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

- **Governing access** to predefined cloud environments including control over who can use specific resources and on what clouds specific resources can be provisioned.
- **Unifying** the delivery of predefined services that have been designed using disparate environment definition tools.
- **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.

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.

Resources

**Websites**
https://cloud.vmware.com/service-broker

**Blog**
https://cloud.vmware.com/community