.

- **ServiceRoleBinding** (rbac.istio.io/v1alpha1) is no longer supported.

- In Kiali, the **login** and **LDAP** strategies are deprecated. A future version will introduce authentication using OpenID providers.

### 1.2.5. Known issues

These limitations exist in Red Hat OpenShift Service Mesh:

- Red Hat OpenShift Service Mesh does not yet support **IPv6**, as it is not yet fully supported by the upstream Istio project.

- Graph layout - The layout for the Kiali graph can render differently, depending on your application architecture and the data to display (number of graph nodes and their interactions). Because it is difficult if not impossible to create a single layout that renders nicely for every situation, Kiali offers a choice of several different layouts. To choose a different layout, you can choose a different **Layout Schema** from the **Graph Settings** menu.

- The first time you access related services such as Jaeger and Grafana, from the Kiali console, you must accept the certificate and re-authenticate using your OpenShift Container Platform login credentials. This happens due to an issue with how the framework displays embedded pages in the console.

- The Bookinfo sample application cannot be installed on IBM Z and IBM Power Systems.

- WebAssembly is unsupported on IBM Z.

#### 1.2.5.1. Service Mesh known issues

These are the known issues in Red Hat OpenShift Service Mesh:

- **Istio-14743** Due to limitations in the version of Istio that this release of Red Hat OpenShift Service Mesh is based on, there are several applications that are currently incompatible with Service Mesh. See the linked community issue for details.

- **OSSM-285** When trying to access the Kiali console, receive the following error message “Error trying to get OAuth Metadata”. The workaround is to restart the Kiali pod.

- **MAISTRA-2692** With Mixer removed, custom metrics that have been defined in Service Mesh 2.0.x cannot be used in 2.1. Custom metrics can be configured using **EnvoyFilter**. Red Hat is unable to support **EnvoyFilter** configuration except where explicitly documented. This is due to tight coupling with the underlying Envoy APIs, meaning that backward compatibility cannot be maintained.
MAISTRA-2687 Red Hat OpenShift Service Mesh 2.1 federation gateway does not send the full certificate chain when using external certificates. The Service Mesh federation egress gateway only sends the client certificate. Because the federation ingress gateway only knows about the root certificate, it cannot verify the client certificate unless you add the root certificate to the federation import `ConfigMap`.

1. To provide both the root certificate and CA certificate when setting the federation import `ConfigMap`:

   ```yaml
   apiVersion: v1
   kind: ConfigMap
   metadata:
     name: mesh1-ca-root-cert
     namespace: mesh2-system
   data:
     root-cert.pem: |
       {{MESH1_CERT}}
   
   $ MESH1_CERT=$(cat cacerts/root-cert.pem cacerts/ca-cert.pem | sed 'a;n;$!ba;s/n/\n    /g')
   $ sed "s:{{MESH1_CERT}}:$MESH1_CERT:g" import/configmap.yaml | oc apply -f -
   
2. Assign the certificate values to the mesh variable:

   ```bash
   $ sed "s:{{MESH1_CERT}}:$MESH1_CERT:g" import/configmap.yaml | oc apply -f -
   ```

3. Insert the certificate information into `ConfigMap` and apply the change:

   ```bash
   $ MESH1_CERT=$(cat cacerts/root-cert.pem cacerts/ca-cert.pem | sed 'a;n;$!ba;s/n/\n    /g')
   $ sed "s:{{MESH1_CERT}}:$MESH1_CERT:g" import/configmap.yaml | oc apply -f -
   ```

- **MAISTRA-2648** `ServiceMeshExtensions` are currently not compatible with meshes deployed on IBM Z Systems.

- **MAISTRA-2411** When the Operator creates a new ingress gateway using `spec.gateways.additionalIngress` in the `ServiceMeshControlPlane`, Operator is not creating a `NetworkPolicy` for the additional ingress gateway like it does for the default istio-ingressgateway. This is causing a 503 response from the route of the new gateway. The workaround for this issue is to manually create the `NetworkPolicy` in the `<istio-system>` namespace.

- **MAISTRA-1959** Migration to 2.0 Prometheus scraping (`spec.addons.prometheus.scrape` set to `true`) does not work when mTLS is enabled. Additionally, Kiali displays extraneous graph data when mTLS is disabled. This problem can be addressed by excluding port 15020 from proxy configuration, for example,

   ```yaml
   spec:
     proxy:
       networking:
         trafficControl:
           inbound:
             excludedPorts:
               - 15020
   ```

- **MAISTRA-1947** Technology Preview Updates to `ServiceMeshExtensions` are not applied. The workaround is to remove and recreate the `ServiceMeshExtensions`.

- **MAISTRA-1314** Red Hat OpenShift Service Mesh does not yet support IPv6.
- **MAISTRA-806** Evicted Istio Operator Pod causes mesh and CNI not to deploy. If the `istio-operator` pod is evicted while deploying the control pane, delete the evicted `istio-operator` pod.

- **MAISTRA-681** When the control plane has many namespaces, it can lead to performance issues.

- **MAISTRA-465** The Maistra Operator fails to create a service for operator metrics.

- **MAISTRA-453** If you create a new project and deploy pods immediately, sidecar injection does not occur. The operator fails to add the `maistra.io/member-of` before the pods are created, therefore the pods must be deleted and recreated for sidecar injection to occur.

- **MAISTRA-158** Applying multiple gateways referencing the same hostname will cause all gateways to stop functioning.

### 1.2.5.2. Kiali known issues

**NOTE**

New issues for Kiali should be created in the OpenShift Service Mesh project with the Component set to Kiali.

These are the known issues in Kiali:

- **KIALI-2206** When you are accessing the Kiali console for the first time, and there is no cached browser data for Kiali, the “View in Grafana” link on the Metrics tab of the Kiali Service Details page redirects to the wrong location. The only way you would encounter this issue is if you are accessing Kiali for the first time.

- **KIALI-507** Kiali does not support Internet Explorer 11. This is because the underlying frameworks do not support Internet Explorer. To access the Kiali console, use one of the two most recent versions of the Chrome, Edge, Firefox or Safari browser.

### 1.2.5.3. Jaeger known issues

These limitations exist in Jaeger:

- Apache Spark is not supported.

- Jaeger streaming via AMQ/Kafka is unsupported on IBM Z and IBM Power Systems.

These are the known issues in Jaeger:

- **TRACING-2057** The Kafka API has been updated to v1beta2 to support the Strimzi Kafka Operator 0.23.0. However, this API version is not supported by AMQ Streams 1.6.3. If you have the following environment, your Jaeger services will not be upgraded, and you cannot create new Jaeger services or modify existing Jaeger services:
  - Jaeger Operator channel: 1.17.x stable or 1.20.x stable
  - AMQ Streams Operator channel: amq-streams-1.6.x

To resolve this issue, switch the subscription channel for your AMQ Streams Operator to either amq-streams-1.7.x or stable.
• **BZ-1918920** The Elasticsearch pods does not get restarted automatically after an update. As a workaround, restart the pods manually.

• **TRACING-809** Jaeger Ingester is incompatible with Kafka 2.3. When there are two or more instances of the Jaeger Ingester and enough traffic it will continuously generate rebalancing messages in the logs. This is due to a regression in Kafka 2.3 that was fixed in Kafka 2.3.1. For more information, see [Jaegertracing-1819](#).

### 1.2.6. Fixed issues

The following issues been resolved in the current release:

#### 1.2.6.1. Service Mesh fixed issues

- **OSSM-569** There is no CPU memory limit for the Prometheus `istio-proxy` container. The Prometheus `istio-proxy` sidecar now uses the resource limits defined in `spec.proxy.runtime.container`.

- **OSSM-449** VirtualService and Service causes an error "Only unique values for domains are permitted. Duplicate entry of domain."

- **OSSM-419** Namespaces with similar names will all show in Kiali namespace list, even though namespaces may not be defined in Service Mesh Member Role.

- **OSSM-296** When adding health configuration to the Kiali custom resource (CR) is it not being replicated to the Kiali configmap.

- **OSSM-291** In the Kiali console, on the Applications, Services, and Workloads pages, the "Remove Label from Filters" function is not working.

- **OSSM-289** In the Kiali console, on the Service Details pages for the 'istio-ingressgateway' and 'jaeger-query' services there are no Traces being displayed. The traces exist in Jaeger.

- **OSSM-287** In the Kiali console there are no traces being displayed on the Graph Service.

- **MAISTRA-2635** Replace deprecated Kubernetes API. To remain compatible with OpenShift Container Platform 4.8, the `apiextensions.k8s.io/v1beta1` API was deprecated as of Red Hat OpenShift Service Mesh 2.0.8.

- **MAISTRA-2631** The WASM feature is not working because podman is failing due to nsenter binary not being present. Red Hat OpenShift Service Mesh generates the following error message: **Error: error configuring CNI network plugin exec: "nsenter": executable file not found in $PATH**. The container image now contains nsenter and WASM works as expected.

- **MAISTRA-2534** When istiod attempted to fetch the JWKS for an issuer specified in a JWT rule, the issuer service responded with a 502. This prevented the proxy container from becoming ready and caused deployments to hang. The fix for the community bug has been included in the Service Mesh 2.0.7 release.

- **MAISTRA-2401** CVE-2021-3586 servicemesh-operator: NetworkPolicy resources incorrectly specified ports for ingress resources. The NetworkPolicy resources installed for Red Hat OpenShift Service Mesh did not properly specify which ports could be accessed. This allowed access to all ports on these resources from any pod. Network policies applied to the following resources are affected:
  - Galley
- Grafana
- Istiod
- Jaeger
- Kiali
- Prometheus
- Sidecar injector

- **MAISTRA-2378** When the cluster is configured to use OpenShift SDN with `ovs-multitenant` and the mesh contains a large number of namespaces (200+), the OpenShift Container Platform networking plugin is unable to configure the namespaces quickly. Service Mesh times out causing namespaces to be continuously dropped from the service mesh and then reenlisted.

- **MAISTRA-2370** Handle tombstones in listerInformer. The updated cache codebase was not handling tombstones when translating the events from the namespace caches to the aggregated cache, leading to a panic in the go routine.

- **MAISTRA-2117** Add optional ConfigMap mount to operator. The CSV now contains an optional ConfigMap volume mount, which mounts the `smcp-templates ConfigMap` if it exists. If the `smcp-templates ConfigMap` does not exist, the mounted directory is empty. When you create the ConfigMap, the directory is populated with the entries from the ConfigMap and can be referenced in `SMCP.spec.profiles`. No restart of the Service Mesh operator is required. Customers using the 2.0 operator with a modified CSV to mount the `smcp-templates ConfigMap` can upgrade to Red Hat OpenShift Service Mesh 2.1. After upgrading, you can continue using an existing ConfigMap, and the profiles it contains, without editing the CSV. Customers that previously used ConfigMap with a different name will either have to rename the ConfigMap or update the CSV after upgrading.

- **MAISTRA-2010** AuthorizationPolicy does not support `request.regex.headers` field. The validatingwebhook rejects any AuthorizationPolicy with the field, and even if you disable that, Pilot tries to validate it using the same code, and it does not work.

- **MAISTRA-1979** Migration to 2.0 The conversion webhook drops the following important fields when converting `SMCP.status` from v2 to v1:
  - conditions
  - components
  - observedGeneration
  - annotations

  Upgrading the operator to 2.0 might break client tools that read the SMCP status using the maistra.io/v1 version of the resource.

  This also causes the READY and STATUS columns to be empty when you run `oc get servicemeshcontrolplanes.v1.maistra.io`.

- **MAISTRA-1983** Migration to 2.0 Upgrading to 2.0.0 with an existing invalid `ServiceMeshControlPlane` cannot easily be repaired. The invalid items in the `ServiceMeshControlPlane` resource caused an unrecoverable error. The fix makes the errors
recoverable. You can delete the invalid resource and replace it with a new one or edit the resource to fix the errors. For more information about editing your resource, see [Configuring the Red Hat OpenShift Service Mesh installation].

- **Maistra-1502** As a result of CVEs fixes in version 1.0.10, the Istio dashboards are not available from the Home Dashboard menu in Grafana. The Istio dashboards still exist. To access them, click the Dashboard menu in the navigation panel and select the Manage tab.

- **MAISTA-1399** Red Hat OpenShift Service Mesh no longer prevents you from installing unsupported CNI protocols. The supported network configurations has not changed.

- **MAISTA-1089** Migration to 2.0 Gateways created in a non-control plane namespace are automatically deleted. After removing the gateway definition from the SMCP spec, you need to manually delete these resources.

- **MAISTA-858** The following Envoy log messages describing deprecated options and configurations associated with Istio 1.1.x are expected:
  - [2019-06-03 07:03:28.943][19][warning][misc]
    [external/envoy/source/common/protobuf/utility.cc:129] Using deprecated option 'envoy.api.v2.listener.Filter.config'. This configuration will be removed from Envoy soon.
  - [2019-08-12 22:12:59.001][13][warning][misc]
    [external/envoy/source/common/protobuf/utility.cc:174] Using deprecated option 'envoy.api.v2.Listener.use_original_dst' from file lds.proto. This configuration will be removed from Envoy soon.

- **MAISTA-193** Unexpected console info messages are visible when health checking is enabled for citadel.

- **Bug 1821432** Toggle controls in OpenShift Container Platform Control Resource details page do not update the CR correctly. UI Toggle controls in the Service Mesh Control Plane (SMCP) Overview page in the OpenShift Container Platform web console sometimes update the wrong field in the resource. To update a SMCP, edit the YAML content directly or update the resource from the command line instead of clicking the toggle controls.

### 1.2.6.2. Jaeger fixed issues

- **TRACING-2009** The Jaeger Operator has been updated to include support for the Strimzi Kafka Operator 0.23.0.

- **TRACING-1907** The Jaeger agent sidecar injection was failing due to missing config maps in the application namespace. The config maps were getting automatically deleted due to an incorrect OwnerReference field setting and as a result, the application pods were not moving past the "ContainerCreating" stage. The incorrect settings have been removed.

- **TRACING-1725** Follow-up to TRACING-1631. Additional fix to ensure that Elasticsearch certificates are properly reconciled when there are multiple Jaeger production instances, using same name but within different namespaces. See also BZ-1918920.

- **TRACING-1631** Multiple Jaeger production instances, using same name but within different namespaces, causing Elasticsearch certificate issue. When multiple service meshes were installed, all of the Jaeger Elasticsearch instances had the same Elasticsearch secret instead of individual secrets, which prevented the OpenShift Elasticsearch Operator from communicating with all of the Elasticsearch clusters.

- **TRACING-1300** Failed connection between Agent and Collector when using Istio sidecar. An
• TRACING-1300 Failed connection between Agent and Collector when using Istio sidecar. An update of the Jaeger Operator enabled TLS communication by default between a Jaeger sidecar agent and the Jaeger Collector.

• TRACING-1208 Authentication "500 Internal Error" when accessing Jaeger UI. When trying to authenticate to the UI using OAuth, I get a 500 error because oauth-proxy sidecar doesn’t trust the custom CA bundle defined at installation time with the additionalTrustBundle.

• TRACING-1166 It is not currently possible to use the Jaeger streaming strategy within a disconnected environment. When a Kafka cluster is being provisioned, it results in a error: Failed to pull image registry.redhat.io/amq7/amq-streams-kafka-24-rhel7@sha256:f9ceca004f1b7dccb3b82d9a8027961f9fe4104e0ed69752c0bdd8078b4a1076.

1.3. UNDERSTANDING RED HAT OPENShift SERVICE MESH

Red Hat OpenShift Service Mesh provides a platform for behavioral insight and operational control over your networked microservices in a service mesh. With Red Hat OpenShift Service Mesh, you can connect, secure, and monitor microservices in your OpenShift Container Platform environment.

1.3.1. Understanding service mesh

A service mesh is the network of microservices that make up applications in a distributed microservice architecture and the interactions between those microservices. When a Service Mesh grows in size and complexity, it can become harder to understand and manage.

Based on the open source Istio project, Red Hat OpenShift Service Mesh adds a transparent layer on existing distributed applications without requiring any changes to the service code. You add Red Hat OpenShift Service Mesh support to services by deploying a special sidecar proxy to relevant services in the mesh that intercepts all network communication between microservices. You configure and manage the Service Mesh using the control plane features.

Red Hat OpenShift Service Mesh gives you an easy way to create a network of deployed services that provide:

- Discovery
- Load balancing
- Service-to-service authentication
- Failure recovery
- Metrics
- Monitoring

Red Hat OpenShift Service Mesh also provides more complex operational functions including:

- A/B testing
- Canary releases
- Rate limiting
- Access control
- End-to-end authentication
1.3.2. Service Mesh architecture

Service mesh technology operates at the network communication level. That is, service mesh components capture or intercept traffic to and from microservices, either modifying requests, redirecting them, or creating new requests to other services.

At a high level, Red Hat OpenShift Service Mesh consists of a data plane and a control plane.

The **data plane** is a set of intelligent proxies, running alongside application containers in a pod, that intercept and control all inbound and outbound network communication between microservices in the service mesh. The data plane is implemented in such a way that it intercepts all inbound (ingress) and outbound (egress) network traffic. The Istio data plane is composed of Envoy containers running alongside application containers in a pod. The Envoy container acts as a proxy, controlling all network communication into and out of the pod.

- **Envoy proxies** are the only Istio components that interact with data plane traffic. All incoming (ingress) and outgoing (egress) network traffic between services flows through the proxies. The Envoy proxy also collects all metrics related to services traffic within the mesh. Envoy proxies are deployed as sidecars, running in the same pod as services. Envoy proxies are also used to implement mesh gateways.
  - **Sidecar proxies** manage inbound and outbound communication to the workload instance it is attached to.
  - **Gateways** are proxies operating as load balancers receiving incoming or outgoing HTTP/TCP connections. Gateway configurations are applied to standalone Envoy proxies that are running at the edge of the mesh, rather than sidecar Envoy proxies running alongside your service workloads. You use a Gateway to manage inbound and outbound traffic for your mesh, letting you specify which traffic you want to enter or leave the mesh.
    - **Ingress-gateway** - Also known as an ingress controller, the Ingress Gateway is a dedicated Envoy proxy that receives and controls traffic entering the service mesh. An Ingress Gateway allows features such as monitoring and route rules to be applied to traffic entering the cluster.
    - **Egress-gateway** - Also known as an egress controller, the Egress Gateway is a dedicated Envoy proxy that manages traffic leaving the service mesh. An Egress Gateway allows features such as monitoring and route rules to be applied to traffic exiting the mesh.
The **control plane** manages and configures the proxies that make up the data plane. It is the authoritative source for configuration, manages access control and usage policies, and collects metrics from the proxies in the service mesh.

- The Istio control plane is composed of **Istiod** which consolidates several previous control plane components (Citadel, Galley, Pilot) into a single binary. Istiod provides service discovery, configuration, and certificate management. It converts high-level routing rules to Envoy configurations and propagates them to the sidecars at runtime.
  - Istiod can act as a Certificate Authority (CA), generating certificates supporting secure mTLS communication in the data plane. You can also use an external CA for this purpose.
  - Istiod is responsible for injecting sidecar proxy containers into workloads deployed to an OpenShift cluster.

Red Hat OpenShift Service Mesh uses the **istio-operator** to manage the installation of the control plane. An **Operator** is a piece of software that enables you to implement and automate common activities in your OpenShift cluster. It acts as a controller, allowing you to set or change the desired state of objects in your cluster, in this case, a Red Hat OpenShift Service Mesh installation.

Red Hat OpenShift Service Mesh also bundles the following Istio add-ons as part of the product:

- **Kiali** - Kiali is the management console for Red Hat OpenShift Service Mesh. It provides dashboards, observability, and robust configuration and validation capabilities. It shows the structure of your service mesh by inferring traffic topology and displays the health of your mesh. Kiali provides detailed metrics, powerful validation, access to Grafana, and strong integration for distributed tracing with Jaeger.

- **Prometheus** - Red Hat OpenShift Service Mesh uses Prometheus to store telemetry information from services. Kiali depends on Prometheus to obtain metrics, health status, and mesh topology.

- **Jaeger** - Red Hat OpenShift Service Mesh supports Jaeger for distributed tracing. Jaeger is an open source traceability server that centralizes and displays traces associated with a single request between multiple services. Using Jaeger you can monitor and troubleshoot your microservices-based distributed systems.

- **Elasticsearch** - ElasticSearch is an open source, distributed, JSON-based search and analytics engine. Jaeger uses ElasticSearch for distributed storage and indexing for logging and tracing data.

- **Grafana** - Grafana provides mesh administrators with advanced query and metrics analysis and dashboards for Istio data. Optionally, Grafana can be used to analyze service mesh metrics.

The following Istio adapters are supported with Red Hat OpenShift Service Mesh:

- **3scale** - The 3scale Istio adapter is an optional component that integrates Red Hat OpenShift Service Mesh with Red Hat 3scale API Management solutions. The default Red Hat OpenShift Service Mesh installation does not include this component.

For information about how to install the 3scale adapter, refer to the [3scale Istio adapter documentation](#).

### 1.3.3. Understanding Kiali

Kiali provides visibility into your service mesh by showing you the microservices in your service mesh, and how they are connected.
1.3.3.1. Kiali overview

Kiali provides observability into the Service Mesh running on OpenShift Container Platform. Kiali helps you define, validate, and observe your Istio service mesh. It helps you to understand the structure of your service mesh by inferring the topology, and also provides information about the health of your service mesh.

Kiali provides an interactive graph view of your namespace in real time that provides visibility into features like circuit breakers, request rates, latency, and even graphs of traffic flows. Kiali offers insights about components at different levels, from Applications to Services and Workloads, and can display the interactions with contextual information and charts on the selected graph node or edge. Kiali also provides the ability to validate your Istio configurations, such as gateways, destination rules, virtual services, mesh policies, and more. Kiali provides detailed metrics, and a basic Grafana integration is available for advanced queries. Distributed tracing is provided by integrating Jaeger into the Kiali console.

Kiali is installed by default as part of the Red Hat OpenShift Service Mesh.

1.3.3.2. Kiali architecture

Kiali is composed of two components: the Kiali application and the Kiali console.

- **Kiali application** (back end) – This component runs in the container application platform and communicates with the service mesh components, retrieves and processes data, and exposes this data to the console. The Kiali application does not need storage. When deploying the application to a cluster, configurations are set in ConfigMaps and secrets.

- **Kiali console** (front end) – The Kiali console is a web application. The Kiali application serves the Kiali console, which then queries the back end for data to present it to the user.

In addition, Kiali depends on external services and components provided by the container application platform and Istio.

- **Red Hat Service Mesh** (Istio) - Istio is a Kiali requirement. Istio is the component that provides and controls the service mesh. Although Kiali and Istio can be installed separately, Kiali depends on Istio and will not work if it is not present. Kiali needs to retrieve Istio data and configurations, which are exposed through Prometheus and the cluster API.

- **Prometheus** - A dedicated Prometheus instance is included as part of the Red Hat OpenShift Service Mesh installation. When Istio telemetry is enabled, metrics data are stored in Prometheus. Kiali uses this Prometheus data to determine the mesh topology, display metrics, calculate health, show possible problems, and so on. Kiali communicates directly with Prometheus and assumes the data schema used by Istio Telemetry. Prometheus is an Istio dependency and a hard dependency for Kiali, and many of Kiali’s features will not work without Prometheus.

- **Cluster API** - Kiali uses the API of the OpenShift Container Platform (cluster API) to fetch and resolve service mesh configurations. Kiali queries the cluster API to retrieve, for example, definitions for namespaces, services, deployments, pods, and other entities. Kiali also makes queries to resolve relationships between the different cluster entities. The cluster API is also queried to retrieve Istio configurations like virtual services, destination rules, route rules, gateways, quotas, and so on.

- **Jaeger** - Jaeger is optional, but is installed by default as part of the Red Hat OpenShift Service Mesh installation. When you install Jaeger as part of the default Red Hat OpenShift Service Mesh installation, the Kiali console includes a tab to display Jaeger’s tracing data. Note that
tracing data will not be available if you disable Istio’s distributed tracing feature. Also note that user must have access to the namespace where the control plane is installed to view Jaeger data.

- **Grafana** - Grafana is optional, but is installed by default as part of the Red Hat OpenShift Service Mesh installation. When available, the metrics pages of Kiali display links to direct the user to the same metric in Grafana. Note that user must have access to the namespace where the control plane is installed to view links to the Grafana dashboard and view Grafana data.

### 1.3.3.3. Kiali features

The Kiali console is integrated with Red Hat Service Mesh and provides the following capabilities:

- **Health** – Quickly identify issues with applications, services, or workloads.
- **Topology** – Visualize how your applications, services, or workloads communicate via the Kiali graph.
- **Metrics** – Predefined metrics dashboards let you chart service mesh and application performance for Go, Node.js, Quarkus, Spring Boot, Thorntail and Vert.x. You can also create your own custom dashboards.
- **Tracing** – Integration with Jaeger lets you follow the path of a request through various microservices that make up an application.
- **Validations** – Perform advanced validations on the most common Istio objects (Destination Rules, Service Entries, Virtual Services, and so on).
- **Configuration** – Optional ability to create, update and delete Istio routing configuration using wizards or directly in the YAML editor in the Kiali Console.

### 1.3.4. Understanding Jaeger

Every time a user takes an action in an application, a request is executed by the architecture that may require dozens of different services to participate to produce a response. The path of this request is a distributed transaction. Jaeger lets you perform distributed tracing, which follows the path of a request through various microservices that make up an application.

**Distributed tracing** is a technique that is used to tie the information about different units of work together—usually executed in different processes or hosts—to understand a whole chain of events in a distributed transaction. Distributed tracing lets developers visualize call flows in large service oriented architectures. It can be invaluable in understanding serialization, parallelism, and sources of latency.

Jaeger records the execution of individual requests across the whole stack of microservices, and presents them as traces. A **trace** is a data/execution path through the system. An end-to-end trace comprises one or more spans.

A **span** represents a logical unit of work in Jaeger that has an operation name, the start time of the operation, and the duration. Spans may be nested and ordered to model causal relationships.

### 1.3.4.1. Jaeger overview

As a service owner, you can use Jaeger to instrument your services to gather insights into your service architecture. Jaeger is an open source distributed tracing platform that you can use for monitoring, network profiling, and troubleshooting the interaction between components in modern, cloud-native, microservices-based applications.
Using Jaeger lets you perform the following functions:

- Monitor distributed transactions
- Optimize performance and latency
- Perform root cause analysis

Jaeger is based on the vendor-neutral OpenTracing APIs and instrumentation.

1.3.4.2. Jaeger architecture

Jaeger is made up of several components that work together to collect, store, and display tracing data.

- **Jaeger Client** (Tracer, Reporter, instrumented application, client libraries) - Jaeger clients are language specific implementations of the OpenTracing API. They can be used to instrument applications for distributed tracing either manually or with a variety of existing open source frameworks, such as Camel (Fuse), Spring Boot (RHOAR), MicroProfile (RHOAR/Thorntail), Wildfly (EAP), and many more, that are already integrated with OpenTracing.

- **Jaeger Agent** (Server Queue, Processor Workers) - The Jaeger agent is a network daemon that listens for spans sent over User Datagram Protocol (UDP), which it batches and sends to the collector. The agent is meant to be placed on the same host as the instrumented application. This is typically accomplished by having a sidecar in container environments like Kubernetes.

- **Jaeger Collector** (Queue, Workers) - Similar to the Agent, the Collector is able to receive spans and place them in an internal queue for processing. This allows the collector to return immediately to the client/agent instead of waiting for the span to make its way to the storage.

- **Storage** (Data Store) - Collectors require a persistent storage backend. Jaeger has a pluggable mechanism for span storage. Note that for this release, the only supported storage is Elasticsearch.

- **Query** (Query Service) - Query is a service that retrieves traces from storage.

- **Ingester** (Ingester Service) - Jaeger can use Apache Kafka as a buffer between the collector and the actual backing storage (Elasticsearch). Ingester is a service that reads data from Kafka and writes to another storage backend (Elasticsearch).

- **Jaeger Console** – Jaeger provides a user interface that lets you visualize your distributed tracing data. On the Search page, you can find traces and explore details of the spans that make up an individual trace.

1.3.4.3. Jaeger features

Jaeger tracing provides the following capabilities:

- Integration with Kiali – When properly configured, you can view Jaeger data from the Kiali console.

- High scalability – The Jaeger backend is designed to have no single points of failure and to scale with the business needs.

- Distributed Context Propagation – Lets you connect data from different components together to create a complete end-to-end trace.
- Backwards compatibility with Zipkin – Jaeger has APIs that enable it to be used as a drop-in replacement for Zipkin, but Red Hat is not supporting Zipkin compatibility in this release.

1.3.5. Next steps

- Prepare to install Red Hat OpenShift Service Mesh in your OpenShift Container Platform environment.

1.4. SERVICE MESH DEPLOYMENT MODELS

Red Hat OpenShift Service Mesh supports several different deployment models that can be combined in different ways to best suit your business requirements.

1.4.1. Single mesh deployment model

The simplest Istio deployment model is a single mesh.

Service names within a mesh must be unique because Kubernetes only allows one service to be named myservice in the mynamespace namespace. However, workload instances can share a common identity since service account names can be shared across workloads in the same namespace.

1.4.2. Single tenancy deployment model

In Istio, a tenant is a group of users that share common access and privileges for a set of deployed workloads. You can use tenants to provide a level of isolation between different teams. You can segregate access to different tenants using NetworkPolicies, AuthorizationPolicies, and exportTo annotations on istio.io or service resources.

Single tenant, cluster-wide control plane configurations are deprecated as of Red Hat OpenShift Service Mesh version 1.0. Red Hat OpenShift Service Mesh defaults to a multitenant model.

1.4.3. Multitenant deployment model

Red Hat OpenShift Service Mesh installs a ServiceMeshControlPlane that is configured for multitenancy by default. Red Hat OpenShift Service Mesh uses a multitenant Operator to manage the control plane lifecycle. Within a mesh, namespaces are used for tenancy.

Red Hat OpenShift Service Mesh uses ServiceMeshControlPlane resources to manage mesh installations, whose scope is limited by default to namespace that contains the resource. You use ServiceMeshMemberRoll and ServiceMeshMember resources to include additional namespaces into the mesh. A namespace can only be included in a single mesh, and multiple meshes can be installed in a single OpenShift cluster.

Typical service mesh deployments use a single control plane to configure communication between services in the mesh. Red Hat OpenShift Service Mesh supports "soft multitenancy", where there is one control plane and one mesh per tenant, and there can be multiple independent control planes within the cluster. Multitenant deployments specify the projects that can access the Service Mesh and isolate the Service Mesh from other control plane instances.

The cluster administrator gets control and visibility across all the Istio control planes, while the tenant administrator only gets control over their specific Service Mesh, Kiali, and Jaeger instances.

You can grant a team permission to deploy its workloads only to a given namespace or set of namespaces. If granted the mesh-user role by the service mesh administrator, users can create a ServiceMeshMember resource to add namespaces to the ServiceMeshMemberRoll.
### 1.4.4. Multimesh or federated deployment model

*Federation* is a deployment model that lets you share services and workloads between separate meshes managed in distinct administrative domains.

The Istio multi-cluster model requires a high level of trust between meshes and remote access to all Kubernetes API servers on which the individual meshes reside. Red Hat OpenShift Service Mesh federation takes an opinionated approach to a multi-cluster implementation of Service Mesh that assumes *minimal* trust between meshes.

A *federated mesh* is a group of meshes behaving as a single mesh. The services in each mesh can be unique services, for example a mesh adding services by importing them from another mesh, can provide additional workloads for the same services across the meshes, providing high availability, or a combination of both. All meshes that are joined into a federated mesh remain managed individually, and you must explicitly configure which services are exported to and imported from other meshes in the federation. Support functions such as certificate generation, metrics and trace collection remain local in their respective meshes.

### 1.5. SERVICE MESH AND ISTIO DIFFERENCES

Red Hat OpenShift Service Mesh differs from an installation of Istio to provide additional features or to handle differences when deploying on OpenShift Container Platform.

#### 1.5.1. Differences between Istio and Red Hat OpenShift Service Mesh

The following features are different in Service Mesh and Istio.

##### 1.5.1.1. Command line tool

The command line tool for Red Hat OpenShift Service Mesh is `oc`. Red Hat OpenShift Service Mesh does not support `istioctl`.

##### 1.5.1.2. Installation and upgrades

Red Hat OpenShift Service Mesh does not support Istio installation profiles.

Red Hat OpenShift Service Mesh does not support canary upgrades of the service mesh.

##### 1.5.1.3. Automatic injection

The upstream Istio community installation automatically injects the sidecar into pods within the projects you have labeled.

Red Hat OpenShift Service Mesh does not automatically inject the sidecar to any pods, but requires you to opt in to injection using an annotation without labeling projects. This method requires fewer privileges and does not conflict with other OpenShift capabilities such as builder pods. To enable automatic injection you specify the `sidecar.istio.io/inject` annotation as described in the Automatic sidecar injection section.

##### 1.5.1.4. Istio Role Based Access Control features

Istio Role Based Access Control (RBAC) provides a mechanism you can use to control access to a service. You can identify subjects by user name or by specifying a set of properties and apply access controls accordingly.
The upstream Istio community installation includes options to perform exact header matches, match wildcards in headers, or check for a header containing a specific prefix or suffix.

Red Hat OpenShift Service Mesh extends the ability to match request headers by using a regular expression. Specify a property key of `request.regex.headers` with a regular expression.

**Upstream Istio community matching request headers example**

```yaml
apiVersion: security.istio.io/v1beta1
description: AuthorizationPolicy
metadata:
  name: httpbin-usernamepolicy
spec:
  action: ALLOW
  rules:
    - when:
      - key: 'request.regex.headers[username]'
        values:
          - "allowed.*"
  selector:
    matchLabels:
      app: httpbin
```

### 1.5.1.5. OpenSSL

Red Hat OpenShift Service Mesh replaces BoringSSL with OpenSSL. OpenSSL is a software library that contains an open source implementation of the Secure Sockets Layer (SSL) and Transport Layer Security (TLS) protocols. The Red Hat OpenShift Service Mesh Proxy binary dynamically links the OpenSSL libraries (libssl and libcrypto) from the underlying Red Hat Enterprise Linux operating system.

### 1.5.1.6. External workloads

Red Hat OpenShift Service Mesh does not support external workloads (virtual machines).

### 1.5.1.7. Component modifications

- A `maistra-version` label has been added to all resources.
- All Ingress resources have been converted to OpenShift Route resources.
- Grafana, Tracing (Jaeger), and Kiali are enabled by default and exposed through OpenShift routes.
- Godebug has been removed from all templates
- The `istio-multi` ServiceAccount and ClusterRoleBinding have been removed, as well as the `istio-reader` ClusterRole.

### 1.5.1.8. Envoy services

Red Hat OpenShift Service Mesh does not support QUIC-based services.

### 1.5.1.9. Istio Container Network Interface (CNI) plug-in
Red Hat OpenShift Service Mesh includes CNI plug-in, which provides you with an alternate way to configure application pod networking. The CNI plug-in replaces the init-container network configuration eliminating the need to grant service accounts and projects access to security context constraints (SCCs) with elevated privileges.

1.5.1.10. Routes for Istio Gateways

OpenShift routes for Istio Gateways are automatically managed in Red Hat OpenShift Service Mesh. Every time an Istio Gateway is created, updated or deleted inside the service mesh, an OpenShift route is created, updated or deleted.

A Red Hat OpenShift Service Mesh control plane component called Istio OpenShift Routing (IOR) synchronizes the gateway route. For more information, see Automatic route creation.

1.5.1.10.1. Catch-all domains

Catch-all domains (“*”) are not supported. If one is found in the Gateway definition, Red Hat OpenShift Service Mesh will create the route, but will rely on OpenShift to create a default hostname. This means that the newly created route will not be a catch all (“*”) route, instead it will have a hostname in the form <route-name>-<project>.<suffix>. See the OpenShift Container Platform documentation for more information about how default hostnames work and how a cluster-admin can customize it. If you use Red Hat OpenShift Dedicated, refer to the Red Hat OpenShift Dedicated the dedicated-admin role.

1.5.1.10.2. Subdomains

Subdomains (e.g.: “*.domain.com”) are supported. However this ability doesn’t come enabled by default in OpenShift Container Platform. This means that Red Hat OpenShift Service Mesh will create the route with the subdomain, but it will only be in effect if OpenShift Container Platform is configured to enable it.

1.5.1.10.3. Transport layer security

Transport Layer Security (TLS) is supported. This means that, if the Gateway contains a tls section, the OpenShift Route will be configured to support TLS.

1.5.1.10.4. WebAssembly Extensions

Red Hat OpenShift Service Mesh 2.0 introduces WebAssembly extensions to Envoy Proxy as a Technology Preview. Note that WASM extensions are not included in the proxy binary and that WASM filters from the upstream Istio community are not supported in Red Hat OpenShift Service Mesh 2.0.

Additional resources

- Automatic route creation

1.5.2. Multitenant installations

Whereas upstream Istio takes a single tenant approach, Red Hat OpenShift Service Mesh supports multiple independent control planes within the cluster. Red Hat OpenShift Service Mesh uses a multitenant operator to manage the control plane lifecycle.

Red Hat OpenShift Service Mesh installs a multitenant control plane by default. You specify the projects that can access the Service Mesh, and isolate the Service Mesh from other control plane instances.

1.5.2.1. Multitenancy versus cluster-wide installations
The main difference between a multitenant installation and a cluster-wide installation is the scope of privileges used by the control plane deployments, for example, Galley and Pilot. The components no longer use cluster-scoped Role Based Access Control (RBAC) resource `ClusterRoleBinding`.

Every project in the `ServiceMeshMemberRoll members` list will have a `RoleBinding` for each service account associated with the control plane deployment and each control plane deployment will only watch those member projects. Each member project has a `maistra.io/member-of` label added to it, where the `member-of` value is the project containing the control plane installation.

Red Hat OpenShift Service Mesh configures each member project to ensure network access between itself, the control plane, and other member projects. The exact configuration differs depending on how OpenShift Container Platform software-defined networking (SDN) is configured. See About OpenShift SDN for additional details.

If the OpenShift Container Platform cluster is configured to use the SDN plug-in:

- **NetworkPolicy**: Red Hat OpenShift Service Mesh creates a `NetworkPolicy` resource in each member project allowing ingress to all pods from the other members and the control plane. If you remove a member from Service Mesh, this `NetworkPolicy` resource is deleted from the project.

  **NOTE**

  This also restricts ingress to only member projects. If you require ingress from non-member projects, you need to create a `NetworkPolicy` to allow that traffic through.

- **Multitenant**: Red Hat OpenShift Service Mesh joins the `NetNamespace` for each member project to the `NetNamespace` of the control plane project (the equivalent of running `oc adm pod-network join-projects --to control-plane-project member-project`). If you remove a member from the Service Mesh, its `NetNamespace` is isolated from the control plane (the equivalent of running `oc adm pod-network isolate-projects member-project`).

- **Subnet**: No additional configuration is performed.

1.5.2.2. Cluster scoped resources

Upstream Istio has two cluster scoped resources that it relies on. The `MeshPolicy` and the `ClusterRbacConfig`. These are not compatible with a multitenant cluster and have been replaced as described below.

- **ServiceMeshPolicy** replaces MeshPolicy for configuration of control-plane-wide authentication policies. This must be created in the same project as the control plane.

- **ServicemeshRbacConfig** replaces ClusterRbacConfig for configuration of control-plane-wide role based access control. This must be created in the same project as the control plane.

1.5.3. Kiali and service mesh

Installing Kiali via the Service Mesh on OpenShift Container Platform differs from community Kiali installations in multiple ways. These modifications are sometimes necessary to resolve issues, provide additional features, or to handle differences when deploying on OpenShift Container Platform.

- Kiali has been enabled by default.
- Ingress has been enabled by default.
- Updates have been made to the Kiali ConfigMap.
- Updates have been made to the ClusterRole settings for Kiali.
- Do not edit the ConfigMap or the Kiali custom resource files as those changes might be overwritten by the Service Mesh or Kiali Operators. All configuration for Kiali running on Red Hat OpenShift Service Mesh is done in the `ServiceMeshControlPlane` custom resource file and there are limited configuration options. Updating the Operator files should be restricted to those users with `cluster-admin` privileges. If you use Red Hat OpenShift Dedicated, updating the operator files should be restricted to those users with `dedicated-admin` privileges.

### 1.5.4. Jaeger and service mesh

Installing Jaeger with the Service Mesh on OpenShift Container Platform differs from community Jaeger installations in multiple ways. These modifications are sometimes necessary to resolve issues, provide additional features, or to handle differences when deploying on OpenShift Container Platform.

- Jaeger has been enabled by default for Service Mesh.
- Ingress has been enabled by default for Service Mesh.
- The name for the Zipkin port name has changed to `jaeger-collector-zipkin` (from `http`).
- Jaeger uses Elasticsearch for storage by default when you select either the `production` or `streaming` deployment option.
- The community version of Istio provides a generic “tracing” route. Red Hat OpenShift Service Mesh uses a “jaeger” route that is installed by the Jaeger Operator and is already protected by OAuth.
- Red Hat OpenShift Service Mesh uses a sidecar for the Envoy proxy, and Jaeger also uses a sidecar, for the Jaeger agent. These two sidecars are configured separately and should not be confused with each other. The proxy sidecar creates spans related to the pod’s ingress and egress traffic. The agent sidecar receives the spans emitted by the application and sends them to the Jaeger Collector.

### 1.6. PREPARING TO INSTALL RED HAT OPENSHIFT SERVICE MESH

Before you can install Red Hat OpenShift Service Mesh, you must subscribe to OpenShift Container Platform and install OpenShift Container Platform in a supported configuration.

#### 1.6.1. Prerequisites

- Maintain an active OpenShift Container Platform subscription on your Red Hat account. If you do not have a subscription, contact your sales representative for more information.
- Review the [OpenShift Container Platform 4.9 overview](#).
- Install OpenShift Container Platform 4.9. If you are installing Red Hat OpenShift Service Mesh on a restricted network, follow the instructions for your chosen OpenShift Container Platform infrastructure.
  - Install OpenShift Container Platform 4.9 on AWS
1.6.2. Supported configurations

The following configurations are supported for the current release of Red Hat OpenShift Service Mesh:

- Red Hat OpenShift Container Platform version 4.x.
- Red Hat Red Hat OpenShift Dedicated version 4.

**NOTE**

Red Hat OpenShift Online is not supported for Red Hat OpenShift Service Mesh.

- This release of Red Hat OpenShift Service Mesh is only available on OpenShift Container Platform x86_64, IBM Z, and IBM Power Systems.
  - IBM Z is only supported on OpenShift Container Platform 4.6 and later.
  - IBM Power Systems is only supported on OpenShift Container Platform 4.6 and later.
- Configurations where all Service Mesh components are contained within a single OpenShift Container Platform cluster. Red Hat OpenShift Service Mesh does not support management of microservices that reside outside of the cluster within which Service Mesh is running.
- Configurations that do not integrate external services such as virtual machines.

For additional information about Red Hat OpenShift Service Mesh lifecycle and supported configurations, refer to the Support Policy.

1.6.2.1. Supported network configurations

Red Hat OpenShift Service Mesh supports the following network configurations.

- OpenShift-SDN
- OVN-Kubernetes is supported as a technology preview in OpenShift Container Platform version 4.7 and newer versions.
Third-Party Container Network Interface (CNI) plug-ins that have been certified on OpenShift Container Platform and passed Service Mesh conformance testing. See Certified OpenShift CNI Plug-ins for more information.

1.6.2.2. Supported configurations for Kiali

- The Kiali observability console is only supported on the two most recent releases of the Chrome, Edge, Firefox, or Safari browsers.

1.6.2.3. Supported configurations for Distributed Tracing

- Jaeger agent as a sidecar is the only supported configuration for Jaeger. Jaeger as a daemonset is not supported for multitenant installations or OpenShift Dedicated.

1.6.2.4. Supported Mixer adapters

- This release only supports the following Mixer adapter:
  - 3scale Istio Adapter

1.6.3. Next steps

- Install Red Hat OpenShift Service Mesh in your OpenShift Container Platform environment.

1.7. INSTALLING THE OPERATORS

To install Red Hat OpenShift Service Mesh, first install the required Operators on OpenShift Container Platform and then create a ServiceMeshControlPlane resource to deploy the control plane.

Prerequisites

- Read the Preparing to install Red Hat OpenShift Service Mesh process.

  - An account with the cluster-admin role. If you use Red Hat OpenShift Dedicated, you must have an account with the dedicated-admin role.

The following steps show how to install a basic instance of Red Hat OpenShift Service Mesh on OpenShift Container Platform.

1.7.1. Operator overview

Red Hat OpenShift Service Mesh requires the following four Operators:

- **OpenShift Elasticsearch** - (Optional) Provides database storage for tracing and logging with Jaeger. It is based on the open source Elasticsearch project.

- **Jaeger** - Provides tracing to monitor and troubleshoot transactions in complex distributed systems. It is based on the open source Jaeger project.

- **Kiali** - Provides observability for your service mesh. Allows you to view configurations, monitor traffic, and analyze traces in a single console. It is based on the open source Kiali project.

- **Red Hat OpenShift Service Mesh** - Allows you to connect, secure, control, and observe the microservices that comprise your applications. The Service Mesh Operator defines and monitors the ServiceMeshControlPlane resources that manage the deployment, updating,
and deletion of the Service Mesh components. It is based on the open source Istio project.

1.7.2. Installing the Operators

To install Red Hat OpenShift Service Mesh, install following Operators in this order. Repeat the procedure for each Operator.

1. Optional: OpenShift Elasticsearch
2. Jaeger
3. Kiali
4. Red Hat OpenShift Service Mesh

Procedure

1. Log in to the OpenShift Container Platform web console as a user with the cluster-admin role.
2. In the OpenShift Container Platform web console, click Operators → OperatorHub.
3. Type the name of the Operator into the filter box and select the Red Hat version of the Operator. Community versions of the Operators are not supported.
4. Click Install.
5. On the Install Operator page, select installation options.
   a. For the OpenShift Elasticsearch Operator, in the Update Channel section, select stable-5.x.
   b. For the Jaeger, Kiali, and Red Hat OpenShift Service Mesh Operators, accept the defaults. The Jaeger, Kiali and Red Hat OpenShift Service Mesh are installed in the openshift-operators namespace. The OpenShift Elasticsearch Operator is installed in the openshift-operators-redhat namespace.
6. Click Install. Wait until the Operator has installed before repeating the steps for the next Operator in the list.
7. After all you have installed all four Operators, click Operators → Installed Operators to verify that your Operators installed.

1.7.3. Next steps

Create a ServiceMeshControlPlane resource to configure the components of Service Mesh. For more information, see Creating the ServiceMeshControlPlane.

1.8. CREATING THE SERVICEMESHCONTROLPLANE

You can deploy a basic installation of the ServiceMeshControlPlane by using either the OpenShift Container Platform web console or from the command line using the oc client tool.
NOTE
The Service Mesh documentation uses istio-system as the example project, but you can deploy the service mesh to any project.

NOTE
This basic installation is configured based on the default OpenShift settings and is not designed for production use. Use this default installation to verify your installation, and then configure your ServiceMeshControlPlane for your environment.

1.8.1. Deploying the control plane from the web console

You can deploy a basic ServiceMeshControlPlane by using the web console. In this example, istio-system is the name of the control plane project.

Prerequisites
- The Red Hat OpenShift Service Mesh Operator must be installed.
- An account with the cluster-admin role.

Procedure

1. Log in to the OpenShift Container Platform web console as a user with the cluster-admin role. If you use Red Hat OpenShift Dedicated, you must have an account with the dedicated-admin role.

2. Create a project named istio-system.
   b. Click Create Project
   c. In the Name field, enter istio-system. The ServiceMeshControlPlane resource must be installed in a project that is separate from your microservices and Operators. These steps use istio-system as an example, but you can deploy your control plane in any project as long as it is separate from the project that contains your services.
   d. Click Create.

3. Navigate to Operators → Installed Operators.

4. Click the Red Hat OpenShift Service Mesh Operator, then click Istio Service Mesh Control Plane.

5. On the Istio Service Mesh Control Plane tab, click Create ServiceMeshControlPlane.

6. On the Create ServiceMeshControlPlane page, accept the default control plane version to take advantage of the features available in the most current version of the product. The version of the control plane determines the features available regardless of the version of the Operator. You can configure ServiceMeshControlPlane settings later. For more information, see Configuring Red Hat OpenShift Service Mesh.
   a. Click Create. The Operator creates pods, services, and Service Mesh control plane components based on your configuration parameters.
7. To verify the control plane installed correctly, click the **Istio Service Mesh Control Plane** tab.
   a. Click the name of the new control plane.
   b. Click the **Resources** tab to see the Red Hat OpenShift Service Mesh control plane resources the Operator created and configured.

1.8.2. Deploying the control plane from the CLI

You can deploy a basic **ServiceMeshControlPlane** from the command line.

**Prerequisites**

- The Red Hat OpenShift Service Mesh Operator must be installed.
- Access to the OpenShift CLI (**oc**).

**Procedure**

1. Log in to the OpenShift Container Platform CLI as a user with the **cluster-admin** role. If you use Red Hat OpenShift Dedicated, you must have an account with the **dedicated-admin** role.

   ```plaintext
   $ oc login https://{HOSTNAME}:6443
   ``

2. Create a project named **istio-system**.

   ```plaintext
   $ oc new-project istio-system
   ``

3. Create a **ServiceMeshControlPlane** file named **istio-installation.yaml** using the following example. The version of the control plane determines the features available regardless of the version of the Operator.

   **Example version 2.0 istio-installation.yaml**

   ```yaml
   apiVersion: maistra.io/v2
   kind: ServiceMeshControlPlane
   metadata:
     name: basic
     namespace: istio-system
   spec:
     version: v2.0
     tracing:
       type: Jaeger
       sampling: 10000
   addons:
     jaeger:
       name: jaeger
       install:
         storage:
           type: Memory
     kiali:
       enabled: true
       name: kiali
     grafana:
       enabled: true
   ```
4. Run the following command to deploy the control plane, where `<istio_installation.yaml>` includes the full path to your file.

   ```
   $ oc create -n istio-system -f <istio_installation.yaml>
   ```

5. Run the following command to verify the control plane installation.

   ```
   $ oc get smcp -n istio-system
   ```

   The installation has finished successfully when the STATUS column is **ComponentsReady**.

Red Hat OpenShift Service Mesh supports multiple independent control planes within the cluster. You can create reusable configurations with `ServiceMeshControlPlane` profiles. For more information, see Creating control plane profiles.

### 1.8.3. Next steps

Create a `ServiceMeshMemberRoll` resource to specify the namespaces associated with the Service Mesh. For more information, see Adding services to a service mesh.

### 1.9. ADDING SERVICES TO A SERVICE MESH

After installing the Operators and `ServiceMeshControlPlane` resource, add applications, workloads, or services to your mesh by creating a `ServiceMeshMemberRoll` resource and specifying the namespaces where your content is located. If you already have an application, workflow, or service to add to a `ServiceMeshMemberRoll` resource, use the following steps. Or, to install a sample application called Bookinfo and add it to a `ServiceMeshMemberRoll` resource, skip to the tutorial for installing the Bookinfo example application to see how an application works in Red Hat OpenShift Service Mesh.

The items listed in the `ServiceMeshMemberRoll` resource are the applications and workflows that are managed by the `ServiceMeshControlPlane` resource. The control plane, which includes the Service Mesh Operators, Istiod, and `ServiceMeshControlPlane`, and the data plane, which includes applications and Envoy proxy, must be in separate namespaces.

**NOTE**

After you add the namespace to the `ServiceMeshMemberRoll`, access to services or pods in that namespace will not be accessible to callers outside the service mesh.

### 1.9.1. Creating the Red Hat OpenShift Service Mesh member roll

The `ServiceMeshMemberRoll` lists the projects that belong to the control plane. Only projects listed in the `ServiceMeshMemberRoll` are affected by the control plane. A project does not belong to a service mesh until you add it to the member roll for a particular control plane deployment.

You must create a `ServiceMeshMemberRoll` resource named `default` in the same project as the `ServiceMeshControlPlane`, for example `istio-system`.

#### 1.9.1.1. Creating the member roll from the web console

You can add one or more projects to the Service Mesh member roll from the web console. In this example, `istio-system` is the name of the control plane project.
Prerequisites

- An installed, verified Red Hat OpenShift Service Mesh Operator.
- List of existing projects to add to the service mesh.

Procedure

1. Log in to the OpenShift Container Platform web console.

2. If you do not already have services for your mesh, or you are starting from scratch, create a project for your applications. It must be different from the project where you installed the control plane.
   
   
   b. Enter a name in the Name field.
   
   c. Click Create.

3. Navigate to Operators → Installed Operators.

4. Click the Project menu and choose the project where your ServiceMeshControlPlane resource is deployed from the list, for example istio-system.

5. Click the Red Hat OpenShift Service Mesh Operator.

6. Click the Istio Service Mesh Member Roll tab.

7. Click Create ServiceMeshMemberRoll

8. Click Members, then enter the name of your project in the Value field. You can add any number of projects, but a project can only belong to one ServiceMeshMemberRoll resource.

9. Click Create.

1.9.1.2. Creating the member roll from the CLI

You can add a project to the ServiceMeshMemberRoll from the command line.

Prerequisites

- An installed, verified Red Hat OpenShift Service Mesh Operator.
- List of projects to add to the service mesh.
- Access to the OpenShift CLI (oc).

Procedure

1. Log in to the OpenShift Container Platform CLI.

   ```
   $ oc login https://[HOSTNAME]:6443
   ```
2. If you do not already have services for your mesh, or you are starting from scratch, create a project for your applications. It must be different from the project where you installed the control plane.

   $ oc new-project {your-project}

3. To add your projects as members, modify the following example YAML. You can add any number of projects, but a project can only belong to one `ServiceMeshMemberRoll` resource. In this example, `istio-system` is the name of the control plane project.

   **Example servicemeshmemberroll-default.yaml**

   ```yaml
   apiVersion: maistra.io/v1
   kind: ServiceMeshMemberRoll
   metadata:
     name: default
     namespace: istio-system
   spec:
     members:
       # a list of projects joined into the service mesh
       - your-project-name
       - another-project-name
   ```

4. Run the following command to upload and create the `ServiceMeshMemberRoll` resource in the `istio-system` namespace.

   $ oc create -n istio-system -f servicemeshmemberroll-default.yaml

5. Run the following command to verify the `ServiceMeshMemberRoll` was created successfully.

   $ oc get smmr -n istio-system default

   The installation has finished successfully when the `STATUS` column is `Configured`.

1.9.2. Adding or removing projects from the service mesh

You can add or remove projects from an existing Service Mesh `ServiceMeshMemberRoll` resource using the web console.

- You can add any number of projects, but a project can only belong to one `ServiceMeshMemberRoll` resource.
- The `ServiceMeshMemberRoll` resource is deleted when its corresponding `ServiceMeshControlPlane` resource is deleted.

1.9.2.1. Adding or removing projects from the member roll using the web console

**Prerequisites**

- An installed, verified Red Hat OpenShift Service Mesh Operator.
- An existing `ServiceMeshMemberRoll` resource.
- Name of the project with the `ServiceMeshMemberRoll` resource.
- Names of the projects you want to add or remove from the mesh.

**Procedure**

1. Log in to the OpenShift Container Platform web console.

2. Navigate to **Operators → Installed Operators**.

3. Click the **Project** menu and choose the project where your **ServiceMeshControlPlane** resource is deployed from the list, for example **istio-system**.

4. Click the Red Hat OpenShift Service Mesh Operator.

5. Click the **Istio Service Mesh Member Roll** tab.

6. Click the **default** link.

7. Click the YAML tab.

8. Modify the YAML to add or remove projects as members. You can add any number of projects, but a project can only belong to **one ServiceMeshMemberRoll** resource.

9. Click **Save**.

10. Click **Reload**.

1.9.2.2. Adding or removing projects from the member roll using the CLI

You can modify an existing Service Mesh member roll using the command line.

**Prerequisites**

- An installed, verified Red Hat OpenShift Service Mesh Operator.

- An existing **ServiceMeshMemberRoll** resource.

- Name of the project with the **ServiceMeshMemberRoll** resource.

- Names of the projects you want to add or remove from the mesh.

- Access to the OpenShift CLI (**oc**).

**Procedure**

1. Log in to the OpenShift Container Platform CLI.

2. Edit the **ServiceMeshMemberRoll** resource.

   ```
   $ oc edit smmr -n <controlplane-namespace>
   ```

3. Modify the YAML to add or remove projects as members. You can add any number of projects, but a project can only belong to **one ServiceMeshMemberRoll** resource.

   **Example servicemeshmemberroll-default.yaml**
1.9.3. Bookinfo example application

The Bookinfo example application allows you to test your Red Hat OpenShift Service Mesh 2.1 installation on OpenShift Container Platform.

The Bookinfo application displays information about a book, similar to a single catalog entry of an online book store. The application displays a page that describes the book, book details (ISBN, number of pages, and other information), and book reviews.

The Bookinfo application consists of these microservices:

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

There are three versions of the reviews microservice:

- Version v1 does not call the **ratings** Service.
- Version v2 calls the **ratings** Service and displays each rating as one to five black stars.
- Version v3 calls the **ratings** Service and displays each rating as one to five red stars.

1.9.3.1. Installing the Bookinfo application

This tutorial walks you through how to create a sample application by creating a project, deploying the Bookinfo application to that project, and viewing the running application in Service Mesh.

**Prerequisites:**

- OpenShift Container Platform 4.1 or higher installed.
- Red Hat OpenShift Service Mesh 2.1 installed.
- Access to the OpenShift CLI (oc).
- An account with the **cluster-admin** role.
NOTE
The Bookinfo sample application cannot be installed on IBM Z and IBM Power Systems.

Procedure

1. Log in to the OpenShift Container Platform web console as a user with cluster-admin rights. If you use Red Hat OpenShift Dedicated, you must have an account with the dedicated-admin role.

2. Click to Home → Projects.

3. Click Create Project.

4. Enter bookinfo as the Project Name, enter a Display Name, and enter a Description, then click Create.
   - Alternatively, you can run this command from the CLI to create the bookinfo project.
     
     $ oc new-project bookinfo

5. Click Operators → Installed Operators.

6. Click the Project menu and use the control plane namespace. In this example, use istio-system.

7. Click the Red Hat OpenShift Service Mesh Operator.

8. Click the Istio Service Mesh Member Roll tab.
   a. If you have already created a Istio Service Mesh Member Roll, click the name, then click the YAML tab to open the YAML editor.
   b. If you have not created a ServiceMeshMemberRoll, click Create ServiceMeshMemberRoll.

9. Click Members, then enter the name of your project in the Value field.

10. Click Create to save the updated Service Mesh Member Roll.
    a. Or, save the following example to a YAML file.

    
    Bookinfo ServiceMeshMemberRoll example servicemeshmemberroll-default.yaml

    apiVersion: maistra.io/v1
    kind: ServiceMeshMemberRoll
    metadata:
      name: default
    spec:
      members:
        - bookinfo

    b. Run the following command to upload that file and create the ServiceMeshMemberRoll resource in the istio-system namespace. In this example, istio-system is the name of the control plane project.
Run the following command to verify the **ServiceMeshMemberRoll** was created successfully.

```bash
$ oc get smmr -n istio-system
```

The installation has finished successfully when the **STATUS** column is **Configured**.

```
NAME       READY STATUS       AGE
default    1/1  Configured   2m27s
```

12. From the CLI, deploy the Bookinfo application in the `bookinfo` project by applying the `bookinfo.yaml` file:

```bash
$ oc apply -n bookinfo -f https://raw.githubusercontent.com/Maistra/istio/maistra-2.0/samples/bookinfo/platform/kube/bookinfo.yaml
```

You should see output similar to the following:

- service/details created
- serviceaccount/bookinfo-details created
- deployment.apps/details-v1 created
- service/ratings created
- serviceaccount/bookinfo-ratings created
- deployment.apps/ratings-v1 created
- service/reviews created
- serviceaccount/bookinfo-reviews created
- deployment.apps/reviews-v1 created
- deployment.apps/reviews-v2 created
- deployment.apps/reviews-v3 created
- service/productpage created
- serviceaccount/bookinfo-productpage created
- deployment.apps/productpage-v1 created

13. Create the ingress gateway by applying the `bookinfo-gateway.yaml` file:

```bash
$ oc apply -n bookinfo -f https://raw.githubusercontent.com/Maistra/istio/maistra-2.0/samples/bookinfo/networking/bookinfo-gateway.yaml
```

You should see output similar to the following:

- gateway.networking.istio.io/bookinfo-gateway created
- virtualservice.networking.istio.io/bookinfo created

14. Set the value for the **GATEWAY_URL** parameter:

**NOTE**

Replace `<control_plane_project>` with the name of your control plane project. In this example, the control plane project is **istio-system**.
1.9.3.2. Adding default destination rules

Before you can use the Bookinfo application, you must first add default destination rules. There are two preconfigured YAML files, depending on whether or not you enabled mutual transport layer security (TLS) authentication.

**Procedure**

1. To add destination rules, run one of the following commands:
   
   - If you did not enable mutual TLS:
     
     ```bash
     $ oc apply -n bookinfo -f https://raw.githubusercontent.com/Maistra/istio/maistra-2.0/samples/bookinfo/networking/destination-rule-all.yaml
     
     $ oc apply -n bookinfo -f https://raw.githubusercontent.com/Maistra/istio/maistra-2.0/samples/bookinfo/networking/destination-rule-all-mtls.yaml
     
     You should see output similar to the following:
     
     destinationrule.networking.istio.io/productpage created
     destinationrule.networking.istio.io/reviews created
     destinationrule.networking.istio.io/ratings created
     destinationrule.networking.istio.io/details created
     ```
   
   - If you enabled mutual TLS:
     
     ```bash
     $ export GATEWAY_URL=$(oc -n istio-system get route istio-ingressgateway -o jsonpath='{.spec.host}')
     
     $ oc get pods -n bookinfo
     ```

1.9.3.3. Verifying the Bookinfo installation

To confirm that the sample Bookinfo application was successfully deployed, perform the following steps.

**Prerequisites**

- Red Hat OpenShift Service Mesh 2.1 installed.
- Access to the OpenShift CLI (**oc**).
- Complete the steps for installing the Bookinfo sample app.

**Procedure**

1. Log in to the OpenShift Container Platform CLI.

2. Verify that all pods are ready with this command:

   ```bash
   $ oc get pods -n bookinfo
   
   All pods should have a status of **Running**. You should see output similar to the following:
3. Run the following command to retrieve the URL for the product page:

```
echo "http://$GATEWAY_URL/productpage"
```

4. Copy and paste the output in a web browser to verify the Bookinfo product page is deployed.

### 1.9.3.4. Removing the Bookinfo application

Follow these steps to remove the Bookinfo application.

**Prerequisites**

- OpenShift Container Platform 4.1 or higher installed.
- Red Hat OpenShift Service Mesh 2.1 installed.
- Access to the OpenShift CLI (`oc`).

#### 1.9.3.4.1. Delete the Bookinfo project

**Procedure**

1. Log in to the OpenShift Container Platform web console.

2. Click **Home** → **Projects**.

3. Click the **bookinfo** menu , and then click **Delete Project**.

4. Type **bookinfo** in the confirmation dialog box, and then click **Delete**.

   - Alternatively, you can run this command from the CLI to create the **bookinfo** project.

```
$ oc delete project bookinfo
```

#### 1.9.3.4.2. Remove the Bookinfo project from the Service Mesh member roll

**Procedure**

1. Log in to the OpenShift Container Platform web console.

2. Click **Operators** → **Installed Operators**.

3. Click the **Project** menu and choose **openshift-operators** from the list.
4. Click the **Istio Service Mesh Member Roll** link under **Provided APIS** for the **Red Hat OpenShift Service Mesh** Operator.

5. Click the **ServiceMeshMemberRoll** menu and select **Edit Service Mesh Member Roll**.

6. Edit the default Service Mesh Member Roll YAML and remove **bookinfo** from the **members** list.
   - Alternatively, you can run this command from the CLI to remove the **bookinfo** project from the **ServiceMeshMemberRoll**. In this example, **istio-system** is the name of the control plane project.

   ```
   $ oc -n istio-system patch --type='json' smmr default -p '[["op": "remove", "path": "/spec/members", "value": [""bookinfo""]]]
   ```

7. Click **Save** to update Service Mesh Member Roll.

### 1.9.4. Next steps

- To continue the installation process, you must **enable sidecar injection**.

### 1.10. ENABLING SIDECAR INJECTION

After adding your services to a mesh, enable automatic sidecar injection in the deployment resource for your application. You must enable automatic sidecar injection for each deployment.

If you have installed the Bookinfo sample application, the application was deployed and the sidecars were injected. If you are using your own project and service, deploy your applications on OpenShift Container Platform. For more information, see **Understanding Deployment and DeploymentConfig objects**.

#### 1.10.1. Prerequisites

- **Adding services to a service mesh**
- A deployment resource for your project

#### 1.10.2. Enabling automatic sidecar injection

When deploying an application, you must opt-in to injection by setting the **sidecar.istio.io/inject** annotation to "**true**". Opting in ensures that the sidecar injection does not interfere with other OpenShift Container Platform features such as builder pods used by numerous frameworks within the OpenShift Container Platform ecosystem.

**Prerequisites**

- Identify the deployments for which you want to enable automatic sidecar injection.

**Procedure**

1. Open the application’s deployment configuration YAML file in an editor. To find a deployment use the **oc get** command. For example, for an app called **sleep** in the **sleep** namespace, use the following command to see the resource in YAML format.

   ```
Add `sidecar.istio.io/inject` to the configuration YAML with a value of "true" in the `spec.template.metadata.annotations.sidecar.istio/inject` field. See the following example for an app called `sleep`.

### Sleep test application example sleep.yaml

```yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  labels:
    app: sleep
  name: sleep
spec:
  replicas: 1
selector:
  matchLabels:
    app: sleep
template:
  metadata:
    annotations:
      sidecar.istio.io/inject: "true"
    labels:
      app: sleep
  spec:
    containers:
    - name: sleep
      image: curlimages/curl
      command: ["/bin/sleep","3650d"]
      imagePullPolicy: IfNotPresent
```

3. Save the configuration file.

4. Add the file back to the project that contains your app. In this example, `sleep` is the name of the project that contains the `sleep` app and `sleep.yaml` is the file you edited.

   ```bash
   $ oc apply -n sleep -f sleep.yaml
   ```

5. To verify that the resource uploaded successfully, run the following command.

   ```bash
   $ oc get deployment sleep -o yaml
   ```

### 1.10.3. Updating your application pods

If you selected the Automatic Approval Strategy when you were installing your Operators, then the Operators update the control plane automatically but not your applications. Existing applications continue to be part of the mesh and function accordingly. The application administrator must restart applications to upgrade the sidecar.

If your deployment uses automatic sidecar injection, you can update the pod template in the deployment by adding or modifying an annotation. Run the following command to redeploy the pods:

   ```bash
   $ oc get deployment sleep -o yaml
   ```
If your deployment does not use automatic sidecar injection, you must manually update the sidecars by modifying the sidecar container image specified in the deployment or pod.

### 1.10.4. Setting environment variables on the proxy in applications through annotations

You can set environment variables on the sidecar proxy for applications by adding pod annotations in the deployment in the `injection-template.yaml` file. The environment variables are injected to the sidecar.

**Example injection-template.yaml**

```yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: resource
spec:
  replicas: 7
  selector:
    matchLabels:
      app: resource
template:
  metadata:
    annotations:
      sidecar.maistra.io/proxyEnv: '{ "maistra_test_env": "env_value", "maistra_test_env_2": "env_value_2" }'
```

**WARNING**

`maistra.io/` labels and annotations should never be included in user-created resources, because they indicate that the resources are generated and managed by the Operator. If you are copying content from an Operator-generated resource when creating your own resources, do not include labels or annotations that start with `maistra.io/` or your resource will be overwritten or deleted by the Operator during the next reconciliation.

### 1.10.5. Next steps

Configure Red Hat OpenShift Service Mesh features for your environment.

- **Security**
- **Traffic management**
- **Metrics and traces**
1.11. UPGRADING RED HAT OPENSSHIFT SERVICE MESH FROM VERSION 2.0 TO VERSION 2.1

Upgrading from version 2.0 to 2.1 requires manual steps that migrate your workloads and application to a new instance of Red Hat OpenShift Service Mesh running the new version.

1.11.1. Upgrading to Red Hat OpenShift Service Mesh 2.1

To upgrade Red Hat OpenShift Service Mesh, you must update the version field of the Red Hat OpenShift Service Mesh `ServiceMeshControlPlane` v2 resource. Then, once it’s configured and applied, restart the application pods to update each sidecar proxy and its configuration.

Prerequisites

- You are running OpenShift Container Platform 4.6 or later.
- You have the Red Hat OpenShift Service Mesh version 2.1.0 operator. If the automatic upgrade path is enabled, the operator automatically downloads the latest information. However, there are steps you must take to use the features in Red Hat OpenShift Service Mesh version 2.1.
- You must upgrade from Red Hat OpenShift Service Mesh 2.0 to 2.1. You cannot upgrade `ServiceMeshControlPlane` from 1.1 to 2.1 directly.

Procedure

1. Switch to the project that contains your `ServiceMeshControlPlane` resource. In this example, `istio-system` is the name of the control plane project.

   ```
   $ oc project istio-system
   ```

2. Check your v2 `ServiceMeshControlPlane` resource configuration to make sure it is valid.

   a. Run the following command to view your `ServiceMeshControlPlane` resource as a v2 resource.

   ```
   $ oc get smcp -o yaml
   ```

   **TIP**

   Back up your control plane configuration.

3. Update the `.spec.version` field from v2.0 to v2.1, and apply the configuration.

   If you see the following message, update the existing `Mixer` type to `Istiod` type in the existing Control Plane spec before you update the `.spec.version` field:

   ```
   An error occurred
   admission webhook smcp.validation.maistra.io denied the request: [support for policy.type "Mixer" and policy.Mixer options have been removed in v2.1, please use another alternative, support for telemetry.type "Mixer" and telemetry.Mixer options have been removed in v2.1, please use another alternative]
   ```

   For example:
Alternatively, instead of using the command line, you can use the web console to edit the control plane. In the OpenShift Container Platform web console, click **Project** and select the project name you just entered.

a. Click **Operators → Installed Operators**.

b. Find your **ServiceMeshControlPlane** instance.

c. Select **YAML view** and update text of the YAML file, as shown in the previous example.

d. Click **Save**.

### 1.11.2. Changes from prior release

This upgrade introduces the following architectural and behavioral changes.

**Architecture changes**

Mixer has been completely removed in Red Hat OpenShift Service Mesh 2.1. Upgrading from a Red Hat OpenShift Service Mesh 2.0.x release to 2.1 will be blocked if Mixer is enabled.

**Behavioral changes**

- **AuthorizationPolicy** updates
  - With the PROXY protocol, if you’re using `ipBlocks` and `notIpBlocks` to specify remote IP addresses, update the configuration to use `remotelpBlocks` and `notRemotelpBlocks` instead.
  
  - Added support for nested JSON Web Token (JWT) claims

- **EnvoyFilter** breaking changes
  - Must use `typed_config`
  
  - xDS v2 is no longer supported
  
  - Deprecated filter names

- Older versions of proxies may report 503 status codes when receiving 1xx or 204 status codes from newer proxies.

**NOTE**

Red Hat is unable to support **EnvoyFilter** configuration except where explicitly documented. This is due to tight coupling with the underlying Envoy APIs, meaning that backward compatibility cannot be maintained.

### 1.11.3. Next steps for migrating your applications and workflows
To complete the migration, restart all of the application pods in the mesh to upgrade the Envoy sidecar proxies and their configuration.

To perform a rolling update of a deployment use the following command:

```
$ oc rollout restart <deployment>
```

You must perform a rolling update for all applications that make up the mesh.

### 1.12. UPGRAADING RED HAT OPENSSHIFT SERVICE MESH FROM VERSION 1.1 TO VERSION 2.0

Upgrading from version 1.1 to 2.0 requires manual steps that migrate your workloads and application to a new instance of Red Hat OpenShift Service Mesh running the new version.

**Prerequisites**

- You must upgrade to OpenShift Container Platform 4.7. before you upgrade to Red Hat OpenShift Service Mesh 2.0.

- You must have Red Hat OpenShift Service Mesh version 2.0 operator. If you selected the automatic upgrade path, the operator automatically downloads the latest information. However, there are steps you must take to use the features in Red Hat OpenShift Service Mesh version 2.0.

### 1.12.1. Upgrading Red Hat OpenShift Service Mesh

To upgrade Red Hat OpenShift Service Mesh, you must create an instance of Red Hat OpenShift Service Mesh `ServiceMeshControlPlane` v2 resource in a new namespace. Then, once it’s configured, move your microservice applications and workloads from your old mesh to the new service mesh.

**Procedure**

1. Check your v1 `ServiceMeshControlPlane` resource configuration to make sure it is valid.
   a. Run the following command to view your `ServiceMeshControlPlane` resource as a v2 resource.

   ```
   $ oc get smcp -o yaml
   ```

   b. Check the `spec.techPreview.errored.message` field in the output for information about any invalid fields.

   c. If there are invalid fields in your v1 resource, the resource is not reconciled and cannot be edited as a v2 resource. All updates to v2 fields will be overridden by the original v1 settings. To fix the invalid fields, you can replace, patch, or edit the v1 version of the resource. You can also delete the resource without fixing it. After the resource has been fixed, it can be reconciled, and you can to modify or view the v2 version of the resource.

   d. To fix the resource by editing a file, use `oc get` to retrieve the resource, edit the text file locally, and replace the resource with the file you edited.
2. Back up your control plane configuration. Switch to the project that contains your `ServiceMeshControlPlane` resource. In this example, `istio-system` is the name of the control plane project.

   $ oc project istio-system

3. Enter the following command to retrieve the current configuration. Your `<smcp_name>` is specified in the metadata of your `ServiceMeshControlPlane` resource, for example `basic-install` or `full-install`.

   $ oc get servicemeshcontrolplanes.v1.maistra.io <smcp_name> -o yaml > <smcp_name>.v1.yaml

4. Convert your `ServiceMeshControlPlane` to a v2 control plane version that contains information about your configuration as a starting point.

   $ oc get smcp <smcp_name> -o yaml > <smcp_name>.v2.yaml

5. Create a project. In the OpenShift Container Platform console Project menu, click New Project and enter a name for your project, `istio-system-upgrade`, for example. Or, you can run this command from the CLI.

   $ oc new-project istio-system-upgrade

6. Update the `metadata.namespace` field in your v2 `ServiceMeshControlPlane` with your new project name. In this example, use `istio-system-upgrade`.

   $ oc create -n istio-system-upgrade -f <smcp_name>.v2.yaml

7. Update the `version` field from 1.1 to 2.0 or remove it in your v2 `ServiceMeshControlPlane`.

8. Create a `ServiceMeshControlPlane` in the new namespace. On the command line, run the following command to deploy the control plane with the v2 version of the `ServiceMeshControlPlane` that you retrieved. In this example, replace ``<smcp_name.v2>` `with the path to your file.

   $ oc create -n istio-system-upgrade -f <smcp_name>.v2.yaml

   Alternatively, you can use the console to create the control plane. In the OpenShift Container Platform web console, click Project. Then, select the project name you just entered.

   a. Click Operators → Installed Operators.
b. Click **Create ServiceMeshControlPlane**.

c. Select **YAML view** and paste text of the YAML file you retrieved into the field. Check that the **apiVersion** field is set to `maistra.io/v2` and modify the **metadata.namespace** field to use the new namespace, for example `istio-system-upgrade`.

d. Click **Create**.

### 1.12.2. Configuring the 2.0 ServiceMeshControlPlane

The **ServiceMeshControlPlane** resource has been changed for Red Hat OpenShift Service Mesh version 2.0. After you created a v2 version of the **ServiceMeshControlPlane** resource, modify it to take advantage of the new features and to fit your deployment. Consider the following changes to the specification and behavior of Red Hat OpenShift Service Mesh 2.0 as you’re modifying your **ServiceMeshControlPlane** resource. You can also refer to the Red Hat OpenShift Service Mesh 2.0 product documentation for new information to features you use. The v2 resource must be used for Red Hat OpenShift Service Mesh 2.0 installations.

#### 1.12.2.1. Architecture changes

The architectural units used by previous versions have been replaced by Istiod. In 2.0 the control plane components Mixer, Pilot, Citadel, Galley, and the sidecar injector functionality have been combined into a single component, Istiod.

Although Mixer is no longer supported as a control plane component, Mixer policy and telemetry plugins are now supported through WASM extensions in Istiod. Mixer can be enabled for policy and telemetry if you need to integrate legacy Mixer plugins.

Secret Discovery Service (SDS) is used to distribute certificates and keys to sidecars directly from Istiod. In Red Hat OpenShift Service Mesh version 1.1, secrets were generated by Citadel, which were used by the proxies to retrieve their client certificates and keys.

#### 1.12.2.2. Annotation changes

The following annotations are no longer supported in v2.0. If you are using one of these annotations, you must update your workload before moving it to a v2.0 control plane.

- **sidecar.maistra.io/proxyCPULimit** has been replaced with **sidecar.istio.io/proxyCPULimit**. If you were using **sidecar.maistra.io** annotations on your workloads, you must modify those workloads to use **sidecar.istio.io** equivalents instead.

- **sidecar.maistra.io/proxyMemoryLimit** has been replaced with **sidecar.istio.io/proxyMemoryLimit**

- **sidecar.istio.io/discoveryAddress** is no longer supported. Also, the default discovery address has moved from `pilot.<control_plane_namespace>.svc:15010` (or port 15011, if mTLS is enabled) to `istiod-<smcp_name>.<control_plane_namespace>.svc:15012`.

- The health status port is no longer configurable and is hard-coded to 15021. * If you were defining a custom status port, for example, **status.sidecar.istio.io/port**, you must remove the override before moving the workload to a v2.0 control plane. Readiness checks can still be disabled by setting the status port to 0.

- Kubernetes Secret resources are no longer used to distribute client certificates for sidecars. Certificates are now distributed through Istiod’s SDS service. If you were relying on mounted secrets, they are longer available for workloads in v2.0 control planes.
1.12.2.3. Behavioral changes

Some features in Red Hat OpenShift Service Mesh 2.0 work differently than they did in previous versions.

- The readiness port on gateways has moved from 15020 to 15021.
- The target host visibility includes VirtualService, as well as ServiceEntry resources. It includes any restrictions applied through Sidecar resources.
- Automatic mutual TLS is enabled by default. Proxy to proxy communication is automatically configured to use mTLS, regardless of global PeerAuthentication policies in place.
- Secure connections are always used when proxies communicate with the control plane regardless of `spec.security.controlPlane.mtls` setting. The `spec.security.controlPlane.mtls` setting is only used when configuring connections for Mixer telemetry or policy.

1.12.2.4. Migration details for unsupported resources

Policy (authentication.istio.io/v1alpha1)

Policy resources must be migrated to new resource types for use with v2.0 control planes, PeerAuthentication and RequestAuthentication. Depending on the specific configuration in your Policy resource, you may have to configure multiple resources to achieve the same effect.

Mutual TLS

Mutual TLS enforcement is accomplished using the security.istio.io/v1beta1 PeerAuthentication resource. The legacy `spec.peers.mtls.mode` field maps directly to the new resource's `spec.mtls.mode` field. Selection criteria has changed from specifying a service name in `spec.targets[x].name` to a label selector in `spec.selector.matchLabels`. In PeerAuthentication, the labels must match the selector on the names named in the targets list. Any port-specific settings will need to be mapped into `spec.portLevelMtls`.

Authentication

Additional authentication methods specified in `spec.origins`, must be mapped into a security.istio.io/v1beta1 RequestAuthentication resource. `spec.selector.matchLabels` must be configured similarly to the same field on PeerAuthentication. Configuration specific to JWT principals from `spec.origins.jwt` items map to similar fields in `spec.rules` items.

- `spec.origins[x].jwt.triggerRules` specified in the Policy must be mapped into one or more security.istio.io/v1beta1 AuthorizationPolicy resources. Any `spec.selector.labels` must be configured similarly to the same field on RequestAuthentication.
- `spec.origins[x].jwt.triggerRules.excludedPaths` must be mapped into an AuthorizationPolicy whose `spec.action` is set to ALLOW, with `spec.rules[x].to.operation.path` entries matching the excluded paths.
- `spec.origins[x].jwt.triggerRules.includedPaths` must be mapped into a separate AuthorizationPolicy whose `spec.action` is set to ALLOW, with `spec.rules[x].to.operation.path` entries matching the included paths, and `spec.rules[x].from.source.requestPrincipals` entries that align with the specified `spec.origins[x].jwt.issuer` in the Policy resource.

ServiceMeshPolicy (maistra.io/v1)

ServiceMeshPolicy was configured automatically for the control plane through the `spec.istio.global.mtls.enabled` in the v1 resource or `spec.security.dataPlane.mtls` in the v2 resource...
setting. For v2 control planes, a functionally equivalent PeerAuthentication resource is created during installation. This feature is deprecated in Red Hat OpenShift Service Mesh version 2.0

**RbacConfig, ServiceRole, ServiceRoleBinding (rbac.istio.io/v1alpha1)**

These resources were replaced by the `security.istio.io/v1beta1` AuthorizationPolicy resource.

Mimicking RbacConfig behavior requires writing a default AuthorizationPolicy whose settings depend on the spec.mode specified in the RbacConfig.

- When `spec.mode` is set to **OFF**, no resource is required as the default policy is ALLOW, unless an AuthorizationPolicy applies to the request.

- When `spec.mode` is set to **ON**, set `spec: {}`. You must create AuthorizationPolicy policies for all services in the mesh.

- `spec.mode` is set to **ON_WITH_INCLUSION**, must create an AuthorizationPolicy with `spec: {}` in each included namespace. Inclusion of individual services is not supported by AuthorizationPolicy. However, as soon as any AuthorizationPolicy is created that applies to the workloads for the service, all other requests not explicitly allowed will be denied.

- When `spec.mode` is set to **ON_WITH_EXCLUSION**, it is not supported by AuthorizationPolicy. A global DENY policy can be created, but an AuthorizationPolicy must be created for every workload in the mesh because there is no allow-all policy that can be applied to either a namespace or a workload.

AuthorizationPolicy includes configuration for both the selector to which the configuration applies, which is similar to the function ServiceRoleBinding provides and the rules which should be applied, which is similar to the function ServiceRole provides.

**ServiceMeshRbacConfig (maistra.io/v1)**

This resource is replaced by using a `security.istio.io/v1beta1` AuthorizationPolicy resource with an empty spec.selector in the control plane’s namespace. This policy will be the default authorization policy applied to all workloads in the mesh. For specific migration details, see RbacConfig above.

1.12.2.5. Mixer plugins

Mixer components are disabled by default in version 2.0. If you rely on Mixer plugins for your workload, you must configure your version 2.0 `ServiceMeshControlPlane` to include the Mixer components.

To enable the Mixer policy components, add the following snippet to your `ServiceMeshControlPlane`.

```yaml
spec:
policy:
type: Mixer
```

To enable the Mixer telemetry components, add the following snippet to your `ServiceMeshControlPlane`.

```yaml
spec:
telemetry:
type: Mixer
```

Legacy mixer plugins can also be migrated to WASM and integrated using the new `ServiceMeshExtension (maistra.io/v1alpha1)` custom resource.
Built-in WASM filters included in the upstream Istio distribution are not available in Red Hat OpenShift Service Mesh 2.0.

1.12.2.6. Mutual TLS changes

When using mTLS with workload specific PeerAuthentication policies, a corresponding DestinationRule is required to allow traffic if the workload policy differs from the namespace/global policy.

Auto mTLS is enabled by default, but can be disabled by setting `spec.security.dataPlane.automtls` to false in the `ServiceMeshControlPlane` resource. When disabling auto mTLS, DestinationRules may be required for proper communication between services. For example, setting PeerAuthentication to `STRICT` for one namespace may prevent services in other namespaces from accessing them, unless a DestinationRule configures TLS mode for the services in the namespace.

For information about mTLS, see [Enabling mutual Transport Layer Security (mTLS)](Enabling_mutual_Transport_Layer_Security_mTLS)

1.12.2.6.1. Other mTLS Examples

To disable mTLS For productpage service in the bookinfo sample application, your Policy resource was configured the following way for Red Hat OpenShift Service Mesh v1.1.

Example Policy resource

```yaml
apiVersion: authentication.istio.io/v1alpha1
kind: Policy
metadata:
  name: productpage-mTLS-disable
  namespace: <namespace>
spec:
  targets:
  - name: productpage
```

To disable mTLS For productpage service in the bookinfo sample application, use the following example to configure your PeerAuthentication resource for Red Hat OpenShift Service Mesh v2.0.

Example PeerAuthentication resource

```yaml
apiVersion: security.istio.io/v1beta1
kind: PeerAuthentication
metadata:
  name: productpage-mTLS-disable
  namespace: <namespace>
spec:
  mtlis:
    mode: DISABLE
  selector:
    matchLabels:
      # this should match the selector for the "productpage" service
    app: productpage
```

To enable mTLS With JWT authentication for the `productpage` service in the bookinfo sample application, your Policy resource was configured the following way for Red Hat OpenShift Service Mesh v1.1.

Example Policy resource
To enable mTLS with JWT authentication for the productpage service in the bookinfo sample application, use the following example to configure your PeerAuthentication resource for Red Hat OpenShift Service Mesh v2.0.

**Example PeerAuthentication resource**

```yaml
#require mtls for productpage:9000
apiVersion: security.istio.io/v1beta1
kind: PeerAuthentication
metadata:
  name: productpage-mTLS-with-JWT
  namespace: <namespace>
spec:
  selector:
    matchLabels:
      # this should match the selector for the "productpage" service
      app: productpage
      portLevelMtls:
        9000:
          mode: STRICT

#JWT authentication for productpage
apiVersion: security.istio.io/v1beta1
kind: RequestAuthentication
metadata:
  name: productpage-mTLS-with-JWT
  namespace: <namespace>
spec:
  selector:
    matchLabels:
```

```yaml
```

To enable mTLS with JWT authentication for the productpage service in the bookinfo sample application, use the following example to configure your PeerAuthentication resource for Red Hat OpenShift Service Mesh v2.0.

**Example PeerAuthentication resource**

```yaml
#require mtls for productpage:9000
apiVersion: security.istio.io/v1beta1
kind: PeerAuthentication
metadata:
  name: productpage-mTLS-with-JWT
  namespace: <namespace>
spec:
  selector:
    matchLabels:
      # this should match the selector for the "productpage" service
      app: productpage
      portLevelMtls:
        9000:
          mode: STRICT

#JWT authentication for productpage
apiVersion: security.istio.io/v1beta1
kind: RequestAuthentication
metadata:
  name: productpage-mTLS-with-JWT
  namespace: <namespace>
spec:
  selector:
    matchLabels:
```

```yaml
```
1.12.3. Configuration recipes

You can configure the following items with these configuration recipes.

1.12.3.1. Mutual TLS in a data plane

Mutual TLS for data plane communication is configured through `spec.security.dataPlane.mtls` in the `ServiceMeshControlPlane` resource, which is `false` by default.

1.12.3.2. Custom signing key

Istiod manages client certificates and private keys used by service proxies. By default, Istiod uses a self-signed certificate for signing, but you can configure a custom certificate and private key. For more information about how to configure signing keys, see Adding an external certificate authority key and
1.12.3.3. Tracing

Tracing is configured in `spec.tracing`. Currently, the only type of tracer that is supported is **Jaeger**. Sampling is a scaled integer representing 0.01% increments, for example, 1 is 0.01% and 10000 is 100%. The tracing implementation and sampling rate can be specified:

```yaml
spec:
  tracing:
    sampling: 100 # 1%
    type: Jaeger
```

Jaeger is configured in the addons section of the `ServiceMeshControlPlane` resource.

```yaml
spec:
  addons:
    jaeger:
      name: jaeger
      install:
        storage:
          type: Memory # or Elasticsearch for production mode
          memory:
            maxTraces: 100000
        elasticsearch:
          storage: # specific storageclass configuration for the Jaeger Elasticsearch (optional)
          size: "100G"
          storageClassName: "storageclass"
          nodeCount: 3
          redundancyPolicy: SingleRedundancy
      runtime:
        components:
          tracing.jaeger: {} # general Jaeger specific runtime configuration (optional)
          tracing.jaeger.elasticsearch: #runtime configuration for Jaeger Elasticsearch deployment (optional)
        container:
          resources:
            requests:
              memory: "1Gi"
              cpu: "500m"
            limits:
              memory: "1Gi"
```

The Jaeger installation can be customized with the `install` field. Container configuration, such as resource limits is configured in `spec.runtime.components.jaeger` related fields. If a Jaeger resource matching the value of `specaddons.jaeger.name` exists, the control plane will be configured to use the existing installation. Use an existing Jaeger resource to fully customize your Jaeger installation.

1.12.3.4. Visualization

Kiali and Grafana are configured under the addons section of the `ServiceMeshControlPlane` resource.

```yaml
spec:
  addons:
```
The Grafana and Kiali installations can be customized through their respective install fields. Container customization, such as resource limits, is configured in spec.runtime.components.kiali and spec.runtime.components.grafana. If an existing Kiali resource matching the value of name exists, the control plane configures the Kiali resource for use with the control plane. Some fields in the Kiali resource are overridden, such as the accessible_namespaces list, as well as the endpoints for Grafana, Prometheus, and tracing. Use an existing resource to fully customize your Kiali installation.

1.12.3.5. Resource utilization and scheduling

Resources are configured under spec.runtime.<component>. The following component names are supported.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Versions supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>security</td>
<td>Citadel container</td>
<td>v1.0/1.1</td>
</tr>
<tr>
<td>galley</td>
<td>Galley container</td>
<td>v1.0/1.1</td>
</tr>
<tr>
<td>pilot</td>
<td>Pilot/Istiod container</td>
<td>v1.0/1.1/2.0</td>
</tr>
<tr>
<td>mixer</td>
<td>istio-telemetry and istio-policy containers</td>
<td>v1.0/1.1</td>
</tr>
<tr>
<td>mixer.policy</td>
<td>istio-policy container</td>
<td>v2.0</td>
</tr>
<tr>
<td>mixer.telemetry</td>
<td>istio-telemetry container</td>
<td>v2.0</td>
</tr>
<tr>
<td>global.oauthproxy</td>
<td>oauth-proxy container used with various addons</td>
<td>v1.0/1.1/2.0</td>
</tr>
<tr>
<td>sidecarInjectorWebhook</td>
<td>sidecar injector webhook container</td>
<td>v1.0/1.1</td>
</tr>
<tr>
<td>tracing.jaeger</td>
<td>general Jaeger container - not all settings may be applied. Complete customization of Jaeger installation is supported by specifying an existing Jaeger resource in the control plane configuration.</td>
<td>v1.0/1.1/2.0</td>
</tr>
<tr>
<td>tracing.jaeger.agent</td>
<td>settings specific to Jaeger agent</td>
<td>v1.0/1.1/2.0</td>
</tr>
<tr>
<td>Component</td>
<td>Description</td>
<td>Versions supported</td>
</tr>
<tr>
<td>----------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>tracing.jaeger.allInOne</td>
<td>settings specific to Jaeger allInOne</td>
<td>v1.0/1.1/2.0</td>
</tr>
<tr>
<td>tracing.jaeger.collector</td>
<td>settings specific to Jaeger collector</td>
<td>v1.0/1.1/2.0</td>
</tr>
<tr>
<td>tracing.jaeger.elasticsearch</td>
<td>settings specific to Jaeger elasticsearch deployment</td>
<td>v1.0/1.1/2.0</td>
</tr>
<tr>
<td>tracing.jaeger.query</td>
<td>settings specific to Jaeger query</td>
<td>v1.0/1.1/2.0</td>
</tr>
<tr>
<td>prometheus</td>
<td>prometheus container</td>
<td>v1.0/1.1/2.0</td>
</tr>
<tr>
<td>kiali</td>
<td>Kiali container - complete customization of Kiali installation is supported by specifying an existing Kiali resource in the control plane configuration.</td>
<td>v1.0/1.1/2.0</td>
</tr>
<tr>
<td>grafana</td>
<td>Grafana container</td>
<td>v1.0/1.1/2.0</td>
</tr>
<tr>
<td>3scale</td>
<td>3scale container</td>
<td>v1.0/1.1/2.0</td>
</tr>
<tr>
<td>wasmExtensions.cacher</td>
<td>WASM extensions cacher container</td>
<td>v2.0 - tech preview</td>
</tr>
</tbody>
</table>

Some components support resource limiting and scheduling. For more information, see Performance and scalability.

1.12.4. Next steps for migrating your applications and workflows

Move the application workload to the new mesh and remove the old instances to complete your upgrade.

1.13. MANAGING USERS AND PROFILES

1.13.1. Creating the Red Hat OpenShift Service Mesh members

`ServiceMeshMember` resources provide a way for Red Hat OpenShift Service Mesh administrators to delegate permissions to add projects to a service mesh, even when the respective users don’t have direct access to the service mesh project or member roll. While project administrators are automatically given permission to create the `ServiceMeshMember` resource in their project, they cannot point it to any `ServiceMeshControlPlane` until the service mesh administrator explicitly grants access to the service mesh. Administrators can grant users permissions to access the mesh by granting them the `mesh-user` user role. In this example, `istio-system` is the name of the control plane project.
Administrators can modify the `mesh-user` role binding in the control plane project to specify the users and groups that are granted access. The `ServiceMeshMember` adds the project to the `ServiceMeshMemberRoll` within the control plane project that it references.

The `mesh-users` role binding is created automatically after the administrator creates the `ServiceMeshControlPlane` resource. An administrator can use the following command to add a role to a user.

```bash
$ oc policy add-role-to-user -n istio-system --role-namespace istio-system mesh-user <user_name>
```

The administrator can also create the `mesh-user` role binding before the administrator creates the `ServiceMeshControlPlane` resource. For example, the administrator can create it in the same `oc apply` operation as the `ServiceMeshControlPlane` resource.

This example adds a role binding for `alice`:

```yaml
apiVersion: maistra.io/v1
kind: ServiceMeshMember
metadata:
  name: default
spec:
  controlPlaneRef:
    namespace: istio-system
    name: basic
```

You can create reusable configurations with `ServiceMeshControlPlane` profiles. Individual users can extend the profiles they create with their own configurations. Profiles can also inherit configuration information from other profiles. For example, you can create an accounting control plane for the accounting team and a marketing control plane for the marketing team. If you create a development template and a production template, members of the marketing team and the accounting team can extend the development and production profiles with team-specific customization.

When you configure control plane profiles, which follow the same syntax as the `ServiceMeshControlPlane`, users inherit settings in a hierarchical fashion. The Operator is delivered with a `default` profile with default settings for Red Hat OpenShift Service Mesh.
1.13.2.1. Creating the ConfigMap

To add custom profiles, you must create a **ConfigMap** named `smcp-templates` in the `openshift-operators` project. The Operator container automatically mounts the **ConfigMap**.

**Prerequisites**

- An installed, verified Service Mesh Operator.
- An account with the `cluster-admin` role. If you use Red Hat OpenShift Dedicated, you must have an account with the `dedicated-admin` role.
- Location of the Operator deployment.
- Access to the OpenShift CLI (`oc`).

**Procedure**

1. Log in to the OpenShift Container Platform CLI as a `cluster-admin`. If you use Red Hat OpenShift Dedicated, you must have an account with the `dedicated-admin` role.

2. From the CLI, run this command to create the ConfigMap named `smcp-templates` in the `openshift-operators` project and replace `<profiles-directory>` with the location of the `ServiceMeshControlPlane` files on your local disk:

   ```bash
   $ oc create configmap --from-file=<profiles-directory> smcp-templates -n openshift-operators
   ```

3. You can use the `profiles` parameter in the `ServiceMeshControlPlane` to specify one or more templates.

   ```yaml
   apiVersion: maistra.io/v2
   kind: ServiceMeshControlPlane
   metadata:
     name: basic
   spec:
     profiles:
     - default
   ```

1.13.2.2. Setting the correct network policy

Service Mesh creates network policies in the control plane and member namespaces to allow traffic between them. Before you deploy, consider the following conditions to ensure the services in your service mesh that were previously exposed through an OpenShift Container Platform route.

- Traffic into the service mesh must always go through the ingress-gateway for Istio to work properly.
- Deploy services external to the service mesh in separate namespaces that are not in any service mesh.
- Non-mesh services that need to be deployed within a service mesh enlisted namespace should label their deployments `maistra.io/expose-route: "true"`, which ensures OpenShift Container Platform routes to these services still work.
1.14. SECURITY

If your service mesh application is constructed with a complex array of microservices, you can use Red Hat OpenShift Service Mesh to customize the security of the communication between those services. The infrastructure of OpenShift Container Platform along with the traffic management features of Service Mesh help you manage the complexity of your applications and secure microservices.

Before you begin

If you have a project, add your project to the `ServiceMeshMemberRoll` resource.

If you don’t have a project, install the Bookinfo sample application and add it to the `ServiceMeshMemberRoll` resource. The sample application helps illustrate security concepts.

1.14.1. Mutual Transport Layer Security (mTLS)

Mutual Transport Layer Security (mTLS) is a protocol that enables two parties authenticate each other. It is the default mode of authentication in some protocols (IKE, SSH) and optional in others (TLS). mTLS can be used without changes to the application or service code. The TLS is handled entirely by the service mesh infrastructure and between the two sidecar proxies.

By default, mTLS in Red Hat OpenShift Service Mesh is enabled and set to permissive mode, where the sidecars in Service Mesh accept both plain-text traffic and connections that are encrypted using mTLS. If a service in your mesh is communicating with a service outside the mesh, strict mTLS could break communication between those services. Use permissive mode while you migrate your workloads to Service Mesh. Then, you can enable strict mTLS across your mesh, namespace, or application.

Enabling mTLS across your mesh at the control plane level secures all the traffic in your service mesh without rewriting your applications and workflows. You can secure namespaces in your mesh at the data plane level in the `ServiceMeshControlPlane` resource. To customize traffic encryption connections, configure namespaces at the application level with `PeerAuthentication` and `DestinationRule` resources.

1.14.1.1. Enabling strict mTLS across the service mesh

If your workloads do not communicate with outside services, you can quickly enable mTLS across your mesh without communication interruptions. You can enable it by setting `spec.security.dataPlane.mtls` to `true` in the `ServiceMeshControlPlane` resource. The Operator creates the required resources.

```yaml
apiVersion: maistra.io/v2
kind: ServiceMeshControlPlane
spec:
  version: v2.0
  security:
    dataPlane:
      mtls: true
```

You can also enable mTLS by using the OpenShift Container Platform web console.

Procedure

1. Log in to the web console.

2. Click the Project menu and select the project where you installed the control plane, for example `istio-system`.

OpenShift Container Platform 4.9 Service Mesh
3. Click **Operators → Installed Operators**.

4. Click **Service Mesh Control Plane** under **Provided APIs**.

5. Click the name of your **ServiceMeshControlPlane** resource, for example, **basic**.

6. On the **Details** page, click the toggle in the **Security** section for **Data Plane Security**.

### 1.14.1.1. Configuring sidecars for incoming connections for specific services

You can also configure mTLS for individual services by creating a policy.

**Procedure**

1. Create a YAML file using the following example.

   **PeerAuthentication Policy example policy.yaml**

   ```yaml
   apiVersion: security.istio.io/v1beta1
   kind: PeerAuthentication
   metadata:
     name: default
     namespace: <namespace>
   spec:
     mtls:
       mode: STRICT
   
   a. Replace `<namespace>` with the namespace where the service is located.

2. Run the following command to create the resource in the namespace where the service is located. It must match the `namespace` field in the Policy resource you just created.

   ```bash
   $ oc create -n <namespace> -f <policy.yaml>
   ```

   **NOTE**

   If you are not using automatic mTLS and you are setting **PeerAuthentication** to STRICT, you must create a **DestinationRule** resource for your service.

### 1.14.1.2. Configuring sidecars for outgoing connections

Create a destination rule to configure Service Mesh to use mTLS when sending requests to other services in the mesh.

**Procedure**

1. Create a YAML file using the following example.

   **DestinationRule example destination-rule.yaml**

   ```yaml
   apiVersion: networking.istio.io/v1alpha3
   kind: DestinationRule
   metadata:
     name: default
   ```
namespace: <namespace>
spec:
  host: "*.<namespace>.svc.cluster.local"
trafficPolicy:
  tls:
    mode: ISTIO_MUTUAL

a. Replace `<namespace>` with the namespace where the service is located.

2. Run the following command to create the resource in the namespace where the service is located. It must match the `namespace` field in the `DestinationRule` resource you just created.

```
$ oc create -n <namespace> -f <destination-rule.yaml>
```

1.14.1.3. Setting the minimum and maximum protocol versions

If your environment has specific requirements for encrypted traffic in your service mesh, you can control the cryptographic functions that are allowed by setting the `spec.security.controlPlane.tls.minProtocolVersion` or `spec.security.controlPlane.tls.maxProtocolVersion` in your `ServiceMeshControlPlane` resource. Those values, configured in your control plane resource, define the minimum and maximum TLS version used by mesh components when communicating securely over TLS.

The default is **TLS_AUTO** and does not specify a version of TLS.

**Table 1.4. Valid values**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLS_AUTO</td>
<td>default</td>
</tr>
<tr>
<td>TLSv1_0</td>
<td>TLS version 1.0</td>
</tr>
<tr>
<td>TLSv1_1</td>
<td>TLS version 1.1</td>
</tr>
<tr>
<td>TLSv1_2</td>
<td>TLS version 1.2</td>
</tr>
<tr>
<td>TLSv1_3</td>
<td>TLS version 1.3</td>
</tr>
</tbody>
</table>

**Procedure**

1. Log in to the web console.

2. Click the **Project** menu and select the project where you installed the control plane, for example **istio-system**.

3. Click **Operators → Installed Operators**.

4. Click **Service Mesh Control Plane** under **Provided APIs**.

5. Click the name of your **ServiceMeshControlPlane** resource, for example, **basic**.

6. Click the **YAML** tab.
7. Insert the following code snippet in the YAML editor. Replace the value in the `minProtocolVersion` with the TLS version value. In this example, the minimum TLS version is set to `TLSv1_2`.

```
kind: ServiceMeshControlPlane
spec:
  security:
    controlPlane:
      tls:
        minProtocolVersion: TLSv1_2
```

8. Click **Save**.

9. Click **Refresh** to verify that the changes updated correctly.

### 1.14.2. Configuring Role Based Access Control (RBAC)

Role-based access control (RBAC) objects determine whether a user or service is allowed to perform a given action within a project. You can define mesh-, namespace-, and workload-wide access control for your workloads in the mesh.

To configure RBAC, create an **AuthorizationPolicy** resource in the namespace for which you are configuring access. If you are configuring mesh-wide access, use the project where you installed the control plane, for example `istio-system`.

For example, with RBAC, you can create policies that:

- Configure intra-project communication.
- Allow or deny full access to all workloads in the default namespace.
- Allow or deny ingress gateway access.
- Require a token for access.

An authorization policy includes a selector, an action, and a list of rules:

- The **selector** field specifies the target of the policy.
- The **action** field specifies whether to allow or deny the request.
- The **rules** field specifies when to trigger the action.
  - The **from** field specifies constraints on the request origin.
  - The **to** field specifies constraints on request target and parameters.
  - The **when** field specifies additional conditions that to apply the rule.

**Procedure**

1. Create your **AuthorizationPolicy** resource. The following example shows a resource that updates the ingress-policy **AuthorizationPolicy** to deny an IP address from accessing the ingress gateway.
2. Run the following command after you write your resource to create your resource in your namespace. The namespace must match your `metadata.namespace` field in your `AuthorizationPolicy` resource.

```
$ oc create -n istio-system -f <filename>
```

Next steps

Consider the following examples for other common configurations.

1.14.2.1. Configure intra-project communication

You can use `AuthorizationPolicy` to configure your control plane to allow or deny the traffic communicating with your mesh or services in your mesh.

1.14.2.1.1. Restrict access to services outside a namespace

You can deny requests from any source that is not in the `bookinfo` namespace with the following `AuthorizationPolicy` resource example.

```
apiVersion: security.istio.io/v1beta1
class: AuthorizationPolicy
metadata:
  name: httpbin-deny
namespace: bookinfo
spec:
  selector:
    matchLabels:
      app: httpbin
    action: DENY
  rules:
    - from:
      - source:
        notNamespaces: ["bookinfo"]
```

1.14.2.1.2. Creating allow-all and default deny-all authorization policies
The following example shows an allow-all authorization policy that allows full access to all workloads in the `bookinfo` namespace.

```yaml
apiVersion: security.istio.io/v1beta1
class: AuthorizationPolicy
metadata:
  name: allow-all
  namespace: bookinfo
spec:
  action: ALLOW
  rules:
  - {}
```

The following example shows a policy that denies any access to all workloads in the `bookinfo` namespace.

```yaml
apiVersion: security.istio.io/v1beta1
class: AuthorizationPolicy
metadata:
  name: deny-all
  namespace: bookinfo
spec:
  rules:
    - {}
```

### 1.14.2.2. Allow or deny access to the ingress gateway

You can set an authorization policy to add allow or deny lists based on IP addresses.

```yaml
apiVersion: security.istio.io/v1beta1
class: AuthorizationPolicy
metadata:
  name: ingress-policy
  namespace: istio-system
spec:
  selector:
    matchLabels:
      app: istio-ingressgateway
    action: ALLOW
  rules:
  - from:
    - source:
      ipBlocks: ["1.2.3.4", "5.6.7.0/24"]
```

### 1.14.2.3. Restrict access with JSON Web Token

You can restrict what can access your mesh with a JSON Web Token (JWT). After authentication, a user or service can access routes, services that are associated with that token.

Create a `RequestAuthentication` resource, which defines the authentication methods that are supported by a workload. The following example accepts a JWT issued by `http://localhost:8080/auth/realms/master`.

```yaml
apiVersion: "security.istio.io/v1beta1"
class: "RequestAuthentication"
```
Then, create an AuthorizationPolicy resource in the same namespace to work with RequestAuthentication resource you created. The following example requires a JWT to be present in the Authorization header when sending a request to httpbin workloads.

```yaml
metadata:
  name: "jwt-example"
namespace: bookinfo
spec:
  selector:
    matchLabels:
      app: httpbin
  jwtRules:
  - issuer: "http://localhost:8080/auth/realms/master"
    jwksUri: "http://keycloak.default.svc:8080/auth/realms/master/protocol/openid-connect/certs"

Then, create an AuthorizationPolicy resource in the same namespace to work with RequestAuthentication resource you created. The following example requires a JWT to be present in the Authorization header when sending a request to httpbin workloads.

```yaml
apiVersion: "security.istio.io/v1beta1"
kind: "AuthorizationPolicy"
metadata:
  name: "frontend-ingress"
namespace: bookinfo
spec:
  selector:
    matchLabels:
      app: httpbin
  action: DENY
  rules:
    - from:
      - source:
        notRequestPrincipals: ["*"

1.14.3. Configuring cipher suites and ECDH curves

Cipher suites and Elliptic-curve Diffie–Hellman (ECDH curves) can help you secure your service mesh. You can define a comma separated list of cipher suites using spec.istio.global.tls.cipherSuites and ECDH curves using spec.istio.global.tls.ecdhCurves in your ServiceMeshControlPlane resource. If either of these attributes are empty, then the default values are used.

The cipherSuites setting is effective if your service mesh uses TLS 1.2 or earlier. It has no effect when negotiating with TLS 1.3.

Set your cipher suites in the comma separated list in order of priority. For example, ecdhCurves: CurveP256, CurveP384 sets CurveP256 as a higher priority than CurveP384.

**NOTE**

You must include either TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 or TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 when you configure the cipher suite. HTTP/2 support requires at least one of these cipher suites.

The supported cipher suites are:

- TLS_ECDHE_RSA_WITH_CHACHA20_POLY1305_SHA256
- TLS_ECDHE_ECDSA_WITH_CHACHA20_POLY1305_SHA256
The supported ECDH Curves are:

- CurveP256
- CurveP384
- CurveP521
- X25519

1.14.4. Adding an external certificate authority key and certificate

By default, Red Hat OpenShift Service Mesh generates a self-signed root certificate and key and uses them to sign the workload certificates. You can also use the user-defined certificate and key to sign workload certificates with user-defined root certificate. This task demonstrates an example to plug certificates and key into Service Mesh.

Prerequisites

- Install Red Hat OpenShift Service Mesh with mutual TLS enabled to configure certificates.
- This example uses the certificates from the Maistra repository. For production, use your own certificates from your certificate authority.
Deploy the Bookinfo sample application to verify the results with these instructions.

1.14.4.1. Adding an existing certificate and key

To use an existing signing (CA) certificate and key, you must create a chain of trust file that includes the CA certificate, key, and root certificate. You must use the following exact file names for each of the corresponding certificates. The CA certificate is named `ca-cert.pem`, the key is `ca-key.pem`, and the root certificate, which signs `ca-cert.pem`, is named `root-cert.pem`. If your workload uses intermediate certificates, you must specify them in a `cert-chain.pem` file.

Add the certificates to Service Mesh by following these steps. Save the example certificates from the Maistra repository locally and replace `<path>` with the path to your certificates.

1. Create a secret `cacert` that includes the input files `ca-cert.pem`, `ca-key.pem`, `root-cert.pem` and `cert-chain.pem`.

   ```bash
   $ oc create secret generic cacerts -n istio-system --from-file=<path>/ca-cert.pem \
   --from-file=<path>/ca-key.pem --from-file=<path>/root-cert.pem \
   --from-file=<path>/cert-chain.pem
   ```

2. In the `ServiceMeshControlPlane` resource set `spec.security.dataPlane.mtls: true` to `true` and configure your certificateAuthority like the following example. The default `rootCADir` is `/etc/cacerts`. You do not need to set the `privateKey` if the key and certs are mounted in the default location. Service Mesh reads the certificates and key from the secret-mount files.

   ```yaml
   apiVersion: maistra.io/v2
   kind: ServiceMeshControlPlane
   spec:
     security:
       dataPlane:
         mtls: true
         certificateAuthority:
           type: Istiod
           istiod:
             type: PrivateKey
             privateKey:
               rootCADir: /etc/cacerts
   ```

3. To make sure the workloads add the new certificates promptly, delete the secrets generated by Service Mesh, named `istio.*`. In this example, `istio.default`. Service Mesh issues new certificates for the workloads.

   ```bash
   $ oc delete secret istio.default
   ```

1.14.4.2. Verifying your certificates

Use the Bookinfo sample application to verify your certificates are mounted correctly. First, retrieve the mounted certificates. Then, verify the certificates mounted on the pod.

1. Store the pod name in the variable `RATINGSPOD`.

   ```bash
   $ RATINGSPOD=`oc get pods -l app=ratings -o jsonpath='{.items[0].metadata.name}'`
   ```

2. Run the following commands to retrieve the certificates mounted on the proxy.
The file `/tmp/pod-root-cert.pem` contains the root certificate propagated to the pod.

The file `/tmp/pod-cert-chain.pem` contains the workload certificate and the CA certificate propagated to the pod.

3. Verify the root certificate is the same as the one specified by the Operator. Replace `<path>` with the path to your certificates.

```
$ openssl x509 -in <path>/root-cert.pem -text -noout > /tmp/root-cert.crt.txt
$ openssl x509 -in /tmp/pod-root-cert.pem -text -noout > /tmp/pod-root-cert.crt.txt
$ diff /tmp/root-cert.crt.txt /tmp/pod-root-cert.crt.txt
```

Expect the output to be empty.

4. Verify the CA certificate is the same as the one specified by Operator. Replace `<path>` with the path to your certificates.

```
$ sed '0,/^-----END CERTIFICATE-----$/d' /tmp/pod-cert-chain.pem > /tmp/pod-cert-chain-ca.pem
$ openssl x509 -in <path>/ca-cert.pem -text -noout > /tmp/ca-cert.crt.txt
$ openssl x509 -in /tmp/pod-cert-chain-ca.pem -text -noout > /tmp/pod-cert-chain-ca.crt.txt
$ diff /tmp/ca-cert.crt.txt /tmp/pod-cert-chain-ca.crt.txt
```

Expect the output to be empty.

5. Verify the certificate chain from the root certificate to the workload certificate. Replace `<path>` with the path to your certificates.

```
$ head -n 21 /tmp/pod-cert-chain.pem > /tmp/pod-cert-chain-workload.pem
$ openssl verify -CAfile <(cat <path>/ca-cert.pem <path>/root-cert.pem) /tmp/pod-cert-chain-workload.pem
```

```
/tmp/pod-cert-chain-workload.pem: OK
```

1.14.4.3. Removing the certificates
To remove the certificates you added, follow these steps.

1. Remove the secret **cacerts**. In this example, **istio-system** is the name of the control plane project.

   ```$ oc delete secret cacerts -n istio-system```

2. Redeploy Service Mesh with a self-signed root certificate in the **ServiceMeshControlPlane** resource.

   ```apiVersion: maistra.io/v2
kind: ServiceMeshControlPlane
spec:
dataPlane:
  mtls: true```

---

**1.15. CONFIGURING TRAFFIC MANAGEMENT**

Red Hat OpenShift Service Mesh allows you to control the flow of traffic and API calls between services. Some services in your service mesh may need to communicate within the mesh and others may need to be hidden. Manage the traffic to hide specific backend services, expose services, create testing or versioning deployments, or add a security layer on a set of services.

This guide references the Bookinfo sample application to provide examples of routing in an example application. Install the **Bookinfo application** to learn how these routing examples work.

**1.15.1. Routing tutorial**

The Service Mesh Bookinfo sample application consists of four separate microservices, each with multiple versions. After installing the Bookinfo sample application, three different versions of the **reviews** microservice run concurrently.

When you access the Bookinfo app / **product** page in a browser and refresh several times, sometimes the book review output contains star ratings and other times it does not. Without an explicit default service version to route to, Service Mesh routes requests to all available versions one after the other.

This tutorial helps you apply rules that route all traffic to **v1** (version 1) of the microservices. Later, you can apply a rule to route traffic based on the value of an HTTP request header.

**Prerequisites:**

- Deploy the Bookinfo sample application to work with the following examples.

**1.15.1.1. Applying a virtual service**

In the following procedure, the virtual service routes all traffic to **v1** (version 1) of each micro-service by applying virtual services that set the default version for the micro-services.

**Procedure**

1. Apply the virtual services.

   ```$ oc apply -f https://raw.githubusercontent.com/Maistra/istio/maistra-
              2.0/samples/bookinfo/networking/virtual-service-all-v1.yaml```
2. To verify that you applied the virtual services, display the defined routes with the following command:

```
$ oc get virtualservices -o yaml
```

That command returns a resource of kind: VirtualService in YAML format.

You have configured Service Mesh to route to the v1 version of the Bookinfo microservices including the reviews service version 1.

### 1.15.1.2. Testing the new route configuration

Test the new configuration by refreshing the /productpage of the Bookinfo application.

**Procedure**

1. Set the value for the `GATEWAY_URL` parameter. You can use this variable to find the URL for your Bookinfo product page later. In this example, istio-system is the name of the control plane project.

   ```bash
   export GATEWAY_URL=$(oc -n istio-system get route istio-ingressgateway -o jsonpath='{.spec.host}')
   ```

2. Run the following command to retrieve the URL for the product page.

   ```bash
   echo "http://$GATEWAY_URL/productpage"
   ```

3. Open the Bookinfo site in your browser.

The reviews part of the page displays with no rating stars, no matter how many times you refresh. This is because you configured Service Mesh to route all traffic for the reviews service to the version reviews:v1 and this version of the service does not access the star ratings service.

Your service mesh now routes traffic to one version of a service.

### 1.15.1.3. Route based on user identity

Change the route configuration so that all traffic from a specific user is routed to a specific service version. In this case, all traffic from a user named jason will be routed to the service reviews:v2.

Service Mesh does not have any special, built-in understanding of user identity. This example is enabled by the fact that the productpage service adds a custom end-user header to all outbound HTTP requests to the reviews service.

**Procedure**

1. Run the following command to enable user-based routing in the Bookinfo sample application.

   ```bash
   $ oc apply -f https://raw.githubusercontent.com/Maistra/istio/maistra-2.0/samples/bookinfo/networking/virtual-service-reviews-test-v2.yaml
   ```

2. Run the following command to confirm the rule is created. This command returns all resources of kind: VirtualService in YAML format.
3. On the `/productpage` of the Bookinfo app, log in as user `jason` with no password.
   a. Refresh the browser. The star ratings appear next to each review.

4. Log in as another user (pick any name you wish). Refresh the browser. Now the stars are gone.
   Traffic is now routed to `reviews:v1` for all users except Jason.

You have successfully configured the Bookinfo sample application to route traffic based on user identity.

1.15.2. Routing and managing traffic

Configure your service mesh by adding your own traffic configuration to Red Hat OpenShift Service Mesh with a custom resource definitions in a YAML file.

1.15.2.1. Traffic management with virtual services

You can route requests dynamically to multiple versions of a microservice through Red Hat OpenShift Service Mesh with a virtual service. With virtual services, you can:

- Address multiple application services through a single virtual service. If your mesh uses Kubernetes, for example, you can configure a virtual service to handle all services in a specific namespace. A virtual service enables you to turn a monolithic application into a service comprised of distinct microservices with a seamless consumer experience.

- Configure traffic rules in combination with gateways to control ingress and egress traffic.

1.15.2.1.1. Configuring virtual services

Requests are routed to services within a service mesh with virtual services. Each virtual service consists of a set of routing rules that are evaluated in order. Red Hat OpenShift Service Mesh matches each given request to the virtual service to a specific real destination within the mesh.

Without virtual services, Red Hat OpenShift Service Mesh distributes traffic using round-robin load balancing between all service instances. With a virtual service, you can specify traffic behavior for one or more hostnames. Routing rules in the virtual service tell Red Hat OpenShift Service Mesh how to send the traffic for the virtual service to appropriate destinations. Route destinations can be versions of the same service or entirely different services.

Procedure

1. Create a YAML file using the following example to route requests to different versions of a the Bookinfo sample application service depending on which user connects to the application.

   **Example VirtualService.yaml**

   ```yaml
   apiVersion: networking.istio.io/v1alpha3
   kind: VirtualService
   metadata:
     name: reviews
   spec:
     hosts:
     - reviews
   ```
Run the following command to apply `VirtualService.yaml`, where `VirtualService.yaml` is the path to the file.

```
$ oc apply -f VirtualService.yaml
```

1.15.2.2. Configuring your virtual host

The following sections describe each field in the YAML file and explain how you can create a virtual host in a virtual service.

1.15.2.2.1. Hosts

The `hosts` field lists the virtual service’s destination address to which the routing rules apply. This is the address(es) that are used to send requests to the service.

The virtual service hostname can be an IP address, a DNS name, or a short name that resolves to a fully qualified domain name.

```
spec:
  hosts:
    - reviews
```

1.15.2.2.2. Routing rules

The `http` section contains the virtual service’s routing rules which describe match conditions and actions for routing HTTP/1.1, HTTP/2, and gRPC traffic sent to the destination as specified in the hosts field. A routing rule consists of the destination where you want the traffic to go and any specified match conditions.

**Match condition**

The first routing rule in the example has a condition that begins with the match field. In this example, this routing applies to all requests from the user `jason`. Add the `headers`, `end-user`, and `exact` fields to select the appropriate requests.

```
spec:
  hosts:
    - reviews
  http:
    match:
```
The destination field in the route section specifies the actual destination for traffic that matches this condition. Unlike the virtual service’s host, the destination’s host must be a real destination that exists in the Red Hat OpenShift Service Mesh service registry. This can be a mesh service with proxies or a non-mesh service added using a service entry. In this example, the hostname is a Kubernetes service name:

```
- headers:
  end-user:
  exact: jason
```

### Destination rules

Destination rules are applied after virtual service routing rules are evaluated, so they apply to the traffic’s real destination. Virtual services route traffic to a destination. Destination rules configure what happens to traffic at that destination.

#### 1.15.2.2.3.1. Load balancing options

By default, Red Hat OpenShift Service Mesh uses a round-robin load balancing policy, where each service instance in the pool gets a request in turn. Red Hat OpenShift Service Mesh also supports the following models, which you can specify in destination rules for requests to a particular service or service subset.

- **Random**: Requests are forwarded at random to instances in the pool.
- **Weighted**: Requests are forwarded to instances in the pool according to a specific percentage.
- **Least requests**: Requests are forwarded to instances with the least number of requests.

### Destination rule example

The following example destination rule configures three different subsets for the `my-svc` destination service, with different load balancing policies:

```
apiVersion: networking.istio.io/v1alpha3
kind: DestinationRule
metadata:
  name: my-destination-rule
spec:
  host: my-svc
  trafficPolicy:
    loadBalancer:
      - headers:
          end-user:
          exact: jason
```

OpenShift Container Platform 4.9 Service Mesh

88
1.15.2.2.4. Gateways

You can use a gateway to manage inbound and outbound traffic for your mesh to specify which traffic you want to enter or leave the mesh. Gateway configurations are applied to standalone Envoy proxies that are running at the edge of the mesh, rather than sidecar Envoy proxies running alongside your service workloads.

Unlike other mechanisms for controlling traffic entering your systems, such as the Kubernetes Ingress APIs, Red Hat OpenShift Service Mesh gateways allow you use the full power and flexibility of traffic routing. The Red Hat OpenShift Service Mesh gateway resource can layer 4-6 load balancing properties such as ports to expose and configure Red Hat OpenShift Service Mesh TLS settings. Instead of adding application-layer traffic routing (L7) to the same API resource, you can bind a regular Red Hat OpenShift Service Mesh virtual service to the gateway and manage gateway traffic like any other data plane traffic in a service mesh.

Gateways are primarily used to manage ingress traffic, but you can also configure egress gateways. An egress gateway enables you to configure a dedicated exit node for the traffic leaving the mesh. This enables you to limit which services have access to external networks, which adds security control to your service mesh. You can also use a gateway to configure a purely internal proxy.

Gateway example

The following example shows a sample gateway configuration for external HTTPS ingress traffic:

```yaml
apiVersion: networking.istio.io/v1alpha3
kind: Gateway
metadata:
  name: ext-host-gwy
spec:
  selector:
    istio: ingressgateway # use istio default controller
servers:
  - port:
      number: 443
    name: https
    protocol: HTTPS
    hosts:
      - ext-host.example.com
tls:
```
This gateway configuration lets HTTPS traffic from `ext-host.example.com` into the mesh on port 443, but doesn't specify any routing for the traffic.

To specify routing and for the gateway to work as intended, you must also bind the gateway to a virtual service. You do this using the virtual service’s gateways field, as shown in the following example:

```
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
  name: virtual-svc
spec:
  hosts:
    - ext-host.example.com
  gateways:
    - ext-host-gwy
```

You can then configure the virtual service with routing rules for the external traffic.

### 1.15.2.2.5. Service entries

A service entry adds an entry to the service registry that Red Hat OpenShift Service Mesh maintains internally. After you add the service entry, the Envoy proxies send traffic to the service as if it is a service in your mesh. Service entries allow you to do the following:

- Manage traffic for services that run outside of the service mesh.
- Redirect and forward traffic for external destinations (such as, APIs consumed from the web) or traffic to services in legacy infrastructure.
- Define retry, timeout, and fault injection policies for external destinations.
- Run a mesh service in a Virtual Machine (VM) by adding VMs to your mesh.

**NOTE**

Add services from a different cluster to the mesh to configure a multicluster Red Hat OpenShift Service Mesh mesh on Kubernetes.

### Service entry examples

The following example mesh-external service entry adds the `ext-resource` external dependency to the Red Hat OpenShift Service Mesh service registry:

```
apiVersion: networking.istio.io/v1alpha3
kind: ServiceEntry
metadata:
  name: svc-entry
spec:
  hosts:
    - ext-svc.example.com
  ports:
```

```
Specify the external resource using the hosts field. You can qualify it fully or use a wildcard prefixed domain name.

You can configure virtual services and destination rules to control traffic to a service entry in the same way you configure traffic for any other service in the mesh. For example, the following destination rule configures the traffic route to use mutual TLS to secure the connection to the \texttt{ext-svc.example.com} external service that is configured using the service entry:

```yaml
apiVersion: networking.istio.io/v1alpha3
kind: DestinationRule
metadata:
  name: ext-res-dr
spec:
  host: ext-svc.example.com
  trafficPolicy:
    tls:
      mode: MUTUAL
      clientCertificate: /etc/certs/myclientcert.pem
      privateKey: /etc/certs/client_private_key.pem
      caCertificates: /etc/certs/rootcacerts.pem
```

1.15.3. Managing ingress traffic

In Red Hat OpenShift Service Mesh, the Ingress Gateway enables features such as monitoring, security, and route rules to apply to traffic that enters the cluster. Use a Service Mesh gateway to expose a service outside of the service mesh.

1.15.3.1. Determining the ingress IP and ports

Ingress configuration differs depending on if your environment supports an external load balancer. An external load balancer is set in the ingress IP and ports for the cluster. To determine if your cluster’s IP and ports are configured for external load balancers, run the following command. In this example, \texttt{istio-system} is the name of the control plane project.

```bash
$ oc get svc istio-ingressgateway -n istio-system
```

That command returns the \texttt{NAME}, \texttt{TYPE}, \texttt{CLUSTER-IP}, \texttt{EXTERNAL-IP}, \texttt{PORT(S)}, and \texttt{AGE} of each item in your namespace.

If the \texttt{EXTERNAL-IP} value is set, your environment has an external load balancer that you can use for the ingress gateway.

If the \texttt{EXTERNAL-IP} value is \texttt{<none>}, or perpetually \texttt{<pending>}, your environment does not provide an external load balancer for the ingress gateway. You can access the gateway using the service’s node port.

Determine the ingress according to your environment. For an environment with load balancer support, \texttt{Determining ingress ports with a load balancer} . For an environment without load balancer support, \texttt{Determining ingress ports without a load balancer} . After you have determined the ingress ports, see
Configuring ingress using a gateway to complete your configuration.

1.15.3.1.1. Determining ingress ports with a load balancer

Follow these instructions if your environment has an external load balancer.

Procedure

1. Run the following command to set the ingress IP and ports. This command sets a variable in your terminal.

   ```bash
   $ export INGRESS_HOST=$(oc -n istio-system get service istio-ingressgateway -o jsonpath='{.status.loadBalancer.ingress[0].ip}"
   ```

2. Run the following command to set the ingress port.

   ```bash
   $ export INGRESS_PORT=$(oc -n istio-system get service istio-ingressgateway -o jsonpath='{.spec.ports[?(@.name=="http2")].port}"
   ```

3. Run the following command to set the secure ingress port.

   ```bash
   $ export SECURE_INGRESS_PORT=$(oc -n istio-system get service istio-ingressgateway -o jsonpath='{.spec.ports[?(@.name=="https")].port}"
   ```

4. Run the following command to set the TCP ingress port.

   ```bash
   $ export TCP_INGRESS_PORT=$(kubectl -n istio-system get service istio-ingressgateway -o jsonpath='{.spec.ports[?(@.name=="tcp")].port}"
   ```

   **NOTE**

   In some environments, the load balancer may be exposed using a hostname instead of an IP address. For that case, the ingress gateway’s `EXTERNAL-IP` value is not an IP address. Instead, it’s a hostname, and the previous command fails to set the `INGRESS_HOST` environment variable.

   In that case, use the following command to correct the `INGRESS_HOST` value:

   ```bash
   $ export INGRESS_HOST=$(oc -n istio-system get service istio-ingressgateway -o jsonpath='{.status.loadBalancer.ingress[0].hostname}"
   ```

1.15.3.1.2. Determining ingress ports without a load balancer

If your environment does not have an external load balancer, determine the ingress ports and use a node port instead.

Procedure

1. Set the ingress ports.

   ```bash
   $ export INGRESS_PORT=$(oc -n istio-system get service istio-ingressgateway -o jsonpath='{.spec.ports[?(@.name=="http2")].nodePort}"
   ```
2. Run the following command to set the secure ingress port.

```bash
$ export SECURE_INGRESS_PORT=$(oc -n istio-system get service istio-ingressgateway -o jsonpath='{.spec.ports[?(@.name=="https")].nodePort}')
```

3. Run the following command to set the TCP ingress port.

```bash
$ export TCP_INGRESS_PORT=$(kubectl -n istio-system get service istio-ingressgateway -o jsonpath='{.spec.ports[?(@.name=="tcp")].nodePort}')
```

### 1.15.4. Configuring ingress using a gateway

An ingress gateway is a load balancer operating at the edge of the mesh that receives incoming HTTP/TCP connections. It configures exposed ports and protocols but does not include any traffic routing configuration. Traffic routing for ingress traffic is instead configured with routing rules, the same way as for internal service requests.

The following steps show how to create a gateway and configure a **VirtualService** to expose a service in the Bookinfo sample application to outside traffic for paths `/productpage` and `/login`.

**Procedure**

1. Create a gateway to accept traffic.
   a. Create a YAML file, and copy the following YAML into it.

   **Gateway example gateway.yaml**

   ```yaml
   apiVersion: networking.istio.io/v1alpha3
   kind: Gateway
   metadata:
     name: bookinfo-gateway
   spec:
     selector:
       istio: ingressgateway
     servers:
     - port:
         number: 80
         name: http
         protocol: HTTP
     hosts: 
       - "*"
   ```
   
   b. Apply the YAML file.

   ```bash
   $ oc apply -f gateway.yaml
   ```

2. Create a **VirtualService** object to rewrite the host header.
   a. Create a YAML file, and copy the following YAML into it.

   **Virtual service example vs.yaml**

   ```yaml
   apiVersion: networking.istio.io/v1alpha3
   ```
b. Apply the YAML file.

```bash
$ oc apply -f vs.yaml
```

3. Test that the gateway and VirtualService have been set correctly.

a. Set the Gateway URL.

```bash
export GATEWAY_URL=$(oc -n istio-system get route istio-ingressgateway -o jsonpath='{.spec.host}')
```

b. Set the port number. In this example, `istio-system` is the name of the control plane project.

```bash
export TARGET_PORT=$(oc -n istio-system get route istio-ingressgateway -o jsonpath='{.spec.port.targetPort}')
```

c. Test a page that has been explicitly exposed.

```bash
curl -s -I "$GATEWAY_URL/productpage"
```

The expected result is **200**.

### 1.15.5. Automatic routes

OpenShift routes for Istio Gateways are automatically managed in Service Mesh. Every time an Istio Gateway is created, updated or deleted inside the service mesh, an OpenShift route is created, updated or deleted.
1.15.5.1. Subdomains

Red Hat OpenShift Service Mesh creates the route with the subdomain, but OpenShift Container Platform must be configured to enable it. Subdomains, for example *.domain.com, are supported but not by default. Configure an OpenShift Container Platform wildcard policy before configuring a wildcard host Gateway. For more information, see Using wildcard routes.

1.15.5.2. Creating subdomain routes

The following example creates a gateway in the Bookinfo sample application, which creates subdomain routes.

```yaml
apiVersion: networking.istio.io/v1alpha3
kind: Gateway
metadata:
  name: gateway1
spec:
  selector:
    istio: ingressgateway
  servers:
    - port:
        number: 80
      name: http
      protocol: HTTP
  hosts:
    - www.bookinfo.com
    - bookinfo.example.com
```

Then, the following OpenShift Routes are created automatically. You can check that the routes are created with the following command. In this example, **istio-system** is the name of the control plane project.

```
$ oc -n istio-system get routes
```

**Expected output**

```
NAME           HOST/PORT             PATH  SERVICES               PORT  TERMINATION   WILDCARD
---             -------               ----  ----------------------- ----  ----------   -------
gateway1-lvlfn bookinfo.example.com        istio-ingressgateway   <all>               None
gateway1-scqhv www.bookinfo.com            istio-ingressgateway   <all>               None
```

If the gateway is deleted, Red Hat OpenShift Service Mesh deletes the routes. However, routes created manually are never modified by Red Hat OpenShift Service Mesh.

1.15.5.3. Disabling automatic route creation

By default, the **ServiceMeshControlPlane** resource automatically synchronizes the Gateway resources with OpenShift routes. Disabling the automatic route creation allows you more flexibility to control routes if you have a special case or prefer to control routes manually.

Disable integration between Istio Gateways and OpenShift Routes by setting the **ServiceMeshControlPlane** field **gateways.openshiftRoute.enabled** to **false**. For example, see the following resource snippet.

```
spec:
```
1.15.5.4. Sidecar

By default, Red Hat OpenShift Service Mesh configures every Envoy proxy to accept traffic on all the ports of its associated workload, and to reach every workload in the mesh when forwarding traffic. You can use a sidecar configuration to do the following:

- Fine-tune the set of ports and protocols that an Envoy proxy accepts.
- Limit the set of services that the Envoy proxy can reach.

**NOTE**

To optimize performance of your service mesh, consider limiting Envoy proxy configurations.

In the Bookinfo sample application, configure a Sidecar so all services can reach other services running in the same namespace and control plane. This Sidecar configuration is required for using Red Hat OpenShift Service Mesh policy and telemetry features.

**Procedure**

1. Create a YAML file using the following example to specify that you want a sidecar configuration to apply to all workloads in a particular namespace. Otherwise, choose specific workloads using a `workloadSelector`.

   **Example sidecar.yaml**

   ```yaml
   apiVersion: networking.istio.io/v1alpha3
   kind: Sidecar
   metadata:
     name: default
     namespace: bookinfo
   spec:
     egress:
       - hosts:
         - "/*"
         - "istio-system/*"
   ```

2. Run the following command to apply `sidecar.yaml`, where `sidecar.yaml` is the path to the file.

   ```bash
   $ oc apply -f sidecar.yaml
   ```

3. Run the following command to verify that the sidecar was created successfully.

   ```bash
   $ oc get sidecar
   ```

1.16. METRICS AND TRACES

You can view your application’s topology, health, and metrics in the Kiali console. If your service is
experiencing problems, the Kiali console allows you to view the data flow through your service. You can view insights about the mesh components at different levels, including abstract applications, services, and workloads. It also provides an interactive graph view of your namespace in real time.

You can observe the data flow through your application if you have an application installed. If you do not have your own application installed, you can see how observability works in Red Hat OpenShift Service Mesh by installing the Bookinfo sample application.

1.16.1. Accessing metrics and tracing data from the CLI

Access the Jaeger, Prometheus, and Grafana consoles to view and manage your data.

Procedure

1. Switch to the control plane project. In this example, `istio-system` is the control plane project. Run the following command:

   ```bash
   $ oc project istio-system
   ```

2. Get the routes to Red Hat OpenShift Service Mesh components. Run the following command:

   ```bash
   $ oc get routes
   ```

   This command returns URLs for the web consoles of Kiali, Jaeger, Prometheus, and Grafana, and any other routes in your service mesh.

3. Copy the URL for the component you want from the HOST/PORT column into a browser to open the console.

1.16.2. Viewing service mesh data

The Kiali operator works with the telemetry data gathered in Red Hat OpenShift Service Mesh to provide graphs and real-time network diagrams of the applications, services, and workloads in your namespace.

To access the Kiali console you must have Red Hat OpenShift Service Mesh installed and projects configured for the service mesh.

Procedure

1. Use the perspective switcher to switch to the Administrator perspective.

2. Click Home → Projects.

3. Click the name of your project. For example, click bookinfo.

4. In the Launcher section, click Kiali.

5. Log in to the Kiali console with the same user name and password that you use to access the OpenShift Container Platform console.

   When you first log in to the Kiali Console, you see the Overview page which displays all the namespaces in your service mesh that you have permission to view.

   If you are validating the console installation, there might not be any data to display.
1.16.2.1. Working with data in the Kiali console

From the **Graph** menu in the Kiali console, you can use the following graphs and viewing tools to gain deeper insights about data that travels through your service mesh. These tools can help you identify problems with services or workloads.

There are several graphs to choose from:

- The **App graph** shows an aggregate workload for all applications that are labeled the same.
- The **Versioned App graph** shows a node for each version of an application. All versions of an application are grouped together.
- The **Workload graph** shows a node for each workload in your service mesh. This graph does not require you to use the application and version labels. If your application does not use version labels, use this the graph.
- The **Service graph** shows a node for each service in your mesh but excludes all applications and workloads from the graph. It provides a high level view and aggregates all traffic for defined services.

To view a summary of metrics, select any node or edge in the graph to display its metric details in the summary details panel.

1.16.2.1.1. Namespace graphs

The namespace graph is a map of the services, deployments, and workflows in your namespace and arrows that show how data flows through them.

**Prerequisites**

- Install the Bookinfo sample application.

**Procedure**

1. Send traffic to the mesh by entering the following command several times.

   ```bash
   $ curl "http://$GATEWAY_URL/productpage"
   ```

   This command simulates a user visiting the **productpage** microservice of the application.

2. In the main navigation, click **Graph** to view a namespace graph.

3. Select **bookinfo** from the **Namespace** menu.

1.16.3. Distributed tracing

Distributed Tracing is the process of tracking the performance of individual services in an application by tracing the path of the service calls in the application. Each time a user takes action in an application, a request is executed that might require many services to interact to produce a response. The path of this request is called a distributed transaction.

Red Hat OpenShift Service Mesh uses Jaeger to allow developers to view call flows in a microservice application.
1.16.3.1. Generating example traces and analyzing trace data

Jaeger is an open source distributed tracing system. With Jaeger, you can perform a trace that follows the path of a request through various microservices which make up an application. Jaeger is installed by default as part of the Service Mesh.

This tutorial uses Service Mesh and the Bookinfo sample application to demonstrate how you can use Jaeger to perform distributed tracing.

Prerequisites:

- OpenShift Container Platform 4.1 or higher installed.
- Red Hat OpenShift Service Mesh 2.1 installed.
- Jaeger enabled during the installation.
- Bookinfo example application installed.

Procedure

1. After installing the Bookinfo sample application, send traffic to the mesh. Enter the following command several times.

   ```bash
   $ curl "http://$GATEWAY_URL/productpage"
   ```

   This command simulates a user visiting the `productpage` microservice of the application.

2. In the OpenShift Container Platform console, navigate to Networking → Routes and search for the Jaeger route, which is the URL listed under Location.

   - Alternatively, use the CLI to query for details of the route. In this example, `istio-system` is the control plane namespace:

     ```bash
     $ export JAEGER_URL=$(oc get route -n istio-system jaeger -o jsonpath='{.spec.host}')
     ```

     a. Enter the following command to reveal the URL for the Jaeger console. Paste the result in a browser and navigate to that URL.

     ```bash
     echo $JAEGER_URL
     ```

3. Log in using the same user name and password as you use to access the OpenShift Container Platform console.

4. In the left pane of the Jaeger dashboard, from the Service menu, select `productpage.bookinfo` and click the Find Traces button at the bottom of the pane. A list of traces is displayed.

5. Click one of the traces in the list to open a detailed view of that trace. If you click the first one in the list, which is the most recent trace, you see the details that correspond to the latest refresh of the `/productpage`.

1.16.3.2. Adjusting the sampling rate

The distributed tracing sampling rate is set to sample 100% of traces in your service mesh by default. A high sampling rate consumes cluster resources and performance but is useful when debugging issues.
Before you deploy Red Hat OpenShift Service Mesh in production, set the value to a smaller proportion of traces.

A trace is an execution path between services in the service mesh. A trace is comprised of one or more spans. A span is a logical unit of work that has a name, start time, and duration.

The sampling rate determines how often a trace is generated. Configure sampling as a scaled integer representing 0.01% increments.

In a basic installation, `spec.tracing.sampling` is set to 10000, which samples 100% of traces. For example:

- Setting the value to 10 samples 0.1% of traces.
- Setting the value to 500 samples 5% of traces.

Setting the value to 10000 is useful for debugging, but can affect performance. For production, set `spec.tracing.sampling` to 100.

**Procedure**

1. In the OpenShift Container Platform web console, click **Operators → Installed Operators**.
2. Click the **Project** menu and select the project where you installed the control plane, for exampleISTIO-System.
3. Click the Red Hat OpenShift Service Mesh Operator. In the **Istio Service Mesh Control Plane** column, click the name of your **ServiceMeshControlPlane** resource, for example basic.
4. To adjust the sampling rate, set a different value for `spec.tracing.sampling`.
   a. Click the **YAML** tab.
   b. Set the value for `spec.tracing.sampling` in your **ServiceMeshControlPlane** resource. In the following example, set it to 100.

```
Jaeger sampling example

spec:
  tracing:
    sampling: 100
```

c. Click **Save**.
5. Click **Reload** to verify the **ServiceMeshControlPlane** resource was configured correctly.

**1.16.3.3. Connecting standalone Jaeger**

If you already use standalone Jaeger for distributed tracing in OpenShift Container Platform, configure your **ServiceMeshControlPlane** resource to use that standalone Jaeger instance rather than the one installed with Red Hat OpenShift Service Mesh.

**Prerequisites**

- Configure and deploy a standalone Jaeger instance. For more information, see the Jaeger documentation.
Procedure

1. In the OpenShift Container Platform web console, click **Operators → Installed Operators**.

2. Click the **Project** menu and select the project where you installed the control plane, for example **istio-system**.

3. Click the Red Hat OpenShift Service Mesh Operator. In the **Istio Service Mesh Control Plane** column, click the name of your **ServiceMeshControlPlane** resource, for example **basic**.

4. Add the name of your standalone Jaeger instance to the **ServiceMeshControlPlane**.
   
   a. Click the **YAML** tab.
   
   b. Add the name of your standalone Jaeger instance to `spec.addons.jaeger.name` in your **ServiceMeshControlPlane** resource. In the following example, **simple-prod** is the name of your standalone Jaeger instance.
   
   ```yaml
   spec:
     addons:
       jaeger:
         name: simple-prod
   ```
   
   c. Click **Save**.

5. Click **Reload** to verify the **ServiceMeshControlPlane** resource was configured correctly.

For more information about configuring Jaeger, see the [Jaeger documentation](#).

### 1.16.4. Accessing Grafana

Grafana is an analytics tool that you can use to view, query, and analyze your service mesh metrics. In this example, **istio-system** is the control plane namespace. To access Grafana, do the following:

Procedure

1. Log in to the OpenShift Container Platform web console.

2. Click the **Project** menu and select the project where you installed the control plane, for example **istio-system**.

3. Click **Routes**.

4. Click the link in the **Location** column for the **Grafana** row.

5. Log in to the Grafana console with your OpenShift Container Platform credentials.

### 1.16.5. Accessing Prometheus

Prometheus is a monitoring and alerting tool that you can use to collect multi-dimensional data about your microservices. In this example, **istio-system** is the control plane namespace.

Procedure
1. Log in to the OpenShift Container Platform web console.

2. Click the **Project** menu and select the project where you installed the control plane, for example **istio-system**.

3. Click **Routes**.

4. Click the link in the **Location** column for the **Prometheus** row.

5. Log in to the Prometheus console with your OpenShift Container Platform credentials.

### 1.17. PERFORMANCE AND SCALABILITY

The default **ServiceMeshControlPlane** settings are not intended for production use; they are designed to install successfully on a default OpenShift Container Platform installation, which is a resource-limited environment. After you have verified a successful SMCP installation, you should modify the settings defined within the SMCP to suit your environment.

#### 1.17.1. Setting limits on compute resources

By default, `spec.proxy` has the settings `cpu: 10m` and `memory: 128M`. If you are using Pilot, `spec.runtime.components.pilot` has the same default values.

The settings in the following example are based on 1,000 services and 1,000 requests per second. You can change the values for `cpu` and `memory` in the **ServiceMeshControlPlane**.

**Procedure**

1. In the OpenShift Container Platform web console, click **Operators → Installed Operators**.

2. Click the **Project** menu and select the project where you installed the control plane, for example **istio-system**.

3. Click the Red Hat OpenShift Service Mesh Operator. In the **Istio Service Mesh Control Plane** column, click the name of your **ServiceMeshControlPlane**, for example **basic**.

4. Add the name of your standalone Jaeger instance to the **ServiceMeshControlPlane**.
   a. Click the **YAML** tab.
   b. Set the values for `spec.proxy.runtime.container.resources.requests.cpu` and `spec.proxy.runtime.container.resources.requests.memory` in your **ServiceMeshControlPlane** resource.

**Example version 2.0 ServiceMeshControlPlane**

```
apiVersion: maistra.io/v2
kind: ServiceMeshControlPlane
metadata:
  name: basic
  namespace: istio-system
spec:
  version: v2.0
  proxy:
    runtime:
      container:
```
Click **Save**.

5. Click **Reload** to verify the **ServiceMeshControlPlane** resource was configured correctly.

### 1.17.2. Load test results

The upstream Istio community load tests mesh consists of 1000 services and 2000 sidecars with 70,000 mesh-wide requests per second. Running the tests using Istio 1.6.8, generated the following results:

- The Envoy proxy uses **0.5 vCPU** and **50 MB memory** per 1000 requests per second going through the proxy.
- Istiod uses **1 vCPU** and **1.5 GB** of memory.
- The Envoy proxy adds **3.12 ms** to the 90th percentile latency.
- The legacy **istio-telemetry** service (disabled by default in Service Mesh 2.0) uses **0.6 vCPU** per 1000 mesh-wide requests per second for deployments that use Mixer. The data plane components, the Envoy proxies, handle data flowing through the system. The control plane component, Istiod, configures the data plane. The data plane and control plane have distinct performance concerns.

#### 1.17.2.1. Control plane performance

Istiod configures sidecar proxies based on user authored configuration files and the current state of the system. In a Kubernetes environment, Custom Resource Definitions (CRDs) and deployments constitute the configuration and state of the system. The Istio configuration objects like gateways and virtual services, provide the user-authored configuration. To produce the configuration for the proxies, Istiod processes the combined configuration and system state from the Kubernetes environment and the user-authored configuration.

The control plane supports thousands of services, spread across thousands of pods with a similar number of user authored virtual services and other configuration objects. Istiod's CPU and memory requirements scale with the number of configurations and possible system states. The CPU consumption scales with the following factors:

- The rate of deployment changes.
- The rate of configuration changes.
• The number of proxies connecting to Istiod. However this part is inherently horizontally scalable.

1.17.2.2. Data plane performance

Data plane performance depends on many factors, for example:

• Number of client connections
• Target request rate
• Request size and response size
• Number of proxy worker threads
• Protocol
• CPU cores
• Number and types of proxy filters, specifically telemetry v2 related filters.

The latency, throughput, and the proxies’ CPU and memory consumption are measured as a function of these factors.

1.17.2.2.1. CPU and memory consumption

Since the sidecar proxy performs additional work on the data path, it consumes CPU and memory. As of Istio 1.1, a proxy consumes about 0.6 vCPU per 1000 requests per second.

The memory consumption of the proxy depends on the total configuration state the proxy holds. A large number of listeners, clusters, and routes can increase memory usage.

Since the proxy normally doesn’t buffer the data passing through, request rate doesn’t affect the memory consumption.

1.17.2.2.2. Additional latency

Since Istio injects a sidecar proxy on the data path, latency is an important consideration. Istio adds an authentication filter, a telemetry filter, and a metadata exchange filter to the proxy. Every additional filter adds to the path length inside the proxy and affects latency.

The Envoy proxy collects raw telemetry data after a response is sent to the client. The time spent collecting raw telemetry for a request does not contribute to the total time taken to complete that request. However, since the worker is busy handling the request, the worker won’t start handling the next request immediately. This process adds to the queue wait time of the next request and affects average and tail latencies. The actual tail latency depends on the traffic pattern.

Inside the mesh, a request traverses the client-side proxy and then the server-side proxy. In the default configuration of Istio 1.6.8 (that is, Istio with telemetry v2), the two proxies add about 3.12 ms and 3.13 ms to the 90th and 99th percentile latency, respectively, over the baseline data plane latency.

1.18. CONFIGURING SERVICE MESH FOR PRODUCTION

When you are ready to move from a basic installation to production, you must configure your control plane, tracing, and security certificates to meet production requirements.
Prerequisites

- Install and configure Red Hat OpenShift Service Mesh.
- Test your configuration in a staging environment.

1.18.1. Configuring your ServiceMeshControlPlane resource for production

If you have installed a basic ServiceMeshControlPlane resource to test Service Mesh, you must configure it to production specification before you use Red Hat OpenShift Service Mesh in production.

You cannot change the metadata.name field of an existing ServiceMeshControlPlane resource. For production deployments, you must customize the default template.

Procedure

1. Configure Jaeger for production.

   a. Edit the ServiceMeshControlPlane resource to use the production deployment strategy, by setting spec.addons.jaeger.install.storage.type to Elasticsearch and specify additional configuration options under install. You can create and configure your Jaeger instance and set spec.addons.jaeger.name to the name of the Jaeger instance, for example, jaeger-production.

      Default Jaeger parameters including Elasticsearch

      ```yaml
      apiVersion: maistra.io/v2
      kind: ServiceMeshControlPlane
      metadata:
        name: basic
      spec:
        version: v2.0
        tracing:
          sampling: 100
          type: Jaeger
        addons:
          jaeger:
            name: jaeger-production
            install:
              storage:
                type: Elasticsearch
              ingress:
                enabled: true
          runtime:
            components:
              tracing.jaeger.elasticsearch: # only supports resources and image name
                container:
                  resources: {}
      
     
   b. Configure the sampling rate for production. For more information, see the Performance and scalability section.

2. Ensure your security certificates are production ready by installing security certificates from an external certificate authority. For more information, see the Security section.
3. Verify the results. Enter the following command to verify that the ServiceMeshControlPlane resource updated properly. In this example, basic is the name of the ServiceMeshControlPlane resource.

```
$ oc get smcp basic -o yaml
```

1.18.2. Additional resources

- For more information about tuning Service Mesh for performance, see Performance and scalability.

1.19. CONNECTING SERVICE MESHES

**Federation** is a deployment model that lets you share services and workloads between separate meshes managed in distinct administrative domains.

1.19.1. Federation overview

Federation is a set of features that let you connect services between separate meshes, allowing the use of Service Mesh features such as authentication, authorization, and traffic management across multiple, distinct administrative domains.

Implementing a federated mesh lets you run, manage, and observe a single service mesh running across multiple OpenShift clusters. Red Hat OpenShift Service Mesh federation takes an opinionated approach to a multi-cluster implementation of Service Mesh that assumes minimal trust between meshes.

Service Mesh federation assumes that each mesh is managed individually and retains its own administrator. The default behavior is that no communication is permitted and no information is shared between meshes. The sharing of information between meshes is on an explicit opt-in basis. Nothing is shared in a federated mesh unless it has been configured for sharing. Support functions such as certificate generation, metrics and trace collection remain local in their respective meshes.

You configure the ServiceMeshControlPlane on each service mesh to create ingress and egress gateways specifically for the federation, and to specify the trust domain for the mesh.

Federation also involves the creation of additional federation files. The following resources are used to configure the federation between two or more meshes.

- A ServiceMeshPeer resource declares the federation between a pair of service meshes.
- An ExportedServiceSet resource declares that one or more services from the mesh are available for use by a peer mesh.
- An ImportedServiceSet resource declares which services exported by a peer mesh will be imported into the mesh.

1.19.2. Federation features

Features of the Red Hat OpenShift Service Mesh federated approach to joining meshes include the following:

- Supports common root certificates for each mesh.
- Supports different root certificates for each mesh.
Mesh administrators must manually configure certificate chains, service discovery endpoints, trust domains, etc for meshes outside of the Federated mesh.

Only export/import the services that you want to share between meshes.

- Defaults to not sharing information about deployed workloads with other meshes in the federation. A service can be **exported** to make it visible to other meshes and allow requests from workloads outside of its own mesh.

- A service that has been exported can be **imported** to another mesh, enabling workloads on that mesh to send requests to the imported service.

Encrypts communication between meshes at all times.

Supports configuring load balancing across workloads deployed locally and workloads that are deployed in another mesh in the federation.

When a mesh is joined to another mesh it can do the following:

- Provide trust details about itself to the federated mesh.
- Discover trust details about the federated mesh.
- Provide information to the federated mesh about its own exported services.
- Discover information about services exported by the federated mesh.

### 1.19.3. Federation security

Red Hat OpenShift Service Mesh federation takes an opinionated approach to a multi-cluster implementation of Service Mesh that assumes minimal trust between meshes. Data security is built in as part of the federation features.

- Each mesh is considered to be a unique tenant, with a unique administration.
- You create a unique trust domain for each mesh in the federation.
- Traffic between the federated meshes is automatically encrypted using mutual Transport Layer Security (mTLS).
- The Kiali graph only displays your mesh and services that you have imported. You cannot see the other mesh or services that have not been imported into your mesh.

### 1.19.4. Federation limitations

The Red Hat OpenShift Service Mesh federated approach to joining meshes has the following limitations:

- Federation of meshes is not supported on OpenShift Dedicated.
- Federation of meshes is not supported on Microsoft Azure Red Hat OpenShift (ARO).
- Federation of meshes is not supported on Red Hat OpenShift Service on AWS (ROSA).

### 1.19.5. Federation prerequisites
The Red Hat OpenShift Service Mesh federated approach to joining meshes has the following prerequisites:

- Two or more OpenShift Container Platform 4.6 or above clusters.
- Federation was introduced in Red Hat OpenShift Service Mesh 2.1. You must have the Red Hat OpenShift Service Mesh 2.1 Operator installed on each mesh that you want to federate.
- You must have a version 2.1 `ServiceMeshControlPlane` deployed on each mesh that you want to federate.
- You must configure the load balancers supporting the services associated with the federation gateways to support raw TLS traffic. Federation traffic consists of HTTPS for discovery and raw encrypted TCP for service traffic.
- Services that you want to expose to another mesh should be deployed before you can export and import them. However, this is not a strict requirement. You can specify service names that do not yet exist for export/import. When you deploy the services named in the `ExportedServiceSet` and `ImportedServiceSet` they will be automatically made available for export/import.

### 1.19.6. Planning your mesh federation

Before you start configuring your mesh federation, you should take some time to plan your implementation.

- How many meshes do you plan to join in a federation? You probably want to start with a limited number of meshes, perhaps two or three.
- What naming convention do you plan to use for each mesh? Having a pre-defined naming convention will help with configuration and troubleshooting. The examples in this documentation use different colors for each mesh. You should decide on a naming convention that will help you determine who owns and manages each mesh, as well as the following federation resources:
  - Cluster names
  - Cluster network names
  - Mesh names and namespaces
  - Federation ingress gateways
  - Federation egress gateways
  - Security trust domains

**NOTE**

Each mesh in the federation must have its own unique trust domain.

- Which services from each mesh do you plan to export to the federated mesh? Each service can be exported individually, or you can specify labels or use wildcards.
  - Do you want to use aliases for the service namespaces?
Do you want to use aliases for the exported services?

Which exported services does each mesh plan to import? Each mesh only imports the services that it needs.

Do you want to use aliases for the imported services?

1.19.7. Mesh federation across clusters

To connect one instance of the OpenShift Service Mesh with one running in a different cluster, the procedure is not much different as when connecting two meshes deployed in the same cluster. However, the ingress gateway of one mesh must be reachable from the other mesh. One way of ensuring this is to configure the gateway service as a LoadBalancer service if the cluster supports this type of service.

The service must be exposed through a load balancer that operates at Layer4 of the OSI model.

1.19.7.1. Exposing the federation ingress on clusters running on bare metal

If the cluster runs on bare metal and fully supports LoadBalancer services, the IP address found in the .status.loadBalancer.ingress.ip field of the ingress gateway Service object should be specified as one of the entries in the .spec.remote.addresses field of the ServiceMeshPeer object.

If the cluster does not support LoadBalancer services, using a NodePort service could be an option if the nodes are accessible from the cluster running the other mesh. In the ServiceMeshPeer object, specify the IP addresses of the nodes in the .spec.remote.addresses field and the service’s node ports in the .spec.remote.discoveryPort and .spec.remote.servicePort fields.

1.19.7.2. Exposing the federation ingress on Amazon Web Services (AWS)

By default, LoadBalancer services in clusters running on AWS do not support L4 load balancing. In order for Red Hat OpenShift Service Mesh federation to operate correctly, the following annotation must be added to the ingress gateway service:

```
service.beta.kubernetes.io/aws-load-balancer-type: nlb
```

The Fully Qualified Domain Name found in the .status.loadBalancer.ingress.hostname field of the ingress gateway Service object should be specified as one of the entries in the .spec.remote.addresses field of the ServiceMeshPeer object.

1.19.7.3. Exposing the federation ingress on Azure

On Microsoft Azure, merely setting the service type to LoadBalancer suffices for mesh federation to operate correctly.

The IP address found in the .status.loadBalancer.ingress.ip field of the ingress gateway Service object should be specified as one of the entries in the .spec.remote.addresses field of the ServiceMeshPeer object.

1.19.7.4. Exposing the federation ingress on Google Cloud Platform (GCP)

On Google Cloud Platform, merely setting the service type to LoadBalancer suffices for mesh federation to operate correctly.
The IP address found in the `.status.loadBalancer.ingress.ip` field of the ingress gateway `Service` object should be specified as one of the entries in the `.spec.remote.addresses` field of the `ServiceMeshPeer` object.

### 1.19.8. Federation implementation checklist

Federating services meshes involves the following activities:

- Configure networking between the clusters that you are going to federate.
- Configure the load balancers supporting the services associated with the federation gateways to support raw TLS traffic.
- Installing the Red Hat OpenShift Service Mesh version 2.1 Operator in each of your clusters.
- Deploying a version 2.1 `ServiceMeshControlPlane` to each of your clusters.
- Configuring the SMCP for federation for each mesh that you want to federate:
  - Create a federation egress gateway for each mesh you are going to federate with
  - Create a federation ingress gateway for each mesh you are going to federate with
  - Configure a unique trust domain
- Federate two or more meshes by creating a `ServiceMeshPeer` resource for each mesh pair.
- Export services by creating an `ExportServiceSet` resource to make services available from one mesh to a peer mesh.
- Import services by creating an `ImportServiceSet` resource to import services shared by a mesh peer.

### 1.19.9. Configuring a control plane for federation

Before a mesh can be federated, you must configure the `ServiceMeshControlPlane` for mesh federation. Because all meshes that are members of the federation are equal, and each mesh is managed independently, you must configure the SMCP for each mesh that will participate in the federation.

In the following example, the administrator for the `red-mesh` is configuring the SMCP for federation with both the `green-mesh` and the `blue-mesh`.

**Sample SMCP for red-mesh**

```yaml
apiVersion: maistra.io/v2
kind: ServiceMeshControlPlane
metadata:
  name: red-mesh
  namespace: red-mesh-system
spec:
  version: v2.1
  runtime:
    defaults:
      container:
        imagePullPolicy: Always
```
gateways:
additionalEgress:
egress-green-mesh:
   enabled: true
   requestedNetworkView:
   - green-network
   routerMode: sni-dnat
   service:
      metadata:
         labels:
         federation.maistra.io/proxy: egress-green-mesh
         ports:
         - port: 15443
           name: tls
         - port: 8188
           name: http-discovery  #note HTTP here

egress-blue-mesh:
   enabled: true
   requestedNetworkView:
   - blue-network
   routerMode: sni-dnat
   service:
      metadata:
         labels:
         federation.maistra.io/proxy: egress-blue-mesh
         ports:
         - port: 15443
           name: tls
         - port: 8188
           name: http-discovery  #note HTTP here

additionalIngress:
ingress-green-mesh:
   enabled: true
   routerMode: sni-dnat
   service:
      type: LoadBalancer
      metadata:
         labels:
         federation.maistra.io/proxy: ingress-green-mesh
         ports:
         - port: 15443
           name: tls
         - port: 8188
           name: https-discovery  #note HTTPS here

ingress-blue-mesh:
   enabled: true
   routerMode: sni-dnat
   service:
      type: LoadBalancer
      metadata:
         labels:
         federation.maistra.io/proxy: ingress-blue-mesh
         ports:
         - port: 15443
           name: tls
         - port: 8188
           name: https-discovery  #note HTTPS here
Table 1.5. ServiceMeshControlPlane federation configuration parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>spec:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>cluster:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>name:</td>
<td>Name of the cluster. You are not required to specify a cluster name, but it is helpful for troubleshooting.</td>
<td>String</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>spec:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>cluster:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>network:</td>
<td>Name of the cluster network. You are not required to specify a name for the network, but it is helpful for configuration and troubleshooting.</td>
<td>String</td>
<td>N/A</td>
</tr>
</tbody>
</table>

1.19.9.1. Understanding federation gateways

You use a gateway to manage inbound and outbound traffic for your mesh, letting you specify which traffic you want to enter or leave the mesh.

You use ingress and egress gateways to manage traffic entering and leaving the service mesh (North-South traffic). When you create a federated mesh, you create additional ingress/egress gateways, to facilitate service discovery between federated meshes, communication between federated meshes, and to manage traffic flow between service meshes (East-West traffic).

To avoid naming conflicts between meshes, you must create separate egress and ingress gateways for each mesh. For example, 'red-mesh' would have separate egress gateways for traffic going to 'green-mesh' and blue-mesh.

Table 1.6. Federation gateway parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>spec:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gateways:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>additionalEgress:</td>
<td>Define an additional egress gateway for each mesh peer in the federation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;egressName&gt;:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

name: https-discovery  #note HTTPS here
security:
  trust:
  domain: red-mesh.local
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>spec:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gateways:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>additionalEgress:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;egressName&gt;:</td>
<td>enabled:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>true</td>
</tr>
<tr>
<td>spec:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gateways:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>additionalEgress:</td>
<td>requestedNetwork View:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Networks associated with exported services. Set to the value of <code>spec.cluster.network</code> in the SMCP for the mesh, otherwise use <code>&lt;ServiceMeshPeer-name&gt;-network</code>. For example, if the <code>ServiceMeshPeer</code> resource for that mesh is named <code>west</code>, then the network would be named <code>west-network</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>spec:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gateways:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>additionalEgress:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;egressName&gt;:</td>
<td>router mode:</td>
<td></td>
<td>sni-dnat</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>spec:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gateways:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>additionalEgress:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;egressName&gt;:</td>
<td>service:</td>
<td></td>
<td>Specify a unique label for the gateway to prevent federated traffic from flowing through the cluster’s default system gateways.</td>
</tr>
<tr>
<td></td>
<td>metadata:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>labels:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>federation.maistra.io/proxy:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Values</td>
<td>Default value</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>--------</td>
<td>---------------</td>
</tr>
<tr>
<td>spec:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gateways:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>additionalEgress:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>&lt;egressName&gt;</code>:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>service:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ports:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Used to specify the <strong>port</strong>: and <strong>name</strong>: used for TLS and service discovery. Federation traffic consists of raw encrypted TCP for service traffic.</td>
<td>Port <strong>15443</strong> is required for sending TLS service requests to other meshes in the federation. Port <strong>8188</strong> is required for sending service discovery requests to other meshes in the federation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Define an additional ingress gateway gateway for each mesh peer in the federation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>This parameter enables or disables the federation ingress.</td>
<td><strong>true/false</strong></td>
<td><strong>true</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>spec:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gateways:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>additionalIngress:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>&lt;ingressName&gt;</code>:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>enabled:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The ingress gateway service must be exposed through a load balancer that operates at Layer 4 of the OSI model and is publicly available.</td>
<td><strong>LoadBalancer</strong></td>
<td></td>
</tr>
</tbody>
</table>
Parameter | Description | Values | Default value
--- | --- | --- | ---
spec:  
gateways:  
additionalIngress:  
<ingressName>:  
  service:  
    metadata:  
      labels:  
    federation.maistra.io/proxy:  
| Specify a unique label for the gateway to prevent federated traffic from flowing through the cluster’s default system gateways. |  |  |

spec:  
gateways:  
additionalIngress:  
<ingressName>:  
  service:  
    ports:  
| Used to specify the port: and name: used for TLS and service discovery. Federation traffic consists of raw encrypted TCP for service traffic. Federation traffic consists of HTTPS for discovery. | Port **15443** is required for receiving TLS service requests to other meshes in the federation. Port **8188** is required for receiving service discovery requests to other meshes in the federation. |  |

1.19.9.2. Understanding federation trust domain parameters

Each mesh in the federation must have its own unique trust domain. This value is used when configuring mesh federation in the **ServiceMeshPeer** resource.

| kind: ServiceMeshControlPlane  
| metadata:  
  | name: red-mesh  
  | namespace: red-mesh-system  
| spec:  
  | security:  
  | trust:  
    | domain: red-mesh.local  

Table 1.7. Federation security parameters
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>spec:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>security:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>trust:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>domain:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**spec:**

- **security:**
- **trust:**
- **domain:**

<table>
<thead>
<tr>
<th>spec:</th>
<th>security:</th>
<th>trust:</th>
<th>domain:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Procedure from the Console**

Follow this procedure to edit the `ServiceMeshControlPlane` with the OpenShift Container Platform web console. This example uses the `red-mesh` as an example.

1. Log in to the OpenShift Container Platform web console as a user with the cluster-admin role.
2. Navigate to **Operators → Installed Operators**.
3. Click the **Project** menu and select the project where you installed the control plane. For example, `red-mesh-system`.
4. Click the Red Hat OpenShift Service Mesh Operator.
5. On the **Istio Service Mesh Control Plane** tab, click the name of your `ServiceMeshControlPlane`, for example `red-mesh-install`.
6. On the **Create ServiceMeshControlPlane Details** page, click **YAML** to modify your configuration.
7. Modify your `ServiceMeshControlPlane` to add federation ingress and egress gateways and to specify the trust domain.
8. Click **Save**.

**Procedure from the CLI**

Follow this procedure to create or edit the `ServiceMeshControlPlane` with the command line. This example uses the `red-mesh` as an example.

1. Log in to the OpenShift Container Platform CLI as a user with the **cluster-admin** role. Enter the following command. Then, enter your username and password when prompted.

   ```bash
   $ oc login --username=NAMEOFUSER https://{HOSTNAME}:6443
   ```

2. Change to the project where you installed the control plane, for example `red-mesh-system`.

   ```bash
   $ oc project red-mesh-system
   ```

3. Edit the `ServiceMeshControlPlane` file to add federation ingress and egress gateways and to specify the trust domain.

4. Run the following command to edit the control plane where `red-mesh-system` is the system namespace and `red-mesh-install.yaml` includes a full path to the file you edited:

   ```bash
   $ oc edit -n red-mesh-system -f red-mesh-install.yaml
   ```
5. Enter the following command, where `red-mesh-system` is the system namespace, to see the status of the control plane installation.

```
$ oc get smcp -n red-mesh-system
```

The installation has finished successfully when the READY column is true.

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>TEMPLATE</th>
<th>VERSION</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>red-mesh-install</td>
<td>9/9</td>
<td>InstallSuccessful</td>
<td>default</td>
<td>v2.0</td>
<td>4m25s</td>
</tr>
</tbody>
</table>

### 1.19.10. Joining a federated mesh

You declare the federation between two meshes by creating a `ServiceMeshPeer` resource. The `ServiceMeshPeer` resource defines the federation between two meshes, and you use it to configure discovery for the peer mesh, access to the peer mesh, and certificates used to validate the other mesh’s clients.

Meshes are federated on a one-to-one basis, so each pair of peers requires a pair of `ServiceMeshPeer` resources specifying the federation connection to the other service mesh. For example, federating two meshes named `red` and `green` would require two `ServiceMeshPeer` files.

1. On red-mesh-system, create a `ServiceMeshPeer` for the green mesh.
2. On green-mesh-system, create a `ServiceMeshPeer` for the red mesh.

Federating three meshes named `red`, `blue`, and `green` would require six `ServiceMeshPeer` files.

1. On red-mesh-system, create a `ServiceMeshPeer` for the green mesh.
2. On red-mesh-system, create a `ServiceMeshPeer` for the blue mesh.
3. On green-mesh-system, create a `ServiceMeshPeer` for the red mesh.
4. On green-mesh-system, create a `ServiceMeshPeer` for the blue mesh.
5. On blue-mesh-system, create a `ServiceMeshPeer` for the red mesh.
6. On blue-mesh-system, create a **ServiceMeshPeer** for the green mesh.

Configuration in the **ServiceMeshPeer** resource includes the following:

- The address of the other mesh’s ingress gateway, which is used for discovery and service requests.
- The names of the local ingress and egress gateways that is used for interactions with the specified peer mesh.
- The client ID used by the other mesh when sending requests to this mesh.
- The trust domain used by the other mesh.
- The name of a **ConfigMap** containing a root certificate that is used to validate client certificates in the trust domain used by the other mesh.

In the following example, the administrator for the **red-mesh** is configuring federation with the **green-mesh**.

**Example ServiceMeshPeer resource for red-mesh**

```yaml
kind: ServiceMeshPeer
apiVersion: federation.maistra.io/v1
metadata:
  name: green-mesh
namespace: red-mesh-system
spec:
  remote:
    addresses:
    - ingress-red-mesh.green-mesh-system.apps.domain.com
gateways:
  ingress:
    name: ingress-green-mesh
egress:
    name: egress-green-mesh
security:
  trustDomain: green-mesh.local
  clientId: green-mesh.local/ns/green-mesh-system/sa/egress-red-mesh-service-account
certificateChain:
  kind: ConfigMap
  name: green-mesh-ca-root-cert
```

**Table 1.8. ServiceMeshPeer configuration parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>metadata: name:</td>
<td>Name of the peer mesh that this resource is configuring federation with.</td>
<td>String</td>
</tr>
<tr>
<td>metadata: namespace:</td>
<td>System namespace for this mesh, that is, where the mesh control plane is installed.</td>
<td>String</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Values</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>--------</td>
</tr>
<tr>
<td>spec:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>remote:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>addresses:</td>
<td>List of public addresses of the peer meshes’ ingress gateways that are servicing requests from this mesh.</td>
<td></td>
</tr>
<tr>
<td>spec:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>remote:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>discoveryPort:</td>
<td>The port on which the addresses are handling discovery requests.</td>
<td>Defaults to 8188</td>
</tr>
<tr>
<td>spec:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>remote:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>servicePort:</td>
<td>The port on which the addresses are handling service requests.</td>
<td>Defaults to 15443</td>
</tr>
<tr>
<td>spec:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gateways:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ingress:</td>
<td>Name of the ingress on this mesh that is servicing requests received from the peer mesh. For example, <strong>ingress-green-mesh</strong>.</td>
<td></td>
</tr>
<tr>
<td>name:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>spec:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gateways:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>egress:</td>
<td>Name of the egress on this mesh that is servicing requests sent to the peer mesh. For example, <strong>egress-green-mesh</strong>.</td>
<td></td>
</tr>
<tr>
<td>name:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>spec:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>security:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>trustDomain:</td>
<td>The trust domain used by the peer mesh.</td>
<td>&lt;peerMeshName&gt;.local</td>
</tr>
<tr>
<td>spec:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>security:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>clientID:</td>
<td>The client ID used by the peer mesh when calling into this mesh.</td>
<td>&lt;peerMeshTrustDomain&gt;/ns/&lt;peerMeshSystem&gt;/sa/&lt;peerMeshEgressGatewayName&gt;-service-account</td>
</tr>
<tr>
<td>spec:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>security:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>certificateChain:</td>
<td>The name of a <strong>ConfigMap</strong> resource containing the root certificate used to validate the client certificate(s) presented to this mesh by the peer mesh.</td>
<td>&lt;peerMesh&gt;-ca-root-cert</td>
</tr>
</tbody>
</table>
1.19.10.1. Creating a ServiceMeshPeer resource

**Prerequisites**

- Two or more OpenShift Container Platform 4.6 or above clusters.
- The clusters must already be networked.
- The load balancers supporting the services associated with the federation gateways must be configured to support raw TLS traffic.
- Each cluster must have a version 2.1 `ServiceMeshControlPlane` configured to support federation deployed.
- An account with the `cluster-admin` role.

**Procedure from the CLI**

Follow this procedure to create a `ServiceMeshPeer` resource from the command line. This example shows the `red-mesh` creating a peer resource for the `green-mesh`.

1. Log in to the OpenShift Container Platform CLI as a user with the `cluster-admin` role. Enter the following command. Then, enter your username and password when prompted.

```
$ oc login --username=<NAMEOFUSER> <API token> https://{HOSTNAME}:6443
```

2. Change to the project where you installed the control plane, for example, `red-mesh-system`.

```
$ oc project red-mesh-system
```

3. Create a `ServiceMeshPeer` file based the following example for the two meshes that you want to federate.

**Example ServiceMeshPeer resource for red-mesh to green-mesh**

```yaml
kind: ServiceMeshPeer
apiVersion: federation.maistra.io/v1
metadata:
  name: green-mesh
  namespace: red-mesh-system
spec:
  remote:
    addresses:
      - ingress-red-mesh.green-mesh-system.apps.domain.com
  gateways:
    ingress:
      name: ingress-green-mesh
    egress:
      name: egress-green-mesh
  security:
    trustDomain: green-mesh.local
    clientId: green-mesh.local/ns/green-mesh-system/sa/egress-red-mesh-service-account
certificateChain:
  kind: ConfigMap
  name: green-mesh-ca-root-cert
```
4. Run the following command to deploy the resource, where `red-mesh-system` is the system namespace and `servicemeshpeer.yaml` includes a full path to the file you edited:

   ```
   $ oc create -n red-mesh-system -f servicemeshpeer.yaml
   ``

5. To confirm that connection between the red mesh and green mesh is established, inspect the status of the green-mesh `ServiceMeshPeer` in the red-mesh-system namespace:

   ```
   $ oc -n red-mesh-system get servicemeshpeer green-mesh -o yaml
   ```

**Example ServiceMeshPeer connection between red-mesh and green-mesh**

```yaml
status:
discoveryStatus:
  active:
    - pod: istiod-red-mesh-b65457658-9wq5j
      remotes:
        - connected: true
          lastConnected: "2021-10-05T13:02:25Z"
          lastFullSync: "2021-10-05T13:02:25Z"
          source: 10.128.2.149
      watch:
        connected: true
        lastConnected: "2021-10-05T13:02:55Z"
        lastDisconnectStatus: 503 Service Unavailable
        lastFullSync: "2021-10-05T13:05:43Z"
```

The `status.discoveryStatus.active.remotes` field shows that istiod in the peer mesh (in this example, the green mesh) is connected to istiod in the current mesh (in this example, the red mesh).

The `status.discoveryStatus.active.watch` field shows that istiod in the current mesh is connected to istiod in the peer mesh.

If you check the `servicemeshpeer` named `red-mesh` in `green-mesh-system`, you’ll find information about the same two connections from the perspective of the green mesh.

When the connection between two meshes is not established, the `ServiceMeshPeer` status indicates this in the `status.discoveryStatus.inactive` field.

For more information on why a connection attempt failed, inspect the Istiod log, the access log of the egress gateway handling egress traffic for the peer, and the ingress gateway handling ingress traffic for the current mesh in the peer mesh.

For example, if the red mesh can’t connect to the green mesh, check the following logs:

- istiod-red-mesh in red-mesh-system
- egress-green-mesh in red-mesh-system
- ingress-red-mesh in green-mesh-system

**1.19.11. Exporting a service from a federated mesh**
Exporting services allows a mesh to share one or more of its services with another member of the federated mesh.

You use an ExportedServiceSet resource to declare the services from one mesh that you are making available to another peer in the federated mesh. You must explicitly declare each service to be shared with a peer.

- You can select services by namespace or name.
- You can use wildcards to select services; for example, to export all the services in a namespace.
- You can export services using an alias. For example, you can export the foo/bar service as custom-ns/bar.
- You can only export services that are visible to the mesh’s system namespace. For example, a service in another namespace with a networking.istio.io/exportTo label set to ‘.’ would not be a candidate for export.
- For exported services, their target services will only see traffic from the ingress gateway, not the original requestor (that is, they won’t see the client ID of either the other mesh’s egress gateway or the workload originating the request)

The following example is for services that red-mesh is exporting to green-mesh.

Example ExportServiceSet resource

```
kind: ExportedServiceSet
apiVersion: federation.maistra.io/v1
metadata:
  name: green-mesh
  namespace: red-mesh-system
spec:
  exportRules:
    # export ratings.mesh-x-bookinfo as ratings.bookinfo
    - type: NameSelector
      nameSelector:
        namespace: red-mesh-bookinfo
        name: red-ratings
```
Table 1.9. ExportServiceSet parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>metadata:</strong> name</td>
<td>Name of the ServiceMeshPeer you are exposing this service to.</td>
<td>Must match the name value for the mesh in the ServiceMeshPeer resource.</td>
</tr>
<tr>
<td><strong>metadata:</strong> namespace</td>
<td>Name of the project/namespace containing this resource (should be the system namespace for the mesh).</td>
<td></td>
</tr>
<tr>
<td><strong>spec:</strong> exportRules: -type:</td>
<td>Type of rule that will govern the export for this service. The first matching rule found for the service will be used for the export.</td>
<td>NameSelector, LabelSelector</td>
</tr>
<tr>
<td><strong>spec:</strong> exportRules: -type: NameSelector</td>
<td>To create a NameSelector rule, specify the namespace of the service and the name of the service as defined in the Deployment resource.</td>
<td></td>
</tr>
<tr>
<td><strong>spec:</strong> exportRules: -type: NameSelector namespace: name</td>
<td>To create a NameSelector rule that uses an alias for the service, after specifying the namespace and name for the service, then specify the alias for the namespace and the alias to be used for name of the service.</td>
<td></td>
</tr>
</tbody>
</table>

```yaml
# export any service in red-mesh-bookinfo namespace with label export-service=true
- type: LabelSelector
  labelSelector:
    namespace: red-mesh-bookinfo
    Selector:
      matchLabels:
        export-service: "true"
  alias: # exported as if they were in the bookinfo namespace
  namespace: bookinfo
```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>spec:</td>
<td>To create a <strong>LabelSelector</strong> rule, specify the <strong>namespace</strong> of the service and specify the <strong>label</strong> defined in the <strong>Deployment</strong> resource. In the example above, the label is <strong>export-service</strong>.</td>
<td></td>
</tr>
</tbody>
</table>

```
spec:
  exportRules:
    - type: LabelSelector
      LabelSelector:
        namespace: <exportingMesh>
        Selector:
          matchLabels:
            <label>: "true"
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>spec:</td>
<td>To create a <strong>LabelSelector</strong> rule that uses an alias for the service, after specifying the <strong>namespace</strong> and <strong>label</strong>, then specify the alias to be used for <strong>name</strong> or <strong>namespace</strong> of the service. In the example above, the alias is <strong>bookinfo</strong>.</td>
<td></td>
</tr>
</tbody>
</table>

```
spec:
  exportRules:
    - type: LabelSelector
      LabelSelector:
        namespace: <exportingMesh>
        Selector:
          matchLabels:
            <label>: "true"
          alias:
            namespace:
            name:
```

**Export services with the name "ratings" from all namespaces in the red-mesh to blue-mesh.**

```
kind: ExportedServiceSet
apiVersion: federation.maistra.io/v1
metadata:
  name: blue-mesh
  namespace: red-mesh-system
spec:
  exportRules:
    - type: NameSelector
      nameSelector:
        namespace: *
        name: ratings
```

**Export all services from the west-data-center namespace to green-mesh**

```
kind: ExportedServiceSet
apiVersion: federation.maistra.io/v1
metadata:
  name: green-mesh
  namespace: red-mesh-system
spec:
  exportRules:
```
1.19.11.1. Creating an ExportedServiceSet

You create an ExportedServiceSet resource to explicitly declare the services that you want to be available to a mesh peer.

Services are exported as `<export-name>.<export-namespace>.svc.<ServiceMeshPeer.name>-exports.local` and will automatically route to the target service. This is the name by which the exported service is known in the exporting mesh. When the ingress gateway receives a request destined for this name, it will be routed to the actual service being exported. For example, if a service named `ratings.red-mesh-bookinfo` is exported to `green-mesh` as `ratings.bookinfo`, the service will be exported under the name `ratings.bookinfo.svc.green-mesh-exports.local`, and traffic received by the ingress gateway for that hostname will be routed to the `ratings.red-mesh-bookinfo` service.

Prerequisites

- The cluster and ServiceMeshControlPlane have been configured for mesh federation.
- An account with the `cluster-admin` role.

**NOTE**

You can configure services for export even if they don’t exist yet. When a service that matches the value specified in the ExportedServiceSet is deployed, it will be automatically exported.

Procedure from the CLI

Follow this procedure to create an ExportServiceSet from the command line.

1. Log in to the OpenShift Container Platform CLI as a user with the `cluster-admin` role. Enter the following command. Then, enter your username and password when prompted.

   ```bash
   $ oc login --username=<NAMEOFUSER> <API token> https://{HOSTNAME}:6443
   ```

2. Change to the project where you installed the control plane; for example, `red-mesh-system`.

   ```bash
   $ oc project red-mesh-system
   ```

3. Create an ExportServiceSet file based on the following example where `red-mesh` is exporting services to `green-mesh`.

   **Example ExportServiceSet resource from red-mesh to green-mesh**

   ```yaml
   apiVersion: federation.maistra.io/v1
   kind: ExportedServiceSet
   metadata:
     name: green-mesh
     namespace: red-mesh-system
   spec:
     - type: NameSelector
       nameSelector:
         namespace: west-data-center
         name: *
   ```
4. Run the following command to upload and create the `ExportServiceSet` resource in the red-mesh-system namespace.

   ```bash
   $ oc create -n <ControlPlaneNamespace> -f <ExportServiceSet.yaml>
   ``

   For example:

   ```bash
   $ oc create -n red-mesh-system -f export-to-green-mesh.yaml
   ``

5. Create additional `ExportServiceSets` as needed for each mesh peer in your federated mesh.

6. To validate the services you’ve exported from `red-mesh` to share with `green-mesh`, run the following command:

   ```bash
   $ oc get exportedserviceset <PeerMeshExportedTo> -o yaml | yaml
   ``

   For example:

   ```bash
   $ oc get exportedserviceset green-mesh -o yaml | yaml
   ``

7. Run the following command to validate the services the red-mesh exports to share with green-mesh:

   ```bash
   $ oc get exportedserviceset <PeerMeshExportedTo> -o yaml
   ``

   For example:

   ```bash
   $ oc -n red-mesh-system get exportedserviceset green-mesh -o yaml
   ``

Example validating the services exported from the red mesh that are shared with the green mesh.

```
status:
exportedServices:
- exportedName: red-ratings.bookinfo.svc.green-mesh-exports.local
  localService:
    hostname: ratings.red-mesh-bookinfo.svc.cluster.local
    name: ratings
    namespace: red-mesh-bookinfo
- exportedName: reviews.red-mesh-bookinfo.svc.green-mesh-exports.local
  localService:
```

ExportRules:
- type: NameSelector
namesSelector:
  name:
    namespace: red-mesh-bookinfo
    name: red-ratings
  alias:
    Namespace: bookinfo
    name: ratings
The `status.exportedServices` array lists the services that are currently exported (these services matched the export rules in the `ExportedServiceSet` object). Each entry in the array indicates the name of the exported service and details about the local service that is exported.

If a service that you expected to be exported is missing, confirm the Service object exists, its name or labels match the `exportRules` defined in the `ExportedServiceSet` object, and that the Service object’s namespace is configured as a member of the service mesh using the `ServiceMeshMemberRoll` or `ServiceMeshMember` object.

### 1.19.12. Importing a service into a federated mesh

Importing services lets you explicitly specify which services exported from another mesh should be accessible within your service mesh.

You use an `ImportedServiceSet` resource to select services for import. Only services exported by a mesh peer and explicitly imported are available to the mesh. Services that you do not explicitly import are not made available within the mesh.

- You can select services by namespace or name.
- You can use wildcards to select services, for example, to import all the services that were exported to the namespace.
- You can select services for export using a label selector, which may be global to the mesh, or scoped to a specific member namespace.
- You can import services using an alias. For example, you can import the `custom-ns/bar` service as `other-mesh/bar`.
- You can specify a custom domain suffix, which will be appended to the `name.namespace` of an imported service for its fully qualified domain name; for example, `bar.other-mesh.imported.local`.

```markdown
hostname: reviews.red-mesh-bookinfo.svc.cluster.local  
name: reviews  
namespace: red-mesh-bookinfo
```
The following example is for the green-mesh importing a service that was exported by red-mesh.

Example ImportServiceSet

```yaml
kind: ImportedServiceSet
apiVersion: federation.maistra.io/v1
metadata:
  name: red-mesh
  namespace: green-mesh-system
spec:
  importRules:
    - type: NameSelector
      nameSelector:
        namespace: bookinfo
        name: ratings
        alias:
          # service will be imported as ratings.bookinfo.svc.red-mesh-imports.local
          namespace: bookinfo
          name: ratings
```

Table 1.10. ImportServiceSet parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>metadata:</td>
<td>Name of the ServiceMeshPeer that exported the service to the federated mesh.</td>
<td></td>
</tr>
<tr>
<td>name:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>metadata:</td>
<td>Name of the namespace containing the ServiceMeshPeer resource (the mesh system namespace).</td>
<td></td>
</tr>
<tr>
<td>namespace:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>spec:</td>
<td>Type of rule that will govern the import for the service. The first matching rule found for the service will be used for the import.</td>
<td>NameSelector</td>
</tr>
<tr>
<td>importRules:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>type:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>namespace:</td>
<td>To create a NameSelector rule, specify the namespace of the service and the name of the service, as defined in the Deployment resource.</td>
<td></td>
</tr>
<tr>
<td>name:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Values</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>--------</td>
</tr>
<tr>
<td><strong>spec:</strong></td>
<td>Set to <strong>true</strong> to aggregate remote endpoint with local services. When <strong>true</strong>, services will be imported as <code>&lt;name&gt;.-&lt;namespace&gt;.svc.cluster.local</code></td>
<td><strong>true/false</strong></td>
</tr>
<tr>
<td><strong>importRules:</strong></td>
<td>To create a <strong>NameSelector</strong> rule that uses an alias for the service, after specifying the <strong>namespace</strong> and <strong>name</strong> for the service, then specify the alias for the <strong>namespace</strong> and the alias to be used for <strong>name</strong> of the service.</td>
<td></td>
</tr>
</tbody>
</table>

**Import the "bookinfo/ratings" service from the red-mesh into blue-mesh**

```yaml
kind: ImportedServiceSet
apiVersion: federation.maistra.io/v1
metadata:
  name: red-mesh
  namespace: blue-mesh-system
spec:
  importRules:
  - type: NameSelector
    nameSelector:
      importAsLocal: false
      namespace: bookinfo
      name: ratings
```

**Import all services from the red-mesh’s west-data-center namespace into the green-mesh. These services will be accessible as `<name>.west-data-center.svc.red-mesh-imports.local`**

```yaml
kind: ImportedServiceSet
apiVersion: federation.maistra.io/v1
metadata:
  name: red-mesh
  namespace: green-mesh-system
spec:
  importRules:
  - type: NameSelector
    nameSelector:
      importAsLocal: false
      namespace: west-data-center
      name: *
```

1.19.12.1. Creating an ImportedServiceSet
You create an `ImportServiceSet` resource to explicitly declare the services that you want to import into your mesh.

Services are imported with the name `<exported-name>_<exported-namespace>.svc.<ServiceMeshPeer.name>.remote` which is a "hidden" service, visible only within the egress gateway namespace and is associated with the exported service’s hostname. The service will be available locally as `<export-name>_<export-namespace>_<domainSuffix>`, where `domainSuffix` is `svc.<ServiceMeshPeer.name>-imports.local` by default, unless `importAsLocal` is set to `true`, in which case `domainSuffix` is `svc.cluster.local`. If `importAsLocal` is set to `false`, the domain suffix in the import rule will be applied. You can treat the local import just like any other service in the mesh. It automatically routes through the egress gateway, where it is redirected to the exported service’s remote name.

**Prerequisites**

- The cluster and `ServiceMeshControlPlane` have been configured for mesh federation.
- An account with the `cluster-admin` role.

**NOTE**

You can configure services for import even if they haven’t been exported yet. When a service that matches the value specified in the `ImportServiceSet` is deployed and exported, it will be automatically imported.

**Procedure from the CLI**

Follow this procedure to create an `ImportServiceSet` from the command line.

1. Log in to the OpenShift Container Platform CLI as a user with the `cluster-admin` role. Enter the following command. Then, enter your username and password when prompted.
   
   ```bash
   $ oc login --username=<NAMEOFUSER> <API token> https://{HOSTNAME}:6443
   ```

2. Change to the project where you installed the control plane; for example, `green-mesh-system`.

   ```bash
   $ oc project green-mesh-system
   ```

3. Create an `ImportServiceSet` file based on the following example where `green-mesh` is importing services previously exported by `red-mesh`.

   **Example ImportServiceSet resource from red-mesh to green-mesh**

   ```yaml
   kind: ImportedServiceSet
   apiVersion: federation.maistra.io/v1
   metadata:
     name: red-mesh
     namespace: green-mesh-system
   spec:
     importRules:
       - type: NameSelector
         nameSelector:
           importAsLocal: false
           namespace: red-mesh-bookinfo
           name: red-ratings
   ```
4. Run the following command to upload and create the `ImportServiceSet` resource in the green-mesh-system namespace.

   $ oc create -n <ControlPlaneNamespace> -f <ImportServiceSet.yaml>

   For example:

   $ oc create -n green-mesh-system -f import-from-red-mesh.yaml

5. Create additional `ImportServiceSets` as needed for each mesh peer in your federated mesh.

6. To validate the services you’ve imported into `green-mesh`, run the following command:

   $ oc get importedserviceset <PeerMeshImportedInto> -o yaml | yaml

   For example:

   $ oc get importedserviceset green-mesh -o yaml | yaml

7. Run the following command to validate the services imported into a mesh.

   $ oc get importedserviceset <PeerMeshImportedInto> -o yaml

   Example validating that the services exported from the red mesh have been imported into the green mesh using the status section of the `importedserviceset/red-mesh` object in the 'green-mesh-system' namespace:

   $ oc -n green-mesh-system get importedserviceset/red-mesh -o yaml

   status:
   importedServices:
   - exportedName: red-ratings.bookinfo.svc.green-mesh-exports.local
     localService:
       hostname: ratings.bookinfo.svc.red-mesh-imports.local
       name: ratings
       namespace: bookinfo
   - exportedName: reviews.red-mesh-bookinfo.svc.green-mesh-exports.local
     localService:
       hostname: ""
       name: ""
       namespace: ""

In the preceding example only the ratings service is imported, as indicated by the populated fields under `localService`. The reviews service is available for import, but isn’t currently imported because it does not match any `importRules` in the `ImportedServiceSet` object.

1.19.13. Removing a service from the federated mesh
If you need to remove a service from the federated mesh, for example if it has become obsolete or has been replaced by a different service, you can do so.

1.19.13.1. To remove a service from a single mesh

Remove the entry for the service from the `ImportedServiceSet` resource for the mesh peer that no longer should access the service.

1.19.13.2. To remove a service from the entire federated mesh

Remove the entry for the service from the `ExportedServiceSet` resource for the mesh that owns the service.

1.19.14. Removing a mesh from the federated mesh

If you need to remove a mesh from the federation, you can do so.

1. Edit the removed mesh’s `ServiceMeshControlPlane` resource to remove all federation ingress gateways for peer meshes.

2. For each mesh peer that the removed mesh has been federated with:
   a. Remove the `ServiceMeshPeer` resource that links the two meshes.
   b. Edit the peer mesh’s `ServiceMeshControlPlane` resource to remove the egress gateway that serves the removed mesh.

1.20. EXTENSIONS

You can use WebAssembly extensions to add new features directly into the Red Hat OpenShift Service Mesh proxies, allowing you to move even more common functionality out of your applications, and implement them in a single language that compiles to WebAssembly bytecode.

1.20.1. WebAssembly extensions

WebAssembly modules can be run on many platforms, including proxies, and has broad language support, fast execution and a sandboxed-by-default security model.

Extension Capabilities

Red Hat OpenShift Service Mesh extensions are Envoy HTTP Filters, giving them a wide range of capabilities:

- Manipulating the body and headers of requests and responses
- Out-of-band HTTP requests to services not in the request path, such as authentication or policy checking
- Side-channel data storage and queues for filters to communicate with each other

There are two parts to writing a Red Hat OpenShift Service Mesh extension: you’ll have to write your extension using an SDK that exposes the proxy-wasm API and compile it to a WebAssembly module, and then package it into a container.

Supported languages
You can use any language that compiles to WebAssembly bytecode to write a Red Hat OpenShift Service Mesh extension, but the following languages have existing SDKs that expose the proxy-wasm API so that it can be consumed directly.

Table 1.11. Supported languages

<table>
<thead>
<tr>
<th>Language</th>
<th>Maintainer</th>
<th>Repository</th>
</tr>
</thead>
<tbody>
<tr>
<td>AssemblyScript</td>
<td>solo.io</td>
<td>solo-io/proxy-runtime</td>
</tr>
<tr>
<td>C++</td>
<td>proxy-wasm team (Istio Community)</td>
<td>proxy-wasm/proxy-wasm-cpp-sdk</td>
</tr>
<tr>
<td>Go</td>
<td>tetratelabs.io</td>
<td>tetratelabs/proxy-wasm-go-sdk</td>
</tr>
<tr>
<td>Rust</td>
<td>proxy-wasm team (Istio Community)</td>
<td>proxy-wasm/proxy-wasm-rust-sdk</td>
</tr>
</tbody>
</table>

1.20.1.1. Container Format

You must have a .wasm file containing the bytecode of your WebAssembly module, and a manifest.yaml file in the root of the container filesystem to make your container image a valid extension image.

manifest.yaml

```yaml
schemaVersion: 1
name: <your-extension>
description: <description>
version: 1.0.0
phase: PreAuthZ
priority: 100
module: extension.wasm
```

Table 1.12. Field Reference for manifest.yml

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schemaVersion</td>
<td>Used for versioning of the manifest schema. Currently the only possible value is 1.</td>
</tr>
<tr>
<td>name</td>
<td>The name of your extension. This field is just metadata and currently unused.</td>
</tr>
<tr>
<td>description</td>
<td>The description of your extension. This field is just metadata and currently unused.</td>
</tr>
<tr>
<td>version</td>
<td>The version of your extension. This field is just metadata and currently unused.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>phase</td>
<td>The default execution phase of your extension. This is a required field.</td>
</tr>
<tr>
<td>priority</td>
<td>The default priority of your extension. This is a required field.</td>
</tr>
<tr>
<td>module</td>
<td>The relative path from the container filesystem’s root to your WebAssembly module. This is a required field.</td>
</tr>
</tbody>
</table>

### 1.20.1.2. Example Rust extension

For a complete example that was built using the Rust SDK, take a look at the header-append-filter. The filter appends a header, called custom-header, to all responses, with the value depending on its configuration.

### 1.20.1.3. Enabling WebAssembly extension support

Support for WebAssembly extensions to Red Hat OpenShift Service Mesh is currently in Technology Preview, so it must be explicitly enabled for your ServiceMeshControlPlane. In this example, istio-system is the name of the control plane project.

**Procedure**

1. In the OpenShift Container Platform web console, click Operators → Installed Operators.
2. From the Project menu, select the project where you installed the control plane, for example istio-system.
3. Click the Red Hat OpenShift Service Mesh Operator. In the Istio Service Mesh Control Plane column, click the name of your ServiceMeshControlPlane resource, for example basic.
4. Click the YAML tab.
5. Set spec.techPreview.wasmExtensions.enabled in your ServiceMeshControlPlane resource to true. For example:

    ```yaml
    apiVersion: maistra.io/v2
    kind: ServiceMeshControlPlane
    metadata:
      name: openid-connect
      namespace: istio-system
    spec:
      techPreview:
        wasmExtensions:
          enabled: true
    ```
6. Click Save.
7. Click Reload to verify the ServiceMeshControlPlane resource was configured correctly.
1.20.1.4. Deploying extensions

Red Hat OpenShift Service Mesh extensions can be enabled using the `ServiceMeshExtension` resource. In this example, `istio-system` is the name of the control plane project.

Procedure

1. Create the following example resource:

   ```yaml
   apiVersion: maistra.io/v1
   kind: ServiceMeshExtension
   metadata:
     name: header-append
     namespace: istio-system
   spec:
     workloadSelector:
       labels:
         app: httpbin
     config:
       test
     image: quay.io/maistra-dev/header-append-filter:2.0
     phase: PostAuthZ
     priority: 100
   ```

   2. Apply the `extension.yaml` file with the following command:

   ```bash
   $ oc apply -f extension.yaml
   ```

Table 1.13. ServiceMeshExtension Field Reference

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>metadata.namespace</td>
<td>The <code>metadata.namespace</code> of a <code>ServiceMeshExtension</code> source has a special semantic: if it equals the Control Plane Namespace, the extension will be applied to all workloads in the Service Mesh that match its workloadSelector. When deployed to any other Mesh Namespace, it will only be applied to workloads in that same Namespace.</td>
</tr>
<tr>
<td>spec.workloadSelector</td>
<td>The <code>spec.workloadSelector</code> field has the same semantic as the <code>spec.selector</code> field of the Istio Gateway resource. It will match a workload based on its Pod labels. If no <code>workloadSelector</code> is specified, the extension will be applied to all workloads in the namespace.</td>
</tr>
<tr>
<td>spec.config</td>
<td>This is a pass-through string field that is handed over to the extension. Syntax and semantics are dependent on the extension that you are deploying.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>spec.image</td>
<td>A container image URI pointing to the image that holds the extension.</td>
</tr>
<tr>
<td>spec.phase</td>
<td>This field defaults to the value set in the <code>manifest.yaml</code> of the extension, but can be overwritten by the user. The phase determines where in the filter chain the extension is injected, in relation to existing Istio functionality like Authentication, Authorization and metrics generation. Valid values are: PreAuthN, PostAuthN, PreAuthZ, PostAuthZ, PreStats, PostStats. This field defaults to the value set in the <code>manifest.yaml</code> of the extension, but can be overwritten by the user.</td>
</tr>
<tr>
<td>spec.priority</td>
<td>If multiple extensions with the same <code>spec.phase</code> are applied to the same workload instance, the <code>spec.priority</code> determines the ordering of execution. Extensions with higher priority will be executed first. This allows for inter-dependent extensions. This field defaults to the value set in the <code>manifest.yaml</code> of the extension, but can be overwritten by the user.</td>
</tr>
</tbody>
</table>

### 1.21. THE 3SCALE WEBASSEMBLY MODULE

**NOTE**

The `threescale-wasm-auth` module runs on integrations of 3scale API Management 2.11 or later with Red Hat OpenShift Service Mesh 2.1.0 or later.

The `threescale-wasm-auth` module is a WebAssembly module that uses a set of interfaces, known as an application binary interfaces (ABI). This is defined by the Proxy-WASM specification to drive any piece of software that implements the ABI so it can authorize HTTP requests against 3scale.

As an ABI specification, Proxy-WASM defines the interaction between a piece of software named host and another named module, program, or extension. The host exposes a set of services used by the module to perform a task, and in this case, to process proxy requests.

The host environment is composed of a WebAssembly virtual machine interacting with a piece of software, in this case, an HTTP proxy.

The module itself runs in isolation to the outside world except for the instructions it runs on the virtual machine and the ABI specified by Proxy-WASM. This is a safe way to provide extension points to software: the extension can only interact in well-defined ways with the virtual machine and the host. The interaction provides a computing model and a connection to the outside world the proxy is meant to have.

#### 1.21.1. Compatibility
The `threescale-wasm-auth` module is designed to be fully compatible with all implementations of the Proxy-WASM ABI specification. At this point, however, it has only been thoroughly tested to work with the Envoy reverse proxy.

1.21.2. Usage as a stand-alone module

Because of its self-contained design, it is possible to configure this module to work with Proxy-WASM proxies independently of Service Mesh, as well as 3scale Istio adapter deployments.

1.21.3. Prerequisites

- The module works with all supported 3scale releases except when configuring a service to use OpenID Connect (OIDC).
- For this WebAssembly configuration, you will need 3scale 2.11 or later.

1.21.4. Configuring the `threescale-wasm-auth` module

Cluster administrators on OpenShift Container Platform can configure the `threescale-wasm-auth` module to authorize HTTP requests to 3scale API Management through an application binary interface (ABI). The ABI defines the interaction between host and the module, exposing the hosts services, and allows you to use the module to process proxy requests.

1.21.4.1. The Service Mesh extension

Service Mesh provides a custom resource definition to specify and apply Proxy-WASM extensions to sidecar proxies, known as `ServiceMeshExtension`. Service Mesh applies this custom resource to the set of workloads that require HTTP API management with 3scale.

**NOTE**

Configuring the the WebAssembly extension is currently a manual process. Support for fetching the configuration for services from the 3scale system will be available in a future release.

**Prerequisites**

- Identify a Kubernetes workload and namespace on your Service Mesh deployment that you will apply this module.
- You must have a 3scale tenant account. See SaaS or 3scale 2.11 On-Premises with a matching service and relevant applications and metrics defined.
- If you apply the module to the `productpage` microservice in the `bookinfo` namespace, see the Bookinfo sample application.

- The following example is the YAML format for the custom resource for `threescale-wasm-auth` module. This example refers to the upstream Maistra version of Service Mesh, ServiceMeshExtension API. You must declare the namespace where the `threescale-wasm-auth` module is deployed, alongside a `WorkloadSelector` to identify the set of applications the module will apply to:

```yaml
apiVersion: maistra.io/v1
kind: ServiceMeshExtension
metadata:
```
The namespace.

The WorkloadSelector.

- The `spec.config` field depends on the module configuration and it is not populated in the previous example. Instead, the example uses the `<yaml_configuration>` placeholder value. You can use the format of this custom resource example.
  - The `spec.config` field varies depending on the application. All other fields persist across multiple instances of this custom resource. As examples:
    - **image**: Only changes when newer versions of the module are deployed.
    - **phase**: Remains the same, since this module needs to be invoked after the proxy has done any local authorization, such as validating OpenID Connect (OIDC) tokens.
  - After you have the module configuration in `spec.config` and the rest of the custom resource, apply it with the `oc apply` command:

```bash
$ oc apply -f threescale-wasm-auth-bookinfo.yaml
```

Additional resources

- Deploying extensions
- Custom Resources

### 1.21.5. Applying 3scale external ServiceEntry objects

To have the `threescale-wasm-auth` module authorize requests against 3scale, the module must have access to 3scale services. You can accomplish this within Red Hat OpenShift Service Mesh and Istio by applying an external ServiceEntry object.

The custom resources set up the service entries for access from within Service Mesh to 3scale Hosted (SaaS) for the backend and system components of the Service Management API and the Account Management API. The Service Management API receives queries for the authorization status of each request. The Account Management API provides API management configuration settings for your services.

**Procedure**

- Apply the following external ServiceEntry custom resources to your cluster:
Custom resource for 3scale Hosted backend

```yaml
apiVersion: networking.istio.io/v1beta1
class: ServiceEntry
metadata:
  name: threescale-saas-backend
spec:
  hosts:
    - su1.3scale.net
  ports:
    - number: 443
      name: https
      protocol: HTTPS
  location: MESH_EXTERNAL
  resolution: DNS
```

Custom resource for 3scale Hosted system

```yaml
apiVersion: networking.istio.io/v1beta1
class: ServiceEntry
metadata:
  name: threescale-saas-system
spec:
  hosts:
    - multitenant.3scale.net
  ports:
    - number: 443
      name: https
      protocol: HTTPS
  location: MESH_EXTERNAL
  resolution: DNS
```

You can use the **oc apply** command with either of the following methods to apply the objects:

- Save the objects to one or more files, and then use the following syntax:
  
  ```bash
  $ oc apply -f <filename.yml>
  ```

- To apply the objects without first saving them to a file, use the following command:
  
  ```bash
  $ echo -n "<filename.yml>" | oc apply -f -
  ```

Alternatively, you can deploy an in-mesh 3scale service. To do this, change the location of these services in the custom resources.

Additional resources

- **ServiceEntry** documentation

1.21.6. The 3scale WebAssembly module configuration

The **ServiceMeshExtension** custom resource spec provides the configuration that the **Proxy-WASM** module reads from.
The spec is embedded in the host and read by the **Proxy-WASM** module. Typically, the configurations are in the JSON file format for the modules to parse, however the **ServiceMeshExtension** resource can interpret the spec value as YAML and convert it to JSON for consumption by the module.

If you use the **Proxy-WASM** module in stand-alone mode, you must write the configuration using the JSON format. Using the JSON format means using escaping and quoting where needed within the **host** configuration files, for example **Envoy**. When you use the WebAssembly module with the **ServiceMeshExtension** resource, the configuration is in the YAML format. In this case, an invalid configuration forces the module to show diagnostics based on its JSON representation to a sidecar’s logging stream.

### IMPORTANT

The **EnvoyFilter** custom resource is not a supported API, although it can be used in some 3scale Istio adapter or Service Mesh releases. Using the **EnvoyFilter** custom resource is not recommended. Use the **ServiceMeshExtension** API instead of the **EnvoyFilter** custom resource. If you must use the **EnvoyFilter** custom resource, you must specify the spec in JSON format.

### 1.21.6.1. Configuring the 3scale WebAssembly module

The architecture of the 3scale WebAssembly module configuration depends on the 3scale account and authorization service, and the list of services to handle.

**Prerequisites**

The prerequisites are a set of minimum mandatory fields in all cases:

- For the 3scale account and authorization service: the **backend-listener** URL.
- For the list of services to handle: the service IDs and at least one credential look up method and where to find it.
- You will find examples for dealing with **userkey**, **appid** with **appkey**, and OpenID Connect (OIDC) patterns.
- The WebAssembly module uses the settings you specified in the static configuration. For example, if you add a mapping rule configuration to the module, it will always apply, even when the 3scale Admin Portal has no such mapping rule. The rest of the **ServiceMeshExtension** resource exists around the **spec.config** YAML entry.

### 1.21.6.2. The 3scale WebAssembly module api object

The **api** top-level string from the 3scale WebAssembly module defines which version of the configuration the module will use.

#### NOTE

A non-existent or unsupported version of the **api** object renders the 3scale WebAssembly module inoperable.

**The api top-level string example**

```yaml
apiVersion: maistra.io/v1
kind: ServiceMeshExtension
```
The `api` entry defines the rest of the values for the configuration. The only accepted value is `v1`. New settings that break compatibility with the current configuration or need more logic that modules using `v1` cannot handle, will require different values.

### 1.21.6.3. The 3scale WebAssembly module system object

The `system` top-level object specifies how to access the 3scale Account Management API for a specific account. The `upstream` field is the most important part of the object. The `system` object is optional, but recommended unless you are providing a fully static configuration for the 3scale WebAssembly module, which is an option if you do not want to provide connectivity to the `system` component of 3scale.

When you provide static configuration objects in addition to the `system` object, the static ones always take precedence.

```yaml
apiVersion: maistra.io/v1
kind: ServiceMeshExtension
metadata:
  name: threescale-wasm-auth
spec:
  ...  
  config:
    system:
      name: saas_porta
      upstream: <object>
      token: myaccount_token
      ttl: 300
  ...
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>name</code></td>
<td>An identifier for the 3scale service, currently not referenced elsewhere.</td>
<td>Optional</td>
</tr>
<tr>
<td><code>upstream</code></td>
<td>The details about a network host to be contacted. <strong>upstream</strong> refers to the 3scale Account Management API host known as <code>system</code>.</td>
<td>Yes</td>
</tr>
<tr>
<td><code>token</code></td>
<td>A 3scale personal access token with read permissions.</td>
<td>Yes</td>
</tr>
</tbody>
</table>
The minimum amount of seconds to consider a configuration retrieved from this host as valid before trying to fetch new changes. The default is 600 seconds (10 minutes). **Note:** there is no maximum amount, but the module will generally fetch any configuration within a reasonable amount of time after this TTL elapses.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ttl</strong></td>
<td>The minimum amount of seconds to consider a configuration retrieved from this host as valid before trying to fetch new changes. The default is 600 seconds (10 minutes). <strong>Note:</strong> there is no maximum amount, but the module will generally fetch any configuration within a reasonable amount of time after this TTL elapses.</td>
<td>Optional</td>
</tr>
</tbody>
</table>

1.21.6.4. The 3scale WebAssembly module upstream object

The **upstream** object describes an external host to which the proxy can perform calls.

```
apiVersion: maistra.io/v1
upstream:
    name: outbound|443|multitenant.3scale.net
    url: "https://myaccount-admin.3scale.net/"
    timeout: 5000
...
```

**Table 1.15. upstream object fields**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>name</strong></td>
<td>name is not a free-form identifier. It is the identifier for the external host as defined by the proxy configuration. In the case of stand-alone Envoy configurations, it maps to the name of a Cluster, also known as upstream in other proxies. <strong>Note:</strong> the value of this field, because the Service Mesh and 3scale Istio adapter control plane configure the name according to a format using a vertical bar (</td>
<td>) as the separator of multiple fields. For the purposes of this integration, always use the format: outbound</td>
</tr>
</tbody>
</table>
### 1.21.6.5. The 3scale WebAssembly module backend object

The **backend** top-level object specifies how to access the 3scale Service Management API for authorizing and reporting HTTP requests. This service is provided by the **Backend** component of 3scale.

```yaml
apiVersion: maistra.io/v1
kind: ServiceMeshExtension
metadata:
  name: threescale-wasm-auth
spec:
  config:
    ...  
    backend:
      name: backend
      upstream: <object>
    ...
```

#### Table 1.16. backend object fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>An identifier for the 3scale backend, currently not referenced elsewhere.</td>
<td>Optional</td>
</tr>
<tr>
<td>upstream</td>
<td>The details about a network host to be contacted. This must refer to the 3scale Account Management API host, known, system.</td>
<td>Yes. The most important and required field.</td>
</tr>
</tbody>
</table>

### 1.21.6.6. The 3scale WebAssembly module services object

The **services** top-level object specifies which service identifiers are handled by this particular instance of the **module**.
Since accounts have multiple services, you must specify which ones are handled. The rest of the configuration revolves around how to configure services.

The **services** field is required. It is an array that must contain at least one service to be useful.

```yaml
apiVersion: maistra.io/v1
kind: ServiceMeshExtension
metadata:
  name: threescale-wasm-auth
spec:
  config:
    ...
  services:
    - id: "2555417834789"
      token: service_token
      authorities:
        - ".app"
        - 0.0.0.0
        - "0.0.0.0:8443"
      credentials: <object>
      mapping_rules: <object>
    ...
```

Each element in the **services** array represents a 3scale service.

### Table 1.17. services object fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ID</strong></td>
<td>An identifier for this 3scale service, currently not referenced elsewhere.</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>token</strong></td>
<td>This <strong>token</strong> can be found in the proxy configuration for your service in System or you can retrieve it from System with following <strong>curl</strong> command:</td>
<td>Yes</td>
</tr>
</tbody>
</table>
|          | ```
curl https://<system_host>/admin/api/services/<service_id>/proxy/configs/production/latest.json?access_token=<access_token> |         |
|          |   | jq '.proxy_config.content.backend_authentication_value' |         |
| **authorities** | An array of strings, each one representing the **Authority** of a **URL** to match. These strings accept glob patterns supporting the asterisk (**`*`**), plus sign (**`+`**), and question mark (**`?`**) matchers. | Yes      |
The credentials object is a component of the service object. credentials specifies which kind of credentials to be looked up and the steps to perform this action.

All fields are optional, but you must specify at least one, user_key or app_id. The order in which you specify each credential is irrelevant because it is pre-established by the module. Only specify one instance of each credential.

```yaml
apiVersion: maistra.io/v1
kind: ServiceMeshExtension
metadata:
  name: threescale-wasm-auth
spec:
  config:
    ... services:
      - credentials:
          user_key: <array_of_lookup_queries>
          app_id: <array_of_lookup_queries>
          app_key: <array_of_lookup_queries>
          ... 
```

Table 1.18. credentials object fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>user_key</td>
<td>This is an array of lookup queries that defines a 3scale user key. A user key is commonly known as an API key.</td>
<td>Optional</td>
</tr>
</tbody>
</table>
This is an array of lookup queries that define a 3scale application identifier. Application identifiers are provided by 3scale or by using an identity provider like Red Hat Single Sign-On (RH-SSO), or OpenID Connect (OIDC). The resolution of the lookup queries specified here, whenever it is successful and resolves to two values, it sets up the `app_id` and the `app_key`.

This is an array of lookup queries that define a 3scale application key. Application keys without a resolved `app_id` are useless, so only specify this field when `app_id` has been specified.

1.21.6.8. The 3scale WebAssembly module lookup queries

The lookup query object is part of any of the fields in the credentials object. It specifies how a given credential field should be found and processed. When evaluated, a successful resolution means that one or more values were found. A failed resolution means that no values were found.

Arrays of lookup queries describe a short-circuit or relationship: a successful resolution of one of the queries stops the evaluation of any remaining queries and assigns the value or values to the specified credential-type. Each query in the array is independent of each other.

A lookup query is made up of a single field, a source object, which can be one of a number of source types. See the following example:

```yaml
apiVersion: maistra.io/v1
class: ServiceMeshExtension
metadata:
  name: threescale-wasm-auth
spec:
  config:
    ...
services:
    - credentials:
      user_key:
        - <source_type>: <object>
        - <source_type>: <object>
        ...
      app_id:
        - <source_type>: <object>
        ...
      app_key:
```
1.21.6.9. The 3scale WebAssembly module source object

A source object exists as part of an array of sources within any of the credentials object fields. The object field name, referred to as a source-type is any one of the following:

- **header**: The lookup query receives HTTP request headers as input.
- **query_string**: The lookup query receives the URL query string parameters as input.
- **filter**: The lookup query receives filter metadata as input.

All source-type objects have at least the following two fields:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>keys</td>
<td>An array of strings, each one a key, referring to entries found in the input data.</td>
<td>Yes</td>
</tr>
<tr>
<td>ops</td>
<td>An array of operations that perform a key entry match. The array is a pipeline where operations receive inputs and generate outputs on the next operation. An operation failing to provide an output resolves the lookup query as failed. The pipeline order of the operations determines the evaluation order.</td>
<td>Optional</td>
</tr>
</tbody>
</table>

The filter field name has a required path entry to show the path in the metadata you use to look up data.

When a key matches the input data, the rest of the keys are not evaluated and the source resolution algorithm jumps to executing the operations (ops) specified, if any. If no ops are specified, the result value of the matching key, if any, is returned.

Operations provide a way to specify certain conditions and transformations for inputs you have after the first phase looks up a key. Use operations when you need to transform, decode, and assert properties, however they do not provide a mature language to deal with all needs and lack Turing-completeness.

A stack stored the outputs of operations. When evaluated, the lookup query finishes by assigning the value or values at the bottom of the stack, depending on how many values the credential consumes.

1.21.6.10. The 3scale WebAssembly module operations object

Each element in the ops array belonging to a specific source type is an operation object that either applies transformations to values or performs tests. The field name to use for such an object is the
name of the operation itself, and any values are the parameters to the operation, which could be structure objects, for example, maps with fields and values, lists, or strings.

Most operations attend to one or more inputs, and produce one or more outputs. When they consume inputs or produce outputs, they work with a stack of values: each value consumed by the operations is popped from the stack of values and initially populated with any source matches. The values outputted by them are pushed to the stack. Other operations do not consume or produce outputs other than asserting certain properties, but they inspect a stack of values.

NOTE

When resolution finishes, the values picked up by the next step, such as assigning the values to be an app_id, app_key, or user_key, are taken from the bottom values of the stack.

There are a few different operations categories:

- **decode**: These transform an input value by decoding it to get a different format.
- **string**: These take a string value as input and perform transformations and checks on it.
- **stack**: These take a set of values in the input and perform multiple stack transformations and selection of specific positions in the stack.
- **check**: These assert properties about sets of operations in a side-effect free way.
- **control**: These perform operations that allow for modifying the evaluation flow.
- **format**: These parse the format-specific structure of input values and look up values in it.

All operations are specified by the name identifiers as strings.

Additional resources

- Available operations

1.21.6.11. The 3scale WebAssembly module mapping_rules object

The mapping_rules object is part of the service object. It specifies a set of REST path patterns and related 3scale metrics and count increments to use when the patterns match.

You need the value if no dynamic configuration is provided in the system top-level object. If the object is provided in addition to the system top-level entry, then the mapping_rules object is evaluated first.

mapping_rules is an array object. Each element of that array is a mapping_rule object. The evaluated matching mapping rules on an incoming request provide the set of 3scale methods for authorization and reporting to the APIManager. When multiple matching rules refer to the same methods, there is a summation of deltas when calling into 3scale. For example, if two rules increase the Hits method twice with deltas of 1 and 3, a single method entry for Hits reporting to 3scale has a delta of 4.

1.21.6.12. The 3scale WebAssembly module mapping_rule object

The mapping_rule object is part of an array in the mapping_rules object.

The mapping_rule object fields specify the following information:
- The **HTTP request method** to match.
- A pattern to match the path against.
- The 3scale methods to report along with the amount to report. The order in which you specify the fields determines the evaluation order.

Table 1.20. **mapping_rule** object fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>method</td>
<td>Specifies a string representing an HTTP request method, also known as verb. Values accepted match the any one of the accepted HTTP method names, case-insensitive. A special value of any matches any method.</td>
<td>Yes</td>
</tr>
<tr>
<td>pattern</td>
<td>The pattern to match the HTTP request's URI path component. This pattern follows the same syntax as documented by 3scale. It allows wildcards (use of the asterisk (*) character) using any sequence of characters between braces such as {this}.</td>
<td>Yes</td>
</tr>
</tbody>
</table>
| usages | A list of **usage** objects. When the rule matches, all methods with their **deltas** are added to the list of methods sent to 3scale for authorization and reporting. Embed the **usages** object with the following required fields:  
  - **name**: The **method** system name to report.  
  - **delta**: For how much to increase that **method** by.                                                                                                                                                               | Yes      |
| last   | Whether the successful matching of this rule should stop the evaluation of more mapping rules.                                                                                                                                                                                                                                             | Optional |

The following example is independent of existing hierarchies between methods in 3scale. That is, anything run on the 3scale side will not affect this. For example, the *Hits* metric might be a parent of them all, so it stores 4 hits due to the sum of all reported methods in the authorized request and calls the 3scale **Authrep** API endpoint.

The example below uses a **GET** request to a path, `/products/1/sold`, that matches all the rules.
**mapping_rules GET request example**

```yaml
apiVersion: maistra.io/v1
kind: ServiceMeshExtension
metadata:
  name: threescale-wasm-auth
spec:
  config:
    ...
    mapping_rules:
      - method: GET
        pattern: /
        usages:
          - name: hits
            delta: 1
      - method: GET
        pattern: /products/
        usages:
          - name: products
            delta: 1
      - method: ANY
        pattern: /products/{id}/sold
        usages:
          - name: sales
            delta: 1
          - name: products
            delta: 1
    ...
```

All **usages** get added to the request the module performs to 3scale with usage data as follows:

- **Hits**: 1
- **products**: 2
- **sales**: 1

1.21.7. The 3scale WebAssembly module examples for credentials use cases

You will spend most of your time applying configuration steps to obtain credentials in the requests to your services.

The following are **credentials** examples, which you can modify to adapt to specific use cases.

You can combine them all, although when you specify multiple source objects with their own **lookup queries**, they are evaluated in order until one of them successfully resolves.

1.21.7.1. API key (user_key) in query string parameters

The following example looks up a **user_key** in a query string parameter or header of the same name:

```yaml
credentials:
  user_key:
    - query_string:
        keys:
```
1.21.7.2. Application ID and key

The following example looks up **app_key** and **app_id** credentials in a query or headers.

```yaml
credentials:
  app_id:
    - header:
      keys:
        - app_id
    - query_string:
      keys:
        - app_id
  app_key:
    - header:
      keys:
        - app_key
    - query_string:
      keys:
        - app_key
```

1.21.7.3. Authorization header

A request includes an **app_id** and **app_key** in an **authorization** header. If there is at least one or two values outputted at the end, then you can assign the **app_key**.

The resolution here assigns the **app_key** if there is one or two outputted at the end.

The **authorization** header specifies a value with the type of authorization and its value is encoded as **Base64**. This means you can split the value by a space character, take the second output and then split it again using a colon (:) as the separator. For example, if you use this format `app_id:app_key`, the header looks like the following example for **credential**:

```
aladdin:opensesame: Authorization: Basic YWxhZGRpbjpvcGVuc2VzYW1l
```

You must use lower case header field names as shown in the following example:

```yaml
credentials:
  app_id:
    - header:
      keys:
        - authorization
      ops:
        - split:
          separator: " ">
        - max: 2
        - length:
          min: 2
        - drop:
          head: 1
```
The previous example use case looks at the headers for an authorization:

1. It takes its string value and split it by a space, checking that it generates at least two values of a credential-type and the credential itself, then dropping the credential-type.

2. It then decodes the second value containing the data it needs, and splits it by using a colon (:) character to have an operations stack including first the **app_id**, then the **app_key**, if it exists.
   
a. If **app_key** does not exist in the authorization header then its specific sources are checked, for example, the header with the key **app_key** in this case.

3. To add extra conditions to credentials, allow Basic authorizations, where **app_id** is either **aladdin** or **admin**, or any **app_id** being at least 8 characters in length.

4. **app_key** must contain a value and have a minimum of 64 characters as shown in the following example:

```yaml
- base64_urlsafe
- split:
  max: 2
app_key:
- header:
  keys:
  - app_key

credentials:
  app_id:
  - header:
    keys:
    - authorization
    ops:
    - split:
      separator: " 
      max: 2
    - length:
      min: 2
    - reverse
    - glob:
      - Basic
    - drop:
      tail: 1
    - base64_urlsafe
    - split:
      max: 2
    - test:
      if:
        length:
        min: 2
      then:
        - strlen:
          max: 63
        - or:
          - strlen:
            min: 1
        - drop:
          tail: 1
```
5. After picking up the authorization header value, you get a Basic credential-type by reversing the stack so that the type is placed on top.

6. Run a glob match on it. When it validates, and the credential is decoded and split, you get the app_id at the bottom of the stack, and potentially the app_key at the top.

7. Run a test: if there are two values in the stack, meaning an app_key was acquired.

   a. Ensure the string length is between 1 and 63, including app_id and app_key. If the key’s length is zero, drop it and continue as if no key exists. If there was only an app_id and no app_key, the missing else branch indicates a successful test and evaluation continues.

The last operation, assert, indicates that no side-effects make it into the stack. You can then modify the stack:

1. Reverse the stack to have the app_id at the top.

   a. Whether or not an app_key is present, reversing the stack ensures app_id is at the top.

2. Use and to preserve the contents of the stack across tests.

Then use one of the following possibilities:

- Make sure app_id has a string length of at least 8.
- Make sure app_id matches either aladdin or admin.

1.21.7.4. OpenID Connect (OIDC) use case

For Service Mesh and the 3scale Istio adapter, you must deploy a RequestAuthentication as shown in the following example, filling in your own workload data and jwtRules:

```yaml
apiVersion: security.istio.io/v1beta1
kind: RequestAuthentication
metadata:
  name: jwt-example
  namespace: bookinfo
spec:
  selector:
    matchLabels:
      app: productpage
  jwtRules:
    - issuer: >-
      http://keycloak-keycloak.34.242.107.254.nip.io/auth/realms/3scale-keycloak
    jwksUri: >-
      http://keycloak-keycloak.34.242.107.254.nip.io/auth/realms/3scale-keycloak/protocol/openid-connect/certs
```

CHAPTER 1. SERVICE MESH 2.X
When you apply the **RequestAuthentication**, it configures **Envoy** with a **native plug-in** to validate **JWT** tokens. The proxy validates everything before running the module so any requests that fail do not make it to the 3scale WebAssembly module.

When a **JWT** token is validated, the proxy stores its contents in an internal metadata object, with an entry whose key depends on the specific configuration of the plug-in. This use case gives you the ability to look up structure objects with a single entry containing an unknown key name.

The 3scale **app_id** for OIDC matches the OAuth **client_id**. This is found in the **azp** or **aud** fields of **JWT** tokens.

To get **app_id** field from Envoy’s native **JWT** authentication filter, see the following example:

```yaml
credentials:
  app_id:
    - filter:
      path:
        - envoy.filters.http.jwt_authn
        - "0"
      keys:
        - azp
        - aud
      ops:
        - take:
          head: 1
```

The example instructs the module to use the **filter** source type to look up filter metadata for an object from the **Envoy**-specific **JWT** authentication native plug-in. This plug-in includes the **JWT** token as part of a structure object with a single entry and a pre-configured name. Use **0** to specify that you will only access the single entry.

The resulting value is a structure for which you will resolve two fields:

- **azp**: The value where **app_id** is found.
- **aud**: The value where this information can also be found.

The operation ensures only one value is held for assignment.

### 1.21.7.5. Picking up the JWT token from a header

Some setups might have validation processes for **JWT** tokens where the validated token would reach this module via a header in JSON format.

To get the **app_id**, see the following example:

```yaml
credentials:
  app_id:
    - header:
      keys:
        - x-jwt-payload
      ops:
        - base64_urlsafe
        - json:
          - keys:
            - azp
```
1.21.8. 3scale WebAssembly module minimal working configuration

The following is an example of a 3scale WebAssembly module minimal working configuration. You can copy and paste this and edit it to work with your own configuration.

```yaml
apiVersion: maistra.io/v1
kind: ServiceMeshExtension
metadata:
  name: threescale-auth
spec:
  image: quay.io/3scale/threescale-wasm-auth:qe
  phase: PostAuthZ
  priority: 100
  workloadSelector:
    labels:
      app: productpage
  config:
    api: v1
    system:
      name: system-name
    upstream:
      name: outbound|443|multitenant.3scale.net
      url: https://istiodevel-admin.3scale.net/
      timeout: 5000
      token: atoken
    backend:
      name: backend-name
      upstream:
        name: outbound|443|su1.3scale.net
        url: https://su1.3scale.net/
        timeout: 5000
    extensions:
    - no_body
    services:
    - id: '2555417834780'
      token: service_token
    authorities:
      - *
        credentials:
          app_id:
            - header:
              keys:
                - app_id
            - query_string:
              keys:
                - app_id
                - application_id
          app_key:
            - header:
              keys:
                - app_key
```

CHAPTER 1. SERVICE MESH 2.X
1.22. USING THE 3SCALE ISTIO ADAPTER

The 3scale Istio Adapter is an optional adapter that allows you to label a service running within the Red Hat OpenShift Service Mesh and integrate that service with the 3scale API Management solution. It is not required for Red Hat OpenShift Service Mesh.

IMPORTANT

If you want to enable 3scale backend cache with the 3scale Istio adapter, you must also enable Mixer policy and Mixer telemetry. See Deploying the Red Hat OpenShift Service Mesh control plane.

1.22.1. Integrate the 3scale adapter with Red Hat OpenShift Service Mesh

You can use these examples to configure requests to your services using the 3scale Istio Adapter.

Prerequisites:

- Red Hat OpenShift Service Mesh version 2.x
- A working 3scale account (SaaS or 3scale 2.9 On-Premises)
- Enabling backend cache requires 3scale 2.9 or greater
- Red Hat OpenShift Service Mesh prerequisites
- Ensure Mixer policy enforcement is enabled. Update Mixer policy enforcement section provides instructions to check the current Mixer policy enforcement status and enable policy enforcement.

- Mixer policy and telemetry must be enabled if you are using a mixer plug-in.
  - You will need to properly configure the Service Mesh Control Plane (SMCP) when upgrading.

**NOTE**

To configure the 3scale Istio Adapter, refer to Red Hat OpenShift Service Mesh custom resources for instructions on adding adapter parameters to the custom resource file.

**NOTE**

Pay particular attention to the `kind: handler` resource. You must update this with your 3scale account credentials. You can optionally add a `service_id` to a handler, but this is kept for backwards compatibility only, since it would render the handler only useful for one service in your 3scale account. If you add `service_id` to a handler, enabling 3scale for other services requires you to create more handlers with different `service_ids`.

Use a single handler per 3scale account by following the steps below:

**Procedure**

1. Create a handler for your 3scale account and specify your account credentials. Omit any service identifier.

```yaml
apiVersion: "config.istio.io/v1alpha2"
kind: handler
metadata:
  name: theescale
spec:
  adapter: theescale
params:
  system_url: "https://<organization>-admin.3scale.net/"
  access_token: "<ACCESS_TOKEN>"
  connection:
    address: "threescale-istio-adapter:3333"
```

Alternatively, you can provide a `backend_url` field within the `params` section to override the URL provided by the 3scale configuration. This may be useful if the adapter runs on the same cluster as the 3scale on-premise instance, and you wish to leverage the internal cluster DNS.

2. Edit or patch the Deployment resource of any services belonging to your 3scale account as follows:
   a. Add the `"service-mesh.3scale.net/service-id"` label with a value corresponding to a valid `service_id`.
   b. Add the `"service-mesh.3scale.net/credentials"` label with its value being the `name of the handler resource` from step 1.
3. Do step 2 to link it to your 3scale account credentials and to its service identifier, whenever you intend to add more services.

4. Modify the rule configuration with your 3scale configuration to dispatch the rule to the threescale handler.

**Rule configuration example**

```yaml
apiVersion: "config.istio.io/v1alpha2"
kind: rule
metadata:
  name: threescale
spec:
  match: destination.labels["service-mesh.3scale.net"] == "true"
actions:
  - handler: threescale.handler
  instances:
    - threescale-authorization.instance
```

### 1.22.1.1. Generating 3scale custom resources

The adapter includes a tool that allows you to generate the **handler**, **instance**, and **rule** custom resources.

**Table 1.21. Usage**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Required</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-h, --help</code></td>
<td>Produces help output for available options</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td><code>--name</code></td>
<td>Unique name for this URL, token pair</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><code>-n, --namespace</code></td>
<td>Namespace to generate templates</td>
<td>No</td>
<td><strong>istio-system</strong></td>
</tr>
<tr>
<td><code>-t, --token</code></td>
<td>3scale access token</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><code>-u, --url</code></td>
<td>3scale Admin Portal URL</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><code>--backend-url</code></td>
<td>3scale backend URL. If set, it overrides the value that is read from system configuration</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td><code>-s, --service</code></td>
<td>3scale API/Service ID</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td><code>--auth</code></td>
<td>3scale authentication pattern to specify (1=API Key, 2=App Id/App Key, 3=OIDC)</td>
<td>No</td>
<td><strong>Hybrid</strong></td>
</tr>
</tbody>
</table>
### Option Table

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Required</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-o, --output</code></td>
<td>File to save produced manifests to</td>
<td>No</td>
<td>Standard output</td>
</tr>
<tr>
<td><code>--version</code></td>
<td>Outputs the CLI version and exits immediately</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

#### 1.22.1.1. Generate templates from URL examples

**NOTE**
- Run the following commands via `oc exec` from the 3scale adapter container image in *Generating manifests from a deployed adapter*.
- Use the `3scale-config-gen` command to help avoid YAML syntax and indentation errors.
- You can omit the `--service` if you use the annotations.
- This command must be invoked from within the container image via `oc exec`.

**Procedure**
- Use the `3scale-config-gen` command to autogenerate templates files allowing the token, URL pair to be shared by multiple services as a single handler:

  ```sh
  $ 3scale-config-gen --name=admin-credentials --url="https://<organization>-admin.3scale.net:443" --token="[redacted]"
  ```

- The following example generates the templates with the service ID embedded in the handler:

  ```sh
  $ 3scale-config-gen --url="https://<organization>-admin.3scale.net" --name="my-unique-id" --service="123456789" --token="[redacted]"
  ```

**Additional resources**
- [Tokens](#)

#### 1.22.1.2. Generating manifests from a deployed adapter
NOTE

- **NAME** is an identifier you use to identify with the service you are managing with 3scale.
- The **CREDENTIALS_NAME** reference is an identifier that corresponds to the **match** section in the rule configuration. This is automatically set to the **NAME** identifier if you are using the CLI tool.
- Its value does not need to be anything specific: the label value should just match the contents of the rule. See Routing service traffic through the adapter for more information.

1. Run this command to generate manifests from a deployed adapter in the **istio-system** namespace:

   ```bash
   $ export NS="istio-system" URL="https://replaceme-admin.3scale.net:443" NAME="name" TOKEN="token"
   oc exec -n $NS $(oc get po -n $NS -o jsonpath='{.items[?(@.metadata.labels.app=="3scale-istio-adapter")]}.metadata.name') \
   -it -- /3scale-config-gen \
   --url $URL --name $NAME --token $TOKEN -n $NS
   ```

2. This will produce sample output to the terminal. Edit these samples if required and create the objects using the `oc create` command.

3. When the request reaches the adapter, the adapter needs to know how the service maps to an API on 3scale. You can provide this information in two ways:
   a. Label the workload (recommended)
   b. Hard code the handler as **service_id**

4. Update the workload with the required annotations:

   ```bash
   $ export CREDENTIALS_NAME="replace-me"
   export SERVICE_ID="replace-me"
   export DEPLOYMENT="replace-me"
   patch="$(oc get deployment "$DEPLOYMENT" --template='{{"spec":{{"metadata":{{"labels":{{"range $k,$v := .spec.template.metadata.labels }}"{{ $k }}":"{{ $v }}","end}}"service-mesh.3scale.net/service-id":"$SERVICE_ID","service-mesh.3scale.net/credentials":"$CREDENTIALS_NAME"}}}}')"
   oc patch deployment "$DEPLOYMENT" --patch ""$patch""
   ```

1.22.1.3. Routing service traffic through the adapter

Follow these steps to drive traffic for your service through the 3scale adapter.
Prerequisites

- Credentials and service ID from your 3scale administrator.

Procedure

1. Match the rule `destination.labels["service-mesh.3scale.net/credentials"] == "threescale"` that you previously created in the configuration, in the `kind: rule` resource.

2. Add the above label to `PodTemplateSpec` on the Deployment of the target workload to integrate a service. the value, `threescale`, refers to the name of the generated handler. This handler stores the access token required to call 3scale.

3. Add the `destination.labels["service-mesh.3scale.net/service-id"] == "replace-me"` label to the workload to pass the service ID to the adapter via the instance at request time.

1.22.2. Configure the integration settings in 3scale

Follow this procedure to configure the 3scale integration settings.

![NOTE]

For 3scale SaaS customers, Red Hat OpenShift Service Mesh is enabled as part of the Early Access program.

Procedure

1. Navigate to `[your_API_name] → Integration`

2. Click `Settings`.

3. Select the `Istio` option under `Deployment`.
   - The `API Key (user_key)` option under `Authentication` is selected by default.

4. Click `Update Product` to save your selection.

5. Click `Configuration`.

6. Click `Update Configuration`.

1.22.3. Caching behavior

Responses from 3scale System APIs are cached by default within the adapter. Entries will be purged from the cache when they become older than the `cacheTTLSeconds` value. Also by default, automatic refreshing of cached entries will be attempted seconds before they expire, based on the `cacheRefreshSeconds` value. You can disable automatic refreshing by setting this value higher than the `cacheTTLSeconds` value.

Caching can be disabled entirely by setting `cacheEntriesMax` to a non-positive value.

By using the refreshing process, cached values whose hosts become unreachable will be retried before eventually being purged when past their expiry.

1.22.4. Authenticating requests
This release supports the following authentication methods:

- **Standard API Keys**: single randomized strings or hashes acting as an identifier and a secret token.
- **Application identifier and key pairs**: immutable identifier and mutable secret key strings.
- **OpenID authentication method**: client ID string parsed from the JSON Web Token.

### 1.22.4.1. Applying authentication patterns

Modify the instance custom resource, as illustrated in the following authentication method examples, to configure authentication behavior. You can accept the authentication credentials from:

- Request headers
- Request parameters
- Both request headers and query parameters

**NOTE**

When specifying values from headers, they must be lower case. For example, if you want to send a header as **User-Key**, this must be referenced in the configuration as request.headers["user-key"].

### 1.22.4.1.1. API key authentication method

Service Mesh looks for the API key in query parameters and request headers as specified in the user option in the subject custom resource parameter. It checks the values in the order given in the custom resource file. You can restrict the search for the API key to either query parameters or request headers by omitting the unwanted option.

In this example, Service Mesh looks for the API key in the **user_key** query parameter. If the API key is not in the query parameter, Service Mesh then checks the **user-key** header.

**API key authentication method example**

```yaml
apiVersion: "config.istio.io/v1alpha2"
kind: instance
metadata:
  name: threescale-authorization
  namespace: istio-system
spec:
  template: authorization
  params:
    subject:
      user: request.query_params["user_key"] | request.headers["user-key"] | ""
    action:
      path: request.url_path
      method: request.method | "get"
```

If you want the adapter to examine a different query parameter or request header, change the name as appropriate. For example, to check for the API key in a query parameter named "key", change request.query_params["user_key"] to request.query_params["key"].
1.22.4.1.2. Application ID and application key pair authentication method

Service Mesh looks for the application ID and application key in query parameters and request headers, as specified in the properties option in the subject custom resource parameter. The application key is optional. It checks the values in the order given in the custom resource file. You can restrict the search for the credentials to either query parameters or request headers by not including the unwanted option.

In this example, Service Mesh looks for the application ID and application key in the query parameters first, moving on to the request headers if needed.

**Application ID and application key pair authentication method example**

```yaml
apiVersion: "config.istio.io/v1alpha2"
kind: instance
metadata:
  name: threescale-authorization
  namespace: istio-system
spec:
  template: authorization
  params:
    subject:
      app_id: request.query_params["app_id"] | request.headers["app-id"] | ""
      app_key: request.query_params["app_key"] | request.headers["app-key"] | ""
    action:
      path: request.url_path
      method: request.method | "get"
```

If you want the adapter to examine a different query parameter or request header, change the name as appropriate. For example, to check for the application ID in a query parameter named identification, change `request.query_params["app_id"]` to `request.query_params["identification"]`.

1.22.4.1.3. OpenID authentication method

To use the OpenID Connect (OIDC) authentication method, use the properties value on the subject field to set client_id, and optionally app_key.

You can manipulate this object using the methods described previously. In the example configuration shown below, the client identifier (application ID) is parsed from the JSON Web Token (JWT) under the label azp. You can modify this as needed.

**OpenID authentication method example**

```yaml
apiVersion: "config.istio.io/v1alpha2"
kind: instance
metadata:
  name: threescale-authorization
spec:
  template: threescale-authorization
  params:
    subject:
      properties:
        app_key: request.query_params["app_key"] | request.headers["app-key"] | ""
        client_id: request.auth.claims["azp"] | ""
    action:
```

163
For this integration to work correctly, OIDC must still be done in 3scale for the client to be created in the identity provider (IdP). You should create a Request authorization for the service you want to protect in the same namespace as that service. The JWT is passed in the Authorization header of the request.

In the sample RequestAuthentication defined below, replace issuer, jwksUri, and selector as appropriate.

**OpenID Policy example**

```yaml
apiVersion: security.istio.io/v1beta1
description: RequestAuthentication
metadata:
  name: jwt-example
  namespace: bookinfo
spec:
  selector:
    matchLabels:
      app: productpage
  jwtRules:
  - issuer: http://keycloak-keycloak.34.242.107.254.nip.io/auth/realms/3scale-keycloak
    jwksUri: http://keycloak-keycloak.34.242.107.254.nip.io/auth/realms/3scale-keycloak/protocol/openid-connect/certs
```

**1.22.4.1.4. Hybrid authentication method**

You can choose to not enforce a particular authentication method and accept any valid credentials for either method. If both an API key and an application ID/application key pair are provided, Service Mesh uses the API key.

In this example, Service Mesh checks for an API key in the query parameters, then the request headers. If there is no API key, it then checks for an application ID and key in the query parameters, then the request headers.

**Hybrid authentication method example**

```yaml
apiVersion: "config.istio.io/v1alpha2"
description: threescale-authorization
metadata:
  name: threescale-authorization
spec:
  template: authorization
params:
  subject:
    user: request.query_params["user_key"] | request.headers["user-key"] | 
    properties:
      app_id: request.query_params["app_id"] | request.headers["app-id"] | ""
      app_key: request.query_params["app_key"] | request.headers["app-key"] | ""
      client_id: request.auth.claims["azp"] | ""
```
1.22.5. 3scale Adapter metrics

The adapter, by default reports various Prometheus metrics that are exposed on port 8080 at the /metrics endpoint. These metrics provide insight into how the interactions between the adapter and 3scale are performing. The service is labeled to be automatically discovered and scraped by Prometheus.

**NOTE**

There are incompatible changes in the 3scale Istio Adapter metrics since the previous releases in Service Mesh 1.x.

In Prometheus, metrics have been renamed with one addition for the backend cache, so that the following metrics exist as of Service Mesh 2.0:

**Table 1.22. Prometheus metrics**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>threescale_latency</td>
<td>Histogram</td>
<td>Request latency between adapter and 3scale.</td>
</tr>
<tr>
<td>threescale_http_total</td>
<td>Counter</td>
<td>HTTP Status response codes for requests to 3scale backend.</td>
</tr>
<tr>
<td>threescale_system_cache_hits</td>
<td>Counter</td>
<td>Total number of requests to the 3scale system fetched from the configuration cache.</td>
</tr>
<tr>
<td>threescale_backend_cache_hits</td>
<td>Counter</td>
<td>Total number of requests to 3scale backend fetched from the backend cache.</td>
</tr>
</tbody>
</table>

1.22.6. 3scale backend cache

The 3scale backend cache provides an authorization and reporting cache for clients of the 3scale Service Management API. This cache is embedded in the adapter to enable lower latencies in responses in certain situations assuming the administrator is willing to accept the trade-offs.

**NOTE**

3scale backend cache is disabled by default. 3scale backend cache functionality trades inaccuracy in rate limiting and potential loss of hits since the last flush was performed for low latency and higher consumption of resources in the processor and memory.

1.22.6.1. Advantages of enabling backend cache
The following are advantages to enabling the backend cache:

- Enable the backend cache when you find latencies are high while accessing services managed by the 3scale Istio Adapter.

- Enabling the backend cache will stop the adapter from continually checking with the 3scale API manager for request authorizations, which will lower the latency.
  
  - This creates an in-memory cache of 3scale authorizations for the 3scale Istio Adapter to store and reuse before attempting to contact the 3scale API manager for authorizations. Authorizations will then take much less time to be granted or denied.

- Backend caching is useful in cases when you are hosting the 3scale API manager in another geographical location from the service mesh running the 3scale Istio Adapter.
  
  - This is generally the case with the 3scale Hosted (SaaS) platform, but also if a user hosts their 3scale API manager in another cluster located in a different geographical location, in a different availability zone, or in any case where the network overhead to reach the 3scale API manager is noticeable.

### 1.22.6.2. Trade-offs for having lower latencies

The following are trade-offs for having lower latencies:

- Each 3scale adapter’s authorization state updates every time a flush happens.
  
  - This means two or more instances of the adapter will introduce more inaccuracy between flushing periods.

  - There is a greater chance of too many requests being granted that exceed limits and introduce erratic behavior, which leads to some requests going through and some not, depending on which adapter processes each request.

- An adapter cache that cannot flush its data and update its authorization information risks shutting down or crashing without reporting its information to the API manager.

- A fail open or fail closed policy will be applied when an adapter cache cannot determine whether a request must be granted or denied, possibly due to network connectivity issues in contacting the API manager.

- When cache misses occur, typically right after booting the adapter or after a long period of no connectivity, latencies will grow in order to query the API manager.

- An adapter cache must do much more work on computing authorizations than it would without an enabled cache, which will tax processor resources.

- Memory requirements will grow proportionally to the combination of the amount of limits, applications, and services managed by the cache.

### 1.22.6.3. Backend cache configuration settings

The following points explain the backend cache configuration settings:

- Find the settings to configure the backend cache in the 3scale configuration options.

- The last 3 settings control enabling of backend cache:
- **PARAM_USE_CACHE_BACKEND** - set to true to enable backend cache.

- **PARAM_BACKEND_CACHE_FLUSH_INTERVAL_SECONDS** - sets time in seconds between consecutive attempts to flush cache data to the API manager.

- **PARAM_BACKEND_CACHE_POLICY_FAIL_CLOSED** - set whether or not to allow/open or deny/close requests to the services when there is not enough cached data and the 3scale API manager cannot be reached.

1.22.7. 3scale Istio Adapter APIcast emulation

The 3scale Istio Adapter performs as APIcast would when the following conditions occur:

- When a request cannot match any mapping rule defined, the returned HTTP code is 404 Not Found. This was previously 403 Forbidden.

- When a request is denied because it goes over limits, the returned HTTP code is 429 Too Many Requests. This was previously 403 Forbidden.

- When generating default templates via the CLI, it will use underscores rather than dashes for the headers, for example: `user_key` rather than `user-key`.

1.22.8. 3scale Istio adapter verification

You might want to check whether the 3scale Istio adapter is working as expected. If your adapter is not working, use the following steps to help troubleshoot the problem.

**Procedure**

1. Ensure the `3scale-adapter` pod is running in the control plane namespace:

   ```bash
   $ oc get pods -n <istio-system>
   
   $ oc logs <istio-system>
   
   2. Check that the `3scale-adapter` pod has printed out information about itself booting up, such as its version:

   ```bash
   $ oc logs <istio-system>
   
   3. When performing requests to the services protected by the 3scale adapter integration, always try requests that lack the right credentials and ensure they fail. Check the 3scale adapter logs to gather additional information.

**Additional resources**

- Inspecting pod and container logs.

1.22.9. 3scale Istio adapter troubleshooting checklist

As the administrator installing the 3scale Istio adapter, there are a number of scenarios that might be causing your integration to not function properly. Use the following list to troubleshoot your installation:

- Incorrect YAML indentation.

- Missing YAML sections.
- Forgot to apply the changes in the YAML to the cluster.

- Forgot to label the service workloads with the `service-mesh.3scale.net/credentials` key.

- Forgot to label the service workloads with `service-mesh.3scale.net/service-id` when using handlers that do not contain a `service_id` so they are reusable per account.

- The Rule custom resource points to the wrong handler or instance custom resources, or the references lack the corresponding namespace suffix.

- The Rule custom resource `match` section cannot possibly match the service you are configuring, or it points to a destination workload that is not currently running or does not exist.

- Wrong access token or URL for the 3scale Admin Portal in the handler.

- The Instance custom resource’s `params/subject/properties` section fails to list the right parameters for `app_id`, `app_key`, or `client_id`, either because they specify the wrong location such as the query parameters, headers, and authorization claims, or the parameter names do not match the requests used for testing.

- Failing to use the configuration generator without realizing that it actually lives in the adapter container image and needs `oc exec` to invoke it.

## 1.23. TROUBLESHOOTING YOUR SERVICE MESH

This section describes how to identify and resolve common problems in Red Hat OpenShift Service Mesh. Use the following sections to help troubleshoot and debug problems when deploying Red Hat OpenShift Service Mesh on OpenShift Container Platform.

### 1.23.1. Understanding Service Mesh versioning

The Red Hat OpenShift Service Mesh 2.0 Operator supports both v1 and v2 service meshes.

- **Operator version** - The current Operator version is 2.1. This version number only indicates the version of the currently installed Operator. This version number is controlled by the intersection of the Update Channel and Approval Strategy specified in your Operator subscription. The version of the Operator does not determine which version of the `ServiceMeshControlPlane` resource is deployed. Upgrading to the latest Operator does not automatically upgrade your service mesh control plane to the latest version.

  **IMPORTANT**

  Upgrading to the latest Operator version does not automatically upgrade your control plane to the latest version.

- **ServiceMeshControlPlane version** - The same Operator supports multiple versions of the service mesh control plane. The service mesh control plane version controls the architecture and configuration settings that are used to install and deploy Red Hat OpenShift Service Mesh. To set or change the service mesh control plane version, you must deploy a new control plane. When you create the service mesh control plane you can select the version in one of two ways:

  - To configure in the Form View, select the version from the Control Plane Version menu.
  - To configure in the YAML View, set the value for `spec.version` in the YAML file.
- **Control Plane** version - The version parameter specified within the SMCP resource file as `spec.version`. Supported versions are v1.1 and v2.0.

The Operator Lifecycle Manager (OLM) does not manage upgrades from v1 to v2, so the version number for your Operator and ServiceMeshControlPlane (SMCP) may not match, unless you have manually upgraded your SMCP.

1.23.2. Troubleshooting Operator installation

In addition to the information in this section, be sure to review the following topics:

- What are Operators?
- Operator Lifecycle Management concepts.
- OpenShift Operator troubleshooting section.
- OpenShift installation troubleshooting section.

1.23.2.1. Validating Operator installation

When you install the Red Hat OpenShift Service Mesh Operators, OpenShift automatically creates the following objects as part of a successful Operator installation:

- config maps
- custom resource definitions
- deployments
- pods
- replica sets
- roles
- role bindings
- secrets
- service accounts
- services

**From the OpenShift console**

You can verify that the Operator pods are available and running by using the OpenShift Container Platform Console.

1. Navigate to **Workloads → Pods**.
2. Select the **openshift-operators** namespace.
3. Verify that the following pods exist and have a status of **running**:
   - istio-operator
   - jaeger-operator
4. Select the openshift-operators-redhat namespace.

5. Verify that the elasticsearch-operator pod exists and has a status of running.

From the command line

1. Verify the Operator pods are available and running in the openshift-operators namespace with the following command:

   $ oc get pods -n openshift-operators

   **Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>istio-operator-bb49787db-zgr87</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>15s</td>
</tr>
<tr>
<td>jaeger-operator-7d5c4f57d8-9xphf</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>2m42s</td>
</tr>
<tr>
<td>kiali-operator-f9c8d84f4-7xh2v</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>64s</td>
</tr>
</tbody>
</table>

2. Verify the Elasticsearch operator with the following command:

   $ oc get pods -n openshift-operators-redhat

   **Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>elasticsearch-operator-d4f59b968-796vq</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>15s</td>
</tr>
</tbody>
</table>

1.23.2.2. Troubleshooting service mesh Operators

If you experience Operator issues:

- Verify your Operator subscription status.
- Verify that you did not install a community version of the Operator, instead of the supported Red Hat version.
- Verify that you have the cluster-admin role to install Red Hat OpenShift Service Mesh.
- Check for any errors in the Operator pod logs if the issue is related to installation of Operators.

**NOTE**

You can install Operators only through the OpenShift console, the OperatorHub is not accessible from the command line.

1.23.2.2.1. Viewing Operator pod logs

You can view Operator logs by using the `oc logs` command. Red Hat may request logs to help resolve support cases.

**Procedure**
To view Operator pod logs, enter the command:

```
$ oc logs -n openshift-operators <podName>
```

For example,

```
$ oc logs -n openshift-operators istio-operator-bb49787db-zgr87
```

1.23.3. Troubleshooting the control plane

The Service Mesh control plane is composed of Istiod, which consolidates several previous control plane components (Citadel, Galley, Pilot) into a single binary. Deploying the ServiceMeshControlPlane also creates the other components that make up Red Hat OpenShift Service Mesh as described in the architecture topic.

1.23.3.1. Validating the Service Mesh control plane installation

When you create the Service Mesh control plane, the Service Mesh Operator uses the parameters that you have specified in the ServiceMeshControlPlane resource file to do the following:

- Creates the Istio components and deploys the following pods:
  - istiod
  - istio-ingressgateway
  - istio-egressgateway
  - grafana
  - prometheus
- Calls the Kiali Operator to create Kiali deployment based on configuration in either the SMCP or the Kiali custom resource.

  **NOTE**

  You view the Kiali components under the Kiali Operator, not the Service Mesh Operator.

- Calls the Jaeger Operator to create Jaeger components based on configuration in either the SMCP or the Jaeger custom resource.

  **NOTE**

  You view the Jaeger components under the Jaeger Operator and the Elasticsearch components under the Elasticsearch Operator, not the Service Mesh Operator.

From the Openshift console

You can verify the Service Mesh control plane installation in the OpenShift web console.

1. Navigate to Operators → Installed Operators.
2. Select the `<istio-system>` namespace.


4. Click the Istio Service Mesh Control Plane tab.

5. Click the name of your control plane, for example `basic`.

6. To view the resources created by the deployment, click the Resources tab. You can use the filter to narrow your view, for example, to check that all the Pods have a status of running.

7. If the SMCP status indicates any problems, check the status: output in the YAML file for more information.

From the command line

1. Execute the following command to see if the control plane pods are available and running, where `istio-system` is the namespace where you installed the SMCP.

   $ oc get pods -n istio-system

   **Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>grafana-6c47888749-dsztv</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>37s</td>
</tr>
<tr>
<td>istio-egressgateway-85fd5b466-dgqgt</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>36s</td>
</tr>
<tr>
<td>istio-ingressgateway-844f785b79-pxbvb</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>37s</td>
</tr>
<tr>
<td>istiod-basic-c89b5b4bb-5jh8b</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>104s</td>
</tr>
<tr>
<td>jaeger-6ff889f874-rz2nm</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>34s</td>
</tr>
<tr>
<td>prometheus-578df79589-p7p9k</td>
<td>3/3</td>
<td>Running</td>
<td>0</td>
<td>69s</td>
</tr>
</tbody>
</table>

2. Check the status of the control plane deployment with the following command, where `istio-system` is the namespace where you deployed the SMCP.

   $ oc get smcp -n <istio-system>

   The installation has finished successfully when the STATUS column is **ComponentsReady**.

   **Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>TEMPLATE</th>
<th>VERSION</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>basic-install</td>
<td>9/9</td>
<td>UpdateSuccessful</td>
<td>default</td>
<td>v1.1</td>
<td>3d16h</td>
</tr>
</tbody>
</table>

If you have modified and redeployed your control plane, the status should read **UpdateSuccessful**.

**Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>TEMPLATE</th>
<th>VERSION</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>basic-install</td>
<td>9/9</td>
<td>UpdateSuccessful</td>
<td>default</td>
<td>v1.1</td>
<td>3d16h</td>
</tr>
</tbody>
</table>

3. If the SMCP status indicates anything other than **ComponentsReady** check the status: output in the SCMP resource for more information.
1.23.3.1.1. Accessing the Kiali console

The installation process creates a route to access the Kiali console.

Procedure

1. Log in to the OpenShift Container Platform console.
2. Use the perspective switcher to switch to the Administrator perspective.
3. Click Home → Projects.
4. Click the name of your project. For example click bookinfo.
5. In the Launcher section, click Kiali.
6. Log in to the Kiali console with the same user name and password that you use to access the OpenShift Container Platform console.

When you first log in to the Kiali Console, you see the Overview page which displays all the namespaces in your service mesh that you have permission to view.

If you are validating the console installation, there might not be any data to display.

1.23.3.1.2. Accessing the Jaeger console

The installation process creates a route to access the Jaeger console.

Procedure

1. Log in to the OpenShift Container Platform console.
2. Navigate to Networking → Routes and search for the Jaeger route, which is the URL listed under Location.
3. To query for details of the route using the command line, enter the following command. In this example, istio-system is the control plane namespace.

```
$ export JAEGGER_URL=$(oc get route -n istio-system jaeger -o jsonpath='{.spec.host}')
```

4. Launch a browser and navigate to https://<JAEGGER_URL>, where <JAEGGER_URL> is the route that you discovered in the previous step.
5. Log in using the same user name and password that you use to access the OpenShift Container Platform console.
6. If you have added services to the service mesh and have generated traces, you can use the filters and Find Traces button to search your trace data.
1.23.3.2. Troubleshooting the Service Mesh control plane

If you are experiencing issues while deploying the Service Mesh control plane,

- Ensure that the `ServiceMeshControlPlane` resource is installed in a project that is separate from your services and Operators. This documentation uses the `istio-system` project as an example, but you can deploy your control plane in any project as long as it is separate from the project that contains your Operators and services.

- Ensure that the `ServiceMeshControlPlane` and `Jaeger` custom resources are deployed in the same project. For example, use the `istio-system` project for both.

1.23.4. Troubleshooting the data plane

The `data plane` is a set of intelligent proxies that intercept and control all inbound and outbound network communications between services in the service mesh.

Red Hat OpenShift Service Mesh relies on a proxy sidecar within the application’s pod to provide service mesh capabilities to the application.

1.23.4.1. Troubleshooting sidecar injection

Red Hat OpenShift Service Mesh does not automatically inject proxy sidecars to pods. You must opt in to sidecar injection.

1.23.4.1.1. Troubleshooting Istio sidecar injection

Check to see if automatic injection is enabled in the Deployment for your application. If automatic injection for the Envoy proxy is enabled, there should be a `sidecar.istio.io/inject: "true"` annotation in the `Deployment` resource under `spec.template.metadata.annotations`.

1.23.4.1.2. Troubleshooting Jaeger agent sidecar injection

Check to see if automatic injection is enabled in the Deployment for your application. If automatic injection for the Jaeger agent is enabled, there should be a `sidecar.jaegertracing.io/inject: "true"` annotation in the `Deployment` resource.

For more information about sidecar injection, see Enabling automatic injection

1.24. TROUBLESHOOTING ENVOY PROXY

The Envoy proxy intercepts all inbound and outbound traffic for all services in the service mesh. Envoy also collects and reports telemetry on the service mesh. Envoy is deployed as a sidecar to the relevant service in the same pod.

1.24.1. Enabling Envoy access logs

Envoy access logs are useful in diagnosing traffic failures and flows, and help with end-to-end traffic flow analysis.

To enable access logging for all istio-proxy containers, edit the `ServiceMeshControlPlane` (SMCP) object to add a file name for the logging output.
Procedure

1. Log in to the OpenShift Container Platform CLI as a user with the cluster-admin role. Enter the following command. Then, enter your username and password when prompted.

   $ oc login https://{HOSTNAME}:6443

2. Change to the project where you installed the control plane, for example istio-system.

   $ oc project istio-system


   $ oc edit smcp <smcp_name>

4. As shown in the following example, use name to specify the file name for the proxy log. If you do not specify a value for name, no log entries will be written.

   spec:
     proxy:
       accessLogging:
         file:
           name: /dev/stdout  #file name

For more information about troubleshooting pod issues, see Investigating pod issues

1.24.2. Getting support

If you experience difficulty with a procedure described in this documentation, or with OpenShift Container Platform in general, visit the Red Hat Customer Portal. From the Customer Portal, you can:

- Search or browse through the Red Hat Knowledgebase of articles and solutions relating to Red Hat products.
- Submit a support case to Red Hat Support.
- Access other product documentation.

To identify issues with your cluster, you can use Insights in Red Hat OpenShift Cluster Manager. Insights provides details about issues and, if available, information on how to solve a problem.

If you have a suggestion for improving this documentation or have found an error, submit a Bugzilla report against the OpenShift Container Platform product for the Documentation component. Please provide specific details, such as the section name and OpenShift Container Platform version.

1.24.2.1. About the Red Hat Knowledgebase

The Red Hat Knowledgebase provides rich content aimed at helping you make the most of Red Hat’s products and technologies. The Red Hat Knowledgebase consists of articles, product documentation, and videos outlining best practices on installing, configuring, and using Red Hat products. In addition, you can search for solutions to known issues, each providing concise root cause descriptions and remedial steps.

1.24.2.2. Searching the Red Hat Knowledgebase
In the event of an OpenShift Container Platform issue, you can perform an initial search to determine if a solution already exists within the Red Hat Knowledgebase.

**Prerequisites**

- You have a Red Hat Customer Portal account.

**Procedure**


2. In the main Red Hat Customer Portal search field, input keywords and strings relating to the problem, including:
   - OpenShift Container Platform components (such as etcd)
   - Related procedure (such as installation)
   - Warnings, error messages, and other outputs related to explicit failures

3. Click Search.

4. Select the OpenShift Container Platform product filter.

5. Select the Knowledgebase content type filter.

**1.24.2.3. About the must-gather tool**

The `oc adm must-gather` CLI command collects the information from your cluster that is most likely needed for debugging issues, such as:

- Resource definitions
- Audit logs
- Service logs

You can specify one or more images when you run the command by including the `--image` argument. When you specify an image, the tool collects data related to that feature or product.

When you run `oc adm must-gather`, a new pod is created on the cluster. The data is collected on that pod and saved in a new directory that starts with `must-gather.local`. This directory is created in the current working directory.

**1.24.2.4. About collecting service mesh data**

You can use the `oc adm must-gather` CLI command to collect information about your cluster, including features and objects associated with Red Hat OpenShift Service Mesh.

**Prerequisites**

- Access to the cluster as a user with the `cluster-admin` role.
- The OpenShift Container Platform CLI (`oc`) installed.
1. To collect Red Hat OpenShift Service Mesh data with `must-gather`, you must specify the Red Hat OpenShift Service Mesh image.

   ```bash
   $ oc adm must-gather --image=registry.redhat.io/openshift-service-mesh/istio-must-gather-rhel8
   
   $ oc adm must-gather --image=registry.redhat.io/openshift-service-mesh/istio-must-gather-rhel8 gather <namespace>
   
   For prompt support, supply diagnostic information for both OpenShift Container Platform and Red Hat OpenShift Service Mesh.

1.24.2.5. Submitting a support case

**Prerequisites**

- You have access to the cluster as a user with the `cluster-admin` role.
- You have installed the OpenShift CLI (`oc`).
- You have a Red Hat Customer Portal account.
- You have a Red Hat standard or premium Subscription.

**Procedure**

1. Log in to the Red Hat Customer Portal and select SUPPORT CASES → Open a case.

2. Select the appropriate category for your issue (such as Defect / Bug), product (OpenShift Container Platform), and product version (4.9, if this is not already autofilled).

3. Review the list of suggested Red Hat Knowledgebase solutions for a potential match against the problem that is being reported. If the suggested articles do not address the issue, click Continue.

4. Enter a concise but descriptive problem summary and further details about the symptoms being experienced, as well as your expectations.

5. Review the updated list of suggested Red Hat Knowledgebase solutions for a potential match against the problem that is being reported. The list is refined as you provide more information during the case creation process. If the suggested articles do not address the issue, click Continue.

6. Ensure that the account information presented is as expected, and if not, amend accordingly.

7. Check that the autofilled OpenShift Container Platform Cluster ID is correct. If it is not, manually obtain your cluster ID.

   - To manually obtain your cluster ID using the OpenShift Container Platform web console:
b. Find the value in the **Cluster ID** field of the **Details** section.

- Alternatively, it is possible to open a new support case through the OpenShift Container Platform web console and have your cluster ID autofilled.
  a. From the toolbar, navigate to (?) **Help → Open Support Case**.
  b. The **Cluster ID** value is autofilled.

- To obtain your cluster ID using the OpenShift CLI (`oc`), run the following command:
  \[
  \text{\$ oc get clusterversion -o jsonpath=\{.items[].spec.clusterID\}n}
  \]

8. Complete the following questions where prompted and then click **Continue**:

- Where are you experiencing the behavior? What environment?
- When does the behavior occur? Frequency? Repeatedly? At certain times?
- What information can you provide around time-frames and the business impact?

9. Upload relevant diagnostic data files and click **Continue**. It is recommended to include data gathered using the `oc adm must-gather` command as a starting point, plus any issue specific data that is not collected by that command.

10. Input relevant case management details and click **Continue**.

11. Preview the case details and click **Submit**.

### 1.25. SERVICE MESH CONTROL PLANE CONFIGURATION REFERENCE

You can customize your Red Hat OpenShift Service Mesh by modifying the default `ServiceMeshControlPlane` (SMCP) resource or by creating a completely custom SMCP resource. This reference section documents the configuration options available for the SMCP resource.

#### 1.25.1. Control plane parameters

The following table lists the top-level parameters for the `ServiceMeshControlPlane` resource.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>apiVersion</code></td>
<td>APIVersion defines the versioned schema of this representation of an object. Servers convert recognized schemas to the latest internal value, and may reject unrecognized values. The value for the <code>ServiceMeshControlPlane</code> version 2.0 is <code>maistra.io/v2</code>.</td>
<td>The value for <code>ServiceMeshControlPlane</code> version 2.0 is <code>maistra.io/v2</code>.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>kind</td>
<td>Kind is a string value that represents the REST resource this object represents.</td>
<td>ServiceMeshControlPlane is the only valid value for a ServiceMeshControlPlane.</td>
</tr>
<tr>
<td>metadata</td>
<td>Metadata about this ServiceMeshControlPlane instance. You can provide a name for your control plane installation to keep track of your work, for example, basic.</td>
<td>string</td>
</tr>
<tr>
<td>spec</td>
<td>The specification of the desired state of this ServiceMeshControlPlane. This includes the configuration options for all components that comprise the control plane.</td>
<td>For more information, see Table 2.</td>
</tr>
<tr>
<td>status</td>
<td>The current status of this ServiceMeshControlPlane and the components that comprise the control plane.</td>
<td>For more information, see Table 3.</td>
</tr>
</tbody>
</table>

The following table lists the specifications for the ServiceMeshControlPlane resource. Changing these parameters configures Red Hat OpenShift Service Mesh components.

**Table 1.24. ServiceMeshControlPlane resource spec**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Configurable parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>addons</td>
<td>The addons parameter configures additional features beyond core control plane components, such as visualization, or metric storage.</td>
<td>3scale, grafana, jaeger, kiali, and prometheus.</td>
</tr>
<tr>
<td>cluster</td>
<td>The cluster parameter sets the general configuration of the cluster (cluster name, network name, multi-cluster, mesh expansion, etc.)</td>
<td>meshExpansion, multiCluster, name, and network</td>
</tr>
<tr>
<td>gateways</td>
<td>You use the gateways parameter to configure ingress and egress gateways for the mesh.</td>
<td>enabled, additionalEgress, additionalIngress, egress, ingress, and openshiftRoute</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Configurable parameters</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td><strong>general</strong></td>
<td>The general parameter represents general control plane configuration that does not fit anywhere else.</td>
<td>logging and validationMessages</td>
</tr>
<tr>
<td><strong>policy</strong></td>
<td>You use the policy parameter to configure policy checking for the control plane. Policy checking can be enabled by setting spec.policy.enabled to true.</td>
<td>mixer remote, or type. type can be set to Istiod, Mixer or None.</td>
</tr>
<tr>
<td><strong>profiles</strong></td>
<td>You select the ServiceMeshControlPlane profile to use for default values using the profiles parameter.</td>
<td>default</td>
</tr>
<tr>
<td><strong>proxy</strong></td>
<td>You use the proxy parameter to configure the default behavior for sidecars.</td>
<td>accessLogging, adminPort, concurrency, and envoyMetricsService</td>
</tr>
<tr>
<td><strong>runtime</strong></td>
<td>You use the runtime parameter to configure the control plane components.</td>
<td>components, and defaults</td>
</tr>
<tr>
<td><strong>security</strong></td>
<td>The security parameter allows you to configure aspects of security for the control plane.</td>
<td>certificateAuthority, controlPlane, identity, dataPlane and trust</td>
</tr>
<tr>
<td><strong>techPreview</strong></td>
<td>The techPreview parameter enables early access to features that are in technology preview.</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>telemetry</strong></td>
<td>If spec.mixer.telemetry.enabled is set to true, telemetry is enabled.</td>
<td>mixer, remote, and type. type can be set to Istiod, Mixer or None.</td>
</tr>
<tr>
<td><strong>tracing</strong></td>
<td>You use the tracing parameter to enable distributed tracing for the mesh.</td>
<td>sampling, type. type can be set to Jaeger or None.</td>
</tr>
</tbody>
</table>
version

You use the version parameter to specify what Maistra version of the control plane to install. When creating a ServiceMeshControlPlane with an empty version, the admission webhook sets the version to the current version. New ServiceMeshControlPlanes with an empty version are set to v2.0. Existing ServiceMeshControlPlanes with an empty version keep their setting.

ControlPlaneStatus represents the current state of your service mesh.

Table 1.25. ServiceMeshControlPlane resource ControlPlaneStatus

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Configurable parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>version</td>
<td>You use the version parameter to specify what Maistra version of the control plane to install. When creating a ServiceMeshControlPlane with an empty version, the admission webhook sets the version to the current version. New ServiceMeshControlPlanes with an empty version are set to v2.0. Existing ServiceMeshControlPlanes with an empty version keep their setting.</td>
<td></td>
</tr>
<tr>
<td>annotations</td>
<td>The annotations parameter stores additional, usually redundant status information, such as the number of components deployed by the ServiceMeshControlPlane. These statuses are used by the command line tool, oc, which does not yet allow counting objects in JSONPath expressions.</td>
<td>Not configurable</td>
</tr>
<tr>
<td>conditions</td>
<td>Represents the latest available observations of the object’s current state. Reconciled indicates whether the operator has finished reconciling the actual state of deployed components with the configuration in the ServiceMeshControlPlane resource. Installed indicates whether the control plane has been installed. Ready indicates whether all control plane components are ready.</td>
<td>string</td>
</tr>
<tr>
<td>components</td>
<td>Shows the status of each deployed control plane component.</td>
<td>string</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>appliedSpec</td>
<td>The resulting specification of the configuration options after all profiles have been applied.</td>
<td>ControlPlaneSpec</td>
</tr>
<tr>
<td>appliedValues</td>
<td>The resulting values.yaml used to generate the charts.</td>
<td>ControlPlaneSpec</td>
</tr>
<tr>
<td>chartVersion</td>
<td>The version of the charts that were last processed for this resource.</td>
<td>string</td>
</tr>
<tr>
<td>observedGeneration</td>
<td>The generation observed by the controller during the most recent reconciliation. The information in the status pertains to this particular generation of the object. The status.conditions are not up-to-date if the status.observedGeneration field doesn’t match metadata.generation.</td>
<td>integer</td>
</tr>
<tr>
<td>operatorVersion</td>
<td>The version of the operator that last processed this resource.</td>
<td>string</td>
</tr>
<tr>
<td>readiness</td>
<td>The readiness status of components &amp; owned resources.</td>
<td>string</td>
</tr>
</tbody>
</table>

This example ServiceMeshControlPlane definition contains all of the supported parameters.

Example ServiceMeshControlPlane resource

```yaml
apiVersion: maistra.io/v2
kind: ServiceMeshControlPlane
metadata:
  name: basic
spec:
  proxy:
    runtime:
      container:
        resources:
          requests:
            cpu: 100m
            memory: 128Mi
          limits:
            cpu: 500m
            memory: 128Mi
    tracing:
      type: Jaeger
  gateways:
```

182
ingress: # istio-ingressgateway
service:
  type: ClusterIP
ports:
  - name: status-port
    port: 15020
  - name: http2
    port: 80
    targetPort: 8080
  - name: https
    port: 443
    targetPort: 8443
meshExpansionPorts: []

egress: # istio-egressgateway
service:
  type: ClusterIP
ports:
  - name: status-port
    port: 15020
  - name: http2
    port: 80
    targetPort: 8080
  - name: https
    port: 443
    targetPort: 8443
additionalIngress:
  some-other-ingress-gateway: {}  # additionalIngress
additionalEgress:
  some-other-egress-gateway: {}  # additionalEgress

policy:
  type: Mixer
mixer: # only applies if policy.type: Mixer
  enableChecks: true
  failOpen: false

  telemetry:
    type: Istiod # or Mixer
mixer: # only applies if telemetry.type: Mixer, for v1 telemetry
  sessionAffinity: false
  batching:
    maxEntries: 100
    maxTime: 1s
  adapters:
    kubernetesEnv: true
    stdio:
      enabled: true
      outputAsJSON: true

addons:
grafana:
  enabled: true
install:
  config:
    env: {}
    envSecrets: {}
persistence:
enabled: true
storageClassName: ""
accessMode: ReadWriteOnce
capacity:
  requests:
    storage: 5Gi
service:
  ingress:
    contextPath: /grafana
tls:
  termination: reencrypt
kiali:
  name: kiali
  enabled: true
  install: # install kiali CR if not present
dashboard:
  viewOnly: false
  enableGrafana: true
  enableTracing: true
  enablePrometheus: true
  service:
    ingress:
      contextPath: /kiali
jaeger:
  name: jaeger
  install:
    storage:
      type: Elasticsearch # or Memory
      memory:
        maxTraces: 100000
      elasticsearch:
        nodeCount: 3
        storage: {}
        redundancyPolicy: SingleRedundancy
        indexCleaner: {}
        ingress: {} # jaeger ingress configuration
runtime:
  components:
    pilot:
      deployment:
        replicas: 2
      pod:
        affinity: {}
        container:
          resources:
            requests:
              cpu: 100m
              memory: 128Mi
            limits:
              cpu: 500m
              memory: 128Mi
    grafana:
      deployment: {}
      pod: {}
1.25.2. spec parameters

1.25.2.1. general parameters

Here is an example that illustrates the spec.general parameters for the ServiceMeshControlPlane object and a description of the available parameters with appropriate values.

Example general parameters

```yaml
apiVersion: maistra.io/v2
kind: ServiceMeshControlPlane
metadata:
  name: basic
spec:
  general:
    logging:
      componentLevels: {}
      # misc: error
      logAsJSON: false
      validationMessages: true
```

Table 1.26. Istio general parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>logging:</td>
<td>Use to configure logging for the control plane components.</td>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td>logging:</td>
<td>Use to specify the component logging level.</td>
<td>Possible values: trace, debug, info, warning, error, fatal, panic.</td>
<td>N/A</td>
</tr>
<tr>
<td>logging:</td>
<td>Possible values: trace, debug, info, warning, error, fatal, panic.</td>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td>logging:</td>
<td>Use to enable or disable JSON logging.</td>
<td>true/false</td>
<td>N/A</td>
</tr>
</tbody>
</table>
## 1.25.2.2. profiles parameters

You can create reusable configurations with `ServiceMeshControlPlane` object profiles. If you do not configure the `profile` setting, Red Hat OpenShift Service Mesh uses the default profile.

Here is an example that illustrates the `spec.profiles` parameter for the `ServiceMeshControlPlane` object:

**Example profiles parameters**

```yaml
apiVersion: maistra.io/v2
kind: ServiceMeshControlPlane
metadata:
  name: basic
spec:
  profiles:
  - YourProfileName
```

For information about creating profiles, see the [Creating control plane profiles](#).

For more detailed examples of security configuration, see [Mutual Transport Layer Security (mTLS)](#).

## 1.25.2.3. techPreview parameters

The `spec.techPreview` parameter enables early access to features that are in Technology Preview.

**IMPORTANT**

Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process. For more information about the support scope of Red Hat Technology Preview features, see the [Technology Preview Support Scope](#).

## 1.25.2.4. tracing parameters

The following example illustrates the `spec.tracing` parameters for the `ServiceMeshControlPlane` object, and a description of the available parameters with appropriate values.

**Example tracing parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>validationMessages</td>
<td>Use to enable or disable validation messages to the status fields of istio.io resources. This can be useful for detecting configuration errors in resources.</td>
<td>true/false</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Table 1.27. Istio tracing parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>tracing:</td>
<td>The sampling rate determines how often the Envoy proxy generates a trace. You use the sampling rate to control what percentage of requests get reported to your tracing system.</td>
<td>Integer values between 0 and 10000 representing increments of 0.01% (0 to 100%). For example, setting the value to 10 samples 0.1% of requests, setting the value to 100 will sample 1% of requests setting the value to 500 samples 5% of requests, and a setting of 10000 samples 100% of requests.</td>
<td>10000 (100% of traces)</td>
</tr>
<tr>
<td>sampling:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tracing:</td>
<td>Currently the only tracing type that is supported is Jaeger. Jaeger is enabled by default. To disable tracing, set the type parameter to None.</td>
<td>None, Jaeger</td>
<td>Jaeger</td>
</tr>
<tr>
<td>type:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1.25.2.5. version parameter

You use the version parameter to specify what version of the control plane to install. When you create a ServiceMeshControlPlane object with an empty version parameter, the admission webhook sets the version to the current version. New ServiceMeshControlPlanes objects with an empty version parameter are set to v2.0. Existing ServiceMeshControlPlanes objects with an empty version parameter keep their setting.

1.25.2.6. 3scale configuration

The following table explains the parameters for the 3scale Istio Adapter in the ServiceMeshControlPlane resource.

Example 3scale parameters

```yaml
apiVersion: maistra.io/v2
kind: ServiceMeshControlPlane
metadata:
  name: basic
spec:
  version: v2.0
  tracing:
    sampling: 100
    type: Jaeger
```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>enabled</td>
<td>Whether to use the 3scale adapter</td>
<td>true/false</td>
<td>false</td>
</tr>
<tr>
<td>PARAM_THREESCALE_LISTEN_ADDR</td>
<td>Sets the listen address for the gRPC server</td>
<td>Valid port number</td>
<td>3333</td>
</tr>
<tr>
<td>PARAM_THREESCALE_LOG_LEVEL</td>
<td>Sets the minimum log output level.</td>
<td>debug, info, warn, error, or none</td>
<td>info</td>
</tr>
<tr>
<td>PARAM_THREESCALE_LOG_JSON</td>
<td>Controls whether the log is formatted as JSON</td>
<td>true/false</td>
<td>true</td>
</tr>
<tr>
<td>PARAM_THREESCALE_LOG_GRPC</td>
<td>Controls whether the log contains gRPC info</td>
<td>true/false</td>
<td>true</td>
</tr>
<tr>
<td>PARAM_THREESCALE_REPORT_METRICS</td>
<td>Controls whether 3scale system and backend metrics are collected and reported to Prometheus</td>
<td>true/false</td>
<td>true</td>
</tr>
<tr>
<td>PARAM_THREESCALE_METRICS_PORT</td>
<td>Sets the port that the 3scale /metrics endpoint can be scrapped from</td>
<td>Valid port number</td>
<td>8080</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Values</td>
<td>Default value</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>--------</td>
<td>---------------</td>
</tr>
<tr>
<td>PARAM_THREESCALE_CACHE_TTL_SECONDS</td>
<td>Time period, in seconds, to wait before purging expired items from the cache</td>
<td>Time period in seconds</td>
<td>300</td>
</tr>
<tr>
<td>PARAM_THREESCALE_CACHE_REFRESH_SECONDS</td>
<td>Time period before expiry when cache elements are attempted to be refreshed</td>
<td>Time period in seconds</td>
<td>180</td>
</tr>
<tr>
<td>PARAM_THREESCALE_CACHE_ENTRIES_MAX</td>
<td>Max number of items that can be stored in the cache at any time. Set to 0 to disable caching</td>
<td>Valid number</td>
<td>1000</td>
</tr>
<tr>
<td>PARAM_THREESCALE_CACHE_REFRESH_RETRIES</td>
<td>The number of times unreachable hosts are retried during a cache update loop</td>
<td>Valid number</td>
<td>1</td>
</tr>
<tr>
<td>PARAM_THREESCALE_ALLOW_INSECURE_CONN</td>
<td>Allow to skip certificate verification when calling 3scale APIs. Enabling this is not recommended.</td>
<td>true/false</td>
<td>false</td>
</tr>
<tr>
<td>PARAM_THREESCALE_CLIENT_TIMEOUT_SECONDS</td>
<td>Sets the number of seconds to wait before terminating requests to 3scale System and Backend</td>
<td>Time period in seconds</td>
<td>10</td>
</tr>
<tr>
<td>PARAM_THREESCALE_GRPC_CONN_MAX_SECONDS</td>
<td>Sets the maximum amount of seconds (+/-10% jitter) a connection may exist before it is closed</td>
<td>Time period in seconds</td>
<td>60</td>
</tr>
<tr>
<td>PARAM_USE_CACHE_BACKEND</td>
<td>If true, attempt to create an in-memory apisonator cache for authorization requests</td>
<td>true/false</td>
<td>false</td>
</tr>
<tr>
<td>PARAM_BACKEND_CACHE_FLUSH_INTERVAL_SECONDS</td>
<td>If the backend cache is enabled, this sets the interval in seconds for flushing the cache against 3scale</td>
<td>Time period in seconds</td>
<td>15</td>
</tr>
</tbody>
</table>
Whenever the backend cache cannot retrieve authorization data, whether to deny (closed) or allow (open) requests.

**true/false**

**true**

### Table 1.29. Istio status parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>observedGeneration</td>
<td>The generation observed by the controller during the most recent reconciliation. The information in the status pertains to this particular generation of the object. The <strong>status.conditions</strong> are not up-to-date if the <strong>status.observedGeneration</strong> field doesn’t match <strong>metadata.generation</strong>.</td>
<td>integer</td>
</tr>
<tr>
<td>annotations</td>
<td>The <strong>annotations</strong> parameter stores additional, usually redundant status information, such as the number of components deployed by the <strong>ServiceMeshControlPlane</strong> object. These statuses are used by the command line tool, <strong>oc</strong>, which does not yet allow counting objects in JSONPath expressions.</td>
<td>Not configurable</td>
</tr>
<tr>
<td>readiness</td>
<td>The readiness status of components and owned resources.</td>
<td>string</td>
</tr>
<tr>
<td>operatorVersion</td>
<td>The version of the Operator that last processed this resource.</td>
<td>string</td>
</tr>
<tr>
<td>components</td>
<td>Shows the status of each deployed control plane component.</td>
<td>string</td>
</tr>
</tbody>
</table>

### 1.25.3. status parameter

The **status** parameter describes the current state of your service mesh. This information is generated by the Operator and is read-only.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>observedGeneration</td>
<td>The generation observed by the controller during the most recent reconciliation. The information in the status pertains to this particular generation of the object. The <strong>status.conditions</strong> are not up-to-date if the <strong>status.observedGeneration</strong> field doesn’t match <strong>metadata.generation</strong>.</td>
<td>integer</td>
</tr>
<tr>
<td>annotations</td>
<td>The <strong>annotations</strong> parameter stores additional, usually redundant status information, such as the number of components deployed by the <strong>ServiceMeshControlPlane</strong> object. These statuses are used by the command line tool, <strong>oc</strong>, which does not yet allow counting objects in JSONPath expressions.</td>
<td>Not configurable</td>
</tr>
<tr>
<td>readiness</td>
<td>The readiness status of components and owned resources.</td>
<td>string</td>
</tr>
<tr>
<td>operatorVersion</td>
<td>The version of the Operator that last processed this resource.</td>
<td>string</td>
</tr>
<tr>
<td>components</td>
<td>Shows the status of each deployed control plane component.</td>
<td>string</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Type</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>appliedSpec</td>
<td>The resulting specification of the configuration options after all profiles have been applied.</td>
<td>ControlPlaneSpec</td>
</tr>
<tr>
<td>conditions</td>
<td>Represents the latest available observations of the object’s current state. <strong>Reconciled</strong> indicates that the Operator has finished reconciling the actual state of deployed components with the configuration in the <strong>ServiceMeshControlPlane</strong> resource. <strong>Installed</strong> indicates that the control plane has been installed. <strong>Ready</strong> indicates that all control plane components are ready.</td>
<td>string</td>
</tr>
<tr>
<td>chartVersion</td>
<td>The version of the charts that were last processed for this resource.</td>
<td>string</td>
</tr>
<tr>
<td>appliedValues</td>
<td>The resulting <strong>values.yaml</strong> file that was used to generate the charts.</td>
<td>ControlPlaneSpec</td>
</tr>
</tbody>
</table>

### 1.25.4. Additional resources

- For more information about how to configure the features in the **ServiceMeshControlPlane** resource, see the following links:
  - Security
  - Traffic management
  - Metrics and traces

### 1.26. JAEGER CONFIGURATION REFERENCE

When the Service Mesh Operator deploys the **ServiceMeshControlPlane** resource, it can also create the resources for distributed tracing. Service Mesh uses Jaeger for distributed tracing.

#### 1.26.1. Enabling and disabling tracing

You enable distributed tracing by specifying a tracing type and a sampling rate in the **ServiceMeshControlPlane** resource.

Default all-in-one Jaeger parameters
Currently, the only tracing type that is supported is Jaeger.

Jaeger is enabled by default. To disable tracing, set type to None.

The sampling rate determines how often the Envoy proxy generates a trace. You can use the sampling rate option to control what percentage of requests get reported to your tracing system. You can configure this setting based upon your traffic in the mesh and the amount of tracing data you want to collect. You configure sampling as a scaled integer representing 0.01% increments. For example, setting the value to 10 samples 0.1% of traces, setting the value to 500 samples 5% of traces, and a setting of 10000 samples 100% of traces.

NOTE

The SMCP sampling configuration option controls the Envoy sampling rate. You configure the Jaeger trace sampling rate in the Jaeger custom resource.

1.26.2. Specifying Jaeger configuration in the SMCP

You can configure Jaeger under the addons section of the ServiceMeshControlPlane resource. However, there are some limitations to what you can configure in the SMCP.

When the SMCP passes configuration information to the Jaeger Operator, it triggers one of three deployment strategies: allInOne, production, or streaming.

1.26.3. Deploying Jaeger

Jaeger has predefined deployment strategies. You specify a deployment strategy in the Jaeger custom resource (CR) file. When you create a Jaeger instance, the Operator uses this configuration file to create the objects necessary for the deployment.

The Jaeger Operator currently supports the following deployment strategies:

- allInOne (default) – This strategy is intended for development, testing, and demo purposes and it is not for production use. The main back-end components, Agent, Collector and Query service, are all packaged into a single executable, which is configured (by default) to use in-memory storage. You can configure this deployment strategy in the SMCP.

NOTE

In-memory storage is not persistent, which means that if the Jaeger instance shuts down, restarts, or is replaced, your trace data will be lost. And in-memory storage cannot be scaled, since each pod has its own memory. For persistent storage, you must use the production or streaming strategies, which use Elasticsearch as the default storage.
**production** - The production strategy is intended for production environments, where long term storage of trace data is important, and a more scalable and highly available architecture is required. Each back-end component is therefore deployed separately. The Agent can be injected as a sidecar on the instrumented application. The Query and Collector services are configured with a supported storage type, which is currently Elasticsearch. Multiple instances of each of these components can be provisioned as required for performance and resilience purposes. You can configure this deployment strategy in the SMCP, but in order to be fully customized, you must specify your configuration in the Jaeger CR and link that to the SMCP.

**streaming** - The streaming strategy is designed to augment the production strategy by providing a streaming capability that sits between the Collector and the Elasticsearch back-end storage. This provides the benefit of reducing the pressure on the back-end storage, under high load situations, and enables other trace post-processing capabilities to tap into the real-time span data directly from the streaming platform (AMQ Streams/ Kafka). You cannot configure this deployment strategy in the SMCP; you must configure a Jaeger CR and link that to the SMCP.

NOTE

The streaming strategy requires an additional Red Hat subscription for AMQ Streams.

1.26.3.1. Default Jaeger deployment

If you do not specify Jaeger configuration options, the `ServiceMeshControlPlane` resource will use the `allInOne` Jaeger deployment strategy by default. When using the default `allInOne` deployment strategy, set `spec.addons.jaeger.install.storage.type` to `Memory`. You can accept the defaults or specify additional configuration options under `install`.

Control plane default Jaeger parameters (Memory)

```yaml
apiVersion: maistra.io/v2
kind: ServiceMeshControlPlane
metadata:
  name: basic
spec:
  version: v2.0
  tracing:
    sampling: 10000
    type: Jaeger
addons:
  jaeger:
    name: jaeger
    install:
      storage:
        type: Memory
```

1.26.3.2. Production Jaeger deployment (minimal)

To use the default settings for the `production` deployment strategy, set `spec.addons.jaeger.install.storage.type` to `Elasticsearch` and specify additional configuration options under `install`. Note that the SMCP only supports configuring Elasticsearch resources and image name.

Control plane default Jaeger parameters (Elasticsearch)

```yaml
```

---
1.26.3.3. Production Jaeger deployment (fully customized)

The SMCP supports only minimal Elasticsearch parameters. To fully customize your production environment and access all of the Elasticsearch configuration parameters, use the Jaeger custom resource (CR) to configure Jaeger.

Create and configure your Jaeger instance and set `spec.addons.jaeger.name` to the name of the Jaeger instance, in this example: `jaeger-production-cr`.

Control plane with linked Jaeger production CR

```yaml
apiVersion: maistra.io/v2
kind: ServiceMeshControlPlane
metadata:
  name: basic
spec:
  version: v2.0
  tracing:
    sampling: 10000
    type: Jaeger
  addons:
    jaeger:
      name: jaeger-production
      install:
        storage:
          type: Elasticsearch
        ingress:
          enabled: true
    runtime:
      components:
        tracing.jaeger.elasticsearch: # only supports resources and image name
          container:
            resources: {}
```

1.26.3.4. Streaming Jaeger deployment

```yaml
apiVersion: maistra.io/v2
kind: ServiceMeshControlPlane
metadata:
  name: basic
spec:
  version: v2.0
  tracing:
    sampling: 1000
    type: Jaeger
  addons:
    jaeger:
      name: jaeger-production-cr #name of Jaeger CR
      install:
        storage:
          type: Elasticsearch
        ingress:
          enabled: true
```

OpenShift Container Platform 4.9 Service Mesh
To use the **streaming** deployment strategy, you create and configure your Jaeger instance first, then set `spec.addons.jaeger.name` to the name of the Jaeger instance, in this example: `jaeger-streaming-cr`.

### Control plane with linked Jaeger streaming CR

```yaml
apiVersion: maistra.io/v2
kind: ServiceMeshControlPlane
metadata:
  name: basic
spec:
  version: v2.0
  tracing:
    sampling: 1000
    type: Jaeger
  addons:
    jaeger:
      name: jaeger-streaming-cr #name of Jaeger CR
```

### 1.26.4. Specifying Jaeger configuration in a Jaeger custom resource

You can fully customize your Jaeger deployment by configuring Jaeger in the Jaeger custom resource (CR) rather than in the `ServiceMeshControlPlane` (SMCP) resource. This configuration is sometimes referred to as an “external Jaeger” since the configuration is specified outside of the SMCP.

**NOTE**

You must deploy the SMCP and Jaeger CR in the same namespace. For example, `istio-system`.

You can configure and deploy a standalone Jaeger instance and then specify the `name` of the Jaeger resource as the value for `spec.addons.jaeger.name` in the SMCP resource. If a Jaeger CR matching the value of `name` exists, the control plane will use the existing installation. This approach lets you fully customize your Jaeger configuration.

### 1.26.4.1. Deployment best practices

- Jaeger instance names must be unique. If you want to have multiple Jaeger instances and are using sidecar injected Jaeger agents, then the Jaeger instances should have unique names, and the injection annotation should explicitly specify the Jaeger instance name the tracing data should be reported to.

- If you have a multitenant implementation and tenants are separated by namespaces, deploy a Jaeger instance to each tenant namespace.
  - Jaeger agent as a daemonset is not supported for multitenant installations or OpenShift Dedicated. Jaeger agent as a sidecar is the only supported configuration for these use cases.

- If you are installing Jaeger as part of Red Hat OpenShift Service Mesh, Jaeger resources must be installed in the same namespace as the `ServiceMeshControlPlane` resource.

### 1.26.4.2. Jaeger default configuration options
The Jaeger custom resource (CR) defines the architecture and settings to be used when creating the Jaeger resources. You can modify these parameters to customize your Jaeger implementation to your business needs.

**Jaeger generic YAML example**

```yaml
apiVersion: jaegertracing.io/v1
kind: Jaeger
metadata:
  name: name
spec:
  strategy: <deployment_strategy>
  allInOne:
    options: {}
    resources: {}
  agent:
    options: {}
    resources: {}
  collector:
    options: {}
    resources: {}
  sampling:
    options: {}
  storage:
    type:
      options: {}
  query:
    options: {}
    resources: {}
  ingester:
    options: {}
    resources: {}
  options: {}
```

**Table 1.30. Jaeger parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>apiVersion</td>
<td>Version of the Application Program Interface to use when creating the object</td>
<td>jaegertracing.io/v1</td>
<td>jaegertracing.io/v1</td>
</tr>
<tr>
<td>kind</td>
<td>Defines the kind of Kubernetes object to create.</td>
<td>jaeger</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Values</td>
<td>Default value</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>--------</td>
<td>---------------</td>
</tr>
<tr>
<td><strong>metadata:</strong></td>
<td>Data that helps uniquely identify the object, including a name string, UID, and optional namespace</td>
<td></td>
<td>OpenShift Container Platform automatically generates the UID and completes the namespace with the name of the project where the object is created.</td>
</tr>
<tr>
<td><strong>name:</strong></td>
<td>Name for the object.</td>
<td>The name of your Jaeger instance.</td>
<td>jaeger-all-in-one-inmemory</td>
</tr>
<tr>
<td><strong>spec:</strong></td>
<td>Specification for the object to be created.</td>
<td>Contains all of the configuration parameters for your Jaeger instance. When a common definition (for all Jaeger components) is required, it is defined under the spec node. When the definition relates to an individual component, it is placed under the spec/&lt;component&gt; node.</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>strategy:</strong></td>
<td>Jaeger deployment strategy</td>
<td>allInOne, production, or streaming</td>
<td>allInOne</td>
</tr>
<tr>
<td><strong>allInOne:</strong></td>
<td>Because the allInOne image deploys the agent, collector, query, ingester, Jaeger UI in a single pod, configuration for this deployment should nest component configuration under the allInOne parameter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>agent:</strong></td>
<td>Configuration options that define the Jaeger agent.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>collector:</strong></td>
<td>Configuration options that define the Jaeger Collector.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The following example YAML is the minimum required to create a Jaeger instance using the default settings.

### Example minimum required jaeger-all-in-one.yaml

```yaml
apiVersion: jaegertracing.io/v1
kind: Jaeger
metadata:
  name: jaeger-all-in-one-inmemory
```

### 1.26.4.3. Jaeger Collector configuration options

The Jaeger Collector is the component responsible for receiving the spans that were captured by the tracer and writing them to a persistent storage (Elasticsearch) when using the `production` strategy, or to AMQ Streams when using the `streaming` strategy.

The collectors are stateless and thus many instances of Jaeger Collector can be run in parallel. Collectors require almost no configuration, except for the location of the Elasticsearch cluster.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>collector: replicas:</td>
<td>Specifies the number of Collector replicas to create.</td>
<td>Integer, for example, 5</td>
</tr>
</tbody>
</table>
Table 1.32. Jaeger parameters passed to the Collector

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>spec:</code></td>
<td>Configuration options that define the Jaeger Collector.</td>
<td></td>
</tr>
<tr>
<td><code>collector:</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>options: {}</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>options:</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>collector:</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>num-workers:</code></td>
<td>The number of workers pulling from the queue.</td>
<td>Integer, for example, 50</td>
</tr>
<tr>
<td><code>queue-size:</code></td>
<td>The size of the Collector queue.</td>
<td>Integer, for example, 2000</td>
</tr>
<tr>
<td><code>kafka:</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>producer:</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>topic: jaeger-spans</code></td>
<td>The topic parameter identifies the Kafka configuration used by the collector to produce the messages, and the ingester to consume the messages.</td>
<td>Label for the producer</td>
</tr>
<tr>
<td><code>brokers:</code></td>
<td>Identifies the Kafka configuration used by the Collector to produce the messages. If brokers are not specified, and you have AMQ Streams 1.4.0+ installed, Jaeger will self-provision Kafka.</td>
<td></td>
</tr>
<tr>
<td><code>log-level:</code></td>
<td>Logging level for the collector.</td>
<td>trace, debug, info, warning, error, fatal, panic</td>
</tr>
<tr>
<td><code>maxReplicas:</code></td>
<td>Specifies the maximum number of replicas to create when autoscaling the Collector.</td>
<td>Integer, for example, 100</td>
</tr>
<tr>
<td><code>num-workers:</code></td>
<td>The number of workers pulling from the queue.</td>
<td>Integer, for example, 50</td>
</tr>
<tr>
<td><code>queue-size:</code></td>
<td>The size of the Collector queue.</td>
<td>Integer, for example, 2000</td>
</tr>
<tr>
<td><code>replicas:</code></td>
<td>Specifies the number of Collector replicas to create.</td>
<td>Integer, for example, 5</td>
</tr>
</tbody>
</table>
1.26.4.3.1. Configuring the Collector for autoscaling

**NOTE**

Autoscaling is only supported for Jaeger 1.20 or later.

You can configure the Collector to autoscale; the Collector will scale up or down based on the CPU and/or memory consumption. Configuring the Collector to autoscale can help you ensure your Jaeger environment scales up during times of increased load, and scales down when less resources are needed, saving on costs. You configure autoscaling by setting the `autoscale` parameter to `true` and specifying a value for `.spec.collector.maxReplicas` along with a reasonable value for the resources that you expect the Collector’s pod to consume. If you do not set a value for `.spec.collector.maxReplicas`, the Operator will set it to 100.

By default, when there is no value provided for `.spec.collector.replicas`, the Jaeger Operator creates a horizontal pod autoscaler (HPA) configuration for the Collector. For more information about HPA, refer to the Kubernetes documentation.

The following is an example autoscaling configuration, setting the Collector’s limits as well as the maximum number of replicas:

**Collector autoscaling example**

```yaml
apiVersion: jaegertracing.io/v1
kind: Jaeger
metadata:
  name: simple-prod
spec:
  strategy: production
  collector:
    maxReplicas: 5
    resources:
      limits:
        cpu: 100m
        memory: 128Mi
```

1.26.4.4. Jaeger sampling configuration options

The Operator can be used to define sampling strategies that will be supplied to tracers that have been configured to use a remote sampler.

While all traces are generated, only a few are sampled. Sampling a trace marks the trace for further processing and storage.

**NOTE**

This is not relevant if a trace was started by the Istio proxy as the sampling decision is made there. The Jaeger sampling decision is only relevant when the trace is started by an application using the Jaeger tracer.

When a service receives a request that contains no trace context, the Jaeger tracer will start a new trace, assign it a random trace ID, and make a sampling decision based on the currently installed sampling strategy. The sampling decision is propagated to all subsequent requests in the trace, so that other services are not making the sampling decision again.
Jaeger libraries support the following samplers:

- **Probabilistic** - The sampler makes a random sampling decision with the probability of sampling equal to the value of the `sampling.param` property. For example, with `sampling.param=0.1` approximately 1 in 10 traces will be sampled.

- **Rate Limiting** - The sampler uses a leaky bucket rate limiter to ensure that traces are sampled with a certain constant rate. For example, when `sampling.param=2.0` it will sample requests with the rate of 2 traces per second.

### Table 1.33. Jaeger sampling options

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>spec: sampling:</td>
<td>Configuration options that define the sampling strategies for tracing.</td>
<td></td>
<td>If you do not provide configuration, the collectors will return the default probabilistic sampling policy with probability 0.001 (0.1%) for all services.</td>
</tr>
<tr>
<td>default_strategy:</td>
<td>Sampling strategy to use. (See descriptions above.)</td>
<td>Valid values are probabilistic, and ratelimiting.</td>
<td>probabilistic</td>
</tr>
<tr>
<td>service_strategy:</td>
<td>Parameters for the selected sampling strategy.</td>
<td>Decimal and integer values (0, .1, 1, 10)</td>
<td>1</td>
</tr>
</tbody>
</table>

This example defines a default sampling strategy that is probabilistic, with a 50% chance of the trace instances being sampled.

**Probabilistic sampling example**

```yaml
apiVersion: jaegertracing.io/v1
kind: Jaeger
metadata:
  name: with-sampling
spec:
sampling:
  options:
    default_strategy:
      type: probabilistic
      param: 0.5
  service_strategies:
    - service: alpha
      type: probabilistic
```
If there are no user-supplied configurations, Jaeger uses the following settings.

**default sampling**

```yaml
spec:
  sampling:
    options:
      default_strategy:
        type: probabilistic
        param: 1
```

### 1.26.4.5. Jaeger storage configuration options

You configure storage for the Collector, Ingester, and Query services under `spec.storage`. Multiple instances of each of these components can be provisioned as required for performance and resilience purposes.

**Table 1.34. General storage parameters used by the Operator to define Jaeger storage**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>spec:</code></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>storage:</code></td>
<td>Type of storage to use for the deployment.</td>
<td><code>memory</code> or <code>elasticsearch</code>. Memory storage is only appropriate for development, testing, demonstrations, and proof of concept environments as the data does not persist if the pod is shut down. For production environments Jaeger supports Elasticsearch for persistent storage.</td>
<td><code>memory</code></td>
</tr>
<tr>
<td><code>type:</code></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>secretname:</code></td>
<td>Name of the secret, for example <code>jaeger-secret</code>.</td>
<td></td>
<td><code>N/A</code></td>
</tr>
</tbody>
</table>
### 1.26.4.5.1. Auto-provisioning an Elasticsearch instance

When the `storage:type` is set to `elasticsearch` but there is no value set for `spec:storage:options:es:server-urls`, the Jaeger Operator uses the OpenShift Elasticsearch Operator to create an Elasticsearch cluster based on the configuration provided in the `storage` section of the custom resource file.

#### Restrictions

- You can have only one Jaeger with self-provisioned Elasticsearch instance per namespace. The Elasticsearch cluster is meant to be dedicated for a single Jaeger instance.
- There can be only one Elasticsearch per namespace.

#### NOTE

If you already have installed Elasticsearch as part of OpenShift Logging, the Jaeger Operator can use the installed OpenShift Elasticsearch Operator to provision storage.
The following configuration parameters are for a *self-provisioned* Elasticsearch instance, that is an instance created by the Jaeger Operator using the OpenShift Elasticsearch Operator. You specify configuration options for self-provisioned Elasticsearch under **spec:storage:elasticsearch** in your configuration file.

### Table 1.36. Elasticsearch resource configuration parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>elasticsearch: nodeCount:</td>
<td>Number of Elasticsearch nodes. For high availability use at least 3 nodes. Do not use 2 nodes as “split brain” problem can happen.</td>
<td>Integer value. For example, Proof of concept = 1, Minimum deployment =3</td>
<td>3</td>
</tr>
<tr>
<td>elasticsearch: resources: requests: cpu:</td>
<td>Number of central processing units for requests, based on your environment’s configuration.</td>
<td>Specified in cores or millicores (for example, 200m, 0.5, 1). For example, Proof of concept = 500m, Minimum deployment =1</td>
<td>1</td>
</tr>
<tr>
<td>elasticsearch: resources: requests: memory:</td>
<td>Available memory for requests, based on your environment’s configuration.</td>
<td>Specified in bytes (for example, 200Ki, 50Mi, 5Gi). For example, Proof of concept = 1Gi, Minimum deployment = 16Gi*</td>
<td>16Gi</td>
</tr>
<tr>
<td>elasticsearch: resources: limits: cpu:</td>
<td>Limit on number of central processing units, based on your environment’s configuration.</td>
<td>Specified in cores or millicores (for example, 200m, 0.5, 1). For example, Proof of concept = 500m, Minimum deployment =1</td>
<td></td>
</tr>
<tr>
<td>elasticsearch: resources: limits: memory:</td>
<td>Available memory limit based on your environment’s configuration.</td>
<td>Specified in bytes (for example, 200Ki, 50Mi, 5Gi). For example, Proof of concept = 1Gi, Minimum deployment = 16Gi*</td>
<td></td>
</tr>
</tbody>
</table>
elasticsearch:

redundancyPolicy:

Data replication policy defines how Elasticsearch shards are replicated across data nodes in the cluster. If not specified, the Jaeger Operator automatically determines the most appropriate replication based on number of nodes.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>elasticsearch:redundancyPolicy</td>
<td>Data replication policy defines how Elasticsearch shards are replicated across data nodes in the cluster. If not specified, the Jaeger Operator automatically determines the most appropriate replication based on number of nodes.</td>
<td>ZeroRedundancy (no replica shards), SingleRedundancy (one replica shard), MultipleRedundancy (each index is spread over half of the Data nodes), FullRedundancy (each index is fully replicated on every Data node in the cluster).</td>
<td></td>
</tr>
</tbody>
</table>

*Each Elasticsearch node can operate with a lower memory setting though this is NOT recommended for production deployments. For production use, you should have no less than 16Gi allocated to each pod by default, but preferably allocate as much as you can, up to 64Gi per pod.

Production storage example

```yaml
apiVersion: jaegertracing.io/v1
kind: Jaeger
metadata:
  name: simple-prod
spec:
  strategy: production
storage:
  type: elasticsearch
elasticsearch:
    nodeCount: 3
resources:
  requests:
    cpu: 1
    memory: 16Gi
  limits:
    memory: 16Gi
```

Storage example with persistent storage:

```yaml
apiVersion: jaegertracing.io/v1
kind: Jaeger
metadata:
  name: simple-prod
spec:
  strategy: production
storage:
  type: elasticsearch
elasticsearch:
    nodeCount: 1
```
Persistent storage configuration. In this case AWS gp2 with 5Gi size. When no value is specified, Jaeger uses emptyDir. The OpenShift Elasticsearch Operator provisions PersistentVolumeClaim and PersistentVolume which are not removed with Jaeger instance. You can mount the same volumes if you create a Jaeger instance with the same name and namespace.

1.26.4.5.2. Connecting to an existing Elasticsearch instance

You can use an existing Elasticsearch cluster for storage with Jaeger, that is, an instance that was not auto-provisioned by the Jaeger Operator. You do this by specifying the URL of the existing cluster as the spec:storage:options:es:server-urls value in your configuration.

Restrictions

- You cannot share or reuse a Red Hat OpenShift Service Mesh logging Elasticsearch instance with Jaeger. The Elasticsearch cluster is meant to be dedicated for a single Jaeger instance.

NOTE

Red Hat does not provide support for your external Elasticsearch instance. You can review the tested integrations matrix on the Customer Portal.

The following configuration parameters are for an already existing Elasticsearch instance, also known as an external Elasticsearch instance. In this case, you specify configuration options for Elasticsearch under spec:storage:options:es in your custom resource file.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Values</td>
<td>Default value</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------</td>
<td>---------------</td>
</tr>
<tr>
<td>es: max-doc-count</td>
<td>The maximum document count to return from an Elasticsearch query. This will also apply to aggregations. If you set both <code>es.max-doc-count</code> and <code>es.max-num-spans</code>, Elasticsearch will use the smaller value of the two.</td>
<td>10000</td>
<td></td>
</tr>
<tr>
<td>es: max-num-spans</td>
<td>[Deprecated – Will be removed in a future release, use <code>es.max-doc-count</code> instead.] The maximum number of spans to fetch at a time, per query, in Elasticsearch. If you set both <code>es.max-num-spans</code> and <code>es.max-doc-count</code>, Elasticsearch will use the smaller value of the two.</td>
<td>10000</td>
<td></td>
</tr>
<tr>
<td>es: max-span-age</td>
<td>The maximum lookback for spans in Elasticsearch.</td>
<td>72h0m0s</td>
<td></td>
</tr>
<tr>
<td>es: sniffer</td>
<td>The sniffer configuration for Elasticsearch. The client uses the sniffing process to find all nodes automatically. Disabled by default.</td>
<td>true/false</td>
<td>false</td>
</tr>
<tr>
<td>es: sniffer-tls-enabled</td>
<td>Option to enable TLS when sniffing an Elasticsearch Cluster, The client uses the sniffing process to find all nodes automatically. Disabled by default</td>
<td>true/false</td>
<td>false</td>
</tr>
<tr>
<td>es: timeout</td>
<td>Timeout used for queries. When set to zero there is no timeout.</td>
<td>0s</td>
<td></td>
</tr>
</tbody>
</table>
### Table 1.38. ES data replication parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>es: num-replicas:</td>
<td>The number of replicas per index in Elasticsearch.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>es: num-shards:</td>
<td>The number of shards per index in Elasticsearch.</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

### Table 1.39. ES index configuration parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>es: create-index-templates:</td>
<td>Automatically create index templates at application startup when set to <strong>true</strong>. When templates are installed manually, set to <strong>false</strong>.</td>
<td><strong>true/false</strong></td>
<td><strong>true</strong></td>
</tr>
<tr>
<td>es: index-prefix:</td>
<td>Optional prefix for Jaeger indices. For example, setting this to &quot;production&quot; creates indices named &quot;production-jaeger-**&quot;.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 1.40. ES bulk processor configuration parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>es: bulk: actions:</td>
<td>The number of requests that can be added to the queue before the bulk processor decides to commit updates to disk.</td>
<td></td>
<td>1000</td>
</tr>
<tr>
<td>es: bulk: flush-interval:</td>
<td>A <code>time.Duration</code> after which bulk requests are committed, regardless of other thresholds. To disable the bulk processor flush interval, set this to zero.</td>
<td></td>
<td>200ms</td>
</tr>
<tr>
<td>es: bulk: size:</td>
<td>The number of bytes that the bulk requests can take up before the bulk processor decides to commit updates to disk.</td>
<td></td>
<td>5000000</td>
</tr>
<tr>
<td>es: bulk: workers:</td>
<td>The number of workers that are able to receive and commit bulk requests to Elasticsearch.</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1.41. ES TLS configuration parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>es: tls: ca:</td>
<td>Path to a TLS Certification Authority (CA) file used to verify the remote server(s).</td>
<td></td>
<td>Will use the system truststore by default.</td>
</tr>
<tr>
<td>es: tls: cert:</td>
<td>Path to a TLS Certificate file, used to identify this process to the remote server(s).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>es: tls: enabled:</td>
<td>Enable transport layer security (TLS) when talking to the remote server(s). Disabled by default.</td>
<td><code>true/ false</code></td>
<td><code>false</code></td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Values</td>
<td>Default value</td>
</tr>
<tr>
<td>----------------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------</td>
<td>---------------</td>
</tr>
<tr>
<td>es:tls:key:</td>
<td>Path to a TLS Private Key file, used to identify this process to the remote server(s).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>es:tls:server-name:</td>
<td>Override the expected TLS server name in the certificate of the remote server(s).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>es:token-file:</td>
<td>Path to a file containing the bearer token. This flag also loads the Certification Authority (CA) file if it is specified.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1.42. ES archive configuration parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>es-archive:bulk:actions:</td>
<td>The number of requests that can be added to the queue before the bulk processor decides to commit updates to disk.</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>es-archive:bulk:flush-interval:</td>
<td>A time.Duration after which bulk requests are committed, regardless of other thresholds. To disable the bulk processor flush interval, set this to zero.</td>
<td></td>
<td>0s</td>
</tr>
<tr>
<td>es-archive:bulk:size:</td>
<td>The number of bytes that the bulk requests can take up before the bulk processor decides to commit updates to disk.</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>es-archive:bulk:workers:</td>
<td>The number of workers that are able to receive and commit bulk requests to Elasticsearch.</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Values</td>
<td>Default value</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>--------</td>
<td>---------------</td>
</tr>
<tr>
<td>es-archive: create-index-templates:</td>
<td>Automatically create index templates at application startup when set to true. When templates are installed manually, set to false.</td>
<td>true/ false</td>
<td>false</td>
</tr>
<tr>
<td>es-archive: enabled:</td>
<td>Enable extra storage.</td>
<td>true/ false</td>
<td>false</td>
</tr>
<tr>
<td>es-archive: index-prefix:</td>
<td>Optional prefix for Jaeger indices. For example, setting this to &quot;production&quot; creates indices named &quot;production-jaeger-*&quot;.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>es-archive: max-doc-count:</td>
<td>The maximum document count to return from an Elasticsearch query. This will also apply to aggregations.</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>es-archive: max-num-spans:</td>
<td>[Deprecated - Will be removed in a future release, use es-archive.max-doc-count instead.] The maximum number of spans to fetch at a time, per query, in Elasticsearch.</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>es-archive: max-span-age:</td>
<td>The maximum lookback for spans in Elasticsearch.</td>
<td></td>
<td>0s</td>
</tr>
<tr>
<td>es-archive: num-replicas:</td>
<td>The number of replicas per index in Elasticsearch.</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>es-archive: num-shards:</td>
<td>The number of shards per index in Elasticsearch.</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Values</td>
<td>Default value</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------</td>
<td>---------------</td>
</tr>
<tr>
<td>es-archive: password:</td>
<td>The password required by Elasticsearch. See also, es.username.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>es-archive: server-urls:</td>
<td>The comma-separated list of Elasticsearch servers. Must be specified as fully qualified URLs, for example, <a href="http://localhost:9200">http://localhost:9200</a>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>es-archive: sniffer:</td>
<td>The sniffer configuration for Elasticsearch. The client uses the sniffing process to find all nodes automatically. Disabled by default.</td>
<td>true/false</td>
<td>false</td>
</tr>
<tr>
<td>es-archive: sniffer-tls-enabled:</td>
<td>Option to enable TLS when sniffing an Elasticsearch Cluster, The client uses the sniffing process to find all nodes automatically. Disabled by default.</td>
<td>true/false</td>
<td>false</td>
</tr>
<tr>
<td>es-archive: timeout:</td>
<td>Timeout used for queries. When set to zero there is no timeout.</td>
<td>0s</td>
<td></td>
</tr>
<tr>
<td>es-archive: tls: ca:</td>
<td>Path to a TLS Certification Authority (CA) file used to verify the remote server(s).</td>
<td></td>
<td>Will use the system truststore by default.</td>
</tr>
<tr>
<td>es-archive: tls: cert:</td>
<td>Path to a TLS Certificate file, used to identify this process to the remote server(s).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>es-archive: tls: enabled:</td>
<td>Enable transport layer security (TLS) when talking to the remote server(s). Disabled by default.</td>
<td>true/false</td>
<td>false</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Values</td>
<td>Default value</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>--------</td>
<td>---------------</td>
</tr>
<tr>
<td>es-archive: tls: key:</td>
<td>Path to a TLS Private Key file, used to identify this process to the remote server(s).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>es-archive: tls: server-name:</td>
<td>Override the expected TLS server name in the certificate of the remote server(s).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>es-archive: token-file:</td>
<td>Path to a file containing the bearer token. This flag also loads the Certification Authority (CA) file if it is specified.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>es-archive: username:</td>
<td>The username required by Elasticsearch. The basic authentication also loads CA if it is specified. See also es-archive.password.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>es-archive: version:</td>
<td>The major Elasticsearch version. If not specified, the value will be auto-detected from Elasticsearch.</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

Storage example with volume mounts

```yaml
apiVersion: jaegertracing.io/v1
kind: Jaeger
metadata:
  name: simple-prod
spec:
  strategy: production
storage:
  type: elasticsearch
options:
  es:
    index-prefix: my-prefix
tls:
  ca: /es/certificates/ca.crt
secretName: jaeger-secret
volumeMounts:
- name: certificates
```
The following example shows a Jaeger CR using an external Elasticsearch cluster with TLS CA certificate mounted from a volume and user/password stored in a secret.

**External Elasticsearch example:**

```yaml
apiVersion: jaegertracing.io/v1
kind: Jaeger
metadata:
  name: simple-prod
spec:
  strategy: production
  storage:
    type: elasticsearch
    options:
      es:
        index-prefix: my-prefix
        tls:
          ca: /es/certificates/ca.crt
          secretName: jaeger-secret
  volumeMounts:
  - name: certificates
    mountPath: /es/certificates/
    readOnly: true
  volumes:
  - name: certificates
    secret:
      secretName: quickstart-es-http-certs-public
```

1. **URL to Elasticsearch service running in default namespace.**
2. **TLS configuration.** In this case only CA certificate, but it can also contain es.tls.key and es.tls.cert when using mutual TLS.
3. **Secret which defines environment variables **ES_PASSWORD** and **ES_USERNAME**. Created by `kubectl create secret generic jaeger-secret --from-literal=ES_PASSWORD=changeme --from-literal=ES_USERNAME=elastic`
4. **Volume mounts and volumes which are mounted into all storage components.**

For more information about configuring Elasticsearch with OpenShift Container Platform, see [Configuring the log store](#) or [Configuring and deploying Jaeger](#).

For information about connecting to an external Elasticsearch instance, see [Connecting to an existing Elasticsearch instance](#).

**1.26.4.6. Jaeger Query configuration options**
Query is a service that retrieves traces from storage and hosts the user interface to display them.

### Table 1.43. Parameters used by the Operator to define Jaeger Query

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>spec:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>query:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>replicas:</td>
<td>Specifies the number of Query replicas to create.</td>
<td>Integer, for example, 2</td>
<td></td>
</tr>
</tbody>
</table>

### Table 1.44. Jaeger parameters passed to Query

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>spec:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>query:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>options:</td>
<td>Configuration options that define the Query service.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>log-level:</td>
<td>Logging level for Query.</td>
<td>Possible values: trace, debug, info, warning, error, fatal, panic.</td>
<td></td>
</tr>
<tr>
<td>base-path:</td>
<td>The base path for all jaeger-query HTTP routes can be set to a non-root value, for example, /jaeger would cause all UI URLs to start with /jaeger. This can be useful when running jaeger-query behind a reverse proxy.</td>
<td>/{path}</td>
<td></td>
</tr>
</tbody>
</table>

**Sample Query configuration**

```yaml
apiVersion: jaegertracing.io/v1
kind: "Jaeger"
metadata:
  name: "my-jaeger"
spec:
  strategy: allInOne
  allInOne:
    options:
      log-level: debug
      query:
        base-path: /jaeger
```

### 1.26.4.7. Jaeger Ingester configuration options
Ingestor is a service that reads from a Kafka topic and writes to another storage backend (Elasticsearch). If you are using the `allInOne` or `production` deployment strategies, you do not need to configure the Ingestor service.

### Table 1.45. Jaeger parameters passed to the Ingestor

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>spec:</strong>&lt;br&gt;ingester:&lt;br&gt;options: {}</td>
<td>Configuration options that define the Ingestor service.</td>
<td></td>
</tr>
<tr>
<td><strong>options:</strong>&lt;br&gt;deadlockInterval:</td>
<td>Specifies the interval (in seconds or minutes) that the Ingestor should wait for a message before terminating. The deadlock interval is disabled by default (set to 0), to avoid the Ingestor being terminated when no messages arrive while the system is being initialized.</td>
<td>Minutes and seconds, for example, 1m0s. Default value is 0.</td>
</tr>
<tr>
<td><strong>options:</strong>&lt;br&gt;kafka:&lt;br&gt;consumer:&lt;br&gt;topic:</td>
<td>The topic parameter identifies the Kafka configuration used by the collector to produce the messages, and the ingester to consume the messages.</td>
<td>Label for the consumer. For example, jaeger-spans.</td>
</tr>
<tr>
<td>kafka:&lt;br&gt;consumer:&lt;br&gt;brokers:</td>
<td>Identifies the Kafka configuration used by the Ingestor to consume the messages.</td>
<td>Label for the broker, for example, my-cluster-kafka-brokers.kafka:9092.</td>
</tr>
<tr>
<td><strong>ingester:</strong>&lt;br&gt;deadlockInterval:</td>
<td>Specifies the interval (in seconds or minutes) that the Ingestor should wait for a message before terminating. The deadlock interval is disabled by default (set to 0), to avoid the Ingestor being terminated when no messages arrive while the system is being initialized.</td>
<td>Minutes and seconds, for example, 1m0s. Default value is 0.</td>
</tr>
<tr>
<td>log-level:</td>
<td>Logging level for the Ingestor.</td>
<td>Possible values: trace, debug, info, warning, error, fatal, panic.</td>
</tr>
<tr>
<td>maxReplicas:</td>
<td>Specifies the maximum number of replicas to create when autoscaling the Ingestor.</td>
<td>Integer, for example, 100.</td>
</tr>
</tbody>
</table>
Streaming Collector and Ingester example

```
apiVersion: jaegertracing.io/v1
kind: Jaeger
metadata:
  name: simple-streaming
spec:
  strategy: streaming
  collector:
    options:
      kafka:
        producer:
          topic: jaeger-spans
          brokers: my-cluster-kafka-brokers.kafka:9092
    ingester:
      options:
        kafka:
          consumer:
            topic: jaeger-spans
            brokers: my-cluster-kafka-brokers.kafka:9092
  ingester:
    deadlockInterval: 5
  storage:
    type: elasticsearch
    options:
      es:
        server-urls: http://elasticsearch:9200
```

### 1.26.4.7.1. Configuring Ingester for autoscaling

**NOTE**

Autoscaling is only supported for Jaeger 1.20 or later.

You can configure the Ingester to autoscale; the Ingester will scale up or down based on the CPU and/or memory consumption. Configuring the Ingester to autoscale can help you ensure your Jaeger environment scales up during times of increased load, and scales down when less resources are needed, saving on costs. You configure autoscaling by setting the `autoscale` parameter to `true` and specifying a value for `.spec.ingester.maxReplicas` along with a reasonable value for the resources that you expect the Ingester’s pod to consume. If you do not set a value for `.spec.ingester.maxReplicas` the Operator will set it to `100`.

By default, when there is no value provided for `.spec.ingester.replicas`, the Jaeger Operator creates a horizontal pod autoscaler (HPA) configuration for the Ingester. For more information about HPA, refer to the Kubernetes documentation.

The following is an example autoscaling configuration, setting the Ingester’s limits as well as the maximum number of replicas:

**Ingester autoscaling example**

```
apiVersion: jaegertracing.io/v1
kind: Jaeger
metadata:
```

---

CHAPTER 1. SERVICE MESH 2.X

217
1.27. UNINSTALLING RED HAT OPENSUSED SERVICE MESH

To uninstall Red Hat OpenShift Service Mesh from an existing OpenShift Container Platform instance and remove its resources, you must delete the control plane, delete the Operators, and run commands to manually remove some resources.

1.27.1. Removing the Red Hat OpenShift Service Mesh control plane

To uninstall Service Mesh from an existing OpenShift Container Platform instance, you must first delete the control plane and the Operators. Then, you must run commands to manually remove residual resources.

1.27.1.1. Removing the control plane with the web console

You can remove the Red Hat OpenShift Service Mesh control plane by using the web console.

**Procedure**

1. Log in to the OpenShift Container Platform web console.
2. Click the **Project** menu and select the project where you installed the control plane, for example istio-system.
3. Navigate to **Operators** → **Installed Operators**.
4. Click **Service Mesh Control Plane** under **Provided APIs**.
5. Click the **ServiceMeshControlPlane** menu.
6. Click **Delete Service Mesh Control Plane**.
7. Click **Delete** on the confirmation dialog window to remove the **ServiceMeshControlPlane**.

1.27.1.2. Removing the control plane from the CLI

You can remove the Red Hat OpenShift Service Mesh control plane by using the CLI. In this example, **istio-system** is the name of the control plane project.

**Procedure**

1. Log in to the OpenShift Container Platform CLI.
2. Run this command to retrieve the name of the installed **ServiceMeshControlPlane**:

```yaml
name: simple-streaming
spec:
  strategy: streaming
  ingester:
    maxReplicas: 8
  resources:
    limits:
      cpu: 100m
      memory: 128Mi
```
Replace `<name_of_custom_resource>` with the output from the previous command, and run
this command to remove the custom resource:

```
$ oc delete smcp -n istio-system <name_of_custom_resource>
```

### 1.27.2. Removing the installed Operators

You must remove the Operators to successfully remove Red Hat OpenShift Service Mesh. After you
remove the Red Hat OpenShift Service Mesh Operator, you must remove the Kiali Operator, the Jaeger
Operator, and the OpenShift Elasticsearch Operator.

#### 1.27.2.1. Removing the Operators

Follow this procedure to remove the Operators that make up Red Hat OpenShift Service Mesh. Repeat
the steps for each of the following Operators.

- Red Hat OpenShift Service Mesh
- Kiali
- Jaeger
- OpenShift Elasticsearch

**Procedure**

1. Log in to the OpenShift Container Platform web console.

2. From the **Operators → Installed Operators** page, scroll or type a keyword into the **Filter by
   name** to find each Operator. Then, click the Operator name.

3. On the **Operator Details** page, select **Uninstall Operator** from the **Actions** menu. Follow the
   prompts to uninstall each Operator.

### 1.27.3. Clean up Operator resources

You can manually remove resources left behind after removing the Red Hat OpenShift Service Mesh
Operator using the OpenShift Container Platform web console.

**Prerequisites**

- An account with cluster administration access. If you use Red Hat OpenShift Dedicated, you
  must have an account with the `dedicated-admin` role.

- Access to the OpenShift CLI (`oc`).

**Procedure**

1. Log in to the OpenShift Container Platform CLI as a cluster administrator.
2. Run the following commands to clean up resources after uninstalling the Operators. If you intend to keep using Jaeger as a stand-alone service without service mesh, do not delete the Jaeger resources.

```
$ oc delete validatingwebhookconfiguration/openshift-operators.servicemesh-resources.maistra.io

$ oc delete mutatingwebhookconfigurations/openshift-operators.servicemesh-resources.maistra.io

$ oc delete svc maistra-admission-controller -n openshift-operators

$ oc delete -n openshift-operators daemonset/istio-node

$ oc delete clusterrole/istio-admin clusterrole/istio-cni clusterrolebinding/istio-cni

$ oc delete clusterrole istio-view istio-edit


$ oc get crds -o name | grep '.*\.istio\.io' | xargs -r -n 1 oc delete

$ oc get crds -o name | grep '.*\.maistra\.io' | xargs -r -n 1 oc delete

$ oc get crds -o name | grep '.*\.kiali\.io' | xargs -r -n 1 oc delete

$ oc delete crds jaegers.jaegertracing.io

$ oc delete secret -n openshift-operators maistra-operator-serving-cert

$ oc delete cm -n openshift-operators maistra-operator-cabundle
```

**NOTE**

The OpenShift Elasticsearch Operator is installed in `openshift-operators-redhat` by default. The other Operators are installed in the `openshift-operators` namespace by default. If you installed the Operators in another namespace, replace `openshift-operators` with the name of the project where the Red Hat OpenShift Service Mesh Operator was installed.
2.1. SERVICE MESH RELEASE NOTES

2.1.1. Making open source more inclusive

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.

2.1.2. Introduction to Red Hat OpenShift Service Mesh

Red Hat OpenShift Service Mesh addresses a variety of problems in a microservice architecture by creating a centralized point of control in an application. It adds a transparent layer on existing distributed applications without requiring any changes to the application code.

Microservice architectures split the work of enterprise applications into modular services, which can make scaling and maintenance easier. However, as an enterprise application built on a microservice architecture grows in size and complexity, it becomes difficult to understand and manage. Service Mesh can address those architecture problems by capturing or intercepting traffic between services and can modify, redirect, or create new requests to other services.

Service Mesh, which is based on the open source Istio project, provides an easy way to create a network of deployed services that provides discovery, load balancing, service-to-service authentication, failure recovery, metrics, and monitoring. A service mesh also provides more complex operational functionality, including A/B testing, canary releases, rate limiting, access control, and end-to-end authentication.

2.1.3. Getting support

If you experience difficulty with a procedure described in this documentation, or with OpenShift Container Platform in general, visit the Red Hat Customer Portal. From the Customer Portal, you can:

- Search or browse through the Red Hat Knowledgebase of articles and solutions relating to Red Hat products.
- Submit a support case to Red Hat Support.
- Access other product documentation.

To identify issues with your cluster, you can use Insights in Red Hat OpenShift Cluster Manager. Insights provides details about issues and, if available, information on how to solve a problem.

If you have a suggestion for improving this documentation or have found an error, submit a Bugzilla report against the OpenShift Container Platform product for the Documentation component. Please provide specific details, such as the section name and OpenShift Container Platform version.

When opening a support case, it is helpful to provide debugging information about your cluster to Red Hat Support.

The must-gather tool enables you to collect diagnostic information about your OpenShift Container Platform cluster, including virtual machines and other data related to Red Hat OpenShift Service Mesh.
For prompt support, supply diagnostic information for both OpenShift Container Platform and Red Hat OpenShift Service Mesh.

### 2.1.3.1. About the must-gather tool

The `oc adm must-gather` CLI command collects the information from your cluster that is most likely needed for debugging issues, such as:

- Resource definitions
- Audit logs
- Service logs

You can specify one or more images when you run the command by including the `--image` argument. When you specify an image, the tool collects data related to that feature or product.

When you run `oc adm must-gather`, a new pod is created on the cluster. The data is collected on that pod and saved in a new directory that starts with `must-gather.local`. This directory is created in the current working directory.

### 2.1.3.2. Prerequisites

- Access to the cluster as a user with the `cluster-admin` role.
- The OpenShift Container Platform CLI (`oc`) installed.

### 2.1.3.3. About collecting service mesh data

You can use the `oc adm must-gather` CLI command to collect information about your cluster, including features and objects associated with Red Hat OpenShift Service Mesh.

**Prerequisites**

- Access to the cluster as a user with the `cluster-admin` role.
- The OpenShift Container Platform CLI (`oc`) installed.

**Procedure**

1. To collect Red Hat OpenShift Service Mesh data with `must-gather`, you must specify the Red Hat OpenShift Service Mesh image.

   ```bash
   $ oc adm must-gather --image=registry.redhat.io/openshift-service-mesh/istio-must-gather-rhel8
   ```

2. To collect Red Hat OpenShift Service Mesh data for a specific control plane namespace with `must-gather`, you must specify the Red Hat OpenShift Service Mesh image and namespace. In this example, replace `<namespace>` with your control plane namespace, such as `istio-system`.

   ```bash
   $ oc adm must-gather --image=registry.redhat.io/openshift-service-mesh/istio-must-gather-rhel8 gather <namespace>
   ```

### 2.1.4. Red Hat OpenShift Service Mesh supported configurations
The following are the only supported configurations for the Red Hat OpenShift Service Mesh:

- Red Hat OpenShift Container Platform version 4.x.

**NOTE**

OpenShift Online and OpenShift Dedicated are not supported for Red Hat OpenShift Service Mesh.

- The deployment must be contained to a single OpenShift Container Platform cluster that is not federated.
- This release of Red Hat OpenShift Service Mesh is only available on OpenShift Container Platform x86_64.
- This release only supports configurations where all Service Mesh components are contained in the OpenShift Container Platform cluster in which it operates. It does not support management of microservices that reside outside of the cluster, or in a multi-cluster scenario.
- This release only supports configurations that do not integrate external services such as virtual machines.

For additional information about Red Hat OpenShift Service Mesh lifecycle and supported configurations, refer to the Support Policy.

### 2.1.4.1. Supported configurations for Kiali on Red Hat OpenShift Service Mesh

- The Kiali observability console is only supported on the two most recent releases of the Chrome, Edge, Firefox, or Safari browsers.

### 2.1.4.2. Supported Mixer adapters

- This release only supports the following Mixer adapter:
  - 3scale Istio Adapter

### 2.1.5. New Features

Red Hat OpenShift Service Mesh provides a number of key capabilities uniformly across a network of services:

- **Traffic Management** - Control the flow of traffic and API calls between services, make calls more reliable, and make the network more robust in the face of adverse conditions.

- **Service Identity and Security** - Provide services in the mesh with a verifiable identity and provide the ability to protect service traffic as it flows over networks of varying degrees of trustworthiness.

- **Policy Enforcement** - Apply organizational policy to the interaction between services, ensure access policies are enforced and resources are fairly distributed among consumers. Policy changes are made by configuring the mesh, not by changing application code.

- **Telemetry** - Gain understanding of the dependencies between services and the nature and flow of traffic between them, providing the ability to quickly identify issues.
2.1.5.1. Component versions included in Red Hat OpenShift Service Mesh version 1.1.16

<table>
<thead>
<tr>
<th>Component</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Istio</td>
<td>1.4.8</td>
</tr>
<tr>
<td>Jaeger</td>
<td>1.24.0</td>
</tr>
<tr>
<td>Kiali</td>
<td>1.12.18</td>
</tr>
<tr>
<td>3scale Istio Adapter</td>
<td>1.0.0</td>
</tr>
</tbody>
</table>

2.1.5.2. New features Red Hat OpenShift Service Mesh 1.1.17.1

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs).

2.1.5.2.1. Change in how Red Hat OpenShift Service Mesh handles URI fragments

Red Hat OpenShift Service Mesh contains a remotely exploitable vulnerability, CVE-2021-39156, where an HTTP request with a fragment (a section in the end of a URI that begins with a # character) in the URI path could bypass the Istio URI path-based authorization policies. For instance, an Istio authorization policy denies requests sent to the URI path /user/profile. In the vulnerable versions, a request with URI path /user/profile#section1 bypasses the deny policy and routes to the backend (with the normalized URI path /user/profile%23section1), possibly leading to a security incident.

You are impacted by this vulnerability if you use authorization policies with DENY actions and operation.paths, or ALLOW actions and operation.notPaths.

With the mitigation, the fragment part of the request’s URI is removed before the authorization and routing. This prevents a request with a fragment in its URI from bypassing authorization policies which are based on the URI without the fragment part.

2.1.5.2.2. Required update for authorization policies

Istio generates hostnames for both the hostname itself and all matching ports. For instance, a virtual service or Gateway for a host of "httpbin.foo" generates a config matching "httpbin.foo and httpbin.foo:*". However, exact match authorization policies only match the exact string given for the hosts or notHosts fields.

Your cluster is impacted if you have AuthorizationPolicy resources using exact string comparison for the rule to determine hosts or notHosts.

You must update your authorization policy rules to use prefix match instead of exact match. For example, replacing hosts: ["httpbin.com"] with hosts: ["httpbin.com:*"] in the first AuthorizationPolicy example.

First example AuthorizationPolicy using prefix match

```yaml
apiVersion: security.istio.io/v1beta1
group: security.istio.io
kind: AuthorizationPolicy
metadata:
```
Second example AuthorizationPolicy using prefix match

```yaml
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
  name: httpbin
  namespace: default
spec:
  action: DENY
  rules:
  - to:
    - operation:
      hosts: ["httpbin.com","httpbin.com:*"]

name: httpbin
namespace: foo
spec:
  action: DENY
  rules:
  - from:
    - source:
      namespaces: ["dev"]
    to:
    - operation:
      hosts: ["httpbin.com","httpbin.com:*"]
  - to:
    - operation:
      hosts: ["httpbin.example.com:*"]
```

2.1.5.3. New features Red Hat OpenShift Service Mesh 1.1.17

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

2.1.5.4. New features Red Hat OpenShift Service Mesh 1.1.16

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

2.1.5.5. New features Red Hat OpenShift Service Mesh 1.1.15

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

2.1.5.6. New features Red Hat OpenShift Service Mesh 1.1.14

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

**IMPORTANT**

There are manual steps that must be completed to address CVE-2021-29492 and CVE-2021-31920.

2.1.5.6.1. Manual updates required by CVE-2021-29492 and CVE-2021-31920
Istio contains a remotely exploitable vulnerability where an HTTP request path with multiple slashes or escaped slash characters (%2F or %5C) could potentially bypass an Istio authorization policy when path-based authorization rules are used.

For example, assume an Istio cluster administrator defines an authorization DENY policy to reject the request at path /admin. A request sent to the URL path //admin will NOT be rejected by the authorization policy.

According to RFC 3986, the path //admin with multiple slashes should technically be treated as a different path from the /admin. However, some backend services choose to normalize the URL paths by merging multiple slashes into a single slash. This can result in a bypass of the authorization policy (//admin does not match /admin), and a user can access the resource at path /admin in the backend; this would represent a security incident.

Your cluster is impacted by this vulnerability if you have authorization policies using ALLOW action + notPaths field or DENY action + paths field patterns. These patterns are vulnerable to unexpected policy bypasses.

Your cluster is NOT impacted by this vulnerability if:

- You don’t have authorization policies.
- Your authorization policies don’t define paths or notPaths fields.
- Your authorization policies use ALLOW action + paths field or DENY action + notPaths field patterns. These patterns could only cause unexpected rejection instead of policy bypasses. The upgrade is optional for these cases.

NOTE

The Red Hat OpenShift Service Mesh configuration location for path normalization is different from the Istio configuration.

2.1.5.6.2. Updating the path normalization configuration

Istio authorization policies can be based on the URL paths in the HTTP request. Path normalization, also known as URI normalization, modifies and standardizes the incoming requests’ paths so that the normalized paths can be processed in a standard way. Syntactically different paths may be equivalent after path normalization.

Istio supports the following normalization schemes on the request paths before evaluating against the authorization policies and routing the requests:

Table 2.1. Normalization schemes

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Example</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td>No normalization is done. Anything received by Envoy will be forwarded exactly as-is to any backend service.</td>
<td>../%2Fa../b is evaluated by the authorization policies and sent to your service.</td>
<td>This setting is vulnerable to CVE-2021-31920.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
<td>Example</td>
<td>Notes</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>BASE</td>
<td>This is currently the option used in the default installation of Istio. This applies the <code>normalize_path</code> option on Envoy proxies, which follows RFC 3986 with extra normalization to convert backslashes to forward slashes.</td>
<td>/a/../b is normalized to /b, \da is normalized to /da.</td>
<td>This setting is vulnerable to CVE-2021-31920.</td>
</tr>
<tr>
<td>MERGE_SLASHES</td>
<td>Slashes are merged after the <code>BASE</code> normalization.</td>
<td>/a//b is normalized to /a/b.</td>
<td>Update to this setting to mitigate CVE-2021-31920.</td>
</tr>
<tr>
<td>DECODE_AND_MERGE_SLASHES</td>
<td>The strictest setting when you allow all traffic by default. This setting is recommended, with the caveat that you must thoroughly test your authorization policies routes. Percent-encoded slash and backslash characters (%2F, %2f, %5C and %5c) are decoded to/ or \ before the <code>MERGE_SLASHES</code> normalization.</td>
<td>/a%2f/b is normalized to /a/b.</td>
<td>Update to this setting to mitigate CVE-2021-31920. This setting is more secure, but also has the potential to break applications. Test your applications before deploying to production.</td>
</tr>
</tbody>
</table>

The normalization algorithms are conducted in the following order:

1. Percent-decode %2F, %2f, %5C and %5c.
2. The RFC 3986 and other normalization implemented by the `normalize_path` option in Envoy.
3. Merge slashes.

**WARNING**

While these normalization options represent recommendations from HTTP standards and common industry practices, applications may interpret a URL in any way it chooses to. When using denial policies, ensure that you understand how your application behaves.
2.1.5.3. Path normalization configuration examples

Ensuring Envoy normalizes request paths to match your backend services’ expectations is critical to the security of your system. The following examples can be used as a reference for you to configure your system. The normalized URL paths, or the original URL paths if NONE is selected, will be:

1. Used to check against the authorization policies.
2. Forwarded to the backend application.

Table 2.2. Configuration examples

<table>
<thead>
<tr>
<th>If your application...</th>
<th>Choose...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relies on the proxy to do normalization</td>
<td>BASE, MERGE_SLASHES or DECODE_AND_MERGE_SLASHES</td>
</tr>
<tr>
<td>Normalizes request paths based on RFC 3986 and does not merge slashes.</td>
<td>BASE</td>
</tr>
<tr>
<td>Normalizes request paths based on RFC 3986 and merges slashes, but does not decode percent-encoded slashes.</td>
<td>MERGE_SLASHES</td>
</tr>
<tr>
<td>Normalizes request paths based on RFC 3986, decodes percent-encoded slashes, and merges slashes.</td>
<td>DECODE_AND_MERGE_SLASHES</td>
</tr>
<tr>
<td>Processes request paths in a way that is incompatible with RFC 3986.</td>
<td>NONE</td>
</tr>
</tbody>
</table>

2.1.5.4. Configuring your SMCP for path normalization

To configure path normalization for Red Hat OpenShift Service Mesh, specify the following in your ServiceMeshControlPlane. Use the configuration examples to help determine the settings for your system.

SMCP v1 pathNormalization

```yaml
spec:
  global:
    pathNormalization: <option>
```

2.1.5.7. New features Red Hat OpenShift Service Mesh 1.1.13

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

2.1.5.8. New features Red Hat OpenShift Service Mesh 1.1.12

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.
2.1.5.9. New features Red Hat OpenShift Service Mesh 1.1.11

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

2.1.5.10. New features Red Hat OpenShift Service Mesh 1.1.10

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

2.1.5.11. New features Red Hat OpenShift Service Mesh 1.1.9

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

2.1.5.12. New features Red Hat OpenShift Service Mesh 1.1.8

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

2.1.5.13. New features Red Hat OpenShift Service Mesh 1.1.7

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

2.1.5.14. New features Red Hat OpenShift Service Mesh 1.1.6

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

2.1.5.15. New features Red Hat OpenShift Service Mesh 1.1.5

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

This release also added support for configuring cipher suites.

2.1.5.16. New features Red Hat OpenShift Service Mesh 1.1.4

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

**NOTE**

There are manual steps that must be completed to address CVE-2020-8663.

2.1.5.16.1. Manual updates required by CVE-2020-8663

The fix for CVE-2020-8663: **envoy: Resource exhaustion when accepting too many connections** added a configurable limit on downstream connections. The configuration option for this limit must be configured to mitigate this vulnerability.
IMPORTANT

These manual steps are required to mitigate this CVE whether you are using the 1.1 version or the 1.0 version of Red Hat OpenShift Service Mesh.

This new configuration option is called `overload.global_downstream_max_connections`, and it is configurable as a proxy runtime setting. Perform the following steps to configure limits at the Ingress Gateway.

Procedure

1. Create a file named `bootstrap-override.json` with the following text to force the proxy to override the bootstrap template and load runtime configuration from disk:

   ```json
   {
     "runtime": {
       "symlink_root": "/var/lib/istio/envoy/runtime"
     }
   }
   ```

2. Create a secret from the `bootstrap-override.json` file, replacing `<SMCPnamespace>` with the namespace where you created the service mesh control plane (SMCP):

   ```
   $ oc create secret generic -n <SMCPnamespace> gateway-bootstrap --from-file=bootstrap-override.json
   ```

3. Update the SMCP configuration to activate the override.

   **Updated SMCP configuration example #1**

   ```yaml
   apiVersion: maistra.io/v1
   kind: ServiceMeshControlPlane
   spec:
     istio:
       gateways:
         istio-ingressgateway:
           env:
             ISTIO_BOOTSTRAP_OVERRIDE: /var/lib/istio/envoy/custom-bootstrap/bootstrap-override.json
           secretVolumes:
             - mountPath: /var/lib/istio/envoy/custom-bootstrap
               name: custom-bootstrap
               secretName: gateway-bootstrap
   ```

4. To set the new configuration option, create a secret that has the desired value for the `overload.global_downstream_max_connections` setting. The following example uses a value of `10000`:

   ```
   $ oc create secret generic -n <SMCPnamespace> gateway-settings --from-literal=overload.global_downstream_max_connections=10000
   ```

5. Update the SMCP again to mount the secret in the location where Envoy is looking for runtime configuration:
Updated SMCP configuration example #2

apiVersion: maistra.io/v1
kind: ServiceMeshControlPlane
spec:
template: default
#Change the version to "v1.0" if you are on the 1.0 stream.
version: v1.1
istio:
gateways:
istio-ingressgateway:
  env:
    ISTIO_BOOTSTRAP_OVERRIDE: /var/lib/istio/envoy/custom-bootstrap/bootstrap-override.json
  secretVolumes:
    - mountPath: /var/lib/istio/envoy/custom-bootstrap
      name: custom-bootstrap
      secretName: gateway-bootstrap
    # below is the new secret mount
    - mountPath: /var/lib/istio/envoy/runtime
      name: gateway-settings
      secretName: gateway-settings

2.1.5.16.2. Upgrading from Elasticsearch 5 to Elasticsearch 6

When updating from Elasticsearch 5 to Elasticsearch 6, you must delete your Jaeger instance, then recreate the Jaeger instance because of an issue with certificates. Re-creating the Jaeger instance triggers creating a new set of certificates. If you are using persistent storage the same volumes can be mounted for the new Jaeger instance as long as the Jaeger name and namespace for the new Jaeger instance are the same as the deleted Jaeger instance.

Procedure if Jaeger is installed as part of Red Hat Service Mesh

1. Determine the name of your Jaeger custom resource file:

   $ oc get jaeger -n istio-system

   You should see something like the following:

<table>
<thead>
<tr>
<th>NAME</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>jaeger</td>
<td>3d21h</td>
</tr>
</tbody>
</table>

2. Copy the generated custom resource file into a temporary directory:

   $ oc get jaeger jaeger -oyaml -n istio-system > /tmp/jaeger-cr.yaml

3. Delete the Jaeger instance:

   $ oc delete jaeger jaeger -n istio-system

4. Recreate the Jaeger instance from your copy of the custom resource file:

   $ oc create -f /tmp/jaeger-cr.yaml -n istio-system
5. Delete the copy of the generated custom resource file:

   $ rm /tmp/jaeger-cr.yaml

Procedure if Jaeger not installed as part of Red Hat Service Mesh

Before you begin, create a copy of your Jaeger custom resource file.

1. Delete the Jaeger instance by deleting the custom resource file:

   $ oc delete -f <jaeger-cr-file>

   For example:

   $ oc delete -f jaeger-prod-elasticsearch.yaml

2. Recreate your Jaeger instance from the backup copy of your custom resource file:

   $ oc create -f <jaeger-cr-file>

3. Validate that your Pods have restarted:

   $ oc get pods -n jaeger-system -w

2.1.5.17. New features Red Hat OpenShift Service Mesh 1.1.3

This release of Red Hat OpenShift Service Mesh addresses Common Vulnerabilities and Exposures (CVEs) and bug fixes.

2.1.5.18. New features Red Hat OpenShift Service Mesh 1.1.2

This release of Red Hat OpenShift Service Mesh addresses a security vulnerability.

2.1.5.19. New features Red Hat OpenShift Service Mesh 1.1.1

This release of Red Hat OpenShift Service Mesh adds support for a disconnected installation.

2.1.5.20. New features Red Hat OpenShift Service Mesh 1.1.0

This release of Red Hat OpenShift Service Mesh adds support for Istio 1.4.6 and Jaeger 1.17.1.

2.1.5.20.1. Manual updates from 1.0 to 1.1

If you are updating from Red Hat OpenShift Service Mesh 1.0 to 1.1, you must update the ServiceMeshControlPlane resource to update the control plane components to the new version.

1. In the web console, click the Red Hat OpenShift Service Mesh Operator.

2. Click the Project menu and choose the project where your ServiceMeshControlPlane is deployed from the list, for example istio-system.

3. Click the name of your control plane, for example basic-install.
4. Click YAML and add a version field to the `spec:` of your `ServiceMeshControlPlane` resource. For example, to update to Red Hat OpenShift Service Mesh 1.1.0, add `version: v1.1`.

```yaml
spec:
  version: v1.1
...
```

The version field specifies the version of Service Mesh to install and defaults to the latest available version.

**NOTE**

Note that support for Red Hat OpenShift Service Mesh v1.0 ended in October, 2020. You must upgrade to either v1.1 or v2.0.

### 2.1.6. Deprecated features

Some features available in previous releases have been deprecated or removed.

Deprecated functionality is still included in OpenShift Container Platform and continues to be supported; however, it will be removed in a future release of this product and is not recommended for new deployments.

#### 2.1.6.1. Deprecated features Red Hat OpenShift Service Mesh 1.1.5

The following custom resources were deprecated in release 1.1.5 and were removed in release 1.1.12:

- **Policy** - The `Policy` resource is deprecated and will be replaced by the `PeerAuthentication` resource in a future release.

- **MeshPolicy** - The `MeshPolicy` resource is deprecated and will be replaced by the `PeerAuthentication` resource in a future release.

- **v1alpha1 RBAC API** - The v1alpha1 RBAC policy is deprecated by the v1beta1 `AuthorizationPolicy`. RBAC (Role Based Access Control) defines `ServiceRole` and `ServiceRoleBinding` objects.
  - `ServiceRole`
  - `ServiceRoleBinding`

- **RbacConfig** - `RbacConfig` implements the Custom Resource Definition for controlling Istio RBAC behavior.
  - `ClusterRbacConfig` (versions prior to Red Hat OpenShift Service Mesh 1.0)
  - `ServiceMeshRbacConfig` (Red Hat OpenShift Service Mesh version 1.0 and later)

- In Kiali, the `login` and `LDAP` strategies are deprecated. A future version will introduce authentication using OpenID providers.

The following components are also deprecated in this release and will be replaced by the `Istiod` component in a future release:

- **Mixer** - access control and usage policies
2.1.7. Known issues

These limitations exist in Red Hat OpenShift Service Mesh:

- **Red Hat OpenShift Service Mesh does not support IPv6**, as it is not supported by the upstream Istio project, nor fully supported by OpenShift Container Platform.

- Graph layout - The layout for the Kiali graph can render differently, depending on your application architecture and the data to display (number of graph nodes and their interactions). Because it is difficult if not impossible to create a single layout that renders nicely for every situation, Kiali offers a choice of several different layouts. To choose a different layout, you can choose a different Layout Schema from the Graph Settings menu.

- The first time you access related services such as Jaeger and Grafana, from the Kiali console, you must accept the certificate and re-authenticate using your OpenShift Container Platform login credentials. This happens due to an issue with how the framework displays embedded pages in the console.

2.1.7.1. Service Mesh known issues

These are the known issues in Red Hat OpenShift Service Mesh:

- **Jaeger/Kiali Operator upgrade blocked with operator pending** When upgrading the Jaeger or Kiali Operators with Service Mesh 1.0.x installed, the operator status shows as Pending. There is a solution in progress and a workaround. See the linked Knowledge Base article for more information.

- **Istio-14743** Due to limitations in the version of Istio that this release of Red Hat OpenShift Service Mesh is based on, there are several applications that are currently incompatible with Service Mesh. See the linked community issue for details.

- **MAISTRA-858** The following Envoy log messages describing deprecated options and configurations associated with Istio 1.1.x are expected:
  
  - [2019-06-03 07:03:28.943][19][warning][misc]
    
    [external/envoy/source/common/protobuf/utility.cc:129] Using deprecated option 'envoy.api.v2.listener.Filter.config'. This configuration will be removed from Envoy soon.

  - [2019-08-12 22:12:59.001][13][warning][misc]
    
    [external/envoy/source/common/protobuf/utility.cc:174] Using deprecated option 'envoy.api.v2.Listener.use_original_dst' from file lds.proto. This configuration will be removed from Envoy soon.

- **MAISTRA-806** Evicted Istio Operator Pod causes mesh and CNI not to deploy.
  If the istio-operator pod is evicted while deploying the control pane, delete the evicted istio-operator pod.

- **MAISTRA-681** When the control plane has many namespaces, it can lead to performance issues.

- **MAISTRA-465** The Maistra Operator fails to create a service for operator metrics.
MAISTRA-453 If you create a new project and deploy pods immediately, sidecar injection does not occur. The operator fails to add the `maistra.io/member-of` before the pods are created, therefore the pods must be deleted and recreated for sidecar injection to occur.

MAISTRA-158 Applying multiple gateways referencing the same hostname will cause all gateways to stop functioning.

2.1.7.2. Kiali known issues

NOTE

New issues for Kiali should be created in the OpenShift Service Mesh project with the Component set to Kiali.

These are the known issues in Kiali:

- **KIALI-2206** When you are accessing the Kiali console for the first time, and there is no cached browser data for Kiali, the “View in Grafana” link on the Metrics tab of the Kiali Service Details page redirects to the wrong location. The only way you would encounter this issue is if you are accessing Kiali for the first time.

- **KIALI-507** Kiali does not support Internet Explorer 11. This is because the underlying frameworks do not support Internet Explorer. To access the Kiali console, use one of the two most recent versions of the Chrome, Edge, Firefox or Safari browser.

2.1.7.3. Jaeger known issues

These limitations exist in Jaeger:

- Apache Spark is not supported.

- Jaeger streaming via AMQ/Kafka is unsupported on IBM Z and IBM Power Systems.

These are the known issues in Jaeger:

- **TRACING-2057** The Kafka API has been updated to `v1beta2` to support the Strimzi Kafka Operator 0.23.0. However, this API version is not supported by AMQ Streams 1.6.3. If you have the following environment, your Jaeger services will not be upgraded, and you cannot create new Jaeger services or modify existing Jaeger services:
  - Jaeger Operator channel: `1.17.x stable` or `1.20.x stable`
  - AMQ Streams Operator channel: `amq-streams-1.6.x`
    To resolve this issue, switch the subscription channel for your AMQ Streams Operator to either `amq-streams-1.7.x` or `stable`.

- **BZ-1918920** The Elasticsearch pods does not get restarted automatically after an update. As a workaround, restart the pods manually.

- **TRACING-809** Jaeger Ingester is incompatible with Kafka 2.3. When there are two or more instances of the Jaeger Ingester and enough traffic it will continuously generate rebalancing messages in the logs. This is due to a regression in Kafka 2.3 that was fixed in Kafka 2.3.1. For more information, see `Jaegertracing-1819`.

2.1.8. Fixed issues
The following issues been resolved in the current release:

### 2.1.8.1. Service Mesh fixed issues

- **MAISTA-2371** Handle tombstones in listerInformer. The updated cache codebase was not handling tombstones when translating the events from the namespace caches to the aggregated cache, leading to a panic in the go routine.

- **OSSM-99** Workloads generated from direct Pod without labels may crash Kiali.

- **OSSM-93** IstioConfigList can’t filter by two or more names.

- **OSSM-92** Cancelling unsaved changes on the VS/DR YAML edit page does not cancel the changes.

- **OSSM-90** Traces not available on the service details page.

- **MAISTA-1649** Headless services conflict when in different namespaces. When deploying headless services within different namespaces the endpoint configuration is merged and results in invalid Envoy configurations being pushed to the sidecars.

- **MAISTA-1541** Panic in kubernetesenv when the controller is not set on owner reference. If a pod has an ownerReference which does not specify the controller, this will cause a panic within the `kubernetesenv cache.go` code.

- **MAISTA-1352** Cert-manager Custom Resource Definitions (CRD) from the control plane installation have been removed for this release and future releases. If you have already installed Red Hat OpenShift Service Mesh, the CRDs must be removed manually if cert-manager is not being used.

- **MAISTA-1001** Closing HTTP/2 connections could lead to segmentation faults in `istio-proxy`.

- **MAISTA-932** Added the `requires` metadata to add dependency relationship between Jaeger operator and OpenShift Elasticsearch Operator. Ensures that when the Jaeger operator is installed, it automatically deploys the OpenShift Elasticsearch Operator if it is not available.

- **MAISTA-862** Galley dropped watches and stopped providing configuration to other components after many namespace deletions and re-creations.

- **MAISTA-833** Pilot stopped delivering configuration after many namespace deletions and re-creations.

- **MAISTA-684** The default Jaeger version in the `istio-operator` is 1.12.0, which does not match Jaeger version 1.13.1 that shipped in Red Hat OpenShift Service Mesh 0.12.TechPreview.

- **MAISTA-622** In Maistra 0.12.0/TP12, permissive mode does not work. The user has the option to use Plain text mode or Mutual TLS mode, but not permissive.

- **MAISTA-572** Jaeger cannot be used with Kiali. In this release Jaeger is configured to use the OAuth proxy, but is also only configured to work through a browser and does not allow service access. Kiali cannot properly communicate with the Jaeger endpoint and it considers Jaeger to be disabled. See also TRACING-591.

- **MAISTA-357** In OpenShift 4 Beta on AWS, it is not possible, by default, to access a TCP or HTTPS service through the ingress gateway on a port other than port 80. The AWS load balancer has a health check that verifies if port 80 on the service endpoint is active. Without a service running on port 80, the load balancer health check fails.
• **MAISTRA-348** OpenShift 4 Beta on AWS does not support ingress gateway traffic on ports other than 80 or 443. If you configure your ingress gateway to handle TCP traffic with a port number other than 80 or 443, you have to use the service hostname provided by the AWS load balancer rather than the OpenShift router as a workaround.

• **MAISTRA-193** Unexpected console info messages are visible when health checking is enabled for citadel.

• **Bug 1821432** Toggle controls in OpenShift Container Platform Control Resource details page do not update the CR correctly. UI Toggle controls in the Service Mesh Control Plane (SMCP) Overview page in the OpenShift Container Platform web console sometimes update the wrong field in the resource. To update a ServiceMeshControlPlane resource, edit the YAML content directly or update the resource from the command line instead of clicking the toggle controls.

### 2.1.8.2. Kiali fixed issues

• **KIALI-3239** If a Kiali Operator pod has failed with a status of “Evicted” it blocks the Kiali operator from deploying. The workaround is to delete the Evicted pod and redeploy the Kiali operator.

• **KIALI-3118** After changes to the ServiceMeshMemberRoll, for example adding or removing projects, the Kiali pod restarts and then displays errors on the Graph page while the Kiali pod is restarting.

• **KIALI-3096** Runtime metrics fail in Service Mesh. There is an OAuth filter between the Service Mesh and Prometheus, requiring a bearer token to be passed to Prometheus before access is granted. Kiali has been updated to use this token when communicating to the Prometheus server, but the application metrics are currently failing with 403 errors.

• **KIALI-3070** This bug only affects custom dashboards, not the default dashboards. When you select labels in metrics settings and refresh the page, your selections are retained in the menu but your selections are not displayed on the charts.

• **KIALI-2686** When the control plane has many namespaces, it can lead to performance issues.

### 2.1.8.3. Jaeger fixed issues

• **TRACING-2009** The Jaeger Operator has been updated to include support for the Strimzi Kafka Operator 0.23.0.

• **TRACING-1907** The Jaeger agent sidecar injection was failing due to missing config maps in the application namespace. The config maps were getting automatically deleted due to an incorrect `OwnerReference` field setting and as a result, the application pods were not moving past the “ContainerCreating” stage. The incorrect settings have been removed.

• **TRACING-1725** Follow-up to TRACING-1631. Additional fix to ensure that Elasticsearch certificates are properly reconciled when there are multiple Jaeger production instances, using same name but within different namespaces. See also BZ-1918920.

• **TRACING-1631** Multiple Jaeger production instances, using same name but within different namespaces, causing Elasticsearch certificate issue. When multiple service meshes were installed, all of the Jaeger Elasticsearch instances had the same Elasticsearch secret instead of individual secrets, which prevented the OpenShift Elasticsearch Operator from communicating with all of the Elasticsearch clusters.
- **TRACING-1300** Failed connection between Agent and Collector when using Istio sidecar. An update of the Jaeger Operator enabled TLS communication by default between a Jaeger sidecar agent and the Jaeger Collector.

- **TRACING-1208** Authentication "500 Internal Error" when accessing Jaeger UI. When trying to authenticate to the UI using OAuth, I get a 500 error because oauth-proxy sidecar doesn’t trust the custom CA bundle defined at installation time with the `additionalTrustBundle`.

- **TRACING-1166** It is not currently possible to use the Jaeger streaming strategy within a disconnected environment. When a Kafka cluster is being provisioned, it results in a error: 
  ```
  Failed to pull image registry.redhat.io/amq7/amq-streams-kafka-24-rhel7@sha256:f9ceca004f1b7dccb3b82d9a8027961f9fe4104e0ed69752c0bdd8078b4a1076.
  ```

### 2.2. UNDERSTANDING RED HAT OPENSHIFT SERVICE MESH

Red Hat OpenShift Service Mesh provides a platform for behavioral insight and operational control over your networked microservices in a service mesh. With Red Hat OpenShift Service Mesh, you can connect, secure, and monitor microservices in your OpenShift Container Platform environment.

#### 2.2.1. Understanding service mesh

A service mesh is the network of microservices that make up applications in a distributed microservice architecture and the interactions between those microservices. When a Service Mesh grows in size and complexity, it can become harder to understand and manage.

Based on the open source Istio project, Red Hat OpenShift Service Mesh adds a transparent layer on existing distributed applications without requiring any changes to the service code. You add Red Hat OpenShift Service Mesh support to services by deploying a special sidecar proxy to relevant services in the mesh that intercepts all network communication between microservices. You configure and manage the Service Mesh using the control plane features.

Red Hat OpenShift Service Mesh gives you an easy way to create a network of deployed services that provide:

- Discovery
- Load balancing
- Service-to-service authentication
- Failure recovery
- Metrics
- Monitoring

Red Hat OpenShift Service Mesh also provides more complex operational functions including:

- A/B testing
- Canary releases
- Rate limiting
- Access control
- End-to-end authentication
2.2.2. Red Hat OpenShift Service Mesh Architecture

Red Hat OpenShift Service Mesh is logically split into a data plane and a control plane:

The **data plane** is a set of intelligent proxies deployed as sidecars. These proxies intercept and control all inbound and outbound network communication between microservices in the service mesh. Sidecar proxies also communicate with Mixer, the general-purpose policy and telemetry hub.

- **Envoy proxy** intercepts all inbound and outbound traffic for all services in the service mesh. Envoy is deployed as a sidecar to the relevant service in the same pod.

The **control plane** manages and configures proxies to route traffic, and configures Mixers to enforce policies and collect telemetry.

- **Mixer** enforces access control and usage policies (such as authorization, rate limits, quotas, authentication, and request tracing) and collects telemetry data from the Envoy proxy and other services.
- **Pilot** configures the proxies at runtime. Pilot provides service discovery for the Envoy sidecars, traffic management capabilities for intelligent routing (for example, A/B tests or canary deployments), and resiliency (timeouts, retries, and circuit breakers).
- **Citadel** issues and rotates certificates. Citadel provides strong service-to-service and end-user authentication with built-in identity and credential management. You can use Citadel to upgrade unencrypted traffic in the service mesh. Operators can enforce policies based on service identity rather than on network controls using Citadel.
- **Galley** ingests the service mesh configuration, then validates, processes, and distributes the configuration. Galley protects the other service mesh components from obtaining user configuration details from OpenShift Container Platform.

Red Hat OpenShift Service Mesh also uses the **istio-operator** to manage the installation of the control plane. An **Operator** is a piece of software that enables you to implement and automate common activities in your OpenShift Container Platform cluster. It acts as a controller, allowing you to set or change the desired state of objects in your cluster.

2.2.3. Understanding Kiali

Kiali provides visibility into your service mesh by showing you the microservices in your service mesh, and how they are connected.

2.2.3.1. Kiali overview

Kiali provides observability into the Service Mesh running on OpenShift Container Platform. Kiali helps you define, validate, and observe your Istio service mesh. It helps you to understand the structure of your service mesh by inferring the topology, and also provides information about the health of your service mesh.

Kiali provides an interactive graph view of your namespace in real time that provides visibility into features like circuit breakers, request rates, latency, and even graphs of traffic flows. Kiali offers insights about components at different levels, from Applications to Services and Workloads, and can display the interactions with contextual information and charts on the selected graph node or edge. Kiali also provides the ability to validate your Istio configurations, such as gateways, destination rules, virtual services, mesh policies, and more. Kiali provides detailed metrics, and a basic Grafana integration is available for advanced queries. Distributed tracing is provided by integrating Jaeger into the Kiali console.
Kiali is installed by default as part of the Red Hat OpenShift Service Mesh.

2.2.3.2. Kiali architecture

Kiali is composed of two components: the Kiali application and the Kiali console.

- **Kiali application** (back end) – This component runs in the container application platform and communicates with the service mesh components, retrieves and processes data, and exposes this data to the console. The Kiali application does not need storage. When deploying the application to a cluster, configurations are set in ConfigMaps and secrets.

- **Kiali console** (front end) – The Kiali console is a web application. The Kiali application serves the Kiali console, which then queries the back end for data to present it to the user.

In addition, Kiali depends on external services and components provided by the container application platform and Istio.

- **Red Hat Service Mesh** (Istio) - Istio is a Kiali requirement. Istio is the component that provides and controls the service mesh. Although Kiali and Istio can be installed separately, Kiali depends on Istio and will not work if it is not present. Kiali needs to retrieve Istio data and configurations, which are exposed through Prometheus and the cluster API.

- **Prometheus** - A dedicated Prometheus instance is included as part of the Red Hat OpenShift Service Mesh installation. When Istio telemetry is enabled, metrics data are stored in Prometheus. Kiali uses this Prometheus data to determine the mesh topology, display metrics, calculate health, show possible problems, and so on. Kiali communicates directly with Prometheus and assumes the data schema used by Istio Telemetry. Prometheus is an Istio dependency and a hard dependency for Kiali, and many of Kiali’s features will not work without Prometheus.

- **Cluster API** - Kiali uses the API of the OpenShift Container Platform (cluster API) to fetch and resolve service mesh configurations. Kiali queries the cluster API to retrieve, for example, definitions for namespaces, services, deployments, pods, and other entities. Kiali also makes queries to resolve relationships between the different cluster entities. The cluster API is also queried to retrieve Istio configurations like virtual services, destination rules, route rules, gateways, quotas, and so on.

- **Jaeger** - Jaeger is optional, but is installed by default as part of the Red Hat OpenShift Service Mesh installation. When you install Jaeger as part of the default Red Hat OpenShift Service Mesh installation, the Kiali console includes a tab to display Jaeger’s tracing data. Note that tracing data will not be available if you disable Istio’s distributed tracing feature. Also note that user must have access to the namespace where the control plane is installed to view Jaeger data.

- **Grafana** - Grafana is optional, but is installed by default as part of the Red Hat OpenShift Service Mesh installation. When available, the metrics pages of Kiali display links to direct the user to the same metric in Grafana. Note that user must have access to the namespace where the control plane is installed to view links to the Grafana dashboard and view Grafana data.

2.2.3.3. Kiali features

The Kiali console is integrated with Red Hat Service Mesh and provides the following capabilities:

- **Health** – Quickly identify issues with applications, services, or workloads.
2.2.4. Understanding Jaeger

Every time a user takes an action in an application, a request is executed by the architecture that may require dozens of different services to participate to produce a response. The path of this request is a distributed transaction. Jaeger lets you perform distributed tracing, which follows the path of a request through various microservices that make up an application.

Distributed tracing is a technique that is used to tie the information about different units of work together—usually executed in different processes or hosts—to understand a whole chain of events in a distributed transaction. Distributed tracing lets developers visualize call flows in large service oriented architectures. It can be invaluable in understanding serialization, parallelism, and sources of latency.

Jaeger records the execution of individual requests across the whole stack of microservices, and presents them as traces. A trace is a data/execution path through the system. An end-to-end trace is comprised of one or more spans.

A span represents a logical unit of work in Jaeger that has an operation name, the start time of the operation, and the duration. Spans may be nested and ordered to model causal relationships.

2.2.4.1. Jaeger overview

As a service owner, you can use Jaeger to instrument your services to gather insights into your service architecture. Jaeger is an open source distributed tracing platform that you can use for monitoring, network profiling, and troubleshooting the interaction between components in modern, cloud-native, microservices-based applications.

Using Jaeger lets you perform the following functions:

- Monitor distributed transactions
- Optimize performance and latency
- Perform root cause analysis

Jaeger is based on the vendor-neutral OpenTracing APIs and instrumentation.

2.2.4.2. Jaeger architecture

Jaeger is made up of several components that work together to collect, store, and display tracing data.
• **Jaeger Client** (Tracer, Reporter, instrumented application, client libraries) - Jaeger clients are language specific implementations of the OpenTracing API. They can be used to instrument applications for distributed tracing either manually or with a variety of existing open source frameworks, such as Camel (Fuse), Spring Boot (RHOAR), MicroProfile (RHOAR/Thorntail), Wildfly (EAP), and many more, that are already integrated with OpenTracing.

• **Jaeger Agent** (Server Queue, Processor Workers) - The Jaeger agent is a network daemon that listens for spans sent over User Datagram Protocol (UDP), which it batches and sends to the collector. The agent is meant to be placed on the same host as the instrumented application. This is typically accomplished by having a sidecar in container environments like Kubernetes.

• **Jaeger Collector** (Queue, Workers) - Similar to the Agent, the Collector is able to receive spans and place them in an internal queue for processing. This allows the collector to return immediately to the client/agent instead of waiting for the span to make its way to the storage.

• **Storage** (Data Store) - Collectors require a persistent storage backend. Jaeger has a pluggable mechanism for span storage. Note that for this release, the only supported storage is Elasticsearch.

• **Query** (Query Service) - Query is a service that retrieves traces from storage.

• **Ingester** (Ingester Service) - Jaeger can use Apache Kafka as a buffer between the collector and the actual backing storage (Elasticsearch). Ingester is a service that reads data from Kafka and writes to another storage backend (Elasticsearch).

• **Jaeger Console** – Jaeger provides a user interface that lets you visualize your distributed tracing data. On the Search page, you can find traces and explore details of the spans that make up an individual trace.

### 2.2.4.3. Jaeger features

Jaeger tracing provides the following capabilities:

- Integration with Kiali – When properly configured, you can view Jaeger data from the Kiali console.
- High scalability – The Jaeger backend is designed to have no single points of failure and to scale with the business needs.
- Distributed Context Propagation – Lets you connect data from different components together to create a complete end-to-end trace.
- Backwards compatibility with Zipkin – Jaeger has APIs that enable it to be used as a drop-in replacement for Zipkin, but Red Hat is not supporting Zipkin compatibility in this release.

### 2.2.5. Next steps

- Prepare to install Red Hat OpenShift Service Mesh in your OpenShift Container Platform environment.

### 2.3. SERVICE MESH AND ISTIO DIFFERENCES

An installation of Red Hat OpenShift Service Mesh differs from upstream Istio community installations in multiple ways. The modifications to Red Hat OpenShift Service Mesh are sometimes necessary to resolve issues, provide additional features, or to handle differences when deploying on OpenShift.
The current release of Red Hat OpenShift Service Mesh differs from the current upstream Istio community release in the following ways:

### 2.3.1. Multitenant installations

Whereas upstream Istio takes a single tenant approach, Red Hat OpenShift Service Mesh supports multiple independent control planes within the cluster. Red Hat OpenShift Service Mesh uses a multitenant operator to manage the control plane lifecycle.

Red Hat OpenShift Service Mesh installs a multitenant control plane by default. You specify the projects that can access the Service Mesh, and isolate the Service Mesh from other control plane instances.

#### 2.3.1.1. Multitenancy versus cluster-wide installations

The main difference between a multitenant installation and a cluster-wide installation is the scope of privileges used by the control plane deployments, for example, Galley and Pilot. The components no longer use cluster-scoped Role Based Access Control (RBAC) resource `ClusterRoleBinding`.

Every project in the `ServiceMeshMemberRoll` members list will have a `RoleBinding` for each service account associated with the control plane deployment and each control plane deployment will only watch those member projects. Each member project has a `maistra.io/member-of` label added to it, where the `member-of` value is the project containing the control plane installation.

Red Hat OpenShift Service Mesh configures each member project to ensure network access between itself, the control plane, and other member projects. The exact configuration differs depending on how OpenShift Container Platform software-defined networking (SDN) is configured. See About OpenShift SDN for additional details.

If the OpenShift Container Platform cluster is configured to use the SDN plug-in:

- **NetworkPolicy**: Red Hat OpenShift Service Mesh creates a `NetworkPolicy` resource in each member project allowing ingress to all pods from the other members and the control plane. If you remove a member from Service Mesh, this `NetworkPolicy` resource is deleted from the project.

  **NOTE**

  This also restricts ingress to only member projects. If you require ingress from non-member projects, you need to create a `NetworkPolicy` to allow that traffic through.

- **Multitenant**: Red Hat OpenShift Service Mesh joins the `NetNamespace` for each member project to the `NetNamespace` of the control plane project (the equivalent of running `oc adm pod-network join-projects --to control-plane-project member-project`). If you remove a member from the Service Mesh, its `NetNamespace` is isolated from the control plane (the equivalent of running `oc adm pod-network isolate-projects member-project`).

- **Subnet**: No additional configuration is performed.

#### 2.3.1.2. Cluster scoped resources

### CHAPTER 2. SERVICE MESH 1.X

Container Platform.
Upstream Istio has two cluster scoped resources that it relies on. The **MeshPolicy** and the **ClusterRbacConfig**. These are not compatible with a multitenant cluster and have been replaced as described below.

- **ServiceMeshPolicy** replaces MeshPolicy for configuration of control-plane-wide authentication policies. This must be created in the same project as the control plane.

- **ServicemeshRbacConfig** replaces ClusterRbacConfig for configuration of control-plane-wide role based access control. This must be created in the same project as the control plane.

### 2.3.2. Differences between Istio and Red Hat OpenShift Service Mesh

An installation of Red Hat OpenShift Service Mesh differs from an installation of Istio in multiple ways. The modifications to Red Hat OpenShift Service Mesh are sometimes necessary to resolve issues, provide additional features, or to handle differences when deploying on OpenShift Container Platform.

#### 2.3.2.1. Command line tool

The command line tool for Red Hat OpenShift Service Mesh is `oc`. Red Hat OpenShift Service Mesh does not support `istioctl`.

#### 2.3.2.2. Automatic injection

The upstream Istio community installation automatically injects the sidecar into pods within the projects you have labeled.

Red Hat OpenShift Service Mesh does not automatically inject the sidecar to any pods, but requires you to opt in to injection using an annotation without labeling projects. This method requires fewer privileges and does not conflict with other OpenShift capabilities such as builder pods. To enable automatic injection you specify the `sidecar.istio.io/inject` annotation as described in the Automatic sidecar injection section.

#### 2.3.2.3. Istio Role Based Access Control features

Istio Role Based Access Control (RBAC) provides a mechanism you can use to control access to a service. You can identify subjects by user name or by specifying a set of properties and apply access controls accordingly.

The upstream Istio community installation includes options to perform exact header matches, match wildcards in headers, or check for a header containing a specific prefix or suffix.

Red Hat OpenShift Service Mesh extends the ability to match request headers by using a regular expression. Specify a property key of `request.regex.headers` with a regular expression.

**Upstream Istio community matching request headers example**

``` yaml
apiVersion: "rbac.istio.io/v1alpha1"
kind: ServiceRoleBinding
metadata:
  name: httpbin-client-binding
  namespace: httpbin
spec:
  subjects:
```
- user: "cluster.local/ns/istio-system/sa/istio-ingressgateway-service-account"
  properties:
    request.headers[<header>]: "value"

Red Hat OpenShift Service Mesh matching request headers by using regular expressions

```yaml
apiVersion: "rbac.istio.io/v1alpha1"
kind: ServiceRoleBinding
metadata:
  name: httpbin-client-binding
  namespace: httpbin
spec:
  subjects:
    - user: "cluster.local/ns/istio-system/sa/istio-ingressgateway-service-account"
      properties:
        request.regex.headers[<header>]: "<regular expression>"
```

2.3.2.4. OpenSSL

Red Hat OpenShift Service Mesh replaces BoringSSL with OpenSSL. OpenSSL is a software library that contains an open source implementation of the Secure Sockets Layer (SSL) and Transport Layer Security (TLS) protocols. The Red Hat OpenShift Service Mesh Proxy binary dynamically links the OpenSSL libraries (libssl and libcrypto) from the underlying Red Hat Enterprise Linux operating system.

2.3.2.5. Component modifications

- A `maistra-version` label has been added to all resources.
- All Ingress resources have been converted to OpenShift Route resources.
- Grafana, Tracing (Jaeger), and Kiali are enabled by default and exposed through OpenShift routes.
- Godebug has been removed from all templates
- The `istio-multi` ServiceAccount and ClusterRoleBinding have been removed, as well as the `istio-reader` ClusterRole.

2.3.2.6. Envoy, Secret Discovery Service, and certificates

- Red Hat OpenShift Service Mesh does not support QUIC-based services.
- Deployment of TLS certificates using the Secret Discovery Service (SDS) functionality of Istio is not currently supported in Red Hat OpenShift Service Mesh. The Istio implementation depends on a nodeagent container that uses hostPath mounts.

2.3.2.7. Istio Container Network Interface (CNI) plug-in

Red Hat OpenShift Service Mesh includes CNI plug-in, which provides you with an alternate way to configure application pod networking. The CNI plug-in replaces the `init-container` network configuration eliminating the need to grant service accounts and projects access to Security Context Constraints (SCCs) with elevated privileges.

2.3.2.8. Routes for Istio Gateways
OpenShift routes for Istio Gateways are automatically managed in Red Hat OpenShift Service Mesh. Every time an Istio Gateway is created, updated or deleted inside the service mesh, an OpenShift route is created, updated or deleted.

A Red Hat OpenShift Service Mesh control plane component called Istio OpenShift Routing (IOR) synchronizes the gateway route. For more information, see Automatic route creation.

2.3.2.8.1. Catch-all domains

Catch-all domains ("*") are not supported. If one is found in the Gateway definition, Red Hat OpenShift Service Mesh will create the route, but will rely on OpenShift to create a default hostname. This means that the newly created route will not be a catch all ("*") route, instead it will have a hostname in the form <route-name>[-<project>].<suffix>. See the OpenShift documentation for more information about how default hostnames work and how a cluster administrator can customize it.

2.3.2.8.2. Subdomains

Subdomains (e.g.: ".domain.com") are supported. However this ability doesn’t come enabled by default in OpenShift Container Platform. This means that Red Hat OpenShift Service Mesh will create the route with the subdomain, but it will only be in effect if OpenShift Container Platform is configured to enable it.

2.3.2.8.3. Transport layer security

Transport Layer Security (TLS) is supported. This means that, if the Gateway contains a tls section, the OpenShift Route will be configured to support TLS.

Additional resources

- Automatic route creation

2.3.3. Kiali and service mesh

Installing Kiali via the Service Mesh on OpenShift Container Platform differs from community Kiali installations in multiple ways. These modifications are sometimes necessary to resolve issues, provide additional features, or to handle differences when deploying on OpenShift Container Platform.

- Kiali has been enabled by default.
- Ingress has been enabled by default.
- Updates have been made to the Kiali ConfigMap.
- Updates have been made to the ClusterRole settings for Kiali.
- Do not edit the ConfigMap or the Kiali custom resource files as those changes might be overwritten by the Service Mesh or Kiali Operators. All configuration for Kiali running on Red Hat OpenShift Service Mesh is done in the ServiceMeshControlPlane custom resource file and there are limited configuration options. Updating the Operator files should be restricted to those users with cluster-admin privileges. If you use Red Hat OpenShift Dedicated, updating the operator files should be restricted to those users with dedicated-admin privileges.

2.3.4. Jaeger and service mesh
Installing Jaeger with the Service Mesh on OpenShift Container Platform differs from community Jaeger installations in multiple ways. These modifications are sometimes necessary to resolve issues, provide additional features, or to handle differences when deploying on OpenShift Container Platform.

- Jaeger has been enabled by default for Service Mesh.
- Ingress has been enabled by default for Service Mesh.
- The name for the Zipkin port name has changed to jaeger-collector-zipkin (from http)
- Jaeger uses Elasticsearch for storage by default when you select either the production or streaming deployment option.
- The community version of Istio provides a generic "tracing" route. Red Hat OpenShift Service Mesh uses a "jaeger" route that is installed by the Jaeger Operator and is already protected by OAuth.
- Red Hat OpenShift Service Mesh uses a sidecar for the Envoy proxy, and Jaeger also uses a sidecar, for the Jaeger agent. These two sidecars are configured separately and should not be confused with each other. The proxy sidecar creates spans related to the pod's ingress and egress traffic. The agent sidecar receives the spans emitted by the application and sends them to the Jaeger Collector.

2.4. PREPARING TO INSTALL RED HAT OPENShift SERVICE MESH

Before you can install Red Hat OpenShift Service Mesh, review the installation activities, ensure that you meet the prerequisites:

2.4.1. Prerequisites

- Possess an active OpenShift Container Platform subscription on your Red Hat account. If you do not have a subscription, contact your sales representative for more information.
- Review the OpenShift Container Platform 4.9 overview.
- Install OpenShift Container Platform 4.9.
  - Install OpenShift Container Platform 4.9 on AWS
  - Install OpenShift Container Platform 4.9 on user-provisioned AWS
  - Install OpenShift Container Platform 4.9 on bare metal
  - Install OpenShift Container Platform 4.9 on vSphere

  **NOTE**
  If you are installing Red Hat OpenShift Service Mesh on a restricted network, follow the instructions for your chosen OpenShift Container Platform infrastructure.

- Install the version of the OpenShift Container Platform command line utility (the oc client tool) that matches your OpenShift Container Platform version and add it to your path.
  - If you are using OpenShift Container Platform 4.9, see About the OpenShift CLI.
2.4.2. Red Hat OpenShift Service Mesh supported configurations

The following are the only supported configurations for the Red Hat OpenShift Service Mesh:

- Red Hat OpenShift Container Platform version 4.x.

**NOTE**

OpenShift Online and OpenShift Dedicated are not supported for Red Hat OpenShift Service Mesh.

- The deployment must be contained to a single OpenShift Container Platform cluster that is not federated.
- This release of Red Hat OpenShift Service Mesh is only available on OpenShift Container Platform x86_64.
- This release only supports configurations where all Service Mesh components are contained in the OpenShift Container Platform cluster in which it operates. It does not support management of microservices that reside outside of the cluster, or in a multi-cluster scenario.
- This release only supports configurations that do not integrate external services such as virtual machines.

For additional information about Red Hat OpenShift Service Mesh lifecycle and supported configurations, refer to the [Support Policy](#).

2.4.2.1. Supported configurations for Kiali on Red Hat OpenShift Service Mesh

- The Kiali observability console is only supported on the two most recent releases of the Chrome, Edge, Firefox, or Safari browsers.

2.4.2.2. Supported Mixer adapters

- This release only supports the following Mixer adapter:
  - 3scale Istio Adapter

2.4.3. Operator overview

Red Hat OpenShift Service Mesh requires the following four Operators:

- **OpenShift Elasticsearch** - (Optional) Provides database storage for tracing and logging with Jaeger. It is based on the open source **Elasticsearch** project.
- **Jaeger** - Provides tracing to monitor and troubleshoot transactions in complex distributed systems. It is based on the open source **Jaeger** project.
- **Kiali** - Provides observability for your service mesh. Allows you to view configurations, monitor traffic, and analyze traces in a single console. It is based on the open source **Kiali** project.
- **Red Hat OpenShift Service Mesh** - Allows you to connect, secure, control, and observe the microservices that comprise your applications. The Service Mesh Operator defines and monitors the **ServiceMeshControlPlane** resources that manage the deployment, updating, and deletion of the Service Mesh components. It is based on the open source **Istio** project.
2.4.4. Next steps

- Install Red Hat OpenShift Service Mesh in your OpenShift Container Platform environment.

2.5. INSTALLING RED HAT OPENSSHIFT SERVICE MESH

Installing the Service Mesh involves installing the OpenShift Elasticsearch, Jaeger, Kiali and Service Mesh Operators, creating and managing a ServiceMeshControlPlane resource to deploy the control plane, and creating a ServiceMeshMemberRoll resource to specify the namespaces associated with the Service Mesh.

**NOTE**

Mixer’s policy enforcement is disabled by default. You must enable it to run policy tasks. See Update Mixer policy enforcement for instructions on enabling Mixer policy enforcement.

**NOTE**

Multi-tenant control plane installations are the default configuration starting with Red Hat OpenShift Service Mesh 1.0.

**NOTE**

The Service Mesh documentation uses istio-system as the example project, but you can deploy the service mesh to any project.

2.5.1. Prerequisites

- Follow the Preparing to install Red Hat OpenShift Service Mesh process.
- An account with the cluster-admin role.

The Service Mesh installation process uses the OperatorHub to install the ServiceMeshControlPlane custom resource definition within the openshift-operators project. The Red Hat OpenShift Service Mesh defines and monitors the ServiceMeshControlPlane related to the deployment, update, and deletion of the control plane.

Starting with Red Hat OpenShift Service Mesh 1.1.16, you must install the OpenShift Elasticsearch Operator, the Jaeger Operator, and the Kiali Operator before the Red Hat OpenShift Service Mesh Operator can install the control plane.

2.5.2. Installing the OpenShift Elasticsearch Operator
The default Jaeger deployment uses in-memory storage because it is designed to be installed quickly for those evaluating Jaeger, giving demonstrations, or using Jaeger in a test environment. If you plan to use Jaeger in production, you must install and configure a persistent storage option, in this case, Elasticsearch.

Prerequisites

- Access to the OpenShift Container Platform web console.
- An account with the **cluster-admin** role. If you use Red Hat OpenShift Dedicated, you must have an account with the **dedicated-admin** role.

**WARNING**

Do not install Community versions of the Operators. Community Operators are not supported.

**NOTE**

If you have already installed the OpenShift Elasticsearch Operator as part of OpenShift Logging, you do not need to install the OpenShift Elasticsearch Operator again. The Jaeger Operator will create the Elasticsearch instance using the installed OpenShift Elasticsearch Operator.

Procedure

1. Log in to the OpenShift Container Platform web console as a user with the **cluster-admin** role. If you use Red Hat OpenShift Dedicated, you must have an account with the **dedicated-admin** role.

2. Navigate to **Operators → OperatorHub**.

3. Type **Elasticsearch** into the filter box to locate the OpenShift Elasticsearch Operator.

4. Click the **OpenShift Elasticsearch Operator** provided by Red Hat to display information about the Operator.

5. Click **Install**.

6. On the **Install Operator** page, under **Installation Mode** select **All namespaces on the cluster (default)**. This makes the Operator available to all projects in the cluster.

7. Under **Installed Namespaces** select **openshift-operators-redhat** from the menu.

**NOTE**

The Elasticsearch installation requires the **openshift-operators-redhat** namespace for the OpenShift Elasticsearch Operator. The other Red Hat OpenShift Service Mesh operators are installed in the **openshift-operators** namespace.
8. Select stable-5.x as the Update Channel.


**NOTE**
The Manual approval strategy requires a user with appropriate credentials to approve the Operator install and subscription process.

10. Click Install.

11. On the Installed Operators page, select the openshift-operators-redhat project. Wait until you see that the OpenShift Elasticsearch Operator shows a status of "InstallSucceeded" before continuing.

### 2.5.3. Installing the Jaeger Operator

To install Jaeger you use the OperatorHub to install the Jaeger Operator.

By default the Operator is installed in the openshift-operators project.

#### Prerequisites

- Access to the OpenShift Container Platform web console.
- An account with the cluster-admin role. If you use Red Hat OpenShift Dedicated, you must have an account with the dedicated-admin role.
- If you require persistent storage, you must also install the OpenShift Elasticsearch Operator before installing the Jaeger Operator.

**WARNING**
Do not install Community versions of the Operators. Community Operators are not supported.

#### Procedure

1. Log in to the OpenShift Container Platform web console as a user with the cluster-admin role. If you use Red Hat OpenShift Dedicated, you must have an account with the dedicated-admin role.


3. Type Jaeger into the filter to locate the Jaeger Operator.

4. Click the Jaeger Operator provided by Red Hat to display information about the Operator.

5. Click Install.
6. On the **Install Operator** page, select the **stable** Update Channel. This will automatically update Jaeger as new versions are released. If you select a maintenance channel, for example, **1.17-stable**, you will receive bug fixes and security patches for the length of the support cycle for that version.

7. Select **All namespaces on the cluster (default)** This installs the Operator in the default **openshift-operators** project and makes the Operator available to all projects in the cluster. 

   - Select an Approval Strategy. You can select **Automatic** or **Manual** updates. If you choose Automatic updates for an installed Operator, when a new version of that Operator is available, the Operator Lifecycle Manager (OLM) automatically upgrades the running instance of your Operator without human intervention. If you select Manual updates, when a newer version of an Operator is available, the OLM creates an update request. As a cluster administrator, you must then manually approve that update request to have the Operator updated to the new version.

   **NOTE**

   The Manual approval strategy requires a user with appropriate credentials to approve the Operator install and subscription process.

8. Click **Install**.

9. On the **Subscription Overview** page, select the **openshift-operators** project. Wait until you see that the Jaeger Operator shows a status of "InstallSucceeded" before continuing.

### 2.5.4. Installing the Kiali Operator

You must install the Kiali Operator for the Red Hat OpenShift Service Mesh Operator to install the control plane.

**WARNING**

Do not install Community versions of the Operators. Community Operators are not supported.

**Prerequisites**

- Access to the OpenShift Container Platform web console.

**Procedure**

1. Log in to the OpenShift Container Platform web console.

2. Navigate to **Operators → OperatorHub**.

3. Type **Kiali** into the filter box to find the Kiali Operator.

4. Click the **Kiali Operator** provided by Red Hat to display information about the Operator.
5. Click **Install**.

6. On the **Operator Installation** page, select the **stable** Update Channel.

7. Select **All namespaces on the cluster (default)**. This installs the Operator in the default `openshift-operators` project and makes the Operator available to all projects in the cluster.

8. Select the **Automatic** Approval Strategy.

   **NOTE**

   The Manual approval strategy requires a user with appropriate credentials to approve the Operator install and subscription process.

9. Click **Install**.

10. The **Installed Operators** page displays the Kiali Operator’s installation progress.

### 2.5.5. Installing the Operators

To install Red Hat OpenShift Service Mesh, install the following Operators in this order. Repeat the procedure for each Operator.

1. **Optional**: OpenShift Elasticsearch

2. Jaeger

3. Kiali

4. Red Hat OpenShift Service Mesh

**Procedure**

1. Log in to the OpenShift Container Platform web console as a user with the **cluster-admin** role.

2. In the OpenShift Container Platform web console, click **Operators** → **OperatorHub**.

3. Type the name of the Operator into the filter box and select the Red Hat version of the Operator. Community versions of the Operators are not supported.

4. Click **Install**.

5. On the **Install Operator** page, select installation options.

   a. For the OpenShift Elasticsearch Operator, in the **Update Channel** section, select **stable-5.x**.

   b. For the Jaeger, Kiali, and Red Hat OpenShift Service Mesh Operators, accept the defaults. The Jaeger, Kiali and Red Hat OpenShift Service Mesh Operators are installed in the `openshift-operators` namespace. The OpenShift Elasticsearch Operator is installed in the `openshift-operators-redhat` namespace.

6. Click **Install**. Wait until the Operator has installed before repeating the steps for the next Operator in the list.
7. After all you have installed all four Operators, click **Operators → Installed Operators** to verify that your Operators installed.

### 2.5.6. Deploying the Red Hat OpenShift Service Mesh control plane

The **ServiceMeshControlPlane** resource defines the configuration to be used during installation. You can deploy the default configuration provided by Red Hat or customize the **ServiceMeshControlPlane** file to fit your business needs.

You can deploy the Service Mesh control plane by using the OpenShift Container Platform web console or from the command line using the **oc** client tool.

#### 2.5.6.1. Deploying the control plane from the web console

Follow this procedure to deploy the Red Hat OpenShift Service Mesh control plane by using the web console. In this example, **istio-system** is the name of the control plane project.

**Prerequisites**

- The Red Hat OpenShift Service Mesh Operator must be installed.
- Review the instructions for how to customize the Red Hat OpenShift Service Mesh installation.
- An account with the **cluster-admin** role.

**Procedure**

1. Log in to the OpenShift Container Platform web console as a user with the **cluster-admin** role.

2. Create a project named **istio-system**.
   a. Navigate to **Home → Projects**.
   b. Click **Create Project**.
   c. Enter **istio-system** in the **Name** field.
   d. Click **Create**.

3. Navigate to **Operators → Installed Operators**.

4. If necessary, select **istio-system** from the Project menu. You may have to wait a few moments for the Operators to be copied to the new project.

5. Click the Red Hat OpenShift Service Mesh Operator. Under **Provided APIs**, the Operator provides links to create two resource types:
   - A **ServiceMeshControlPlane** resource
   - A **ServiceMeshMemberRoll** resource

6. Under **Istio Service Mesh Control Plane** click **Create ServiceMeshControlPlane**.

7. On the **Create Service Mesh Control Plane** page, modify the YAML for the default **ServiceMeshControlPlane** template as needed.
NOTE

For additional information about customizing the control plane, see customizing the Red Hat OpenShift Service Mesh installation. For production, you must change the default Jaeger template.

8. Click Create to create the control plane. The Operator creates pods, services, and Service Mesh control plane components based on your configuration parameters.

9. Click the Istio Service Mesh Control Plane tab.

10. Click the name of the new control plane.

11. Click the Resources tab to see the Red Hat OpenShift Service Mesh control plane resources the Operator created and configured.

2.5.6.2. Deploying the control plane from the CLI

Follow this procedure to deploy the Red Hat OpenShift Service Mesh control plane the command line.

Prerequisites

- The Red Hat OpenShift Service Mesh Operator must be installed.
- Review the instructions for how to customize the Red Hat OpenShift Service Mesh installation.
- An account with the `cluster-admin` role.
- Access to the OpenShift CLI (`oc`).

Procedure

1. Log in to the OpenShift Container Platform CLI as a user with the `cluster-admin` role.

```
$ oc login https://[HOSTNAME]:6443
```

2. Create a project named `istio-system`.

```
$ oc new-project istio-system
```

3. Create a `ServiceMeshControlPlane` file named `istio-installation.yaml` using the example found in "Customize the Red Hat OpenShift Service Mesh installation". You can customize the values as needed to match your use case. For production deployments you must change the default Jaeger template.

4. Run the following command to deploy the control plane:

```
$ oc create -n istio-system -f istio-installation.yaml
```

5. Execute the following command to see the status of the control plane installation.

```
$ oc get smcp -n istio-system
```

The installation has finished successfully when the STATUS column is `InstallSuccessful`.
6. Run the following command to watch the progress of the Pods during the installation process:

```
$ oc get pods -n istio-system -w
```

You should see output similar to the following:

### Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>grafana-7bf5764d9d-2b2f6</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>28h</td>
</tr>
<tr>
<td>istio-citadel-576b9c5bbd-z84z4</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>28h</td>
</tr>
<tr>
<td>istio-egressgateway-5476bc4656-r4zdv</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>28h</td>
</tr>
<tr>
<td>istio-galley-7d57b47bb7-lqdxv</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>28h</td>
</tr>
<tr>
<td>istio-ingressgateway-db8f7f46-c6n5</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>28h</td>
</tr>
<tr>
<td>istio-pilot-546bf69578-ccg5x</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>28h</td>
</tr>
<tr>
<td>istio-policy-77fd498655-7pvjw</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>28h</td>
</tr>
<tr>
<td>istio-sidecar-injector-df45bd899-ctxdt</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>28h</td>
</tr>
<tr>
<td>istio-telemetry-66f697d6d5-cj28l</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>28h</td>
</tr>
<tr>
<td>jaeger-896945cbc-7lqrr</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>11h</td>
</tr>
<tr>
<td>kiali-78d9c5b87c-snzh</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>22h</td>
</tr>
<tr>
<td>prometheus-6dff867c97-gr2n5</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>28h</td>
</tr>
</tbody>
</table>

For a multitenant installation, Red Hat OpenShift Service Mesh supports multiple independent control planes within the cluster. You can create reusable configurations with `ServiceMeshControlPlane` templates. For more information, see Creating control plane templates.

### 2.5.7. Creating the Red Hat OpenShift Service Mesh member roll

The `ServiceMeshMemberRoll` lists the projects that belong to the control plane. Only projects listed in the `ServiceMeshMemberRoll` are affected by the control plane. A project does not belong to a service mesh until you add it to the member roll for a particular control plane deployment.

You must create a `ServiceMeshMemberRoll` resource named `default` in the same project as the `ServiceMeshControlPlane`, for example `istio-system`.

#### 2.5.7.1. Creating the member roll from the web console

You can add one or more projects to the Service Mesh member roll from the web console. In this example, `istio-system` is the name of the control plane project.

**Prerequisites**

- An installed, verified Red Hat OpenShift Service Mesh Operator.
- List of existing projects to add to the service mesh.

**Procedure**

1. Log in to the OpenShift Container Platform web console.
If you do not already have services for your mesh, or you are starting from scratch, create a project for your applications. It must be different from the project where you installed the control plane.


b. Enter a name in the Name field.

c. Click Create.

3. Navigate to Operators → Installed Operators.

4. Click the Project menu and choose the project where your ServiceMeshControlPlane resource is deployed from the list, for example istio-system.

5. Click the Red Hat OpenShift Service Mesh Operator.

6. Click the Istio Service Mesh Member Roll tab.

7. Click Create ServiceMeshMemberRoll

8. Click Members, then enter the name of your project in the Value field. You can add any number of projects, but a project can only belong to one ServiceMeshMemberRoll resource.

9. Click Create.

2.5.7.2. Creating the member roll from the CLI

You can add a project to the ServiceMeshMemberRoll from the command line.

Prerequisites

- An installed, verified Red Hat OpenShift Service Mesh Operator.
- List of projects to add to the service mesh.
- Access to the OpenShift CLI (oc).

Procedure

1. Log in to the OpenShift Container Platform CLI.

   $ oc login https://{HOSTNAME}:6443

2. If you do not already have services for your mesh, or you are starting from scratch, create a project for your applications. It must be different from the project where you installed the control plane.

   $ oc new-project {your-project}

3. To add your projects as members, modify the following example YAML. You can add any number of projects, but a project can only belong to one ServiceMeshMemberRoll resource. In this example, istio-system is the name of the control plane project.

   Example servicemeshmemberroll-default.yaml
4. Run the following command to upload and create the ServiceMeshMemberRoll resource in the istio-system namespace.

   $ oc create -n istio-system -f servicemeshmemberroll-default.yaml

5. Run the following command to verify the ServiceMeshMemberRoll was created successfully.

   $ oc get smmr -n istio-system default

   The installation has finished successfully when the STATUS column is Configured.

2.5.8. Adding or removing projects from the service mesh

You can add or remove projects from an existing Service Mesh ServiceMeshMemberRoll resource using the web console.

- You can add any number of projects, but a project can only belong to one ServiceMeshMemberRoll resource.

- The ServiceMeshMemberRoll resource is deleted when its corresponding ServiceMeshControlPlane resource is deleted.

2.5.8.1. Adding or removing projects from the member roll using the web console

Prerequisites

- An installed, verified Red Hat OpenShift Service Mesh Operator.

- An existing ServiceMeshMemberRoll resource.

- Name of the project with the ServiceMeshMemberRoll resource.

- Names of the projects you want to add or remove from the mesh.

Procedure

1. Log in to the OpenShift Container Platform web console.

2. Navigate to Operators → Installed Operators.

3. Click the Project menu and choose the project where your ServiceMeshControlPlane resource is deployed from the list, for example istio-system.
4. Click the Red Hat OpenShift Service Mesh Operator.

5. Click the **Istio Service Mesh Member Roll** tab.

6. Click the **default** link.

7. Click the YAML tab.

8. Modify the YAML to add or remove projects as members. You can add any number of projects, but a project can only belong to one **ServiceMeshMemberRoll** resource.

9. Click **Save**.

10. Click **Reload**.

### 2.5.8.2. Adding or removing projects from the member roll using the CLI

You can modify an existing Service Mesh member roll using the command line.

**Prerequisites**

- An installed, verified Red Hat OpenShift Service Mesh Operator.
- An existing **ServiceMeshMemberRoll** resource.
- Name of the project with the **ServiceMeshMemberRoll** resource.
- Names of the projects you want to add or remove from the mesh.
- Access to the OpenShift CLI (**oc**).

**Procedure**

1. Log in to the OpenShift Container Platform CLI.

2. Edit the **ServiceMeshMemberRoll** resource.

   ```
   $ oc edit smmr -n <controlplane-namespace>
   ```

3. Modify the YAML to add or remove projects as members. You can add any number of projects, but a project can only belong to one **ServiceMeshMemberRoll** resource.

**Example servicemeshmemberroll-default.yaml**

```yaml
apiVersion: maistra.io/v1
kind: ServiceMeshMemberRoll
metadata:
  name: default
  namespace: istio-system #control plane project
spec:
  members:
    # a list of projects joined into the service mesh
    - your-project-name
    - another-project-name
```
OpenShift Container Platform 4.9 Service Mesh

2.5.9. Manual updates
If you choose to update manually, the Operator Lifecycle Manager (OLM) controls the installation,
upgrade, and role-based access control (RBAC) of Operators in a cluster. OLM runs by default in
OpenShift Container Platform. OLM uses CatalogSources, which use the Operator Registry API, to
query for available Operators as well as upgrades for installed Operators.
For more information about how OpenShift Container Platform handled upgrades, refer to the
Operator Lifecycle Manager documentation.

2.5.9.1. Updating your application pods
If you selected the Automatic Approval Strategy when you were installing your Operators, then the
Operators update the control plane automatically but not your applications. Existing applications
continue to be part of the mesh and function accordingly. The application administrator must restart
applications to upgrade the sidecar.
If your deployment uses automatic sidecar injection, you can update the pod template in the
deployment by adding or modifying an annotation. Run the following command to redeploy the pods:
$ oc patch deployment/<deployment> -p '{"spec":{"template":{"metadata":{"annotations":
{"kubectl.kubernetes.io/restartedAt": "'`date -Iseconds`'"}}}}}'
If your deployment does not use automatic sidecar injection, you must manually update the sidecars by
modifying the sidecar container image specified in the deployment or pod.

2.5.10. Next steps
Prepare to deploy applications on Red Hat OpenShift Service Mesh.

2.6. CUSTOMIZING SECURITY IN A SERVICE MESH
If your service mesh application is constructed with a complex array of microservices, you can use Red
Hat OpenShift Service Mesh to customize the security of the communication between those services.
The infrastructure of OpenShift Container Platform along with the traffic management features of
Service Mesh can help you manage the complexity of your applications and provide service and identity
security for microservices.

2.6.1. Enabling mutual Transport Layer Security (mTLS)
Mutual Transport Layer Security (mTLS) is a protocol where two parties authenticate each other. It is
the default mode of authentication in some protocols (IKE, SSH) and optional in others (TLS).
mTLS can be used without changes to the application or service code. The TLS is handled entirely by
the service mesh infrastructure and between the two sidecar proxies.
By default, Red Hat OpenShift Service Mesh is set to permissive mode, where the sidecars in Service
Mesh accept both plain-text traffic and connections that are encrypted using mTLS. If a service in your
mesh is communicating with a service outside the mesh, strict mTLS could break communication
between those services. Use permissive mode while you migrate your workloads to Service Mesh.

2.6.1.1. Enabling strict mTLS across the mesh
If your workloads do not communicate with services outside your mesh and communication will not be

260


interrupted by only accepting encrypted connections, you can enable mTLS across your mesh quickly. Set `spec.istio.global.mtls.enabled` to `true` in your `ServiceMeshControlPlane` resource. The operator creates the required resources.

```yaml
apiVersion: maistra.io/v1
kind: ServiceMeshControlPlane
spec:
  istio:
    global:
      mTLS:
        enabled: true
```

### 2.6.1.1. Configuring sidecars for incoming connections for specific services

You can also configure mTLS for individual services or namespaces by creating a policy.

```yaml
apiVersion: "authentication.istio.io/v1alpha1"
kind: "Policy"
metadata:
  name: default
  namespace: <NAMESPACE>
spec:
  peers:
    - mtls: {}
```

### 2.6.1.2. Configuring sidecars for outgoing connections

Create a destination rule to configure Service Mesh to use mTLS when sending requests to other services in the mesh.

```yaml
apiVersion: "networking.istio.io/v1alpha3"
kind: "DestinationRule"
metadata:
  name: "default"
  namespace: <CONTROL_PLANE_NAMESPACE>
spec:
  host: "*.local"
  trafficPolicy:
    tls:
      mode: ISTIO_MUTUAL
```

### 2.6.1.3. Setting the minimum and maximum protocol versions

If your environment has specific requirements for encrypted traffic in your service mesh, you can control the cryptographic functions that are allowed by setting the `spec.security.controlPlane.tls.minProtocolVersion` or `spec.security.controlPlane.tls.maxProtocolVersion` in your `ServiceMeshControlPlane` resource. Those values, configured in your control plane resource, define the minimum and maximum TLS version used by mesh components when communicating securely over TLS.

```yaml
apiVersion: maistra.io/v2
kind: ServiceMeshControlPlane
metadata:
```
The default is **TLS_AUTO** and does not specify a version of TLS.

### Table 2.3. Valid values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLS_AUTO</td>
<td>default</td>
</tr>
<tr>
<td>TLSv1_0</td>
<td>TLS version 1.0</td>
</tr>
<tr>
<td>TLSv1_1</td>
<td>TLS version 1.1</td>
</tr>
<tr>
<td>TLSv1_2</td>
<td>TLS version 1.2</td>
</tr>
<tr>
<td>TLSv1_3</td>
<td>TLS version 1.3</td>
</tr>
</tbody>
</table>

#### 2.6.2. Configuring cipher suites and ECDH curves

Cipher suites and Elliptic-curve Diffie–Hellman (ECDH curves) can help you secure your service mesh. You can define a comma separated list of cipher suites using `spec.istio.global.tls.cipherSuites` and ECDH curves using `spec.istio.global.tls.ecdhCurves` in your *ServiceMeshControlPlane* resource. If either of these attributes are empty, then the default values are used.

The `cipherSuites` setting is effective if your service mesh uses TLS 1.2 or earlier. It has no effect when negotiating with TLS 1.3.

Set your cipher suites in the comma separated list in order of priority. For example, `ecdhCurves`: `CurveP256, CurveP384` sets `CurveP256` as a higher priority than `CurveP384`.

**NOTE**

You must include either `TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256` or `TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256` when you configure the cipher suite. HTTP/2 support requires at least one of these cipher suites.

The supported cipher suites are:

- TLS_ECDHE_RSA_WITH_CHACHA20_POLY1305_SHA256
- TLS_ECDHE_ECDSA_WITH_CHACHA20_POLY1305_SHA256
- TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
- TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
The supported ECDH Curves are:

- CurveP256
- CurveP384
- CurveP521
- X25519

2.6.3. Adding an external certificate authority key and certificate

By default, Red Hat OpenShift Service Mesh generates a self-signed root certificate and key and uses them to sign the workload certificates. You can also use the user-defined certificate and key to sign workload certificates with user-defined root certificate. This task demonstrates an example to plug certificates and key into Service Mesh.

Prerequisites

- Install Red Hat OpenShift Service Mesh with mutual TLS enabled to configure certificates.
- This example uses the certificates from the Maistra repository. For production, use your own certificates from your certificate authority.
- Deploy the Bookinfo sample application to verify the results with these instructions.

2.6.3.1. Adding an existing certificate and key
To use an existing signing (CA) certificate and key, you must create a chain of trust file that includes the CA certificate, key, and root certificate. You must use the following exact file names for each of the corresponding certificates. The CA certificate is named `ca-cert.pem`, the key is `ca-key.pem`, and the root certificate, which signs `ca-cert.pem`, is named `root-cert.pem`. If your workload uses intermediate certificates, you must specify them in a `cert-chain.pem` file.

Add the certificates to Service Mesh by following these steps. Save the example certificates from the Maistra repository locally and replace `<path>` with the path to your certificates.

1. **Create a secret `cacert` that includes the input files `ca-cert.pem`, `ca-key.pem`, `root-cert.pem` and `cert-chain.pem`.**

   ```bash
   $ oc create secret generic cacerts -n istio-system --from-file=<path>/ca-cert.pem \
   --from-file=<path>/ca-key.pem --from-file=<path>/root-cert.pem \
   --from-file=<path>/cert-chain.pem
   ```

2. **In the `ServiceMeshControlPlane` resource set `spec.security.dataPlane.mtls: true` to `true` and configure your `certificateAuthority` like the following example. The default `rootCADir` is `/etc/cacerts`. You do not need to set the `privateKey` if the key and certs are mounted in the default location. Service Mesh reads the certificates and key from the secret-mount files.**

   ```yaml
   apiVersion: maistra.io/v2
   kind: ServiceMeshControlPlane
   spec:
     security:
       dataPlane:
         mtls: true
       certificateAuthority:
         type: Istiod
         istiod:
           type: PrivateKey
           privateKey:
             rootCADir: /etc/cacerts
   ```

3. **To make sure the workloads add the new certificates promptly, delete the secrets generated by Service Mesh, named `istio.*`. In this example, `istio.default`. Service Mesh issues new certificates for the workloads.**

   ```bash
   $ oc delete secret istio.default
   ```

2.6.3.2. Verifying your certificates

Use the Bookinfo sample application to verify your certificates are mounted correctly. First, retrieve the mounted certificates. Then, verify the certificates mounted on the pod.

1. **Store the pod name in the variable `RATINGSPOD`.**

   ```bash
   $ RATINGSPOD=`oc get pods -l app=ratings -o jsonpath='{.items[0].metadata.name}'`
   ```

2. **Run the following commands to retrieve the certificates mounted on the proxy.**

   ```bash
   $ oc exec -it $RATINGSPOD -c istio-proxy -- /bin/cat /var/run/secrets/istio/root-cert.pem > /tmp/pod-root-cert.pem
   ```
The file `/tmp/pod-root-cert.pem` contains the root certificate propagated to the pod.

```bash
$ oc exec -it $RATINGSPOD -c istio-proxy -- /bin/cat /etc/certs/cert-chain.pem > /tmp/pod-root-cert-chain.pem
```

The file `/tmp/pod-cert-chain.pem` contains the workload certificate and the CA certificate propagated to the pod.

3. Verify the root certificate is the same as the one specified by the Operator. Replace `<path>` with the path to your certificates.

```bash
$ openssl x509 -in <path>/root-cert.pem -text -noout > /tmp/root-cert.crt.txt

$ openssl x509 -in /tmp/pod-root-cert.pem -text -noout > /tmp/pod-root-cert.crt.txt

$ diff /tmp/root-cert.crt.txt /tmp/pod-root-cert.crt.txt
```

Expect the output to be empty.

4. Verify the CA certificate is the same as the one specified by Operator. Replace `<path>` with the path to your certificates.

```bash
$ sed '0,/^-----END CERTIFICATE-----/d' /tmp/pod-cert-chain.pem > /tmp/pod-cert-chain-ca.pem

$ openssl x509 -in <path>/ca-cert.pem -text -noout > /tmp/ca-cert.crt.txt

$ openssl x509 -in /tmp/pod-cert-chain-ca.pem -text -noout > /tmp/pod-cert-chain-ca.crt.txt

$ diff /tmp/ca-cert.crt.txt /tmp/pod-cert-chain-ca.crt.txt
```

Expect the output to be empty.

5. Verify the certificate chain from the root certificate to the workload certificate. Replace `<path>` with the path to your certificates.

```bash
$ head -n 21 /tmp/pod-cert-chain.pem > /tmp/pod-cert-chain-workload.pem

$ openssl verify -CAfile <(cat <path>/ca-cert.pem <path>/root-cert.pem) /tmp/pod-cert-chain-workload.pem
```

Example output

```
/tmp/pod-cert-chain-workload.pem: OK
```

### 2.6.3.3. Removing the certificates

To remove the certificates you added, follow these steps.

1. Remove the secret `cacerts`. In this example, `istio-system` is the name of the control plane project.

```
$ oc delete secret cacerts -n istio-system
```

2.7. TRAFFIC MANAGEMENT

You can control the flow of traffic and API calls between services in Red Hat OpenShift Service Mesh. For example, some services in your service mesh may need to communicate within the mesh and others may need to be hidden. Manage the traffic to hide specific backend services, expose services, create testing or versioning deployments, or add a security layer on a set of services.

This guide references the Bookinfo sample application to provide examples of routing in an example application. Install the Bookinfo application to learn how these routing examples work.

2.7.1. Routing and managing traffic

Configure your service mesh by adding your own traffic configuration to Red Hat OpenShift Service Mesh with a custom resource definitions in a YAML file.

2.7.1.1. Traffic management with virtual services

You can route requests dynamically to multiple versions of a microservice through Red Hat OpenShift Service Mesh with a virtual service. With virtual services, you can:

- Address multiple application services through a single virtual service. If your mesh uses Kubernetes, for example, you can configure a virtual service to handle all services in a specific namespace. A virtual service enables you to turn a monolithic application into a service comprised of distinct microservices with a seamless consumer experience.

- Configure traffic rules in combination with gateways to control ingress and egress traffic.

2.7.1.1. Configuring virtual services

Requests are routed to services within a service mesh with virtual services. Each virtual service consists of a set of routing rules that are evaluated in order. Red Hat OpenShift Service Mesh matches each given request to the virtual service to a specific real destination within the mesh.

Without virtual services, Red Hat OpenShift Service Mesh distributes traffic using round-robin load balancing between all service instances. With a virtual service, you can specify traffic behavior for one or more hostnames. Routing rules in the virtual service tell Red Hat OpenShift Service Mesh how to send the traffic for the virtual service to appropriate destinations. Route destinations can be versions of the same service or entirely different services.

**Procedure**

1. Create a YAML file using the following example to route requests to different versions of a the Bookinfo sample application service depending on which user connects to the application.

```
apiVersion: maistra.io/v2
group: ServiceMeshControlPlane
kind: ServiceMeshControlPlane
spec:
  dataPlane:
    mls: true
```
2. Run the following command to apply `VirtualService.yaml`, where `VirtualService.yaml` is the path to the file.

```
$ oc apply -f VirtualService.yaml
```

### 2.7.1.2. Configuring your virtual host

The following sections describe each field in the YAML file and explain how you can create a virtual host in a virtual service.

#### 2.7.1.2.1. Hosts

The `hosts` field lists the virtual service’s destination address to which the routing rules apply. This is the address(es) that are used to send requests to the service.

The virtual service hostname can be an IP address, a DNS name, or a short name that resolves to a fully qualified domain name.

```
spec:
  hosts:
    - reviews
```

#### 2.7.1.2.2. Routing rules

The `http` section contains the virtual service’s routing rules which describe match conditions and actions for routing HTTP/1.1, HTTP2, and gRPC traffic sent to the destination as specified in the hosts field. A routing rule consists of the destination where you want the traffic to go and any specified match conditions.

**Match condition**
The first routing rule in the example has a condition that begins with the match field. In this example, this routing applies to all requests from the user **jason**. Add the `headers`, `end-user`, and `exact` fields to select the appropriate requests.

```yaml
spec:
  hosts:
  - reviews
  http:
    - match:
      - headers:
        end-user:
          exact: jason
```

**Destination**

The **destination** field in the route section specifies the actual destination for traffic that matches this condition. Unlike the virtual service’s host, the destination’s host must be a real destination that exists in the Red Hat OpenShift Service Mesh service registry. This can be a mesh service with proxies or a non-mesh service added using a service entry. In this example, the hostname is a Kubernetes service name:

```yaml
spec:
  hosts:
  - reviews
  http:
    - match:
      - headers:
        end-user:
          exact: jason
    route:
      - destination:
        host: reviews
        subset: v2
```

### 2.7.1.2.3. Destination rules

Destination rules are applied after virtual service routing rules are evaluated, so they apply to the traffic’s real destination. Virtual services route traffic to a destination. Destination rules configure what happens to traffic at that destination.

#### 2.7.1.2.3.1. Load balancing options

By default, Red Hat OpenShift Service Mesh uses a round-robin load balancing policy, where each service instance in the pool gets a request in turn. Red Hat OpenShift Service Mesh also supports the following models, which you can specify in destination rules for requests to a particular service or service subset.

- Random: Requests are forwarded at random to instances in the pool.
- Weighted: Requests are forwarded to instances in the pool according to a specific percentage.
- Least requests: Requests are forwarded to instances with the least number of requests.

### Destination rule example

The following example destination rule configures three different subsets for the **my-svc** destination service, with different load balancing policies:
2.7.1.2.4. Gateways

You can use a gateway to manage inbound and outbound traffic for your mesh to specify which traffic you want to enter or leave the mesh. Gateway configurations are applied to standalone Envoy proxies that are running at the edge of the mesh, rather than sidecar Envoy proxies running alongside your service workloads.

Unlike other mechanisms for controlling traffic entering your systems, such as the Kubernetes Ingress APIs, Red Hat OpenShift Service Mesh gateways allow you to use the full power and flexibility of traffic routing. The Red Hat OpenShift Service Mesh gateway resource can layer 4-6 load balancing properties such as ports to expose and configure Red Hat OpenShift Service Mesh TLS settings. Instead of adding application-layer traffic routing (L7) to the same API resource, you can bind a regular Red Hat OpenShift Service Mesh virtual service to the gateway and manage gateway traffic like any other data plane traffic in a service mesh.

Gateways are primarily used to manage ingress traffic, but you can also configure egress gateways. An egress gateway enables you to configure a dedicated exit node for the traffic leaving the mesh. This enables you to limit which services have access to external networks, which adds security control to your service mesh. You can also use a gateway to configure a purely internal proxy.

Gateway example

The following example shows a sample gateway configuration for external HTTPS ingress traffic:

```yaml
apiVersion: networking.istio.io/v1alpha3
kind: DestinationRule
metadata:
  name: my-destination-rule
spec:
  host: my-svc
  trafficPolicy:
    loadBalancer:
      simple: RANDOM
  subsets:
  - name: v1
    labels:
      version: v1
  - name: v2
    labels:
      version: v2
    trafficPolicy:
      loadBalancer:
        simple: ROUND_ROBIN
  - name: v3
    labels:
      version: v3

apiVersion: networking.istio.io/v1alpha3
kind: Gateway
metadata:
  name: ext-host-gwy
spec:
  selector:
    istio: ingressgateway # use istio default controller
  servers:
  - port:
```

2.7.1.2.4. Gateways

You can use a gateway to manage inbound and outbound traffic for your mesh to specify which traffic you want to enter or leave the mesh. Gateway configurations are applied to standalone Envoy proxies that are running at the edge of the mesh, rather than sidecar Envoy proxies running alongside your service workloads.

Unlike other mechanisms for controlling traffic entering your systems, such as the Kubernetes Ingress APIs, Red Hat OpenShift Service Mesh gateways allow you to use the full power and flexibility of traffic routing. The Red Hat OpenShift Service Mesh gateway resource can layer 4-6 load balancing properties such as ports to expose and configure Red Hat OpenShift Service Mesh TLS settings. Instead of adding application-layer traffic routing (L7) to the same API resource, you can bind a regular Red Hat OpenShift Service Mesh virtual service to the gateway and manage gateway traffic like any other data plane traffic in a service mesh.

Gateways are primarily used to manage ingress traffic, but you can also configure egress gateways. An egress gateway enables you to configure a dedicated exit node for the traffic leaving the mesh. This enables you to limit which services have access to external networks, which adds security control to your service mesh. You can also use a gateway to configure a purely internal proxy.

Gateway example

The following example shows a sample gateway configuration for external HTTPS ingress traffic:

```yaml
apiVersion: networking.istio.io/v1alpha3
kind: Gateway
metadata:
  name: ext-host-gwy
spec:
  selector:
    istio: ingressgateway # use istio default controller
  servers:
  - port:
```
This gateway configuration lets HTTPS traffic from `ext-host.example.com` into the mesh on port 443, but doesn’t specify any routing for the traffic.

To specify routing and for the gateway to work as intended, you must also bind the gateway to a virtual service. You do this using the virtual service’s gateways field, as shown in the following example:

```yaml
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
  name: virtual-svc
spec:
  hosts:
    - ext-host.example.com
  gateways:
    - ext-host-gwy

apiVersion: networking.istio.io/v1alpha3
kind: ServiceEntry
```

You can then configure the virtual service with routing rules for the external traffic.

### 2.7.1.2.5. Service entries

A service entry adds an entry to the service registry that Red Hat OpenShift Service Mesh maintains internally. After you add the service entry, the Envoy proxies send traffic to the service as if it is a service in your mesh. Service entries allow you to do the following:

- Manage traffic for services that run outside of the service mesh.
- Redirect and forward traffic for external destinations (such as, APIs consumed from the web) or traffic to services in legacy infrastructure.
- Define retry, timeout, and fault injection policies for external destinations.
- Run a mesh service in a Virtual Machine (VM) by adding VMs to your mesh.

**NOTE**

Add services from a different cluster to the mesh to configure a multicluster Red Hat OpenShift Service Mesh mesh on Kubernetes.

### Service entry examples

The following example mesh-external service entry adds the `ext-resource` external dependency to the Red Hat OpenShift Service Mesh service registry:

```yaml
apiVersion: networking.istio.io/v1alpha3
kind: ServiceEntry
```
Specify the external resource using the hosts field. You can qualify it fully or use a wildcard prefixed domain name.

You can configure virtual services and destination rules to control traffic to a service entry in the same way you configure traffic for any other service in the mesh. For example, the following destination rule configures the traffic route to use mutual TLS to secure the connection to the `ext-svc.example.com` external service that is configured using the service entry:

```yaml
apiVersion: networking.istio.io/v1alpha3
kind: DestinationRule
metadata:
  name: ext-res-dr
spec:
  host: ext-svc.example.com
  trafficPolicy:
    tls:
      mode: MUTUAL
      clientCertificate: /etc/certs/myclientcert.pem
      privateKey: /etc/certs/client_private_key.pem
      caCertificates: /etc/certs/rootcacerts.pem
```

### 2.7.2. Configuring ingress using a gateway

An ingress gateway is a load balancer operating at the edge of the mesh that receives incoming HTTP/TCP connections. It configures exposed ports and protocols but does not include any traffic routing configuration. Traffic routing for ingress traffic is instead configured with routing rules, the same way as for internal service requests.

The following steps show how to create a gateway and configure a `VirtualService` to expose a service in the Bookinfo sample application to outside traffic for paths `/productpage` and `/login`.

**Procedure**

1. Create a gateway to accept traffic.

   a. Create a YAML file, and copy the following YAML into it.

   **Gateway example gateway.yaml**

   ```yaml
   apiVersion: networking.istio.io/v1alpha3
   kind: Gateway
   metadata:
     name: bookinfo-gateway
   ```
2. Create a VirtualService object to rewrite the host header.

a. Create a YAML file, and copy the following YAML into it.

Virtual service example vs.yaml

```yaml
div align="left" | ```

```yaml
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
  name: bookinfo
spec:
  hosts: 
    - "*"
  gateways:
    - bookinfo-gateway
  http:
    - match:
      - uri:
        exact: /productpage
      - uri:
        prefix: /static
      - uri:
        exact: /login
      - uri:
        exact: /logout
      - uri:
        prefix: /api/v1/products
      route:
        - destination:
          host: productpage
          port:
            number: 9080```

b. Apply the YAML file.

```
$ oc apply -f vs.yaml```

3. Test that the gateway and VirtualService have been set correctly.

a. Set the Gateway URL.
b. Set the port number. In this example, **istio-system** is the name of the control plane project.

```bash
export TARGET_PORT=$(oc -n istio-system get route istio-ingressgateway -o jsonpath='{.spec.port.targetPort}')
```

c. Test a page that has been explicitly exposed.

```bash
curl -s -I "$GATEWAY_URL/productpage"
```

The expected result is **200**.

### 2.7.3. Routing tutorial

The Service Mesh Bookinfo sample application consists of four separate microservices, each with multiple versions. After installing the Bookinfo sample application, three different versions of the **reviews** microservice run concurrently.

When you access the Bookinfo app **/product** page in a browser and refresh several times, sometimes the book review output contains star ratings and other times it does not. Without an explicit default service version to route to, Service Mesh routes requests to all available versions one after the other.

This tutorial helps you apply rules that route all traffic to **v1** (version 1) of the microservices. Later, you can apply a rule to route traffic based on the value of an HTTP request header.

**Prerequisites:**
- Deploy the Bookinfo sample application to work with the following examples.

### 2.7.4. Managing ingress traffic

In Red Hat OpenShift Service Mesh, the Ingress Gateway enables features such as monitoring, security, and route rules to apply to traffic that enters the cluster. Use a Service Mesh gateway to expose a service outside of the service mesh.

#### 2.7.4.1. Determining the ingress IP and ports

Ingress configuration differs depending on if your environment supports an external load balancer. An external load balancer is set in the ingress IP and ports for the cluster. To determine if your cluster’s IP and ports are configured for external load balancers, run the following command. In this example, **istio-system** is the name of the control plane project.

```
$ oc get svc istio-ingressgateway -n istio-system
```

That command returns the **NAME, TYPE, CLUSTER-IP, EXTERNAL-IP, PORT(S), and AGE** of each item in your namespace.

If the **EXTERNAL-IP** value is set, your environment has an external load balancer that you can use for the ingress gateway.
If the `EXTERNAL-IP` value is `<none>`, or perpetually `<pending>`, your environment does not provide an external load balancer for the ingress gateway. You can access the gateway using the service’s node port.

Determine the ingress according to your environment. For an environment with load balancer support, Determining ingress ports with a load balancer. For an environment without load balancer support, Determining ingress ports without a load balancer. After you have determined the ingress ports, see Configuring ingress using a gateway to complete your configuration.

2.7.4.1.1. Determining ingress ports with a load balancer

Follow these instructions if your environment has an external load balancer.

**Procedure**

1. Run the following command to set the ingress IP and ports. This command sets a variable in your terminal.

   ```
   $ export INGRESS_HOST=$(oc -n istio-system get service istio-ingressgateway -o jsonpath='{.status.loadBalancer.ingress[0].ip}')
   ```

2. Run the following command to set the ingress port.

   ```
   $ export INGRESS_PORT=$(oc -n istio-system get service istio-ingressgateway -o jsonpath='{.spec.ports[?(@.name=="http2")].port}')
   ```

3. Run the following command to set the secure ingress port.

   ```
   $ export SECURE_INGRESS_PORT=$(oc -n istio-system get service istio-ingressgateway -o jsonpath='{.spec.ports[?(@.name=="https")].port}')
   ```

4. Run the following command to set the TCP ingress port.

   ```
   $ export TCP_INGRESS_PORT=$(kubectl -n istio-system get service istio-ingressgateway -o jsonpath='{.spec.ports[?(@.name=="tcp")].port}')
   ```

**NOTE**

In some environments, the load balancer may be exposed using a hostname instead of an IP address. For that case, the ingress gateway’s `EXTERNAL-IP` value is not an IP address. Instead, it’s a hostname, and the previous command fails to set the `INGRESS_HOST` environment variable.

In that case, use the following command to correct the `INGRESS_HOST` value:

```
$ export INGRESS_HOST=$(oc -n istio-system get service istio-ingressgateway -o jsonpath='{.status.loadBalancer.ingress[0].hostname}')
```

2.7.4.1.2. Determining ingress ports without a load balancer

If your environment does not have an external load balancer, determine the ingress ports and use a node port instead.
Procedure

1. Set the ingress ports.
   
   ```
   $ export INGRESS_PORT=$(oc -n istio-system get service istio-ingressgateway -o jsonpath='{.spec.ports[?(@.name=="http2")].nodePort}')
   ```

2. Run the following command to set the secure ingress port.
   
   ```
   $ export SECURE_INGRESS_PORT=$(oc -n istio-system get service istio-ingressgateway -o jsonpath='{.spec.ports[?(@.name=="https")].nodePort}')
   ```

3. Run the following command to set the TCP ingress port.

   ```
   $ export TCP_INGRESS_PORT=$(kubectl -n istio-system get service istio-ingressgateway -o jsonpath='{.spec.ports[?(@.name=="tcp")].nodePort}')
   ```

### 2.7.5. Automatic route creation

OpenShift routes for Istio Gateways are automatically managed in Red Hat OpenShift Service Mesh. Every time an Istio Gateway is created, updated or deleted inside the service mesh, an OpenShift route is created, updated or deleted.

#### 2.7.5.1. Enabling Automatic Route Creation

A Red Hat OpenShift Service Mesh control plane component called Istio OpenShift Routing (IOR) synchronizes the gateway route. Enable IOR as part of the control plane deployment.

If the Gateway contains a TLS section, the OpenShift Route will be configured to support TLS.

1. In the `ServiceMeshControlPlane` resource, add the `ior_enabled` parameter and set it to `true`.

   For example, see the following resource snippet:

   ```
   spec:
   istio:
   gateways:
   istio-egressgateway:
   autoscaleEnabled: false
   autoscaleMin: 1
   autoscaleMax: 5
   istio-ingressgateway:
   autoscaleEnabled: false
   autoscaleMin: 1
   autoscaleMax: 5
   ior_enabled: true
   ```

#### 2.7.5.2. Subdomains

Red Hat OpenShift Service Mesh creates the route with the subdomain, but OpenShift Container Platform must be configured to enable it. Subdomains, for example `*.domain.com`, are supported but not by default. Configure an OpenShift Container Platform wildcard policy before configuring a wildcard host Gateway. For more information, see the "Links" section.

If the following gateway is created:

```
Then, the following OpenShift Routes are created automatically. You can check that the routes are created with the following command.

```
$ oc -n <control_plane_namespace> get routes
```

Expected output

<table>
<thead>
<tr>
<th>NAME</th>
<th>HOST/PORT</th>
<th>PATH</th>
<th>SERVICES</th>
<th>PORT</th>
<th>TERMINATION</th>
<th>WILDCARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>gateway1-lvlfn</td>
<td>bookinfo.example.com</td>
<td></td>
<td>istio-ingressgateway</td>
<td>&lt;all&gt;</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>gateway1-scqhv</td>
<td><a href="http://www.bookinfo.com">www.bookinfo.com</a></td>
<td></td>
<td>istio-ingressgateway</td>
<td>&lt;all&gt;</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

If the gateway is deleted, Red Hat OpenShift Service Mesh deletes the routes. However, routes created manually are never modified by Red Hat OpenShift Service Mesh.

2.7.6. Links

For more information about configuring an OpenShift Container Platform wildcard policy, see Using wildcard routes.

2.8. DEPLOYING APPLICATIONS ON RED HAT OPENSHIFT SERVICE MESH

When you deploy an application into the Service Mesh, there are several differences between the behavior of applications in the upstream community version of Istio and the behavior of applications within a Red Hat OpenShift Service Mesh installation.

2.8.1. Prerequisites

- Review Comparing Red Hat OpenShift Service Mesh and upstream Istio community installations
- Review Installing Red Hat OpenShift Service Mesh

2.8.2. Creating control plane templates

You can create reusable configurations with ServiceMeshControlPlane templates. Individual users can extend the templates they create with their own configurations. Templates can also inherit configuration information from other templates. For example, you can create an accounting control plane for the

```
apiVersion: networking.istio.io/v1alpha3
kind: Gateway
metadata:
  name: gateway1
spec:
  selector:
    istio: ingressgateway
  servers:
  - port:
      number: 80
      name: http
      protocol: HTTP
  hosts:
  - www.bookinfo.com
  - bookinfo.example.com
```
accounting team and a marketing control plane for the marketing team. If you create a development template and a production template, members of the marketing team and the accounting team can extend the development and production templates with team specific customization.

When you configure control plane templates, which follow the same syntax as the *ServiceMeshControlPlane*, users inherit settings in a hierarchical fashion. The Operator is delivered with a default template with default settings for Red Hat OpenShift Service Mesh. To add custom templates you must create a ConfigMap named *smcp-templates* in the *openshift-operators* project and mount the ConfigMap in the Operator container at */usr/local/share/istio-operator/templates*.

### 2.8.2.1. Creating the ConfigMap

Follow this procedure to create the ConfigMap.

**Prerequisites**

- An installed, verified Service Mesh Operator.
- An account with the *cluster-admin* role.
- Location of the Operator deployment.
- Access to the OpenShift CLI (*oc*).

**Procedure**

1. Log in to the OpenShift Container Platform CLI as a cluster administrator.

2. From the CLI, run this command to create the ConfigMap named *smcp-templates* in the *openshift-operators* project and replace `<templates-directory>` with the location of the *ServiceMeshControlPlane* files on your local disk:

   ```bash
   $ oc create configmap --from-file=<templates-directory> smcp-templates -n openshift-operators
   ```

3. Locate the Operator ClusterServiceVersion name.

   ```bash
   $ oc get clusterserviceversion -n openshift-operators | grep 'Service Mesh'
   ```

   **Example output**

   ```
   maistra.v1.0.0    Red Hat OpenShift Service Mesh  1.0.0    Succeeded
   ```

4. Edit the Operator cluster service version to instruct the Operator to use the *smcp-templates* ConfigMap.

   ```bash
   $ oc edit clusterserviceversion -n openshift-operators maistra.v1.0.0
   ```

5. Add a volume mount and volume to the Operator deployment.

   ```yaml
   deployments:
   - name: istio-operator
     spec:
       template:
   ```
2.8.3. Enabling automatic sidecar injection

When deploying an application, you must opt-in to injection by setting the `sidecar.istio.io/inject` annotation to "true". Opting in ensures that the sidecar injection does not interfere with other OpenShift Container Platform features such as builder pods used by numerous frameworks within the OpenShift Container Platform ecosystem.

**Prerequisites**

- Identify the deployments for which you want to enable automatic sidecar injection.

**Procedure**

1. Open the application’s deployment configuration YAML file in an editor. To find a deployment use the `oc get` command. For example, for an app called `sleep` in the `sleep` namespace, use the following command to see the resource in YAML format.

```
$ oc get deployment sleep -o yaml
```

2. Add `sidecar.istio.io/inject` to the configuration YAML with a value of "true" in the `spec.template.metadata.annotations.sidecar.istio/inject` field. See the following example for an app called `sleep`.

```
apiVersion: apps/v1
```
3. Save the configuration file.

4. Add the file back to the project that contains your app. In this example, `sleep` is the name of the project that contains the `sleep` app and `sleep.yaml` is the file you edited.

   ```
   $ oc apply -n sleep -f sleep.yaml
   ```

5. To verify that the resource uploaded successfully, run the following command.

   ```
   $ oc get deployment sleep -o yaml
   ```

### 2.8.4 Setting environment variables on the proxy in applications through annotations

You can set environment variables on the sidecar proxy for applications by adding pod annotations in the deployment in the `injection-template.yaml` file. The environment variables are injected to the sidecar.

**Example injection-template.yaml**

```yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: resource
spec:
  replicas: 7
  selector:
    matchLabels:
      app: resource
template:
    metadata:
```
WARNING

maistra.io/ labels and annotations should never be included in user-created resources, because they indicate that the resources are generated and managed by the Operator. If you are copying content from an Operator-generated resource when creating your own resources, do not include labels or annotations that start with maistra.io/ or your resource will be overwritten or deleted by the Operator during the next reconciliation.

2.8.5. Updating Mixer policy enforcement

In previous versions of Red Hat OpenShift Service Mesh, Mixer’s policy enforcement was enabled by default. Mixer policy enforcement is now disabled by default. You must enable it before running policy tasks.

Prerequisites

- Access to the OpenShift CLI (oc).

NOTE

The examples use <istio-system> as the control plane namespace. Replace this value with the namespace where you deployed the Service Mesh Control Plane (SMCP).

Procedure

1. Log in to the OpenShift Container Platform CLI.

2. Run this command to check the current Mixer policy enforcement status:

   ```
   $ oc get cm -n <istio-system> istio -o jsonpath='{.data.mesh}' | grep disablePolicyChecks
   ```

3. If disablePolicyChecks: true, edit the Service Mesh ConfigMap:

   ```
   $ oc edit cm -n <istio-system> istio
   ```

4. Locate disablePolicyChecks: true within the ConfigMap and change the value to false.

5. Save the configuration and exit the editor.

6. Re-check the Mixer policy enforcement status to ensure it is set to false.

2.8.5.1. Setting the correct network policy

```annotations:
sidecar.maistra.io/proxyEnv: "\{ "maistra_test_env": "env_value", "maistra_test_env_2": "env_value_2" \}"
```
Service Mesh creates network policies in the control plane and member namespaces to allow traffic between them. Before you deploy, consider the following conditions to ensure the services in your service mesh that were previously exposed through an OpenShift Container Platform route.

- Traffic into the service mesh must always go through the ingress-gateway for Istio to work properly.
- Deploy services external to the service mesh in separate namespaces that are not in any service mesh.
- Non-mesh services that need to be deployed within a service mesh enlisted namespace should label their deployments `maistra.io/expose-route: "true"`, which ensures OpenShift Container Platform routes to these services still work.

2.8.6. Bookinfo example application

The Bookinfo example application allows you to test your Red Hat OpenShift Service Mesh 2.1 installation on OpenShift Container Platform.

The Bookinfo application displays information about a book, similar to a single catalog entry of an online book store. The application displays a page that describes the book, book details (ISBN, number of pages, and other information), and book reviews.

The Bookinfo application consists of these microservices:

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

There are three versions of the reviews microservice:

- Version v1 does not call the `ratings` Service.
- Version v2 calls the `ratings` Service and displays each rating as one to five black stars.
- Version v3 calls the `ratings` Service and displays each rating as one to five red stars.

2.8.6.1. Installing the Bookinfo application

This tutorial walks you through how to create a sample application by creating a project, deploying the Bookinfo application to that project, and viewing the running application in Service Mesh.

**Prerequisites:**

- OpenShift Container Platform 4.1 or higher installed.
- Red Hat OpenShift Service Mesh 2.1 installed.
- Access to the OpenShift CLI (`oc`).
- An account with the `cluster-admin` role.
NOTE
The Bookinfo sample application cannot be installed on IBM Z and IBM Power Systems.

Procedure

1. Log in to the OpenShift Container Platform web console as a user with cluster-admin rights. If you use Red Hat OpenShift Dedicated, you must have an account with the dedicated-admin role.

2. Click to Home → Projects.

3. Click Create Project.

4. Enter bookinfo as the Project Name, enter a Display Name, and enter a Description, then click Create.
   - Alternatively, you can run this command from the CLI to create the bookinfo project.
     
     $ oc new-project bookinfo

5. Click Operators → Installed Operators.

6. Click the Project menu and use the control plane namespace. In this example, use istio-system.

7. Click the Red Hat OpenShift Service Mesh Operator.

8. Click the Istio Service Mesh Member Roll tab.
   - If you have already created a Istio Service Mesh Member Roll, click the name, then click the YAML tab to open the YAML editor.
   - If you have not created a ServiceMeshMemberRoll, click Create ServiceMeshMemberRoll.

9. Click Members, then enter the name of your project in the Value field.

10. Click Create to save the updated Service Mesh Member Roll.
   - Or, save the following example to a YAML file.

   Bookinfo ServiceMeshMemberRoll example servicemeshmemberroll-default.yaml

   ```yaml
   apiVersion: maistra.io/v1
   kind: ServiceMeshMemberRoll
   metadata:
     name: default
   spec:
     members:
       - bookinfo
   ```

   Run the following command to upload that file and create the ServiceMeshMemberRoll resource in the istio-system namespace. In this example, istio-system is the name of the control plane project.
$ oc create -n istio-system -f servicemeshmemberroll-default.yaml

11. Run the following command to verify the **ServiceMeshMemberRoll** was created successfully.

```bash
$ oc get smmr -n istio-system
```

The installation has finished successfully when the **STATUS** column is **Configured**.

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>1/1</td>
<td>Configured</td>
<td>2m27s</td>
</tr>
</tbody>
</table>

12. From the CLI, deploy the Bookinfo application in the `bookinfo` project by applying the `bookinfo.yaml` file:

```bash
$ oc apply -n bookinfo -f https://raw.githubusercontent.com/Maistra/istio/maistra-2.0/samples/bookinfo/platform/kube/bookinfo.yaml
```

You should see output similar to the following:

- service/details created
- serviceaccount/bookinfo-details created
- deployment.apps/details-v1 created
- service/ratings created
- serviceaccount/bookinfo-ratings created
- deployment.apps/ratings-v1 created
- service/reviews created
- serviceaccount/bookinfo-reviews created
- deployment.apps/reviews-v1 created
- deployment.apps/reviews-v2 created
- deployment.apps/reviews-v3 created
- service/productpage created
- serviceaccount/bookinfo-productpage created
- deployment.apps/productpage-v1 created

13. Create the ingress gateway by applying the `bookinfo-gateway.yaml` file:

```bash
$ oc apply -n bookinfo -f https://raw.githubusercontent.com/Maistra/istio/maistra-2.0/samples/bookinfo/networking/bookinfo-gateway.yaml
```

You should see output similar to the following:

- gateway.networking.istio.io/bookinfo-gateway created
- virtualservice.networking.istio.io/bookinfo created

14. Set the value for the **GATEWAY_URL** parameter:

```bash
```

**NOTE**

Replace `<control_plane_project>` with the name of your control plane project. In this example, the control plane project is **istio-system**.
### 2.8.6.2. Adding default destination rules

Before you can use the Bookinfo application, you must first add default destination rules. There are two preconfigured YAML files, depending on whether or not you enabled mutual transport layer security (TLS) authentication.

**Procedure**

1. To add destination rules, run one of the following commands:
   - If you did not enable mutual TLS:
     ```bash
     $ oc apply -n bookinfo -f https://raw.githubusercontent.com/Maistra/istio/maistra-2.0/samples/bookinfo/networking/destination-rule-all.yaml
     ````
   - If you enabled mutual TLS:
     ```bash
     $ oc apply -n bookinfo -f https://raw.githubusercontent.com/Maistra/istio/maistra-2.0/samples/bookinfo/networking/destination-rule-all-mtls.yaml
     ```

   You should see output similar to the following:
   ```
   destinationrule.networking.istio.io/productpage created
   destinationrule.networking.istio.io/reviews created
   destinationrule.networking.istio.io/ratings created
   destinationrule.networking.istio.io/details created
   ```

### 2.8.6.3. Verifying the Bookinfo installation

To confirm that the sample Bookinfo application was successfully deployed, perform the following steps.

**Prerequisites**

- Red Hat OpenShift Service Mesh 2.1 installed.
- Access to the OpenShift CLI (oc).
- Complete the steps for installing the Bookinfo sample app.

**Procedure**

1. Log in to the OpenShift Container Platform CLI.

2. Verify that all pods are ready with this command:
   ```bash
   $ oc get pods -n bookinfo
   ```

   All pods should have a status of **Running**. You should see output similar to the following:
3. Run the following command to retrieve the URL for the product page:

```
$ echo "http://$GATEWAY_URL/productpage"
```

4. Copy and paste the output in a web browser to verify the Bookinfo product page is deployed.

### 2.8.6.4. Removing the Bookinfo application

Follow these steps to remove the Bookinfo application.

#### Prerequisites

- OpenShift Container Platform 4.1 or higher installed.
- Red Hat OpenShift Service Mesh 2.1 installed.
- Access to the OpenShift CLI (`oc`).

#### 2.8.6.4.1. Delete the Bookinfo project

**Procedure**

1. Log in to the OpenShift Container Platform web console.

2. Click to Home → Projects.

3. Click the bookinfo menu and then click Delete Project.

4. Type bookinfo in the confirmation dialog box, and then click Delete.

   • Alternatively, you can run this command from the CLI to create the bookinfo project.

```
$ oc delete project bookinfo
```

#### 2.8.6.4.2. Remove the Bookinfo project from the Service Mesh member roll

**Procedure**

1. Log in to the OpenShift Container Platform web console.

2. Click Operators → Installed Operators.

3. Click the Project menu and choose openshift-operators from the list.
4. Click the **Istio Service Mesh Member Roll** link under **Provided APIS** for the Red Hat OpenShift Service Mesh Operator.

5. Click the **ServiceMeshMemberRoll** menu and select **Edit Service Mesh Member Roll**.

6. Edit the default Service Mesh Member Roll YAML and remove **bookinfo** from the **members** list.
   - Alternatively, you can run this command from the CLI to remove the **bookinfo** project from the **ServiceMeshMemberRoll**. In this example, **istio-system** is the name of the control plane project.
     
     ```
     $ oc -n istio-system patch --type='json' smmr default -p '[["op": "remove", "path": "/spec/members", "value":["bookinfo"]]]'
     ```

7. Click **Save** to update Service Mesh Member Roll.

### 2.8.7. Generating example traces and analyzing trace data

Jaeger is an open source distributed tracing system. With Jaeger, you can perform a trace that follows the path of a request through various microservices which make up an application. Jaeger is installed by default as part of the Service Mesh.

This tutorial uses Service Mesh and the Bookinfo sample application to demonstrate how you can use Jaeger to perform distributed tracing.

#### Prerequisites:

- OpenShift Container Platform 4.1 or higher installed.
- Red Hat OpenShift Service Mesh 2.1 installed.
- Jaeger enabled during the installation.
- Bookinfo example application installed.

#### Procedure

1. After installing the Bookinfo sample application, send traffic to the mesh. Enter the following command several times.

   ```
   $ curl "http://$GATEWAY_URL/productpage"
   ```

   This command simulates a user visiting the **productpage** microservice of the application.

2. In the OpenShift Container Platform console, navigate to Networking → Routes and search for the Jaeger route, which is the URL listed under Location.
   - Alternatively, use the CLI to query for details of the route. In this example, **istio-system** is the control plane namespace:
     
     ```
     $ export JAEGGER_URL=$(oc get route -n istio-system jaeger -o jsonpath="{/spec.host}")
     ```

     a. Enter the following command to reveal the URL for the Jaeger console. Paste the result in a browser and navigate to that URL.
3. Log in using the same user name and password as you use to access the OpenShift Container Platform console.

4. In the left pane of the Jaeger dashboard, from the Service menu, select `productpage.bookinfo` and click the Find Traces button at the bottom of the pane. A list of traces is displayed.

5. Click one of the traces in the list to open a detailed view of that trace. If you click the first one in the list, which is the most recent trace, you see the details that correspond to the latest refresh of the `/productpage`.

**2.9. DATA VISUALIZATION AND OBSERVABILITY**

You can view your application’s topology, health and metrics in the Kiali console. If your service is having issues, the Kiali console offers ways to visualize the data flow through your service. You can view insights about the mesh components at different levels, including abstract applications, services, and workloads. It also provides an interactive graph view of your namespace in real time.

**Before you begin**

You can observe the data flow through your application if you have an application installed. If you don’t have your own application installed, you can see how observability works in Red Hat OpenShift Service Mesh by installing the Bookinfo sample application.

**2.9.1. Viewing service mesh data**

The Kiali operator works with the telemetry data gathered in Red Hat OpenShift Service Mesh to provide graphs and real-time network diagrams of the applications, services, and workloads in your namespace.

To access the Kiali console you must have Red Hat OpenShift Service Mesh installed and projects configured for the service mesh.

**Procedure**

1. Use the perspective switcher to switch to the Administrator perspective.

2. Click Home → Projects.

3. Click the name of your project. For example, click `bookinfo`.

4. In the Launcher section, click Kiali.

5. Log in to the Kiali console with the same user name and password that you use to access the OpenShift Container Platform console.

When you first log in to the Kiali Console, you see the Overview page which displays all the namespaces in your service mesh that you have permission to view.

If you are validating the console installation, there might not be any data to display.

**2.9.2. Working with data in the Kiali console**
From the **Graph** menu in the Kiali console, you can use the following graphs and viewing tools to gain deeper insights about data that travels through your service mesh. These tools can help you identify problems with services or workloads.

There are several graphs to choose from:

- The **App graph** shows an aggregate workload for all applications that are labeled the same.
- The **Versioned App graph** shows a node for each version of an application. All versions of an application are grouped together.
- The **Workload graph** shows a node for each workload in your service mesh. This graph does not require you to use the application and version labels. If your application does not use version labels, use this graph.
- The **Service graph** shows a node for each service in your mesh but excludes all applications and workloads from the graph. It provides a high level view and aggregates all traffic for defined services.

To view a summary of metrics, select any node or edge in the graph to display its metric details in the summary details panel.

### 2.9.2.1. Namespace graphs

The namespace graph is a map of the services, deployments, and workflows in your namespace and arrows that show how data flows through them.

**Prerequisites**

- Install the Bookinfo sample application.

**Procedure**

1. Send traffic to the mesh by entering the following command several times.

   ```bash
   $ curl "http://$GATEWAY_URL/productpage"
   
   This command simulates a user visiting the **productpage** microservice of the application.
   
2. In the main navigation, click **Graph** to view a namespace graph.

3. Select **bookinfo** from the **Namespace** menu.

### 2.10. USING THE 3SCALE ISTIO ADAPTER

The 3scale Istio Adapter is an optional adapter that allows you to label a service running within the Red Hat OpenShift Service Mesh and integrate that service with the 3scale API Management solution. It is not required for Red Hat OpenShift Service Mesh.

#### 2.10.1. Integrate the 3scale adapter with Red Hat OpenShift Service Mesh

You can use these examples to configure requests to your services using the 3scale Istio Adapter.

**Prerequisites:**
Red Hat OpenShift Service Mesh version 1.x

A working 3scale account (SaaS or 3scale 2.5 On-Premises)

Enabling backend cache requires 3scale 2.9 or greater

Red Hat OpenShift Service Mesh prerequisites

**NOTE**

To configure the 3scale Istio Adapter, refer to Red Hat OpenShift Service Mesh custom resources for instructions on adding adapter parameters to the custom resource file.

**NOTE**

Pay particular attention to the `kind: handler` resource. You must update this with your 3scale account credentials. You can optionally add a `service_id` to a handler, but this is kept for backwards compatibility only, since it would render the handler only useful for one service in your 3scale account. If you add `service_id` to a handler, enabling 3scale for other services requires you to create more handlers with different `service_ids`.

Use a single handler per 3scale account by following the steps below:

**Procedure**

1. Create a handler for your 3scale account and specify your account credentials. Omit any service identifier.

   ```yaml
   apiVersion: "config.istio.io/v1alpha2"
   kind: handler
   metadata:
     name: threescale
   spec:
     adapter: threescale
     params:
       system_url: "https://<organization>-admin.3scale.net/
       access_token: "<ACCESS_TOKEN>"
   connection:
     address: "threescale-istio-adapter:3333"
   
   Optionally, you can provide a `backend_url` field within the `params` section to override the URL provided by the 3scale configuration. This may be useful if the adapter runs on the same cluster as the 3scale on-premise instance, and you wish to leverage the internal cluster DNS.

2. Edit or patch the Deployment resource of any services belonging to your 3scale account as follows:

   a. Add the `"service-mesh.3scale.net/service-id"` label with a value corresponding to a valid `service_id`.

   b. Add the `"service-mesh.3scale.net/credentials"` label with its value being the `name of the handler resource` from step 1.

3. Do step 2 to link it to your 3scale account credentials and to its service identifier, whenever you intend to add more services.
4. Modify the rule configuration with your 3scale configuration to dispatch the rule to the threescale handler.

**Rule configuration example**

```yaml
apiVersion: "config.istio.io/v1alpha2"
kind: rule
metadata:
  name: threescale
spec:
  match: destination.labels["service-mesh.3scale.net"] == "true"
  actions:
    - handler: threescale.handler
      instances:
        - threescale-authorization.instance
```

### 2.10.11. Generating 3scale custom resources

The adapter includes a tool that allows you to generate the **handler**, **instance**, and **rule** custom resources.

**Table 2.4. Usage**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Required</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h, --help</td>
<td>Produces help output for available options</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>--name</td>
<td>Unique name for this URL, token pair</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>-n, --namespace</td>
<td>Namespace to generate templates</td>
<td>No</td>
<td>istio-system</td>
</tr>
<tr>
<td>-t, --token</td>
<td>3scale access token</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>-u, --url</td>
<td>3scale Admin Portal URL</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>--backend-url</td>
<td>3scale backend URL. If set, it overrides the value that is read from system configuration</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>-s, --service</td>
<td>3scale API/Service ID</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>--auth</td>
<td>3scale authentication pattern to specify (1=API Key, 2=App Id/App Key, 3=OIDC)</td>
<td>No</td>
<td>Hybrid</td>
</tr>
</tbody>
</table>
### Option Description Required Default value

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Required</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>-o, --output</td>
<td>File to save produced manifests to</td>
<td>No</td>
<td>Standard output</td>
</tr>
<tr>
<td>--version</td>
<td>Outputs the CLI version and exits immediately</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

2.10.1.1. Generate templates from URL examples

**NOTE**

- Run the following commands via `oc exec` from the 3scale adapter container image in *Generating manifests from a deployed adapter*.
- Use the `3scale-config-gen` command to help avoid YAML syntax and indentation errors.
- You can omit the `--service` if you use the annotations.
- This command must be invoked from within the container image via `oc exec`.

### Procedure

- Use the `3scale-config-gen` command to autogenerate templates files allowing the token, URL pair to be shared by multiple services as a single handler:

  ```bash
  $ 3scale-config-gen --name=admin-credentials --url="https://<organization>-admin.3scale.net:443" --token="[redacted]"
  
  $ 3scale-config-gen --url="https://<organization>-admin.3scale.net" --name="my-unique-id" --service="123456789" --token="[redacted]"
  
  The following example generates the templates with the service ID embedded in the handler:

  ```bash
  $ 3scale-config-gen --url="https://<organization>-admin.3scale.net" --name="my-unique-id" --service="123456789" --token="[redacted]"
  ```

### Additional resources

- Tokens.

2.10.1.2. Generating manifests from a deployed adapter
NOTE

- **NAME** is an identifier you use to identify with the service you are managing with 3scale.

- The **CREDENTIALS_NAME** reference is an identifier that corresponds to the match section in the rule configuration. This is automatically set to the **NAME** identifier if you are using the CLI tool.

- Its value does not need to be anything specific: the label value should just match the contents of the rule. See Routing service traffic through the adapter for more information.

1. Run this command to generate manifests from a deployed adapter in the **istio-system** namespace:

```bash
$ export NS="istio-system" URL="https://replaceme-admin.3scale.net:443" NAME="name" TOKEN="token"
oc exec -n $NS $(oc get po -n $NS -o jsonpath='{.items[?(@.metadata.labels.app=="3scale-istio-adapter")].metadata.name}') -it -- ./3scale-config-gen --url ${URL} --name ${NAME} --token ${TOKEN} -n ${NS}
```

2. This will produce sample output to the terminal. Edit these samples if required and create the objects using the `oc create` command.

3. When the request reaches the adapter, the adapter needs to know how the service maps to an API on 3scale. You can provide this information in two ways:
   a. Label the workload (recommended)
   b. Hard code the handler as **service_id**

4. Update the workload with the required annotations:

```bash
$ export CREDENTIALS_NAME="replace-me"
export SERVICE_ID="replace-me"
export DEPLOYMENT="replace-me"
patch="$(oc get deployment "$DEPLOYMENT" --template='{"spec":{"template":{"metadata":
{{ range $k,$v := .spec.template.metadata.labels }}
{{ $k }}":"{{ $v }}",{{ end
"service-mesh.3scale.net/service-id":""${SERVICE_ID}"","service-mesh.3scale.net/credentials":"
"${CREDENTIALS_NAME}"}}}}}')"
oc patch deployment "$DEPLOYMENT" --patch """"$patch""
```

### 2.10.1.3. Routing service traffic through the adapter

Follow these steps to drive traffic for your service through the 3scale adapter.
Prerequisites

- Credentials and service ID from your 3scale administrator.

Procedure

1. Match the rule `destination.labels["service-mesh.3scale.net/credentials"] == "threescale"` that you previously created in the configuration, in the `kind: rule` resource.

2. Add the above label to `PodTemplateSpec` on the Deployment of the target workload to integrate a service. The value, `threescale`, refers to the name of the generated handler. This handler stores the access token required to call 3scale.

3. Add the `destination.labels["service-mesh.3scale.net/service-id"] == "replace-me"` label to the workload to pass the service ID to the adapter via the instance at request time.

2.10.2. Configure the integration settings in 3scale

Follow this procedure to configure the 3scale integration settings.

NOTE

For 3scale SaaS customers, Red Hat OpenShift Service Mesh is enabled as part of the Early Access program.

Procedure

1. Navigate to `[your_API_name] → Integration`

2. Click `Settings`.

3. Select the `Istio` option under `Deployment`.
   - The `API Key (user_key)` option under `Authentication` is selected by default.

4. Click `Update Product` to save your selection.

5. Click `Configuration`.

6. Click `Update Configuration`.

2.10.3. Caching behavior

Responses from 3scale System APIs are cached by default within the adapter. Entries will be purged from the cache when they become older than the `cacheTTLSeconds` value. Also by default, automatic refreshing of cached entries will be attempted seconds before they expire, based on the `cacheRefreshSeconds` value. You can disable automatic refreshing by setting this value higher than the `cacheTTLSeconds` value.

Caching can be disabled entirely by setting `cacheEntriesMax` to a non-positive value.

By using the refreshing process, cached values whose hosts become unreachable will be retried before eventually being purged when past their expiry.

2.10.4. Authenticating requests
This release supports the following authentication methods:

- **Standard API Keys**: single randomized strings or hashes acting as an identifier and a secret token.
- **Application identifier and key pairs**: immutable identifier and mutable secret key strings.
- **OpenID authentication method**: client ID string parsed from the JSON Web Token.

### 2.10.4.1. Applying authentication patterns

Modify the instance custom resource, as illustrated in the following authentication method examples, to configure authentication behavior. You can accept the authentication credentials from:

- Request headers
- Request parameters
- Both request headers and query parameters

**NOTE**

When specifying values from headers, they must be lower case. For example, if you want to send a header as `User-Key`, this must be referenced in the configuration as `request.headers["user-key"]`.

### 2.10.4.1.1. API key authentication method

Service Mesh looks for the API key in query parameters and request headers as specified in the `user` option in the `subject` custom resource parameter. It checks the values in the order given in the custom resource file. You can restrict the search for the API key to either query parameters or request headers by omitting the unwanted option.

In this example, Service Mesh looks for the API key in the `user_key` query parameter. If the API key is not in the query parameter, Service Mesh then checks the `user-key` header.

**API key authentication method example**

```yaml
apiVersion: "config.istio.io/v1alpha2"
kind: instance
metadata:
  name: threescale-authorization
  namespace: istio-system
spec:
  template: authorization
  params:
    subject:
      user: request.query_params["user_key"] | request.headers["user-key"] | ""
    action:
      path: request.url_path
      method: request.method | "get"
```

If you want the adapter to examine a different query parameter or request header, change the name as appropriate. For example, to check for the API key in a query parameter named “key”, change `request.query_params["user_key"]` to `request.query_params["key"]`.
2.10.4.1.2. Application ID and application key pair authentication method

Service Mesh looks for the application ID and application key in query parameters and request headers, as specified in the properties option in the subject custom resource parameter. The application key is optional. It checks the values in the order given in the custom resource file. You can restrict the search for the credentials to either query parameters or request headers by not including the unwanted option.

In this example, Service Mesh looks for the application ID and application key in the query parameters first, moving on to the request headers if needed.

**Application ID and application key pair authentication method example**

```yaml
apiVersion: "config.istio.io/v1alpha2"
kind: instance
metadata:
  name: threescale-authorization
  namespace: istio-system
spec:
  template: authorization
  params:
    subject:
      app_id: request.query_params["app_id"] | request.headers["app-id"] | ""
      app_key: request.query_params["app_key"] | request.headers["app-key"] | ""
    action:
      path: request.url_path
      method: request.method | "get"
```

If you want the adapter to examine a different query parameter or request header, change the name as appropriate. For example, to check for the application ID in a query parameter named identification, change `request.query_params["app_id"]` to `request.query_params["identification"]`.

2.10.4.1.3. OpenID authentication method

To use the OpenID Connect (OIDC) authentication method, use the properties value on the subject field to set client_id, and optionally app_key.

You can manipulate this object using the methods described previously. In the example configuration shown below, the client identifier (application ID) is parsed from the JSON Web Token (JWT) under the label azp. You can modify this as needed.

**OpenID authentication method example**

```yaml
apiVersion: "config.istio.io/v1alpha2"
kind: instance
metadata:
  name: threescale-authorization
spec:
  template: threescale-authorization
  params:
    subject:
      properties:
        app_key: request.query_params["app_key"] | request.headers["app-key"] | ""
        client_id: request.auth.claims["azp"] | ""
      action:
```
For this integration to work correctly, OIDC must still be done in 3scale for the client to be created in the
identity provider (IdP). You should create a Request authorization for the service you want to protect in
the same namespace as that service. The JWT is passed in the Authorization header of the request.

In the sample RequestAuthentication defined below, replace issuer, jwksUri, and selector as appropriate.

OpenID Policy example

```yaml
apiVersion: security.istio.io/v1beta1
kind: RequestAuthentication
metadata:
  name: jwt-example
  namespace: bookinfo
spec:
  selector:
    matchLabels:
      app: productpage
  jwtRules:
    - issuer: >-
      http://keycloak-keycloak.34.242.107.254.nip.io/auth/realms/3scale-keycloak
      jwksUri: >-
      http://keycloak-keycloak.34.242.107.254.nip.io/auth/realms/3scale-keycloak/protocol/openid-connect/certs
```

2.10.4.1.4. Hybrid authentication method

You can choose to not enforce a particular authentication method and accept any valid credentials for
either method. If both an API key and an application ID/application key pair are provided, Service Mesh
uses the API key.

In this example, Service Mesh checks for an API key in the query parameters, then the request headers. If
there is no API key, it then checks for an application ID and key in the query parameters, then the request
headers.

Hybrid authentication method example

```yaml
apiVersion: "config.istio.io/v1alpha2"
kind: instance
metadata:
  name: threescale-authorization
spec:
  template: authorization
params:
  subject:
    user: request.query_params["user_key"] | request.headers["user-key"] |
    properties:
      app_id: request.query_params["app_id"] | request.headers["app-id"] | ""
      app_key: request.query_params["app_key"] | request.headers["app-key"] | ""
      client_id: request.auth.claims["azp"] | ""
```

296
2.10.5. 3scale Adapter metrics

The adapter, by default reports various Prometheus metrics that are exposed on port 8080 at the /metrics endpoint. These metrics provide insight into how the interactions between the adapter and 3scale are performing. The service is labeled to be automatically discovered and scraped by Prometheus.

2.10.6. 3scale Istio adapter verification

You might want to check whether the 3scale Istio adapter is working as expected. If your adapter is not working, use the following steps to help troubleshoot the problem.

Procedure

1. Ensure the 3scale-adapter pod is running in the control plane namespace:

   ```bash
   $ oc get pods -n <istio-system>
   ```

2. Check that the 3scale-adapter pod has printed out information about itself booting up, such as its version:

   ```bash
   $ oc logs <istio-system>
   ```

3. When performing requests to the services protected by the 3scale adapter integration, always try requests that lack the right credentials and ensure they fail. Check the 3scale adapter logs to gather additional information.

Additional resources

- Inspecting pod and container logs.

2.10.7. 3scale Istio adapter troubleshooting checklist

As the administrator installing the 3scale Istio adapter, there are a number of scenarios that might be causing your integration to not function properly. Use the following list to troubleshoot your installation:

- Incorrect YAML indentation.

- Missing YAML sections.

- Forgot to apply the changes in the YAML to the cluster.

- Forgot to label the service workloads with the `service-mesh.3scale.net/credentials` key.

- Forgot to label the service workloads with `service-mesh.3scale.net/service-id` when using handlers that do not contain a `service_id` so they are reusable per account.

- The Rule custom resource points to the wrong handler or instance custom resources, or the references lack the corresponding namespace suffix.

```
path: request.url_path
method: request.method | "get"
service: destination.labels["service-mesh.3scale.net/service-id"] | ""
```
- The `Rule` custom resource `match` section cannot possibly match the service you are configuring, or it points to a destination workload that is not currently running or does not exist.

- Wrong access token or URL for the 3scale Admin Portal in the handler.

- The `Instance` custom resource’s `params/subject/properties` section fails to list the right parameters for `app_id`, `app_key`, or `client_id`, either because they specify the wrong location such as the query parameters, headers, and authorization claims, or the parameter names do not match the requests used for testing.

- Failing to use the configuration generator without realizing that it actually lives in the adapter container image and needs `oc exec` to invoke it.

## 2.11. REMOVING RED HAT OPENSSHIFT SERVICE MESH

To remove Red Hat OpenShift Service Mesh from an existing OpenShift Container Platform instance, remove the control plane before removing the operators.

### 2.11.1. Removing the Red Hat OpenShift Service Mesh control plane

To uninstall Service Mesh from an existing OpenShift Container Platform instance, you must first delete the control plane and the Operators. Then, you must run commands to manually remove residual resources.

#### 2.11.1.1. Removing the control plane with the web console

You can remove the Red Hat OpenShift Service Mesh control plane by using the web console.

**Procedure**

1. Log in to the OpenShift Container Platform web console.

2. Click the `Project` menu and select the project where you installed the control plane, for example `istio-system`.

3. Navigate to `Operators` → `Installed Operators`.

4. Click `Service Mesh Control Plane` under `Provided APIs`.

5. Click the `ServiceMeshControlPlane` menu.

6. Click `Delete Service Mesh Control Plane`.

7. Click `Delete` on the confirmation dialog window to remove the `ServiceMeshControlPlane`.

#### 2.11.1.2. Removing the control plane from the CLI

You can remove the Red Hat OpenShift Service Mesh control plane by using the CLI. In this example, `istio-system` is the name of the control plane project.

**Procedure**

1. Log in to the OpenShift Container Platform CLI.
2. Run this command to retrieve the name of the installed ServiceMeshControlPlane:

```sh
$ oc get smcp -n istio-system
```

3. Replace `<name_of_custom_resource>` with the output from the previous command, and run this command to remove the custom resource:

```sh
$ oc delete smcp -n istio-system <name_of_custom_resource>
```

### 2.11.2. Removing the installed Operators

You must remove the Operators to successfully remove Red Hat OpenShift Service Mesh. After you remove the Red Hat OpenShift Service Mesh Operator, you must remove the Kiali Operator, the Jaeger Operator, and the OpenShift Elasticsearch Operator.

#### 2.11.2.1. Removing the Operators

Follow this procedure to remove the Operators that make up Red Hat OpenShift Service Mesh. Repeat the steps for each of the following Operators.

- Red Hat OpenShift Service Mesh
- Kiali
- Jaeger
- OpenShift Elasticsearch

**Procedure**

1. Log in to the OpenShift Container Platform web console.

2. From the Operators → Installed Operators page, scroll or type a keyword into the Filter by name to find each Operator. Then, click the Operator name.

3. On the Operator Details page, select Uninstall Operator from the Actions menu. Follow the prompts to uninstall each Operator.

#### 2.11.2.2. Clean up Operator resources

Follow this procedure to manually remove resources left behind after removing the Red Hat OpenShift Service Mesh Operator using the OpenShift Container Platform web console.

**Prerequisites**

- An account with cluster administration access.
- Access to the OpenShift CLI (`oc`).

**Procedure**

1. Log in to the OpenShift Container Platform CLI as a cluster administrator.

2. Run the following commands to clean up the Operators.

   ```sh
   $ oc get smcp -n istio-system
   $ oc delete smcp -n istio-system <name_of_custom_resource>
   ```
2. Run the following commands to clean up resources after uninstalling the Operators. If you intend to keep using Jaeger as a stand-alone service without service mesh, do not delete the Jaeger resources.

```
$ oc delete validatingwebhookconfiguration/openshift-operators.servicemesh-resources.maistra.io
$ oc delete mutatingwebhookconfigurations/openshift-operators.servicemesh-resources.maistra.io
$ oc delete -n openshift-operators daemonset/istio-node
$ oc delete clusterrole/istio-admin clusterrole/istio-cni clusterrolebinding/istio-cni
$ oc delete clusterrole istio-view istio-edit
$ oc get crds -o name | grep '.\istio\io' | xargs -r -n 1 oc delete
$ oc get crds -o name | grep '.\maistra\io' | xargs -r -n 1 oc delete
$ oc get crds -o name | grep '.\kiali\io' | xargs -r -n 1 oc delete
$ oc delete crds jaegers.jaegertracing.io
$ oc delete svc admission-controller -n <operator-project>
$ oc delete project <istio-system-project>
```