ALP is a free, on-premise software as a service (SaaS) offering hosted and managed by VMware. The provider sets up ALP through Cloud Partner Navigation (CPN) portal. Provider admins can manage ALP and configure the required catalogs and categories through the ALP portal to configure the required catalogs and categories and add OVF provider or the tenant admins must configure the required firewall rules to allow ALP API connections from ALP to the VCD instance to Bitnami depot on AWS S3. Once onboarded and activated, ALP will generate a link to onboarded to CPN provider organization or managed by VMware. The provider must configure the required firewall rules to allow ALP connection to the VCD instance and connection from the VCD instance to Bitnami depot on AWS S3. Once onboarded and activated, ALP will deploy an ALP plugin to the VCD instance. The provider admins must enable ALP service for tenants or organizations, then tenants can start consuming ALP.

On-prem VCD instances with inbound internet access can be directly onboarded to ALP. The provider must configure the required firewall rules to allow ALP connection to the VCD instance and connection from the VCD instance to Bitnami depot on AWS S3. Once onboarded and activated, ALP will deploy the ALP plugin to the VCD instance. The provider admins must enable ALP service for tenants or organizations, then tenants can start consuming ALP.

ALP instances deployed in the VMware Cloud components API integration can be onboarded to ALP, but can be accessed using a reverse proxy. Tenant admins must configure the required firewall rules to allow ALP API connections from ALP to the VCD instance. The provider admins must configure the required firewall rules to allow ALP plugin to the VCD instance. Tenant admins must configure the required firewall rules to allow ALP to send API requests to ALP proxy server, connection from the VCD instance to Bitnami depot on AWS S3. Once onboarded and activated, ALP will deploy an ALP plugin to the VCD instance. The provider admins must configure the required firewall rules to allow ALP connection to the VCD instance and connection from the VCD instance to Bitnami depot on AWS S3. Once onboarded and activated, ALP will deploy an ALP plugin to the VCD instance. The provider admins must enable ALP service for tenants or organizations, then tenants can start consuming ALP.

Cloud components API integration to VCD/Proxy/CloudCenter (HTTPS/443)

NSX

VMware App Launchpad Reference Architecture

Managed and hosted by Provider

Managed by Provider / hosted by VMware

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