



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

## GDL Deployment Guide

[Restart Kafka Clusters](#)

---

## Contents

- 1 Stop Kafka Clusters
- 2 Restart Kafka Clusters

---

How to restart Kafka clusters?

## Stop Kafka Clusters

To stop the clusters gracefully, type the following commands in command prompt.

1. Press **Ctrl+C**.(The clusters shutdowns in a sequential order to complete the process)
2. `sudo halt` (To exit as a super user)
3. `vagrant halt` (To halt the virtual machine)
4. `exit`

## Restart Kafka Clusters

To restart the full cluster (3 Zookeepers + 3 Kafka layers + 1 Management API), follow the below steps.

1. Launch Command Prompt as administrator.
2. Change the directory to Vagrant folder. (E.g C:\HashiCorp\Vagrant\GDL)
3. `vagrant up`
4. `vagrant ssh`
5. `sudo su`
6. `cd /Shared`
7. `docker image/load -i IP_GDL_900_ENU_DockerLinux.tar`
8. `sudo docker-compose -f docker-compose-cluster-full.yml up`

Kafka clusters starts running at the end of this step.