





Define and deploy your own applications

their compliance management.

Use policy based deployment to automate across environments.

Docs



can use this IBM Cloud Pak to help increase operational efficiency that is driven by

intelligent data, analysis, and predictive golden signals, and gain built-in support for

Be notified when problems occur

Set up procedures and automation.

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Monitor your application performance

As well as your infrastructure, including components in and outside Kubernetes.

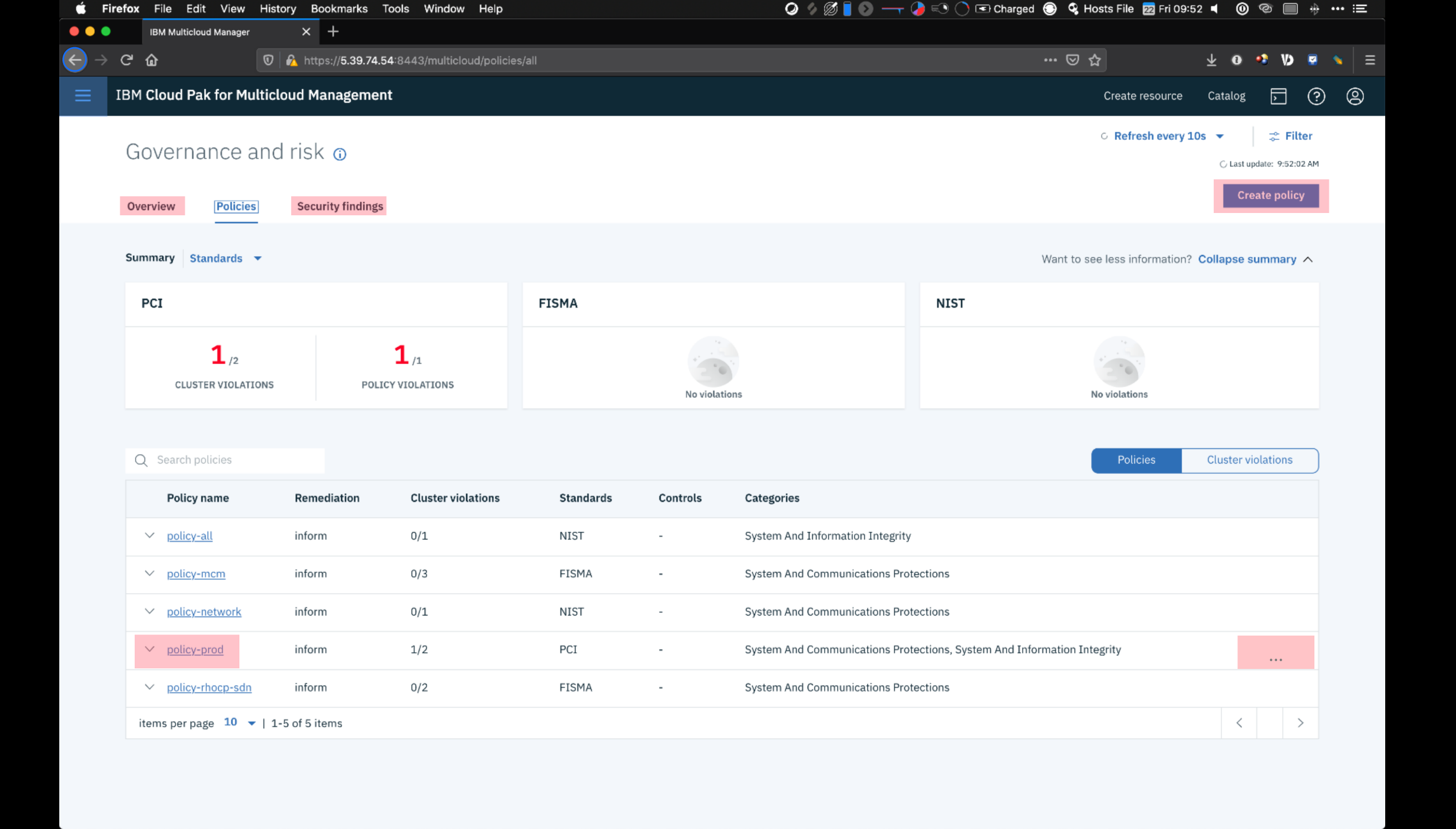
Docs

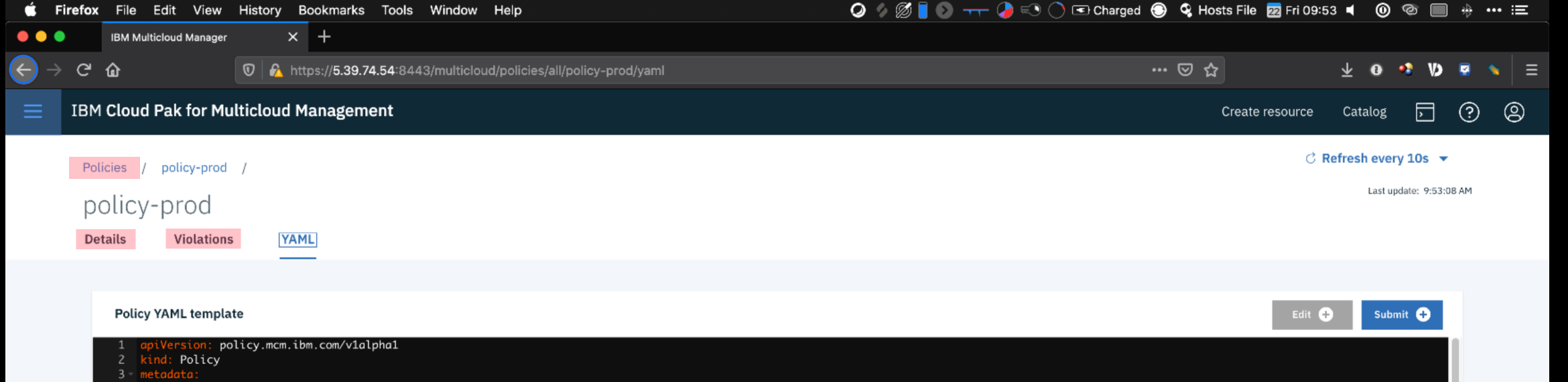


Automate cloud provisioning

Customize how you want to provision clusters and infrastructure.

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```
name: policy-prod
       namespace: kube-system annotations:
          kubectl.kubernetes.io/last-applied-configuration: >
    {"apiVersion":"policy.mcm.ibm.com/v1alpha1","kind":"Policy","metadata":{"annotations":{"policy.mcm.ibm.com/categories":"SystemAndCommunicationsProtections,
          SystemAndInformationIntegrity", "policy.mcm.ibm.com/standards": "PCI", "seed-generation": "0"}, "name": "policy-prod", "namespace": "kube-system"}, "spec": {"complianceType": "musthave", "namespaces": {"expolicy.mcm.ibm.com/categories: 'SystemAndCommunicationsProtections, SystemAndInformationIntegrity'
 9
10
       policy.mcm.ibm.com/standards: PCI seed-generation: '1' finalizers:
11
12
13
          - finalizer.policies.ibm.com
14
           - propagator.finalizer.mcm.ibm.com
15
16
        generation: 20
        resourceVersion: '22332621'
17
18 -
        complianceType: musthave
19
20
          exclude:
21 -
22
             - kube-*
23 -
           include:
              - default
24
25 -
          - complianceType: musthave objectDefinition: apiVersion: v1
26
27 -
28
29
                kind: LimitRange
30
```