





Gravatar

Reply by email

Advanced Search

Container Registry

Shared Runners

- Linux Docker

# Git

NJU Git

GitHub GitLab Gitee

<https://mp.weixin.qq.com/s/EjAedt6A3PvuASGIFCfyWQ>

# CI/CD

# Docker

“ CI/CD Docker HPC

<https://git.nju.edu.cn/escience/singularity-example>

- root
- 
- 

Singularity Docker

eScience

Conda Python Numpy

## Dockerfile

Dockerfile Docker

```
FROM continuumio/miniconda3:22.11.1

# conda
COPY .condarc /root/.condarc

# 
RUN conda create -n my-env python=3.10 numpy

# 
SHELL ["/bin/bash", "--login", "-c"]
RUN conda init bash
RUN echo "source activate my-env" > ~/.bashrc
ENV PATH /opt/conda/envs/my-env/bin:$PATH
```





极狐 GitLab

搜索 GitLab

S singularity-example

- 项目信息
- 仓库
- 议题 0
- 合并请求 0
- CI/CD
- 安全与合规
- 部署
- 软件包与镜像库
- 软件包库
- 容器镜像库**
- Terraform 模块
- 模型实验
- 基础设施
- 监控
- 分析
- Wiki
- 代码片段
- 设置

<< 收起侧边栏

eScience > singularity-example > 容器镜像库 / singularity-example

### singularity-example

1个标签 清理已禁用 创建于 8月 29, 2023 10:20

筛选结果

1个标签 删除所选

<input type="checkbox"/>	test	858.19 MiB	发布于17分钟前	摘要: b4e0ace
--------------------------	------	------------	----------	-------------



hpc.nju.edu.cn

Singularity

```
singularity build conda-numpy.sif docker://reg.nju.edu.cn/escience/singularity-example:test
```

