



VMware Service Broker™ aggregates content in native formats from multiple clouds and platforms into a common catalog for easy consumption on VMware based private or hybrid clouds and on cloud native mega clouds including AWS, Azure.

Typical Challenges



Governing resource access and use across private, hybrid or multiple public cloud environments.



Finding a simple way to provide end users self service access to infrastructure and application resources.



Struggling with the complexity of providing end user access to infrastructure and application services defined using multiple, disparate definition tools.

Solution: Service Broker

01

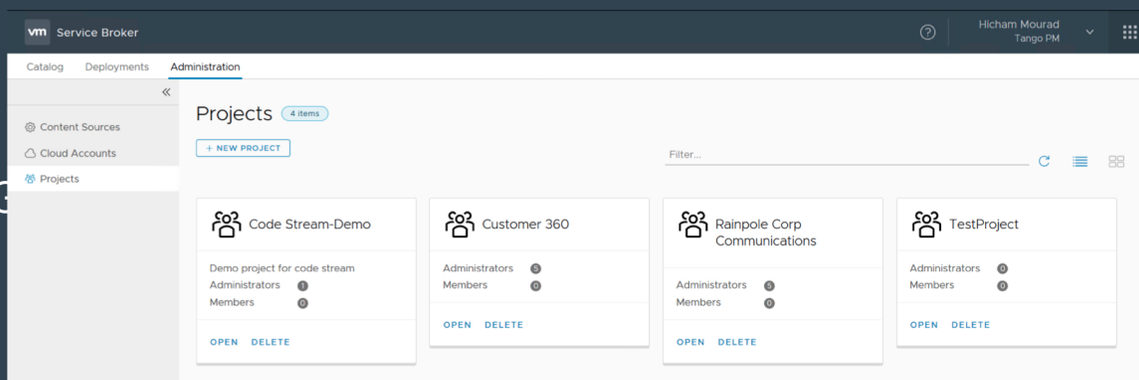
Governing access to predefined cloud environments including control over who can use specific resources and on what clouds specific resources can be provisioned.

02

Unifying the delivery of predefined services that have been designed using disparate environment definition tools.

03

Unifying the delivery of predefined services that run on different cloud environments including VMware based private and hybrid clouds as well as native public clouds





Key Capabilities

Self Service: Portal for end users that provides access to both infrastructure and application level services.

Governance: Policy based management giving IT and Cloud Ops teams control over a wide variety of policies including who can access resources and on what clouds specific resource configurations can be deployed.

Definition Abstraction: Support for integrating end user services that have been designed using a broad range of definition tools including VMware Cloud Assembly™, Cloud Formation, Azure ARM, and Kubernetes Helm Charts.

Multicloud Support: Ability to deploy catalog services across VMware based private and hybrid clouds and across native public clouds.

Resources

Websites

<https://cloud.vmware.com/service-broker>

Blog

<https://cloud.vmware.com/community>



Supported Platforms

VMware Service Broker™ supports VMware based private clouds and hybrid clouds such as VMware Cloud™ on AWS and across native public clouds of AWS and Azure. Google Cloud Platform is planned.

