



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

Life Cycle of Docker Container

---

## Contents

- [1 Life Cycle and Auto Restart of Docker Containers](#)

## Life Cycle and Auto Restart of Docker Containers

The Dockerfile is built in such a way when a Kafka or a Zookeeper process is dead, the Docker containers cease to serve the Kafka bus. The Docker orchestration infrastructure or managed Docker environment restarts the Docker container to continue the data flow among different layers.