

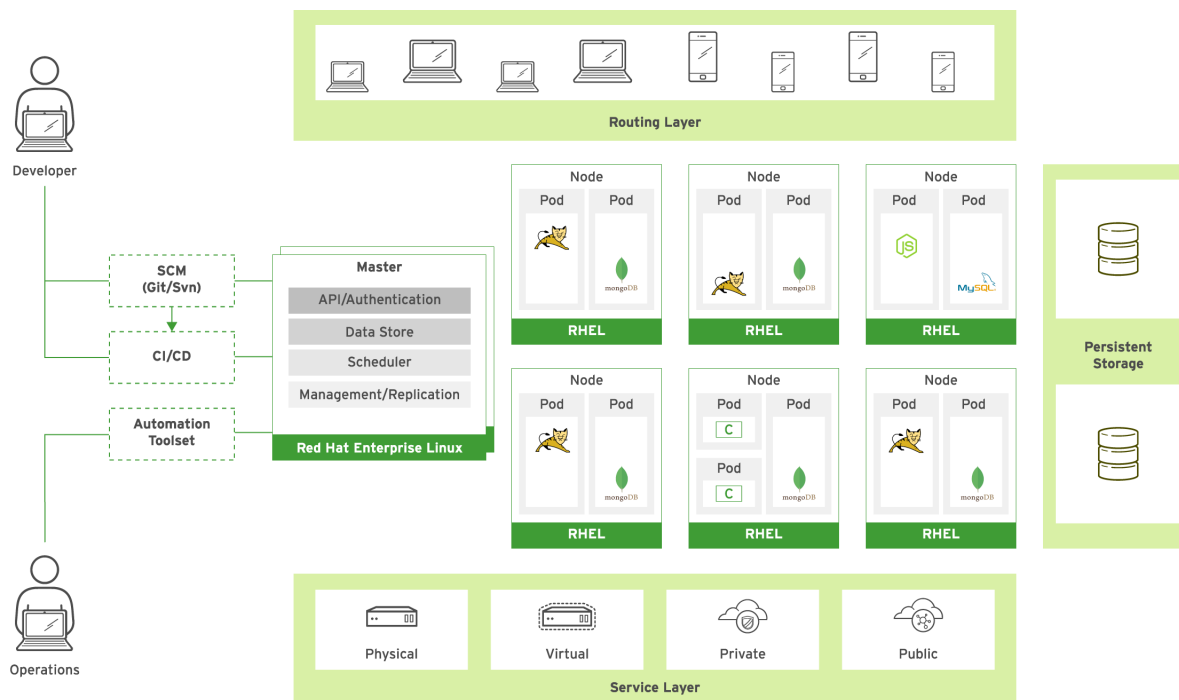


[Course](#) > [Chapter 1: G...](#) > [Describing K...](#) > [Kubernetes ...](#)

Kubernetes Keywords

The following table shows Kubernetes keywords and their definitions:

| Term | Definition |
|--------|--|
| Master | A server that manages the workload and communications in a Kubernetes cluster. |
| Node | A server that performs work in a Kubernetes cluster. |
| Label | A key/value pair that can be assigned to any Kubernetes resource. A selector uses labels to filter eligible resources for scheduling and other operations. |



OpenShift and Kubernetes architecture



An OpenShift cluster is a Kubernetes cluster, and can be managed the same way, but using the management tools provided OpenShift (CLI/Web Console) allows for more productive workflows and makes common tasks much easier.

© All Rights Reserved

