



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

[Access Log Files](#)

---

## Contents

- [1 Access Server Log Files](#)
- [2 Access Data Log Files](#)

---

Debugging log files for troubleshooting.

## Access Server Log Files

Log files of Kafka layers can be accessed by following commands.

1. Change the directory of command prompt to `/var/lib/docker/volumes`
2. List all the available volumes by using command `ls`
3. Change the directory to specific kafka layer, say `cd docker_kafka11-log`
4. List all the available folders by using command `ls`
5. Change the directory to `cd _data/`
6. List all the available log files by using command `ls`

`server.log` file can be used to check the log files of kafka layer.

## Access Data Log Files

Volume files of Kafka layers and zookeeper layers (as defined in the respective `docker-compose.yml` files) can be accessed by following commands.

1. Change the directory of command prompt to `/var/lib/docker/volumes`
2. List all the available volumes by using command `ls`
3. Change the directory to specific kafka layer, say `cd docker_kafka11`
4. List all the available folders by using command `ls`
5. Change the directory to `cd _data/`
6. List all the available volume files by using command `ls`

The same procedure can be repeated for other volumes of zookeeper.