Labeling Tool Deploy Guide

1. Create gitlab ssh key

|  |
| --- |
| ssh-keygen  cat ~/.ssh/id\_rsa.pub |

1. Clone Frontend & Backend Dockerfile

|  |
| --- |
| clone |

1. Create Frontend & Backend Docker image

|  |
| --- |
| sh  sh |

1. Clone Mysql shema

|  |
| --- |
| clone |

1. Create mysql local path

|  |
| --- |
| sudo mkdir -p /data/service/mysql/data  sudo mkdir -p /data/service/mysql/config |

1. Create labeling tool path

|  |
| --- |
| sudo mkdir -p /data/ai\_share/opt/upload\_file/images/  sudo mkdir -p /data/ai\_share/opt/upload\_file/images/preview/  sudo mkdir -p /data/ai\_share/opt/upload\_file/images/raw/  sudo mkdir -p /data/ai\_share/opt/upload\_file/images/label/  sudo mkdir -p /data/ai\_share/opt/download/image\_dataset/  sudo touch /data/ai\_share/opt/count/image\_count.txt  sudo mkdir -p /data/ai\_share/opt/upload\_file/images/vote/  sudo mkdir -p /data/ai\_share/opt/upload\_file/images/idi/ |

1. Up docker compose

|  |
| --- |
| #docker-compose-runmanager.yml |

|  |
| --- |
| docker-compose -f docker-compose up -d |

1. Restore mysql

|  |
| --- |
| mysql -u -p -h localhost -P < xxx.sql  mysql -u -p -h localhost -P < schema.sql  mysql -u -p -h localhost -P 50001 < data.sql |