Avi Multi-Cluster
Kubernetes Operator
Version 1.2 Release
Notes

Avi Technical Reference (v20.1)
Avi Multi-Cluster Kubernetes Operator Version 1.2 Release Notes

The Avi Vantage platform integration with OpenShift/ Kubernetes an operator called Avi Multi-Cluster Kubernetes Operator (AMKO) to facilitate multi-cluster application deployments. The following illustration outlines the components of the Avi Kubernetes integration.

Features Supported in AMKO version 1.2.1

- Support for GSLB based multi-cluster operations in OpenShift and Kubernetes
- Traffic Split across clusters
- HTTP based health monitors
- Avi CRD based operations
- Scale of 3000 global services with 7500 Health Monitors in total

AMKO Documentation

To install AMKO and get started, refer to the [AMKO Installation Guide](#).

For more information about AMKO, refer to the [Documentation for AMKO](#).

To know more about comp matrix for AMKO across various parameters, refer to the [Compatibility Guide for AMKO](#).

Document Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Change Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>October 1, 2020</td>
<td>Published the Release Notes for AMKO version 1.2.1</td>
</tr>
</tbody>
</table>