

Chameleon Tutorials

Chameleon provides a large-scale testbed to support research, development, and education related to cloud computing. Here you'll find tutorials for common cloud computing tasks demoed on Chameleon.

Dashboards ▼

Cloud

API

(/chameleon/cloud/api/)

MPI and HPCC

(/chameleon/cloud/mpi-hpcc/)

Configuration Management

(<https://youtu.be/lyjjU-KPsdE>)

DevStack Sandbox

Docker

(/chameleon/cloud/devstack-sandbox/)

Fundamentals

Getting Started

(/chameleon/docker/fundamentals/)

(/chameleon/cloud/getting-started/)

CGroups and Namespaces

I/O Trace using Block Trace

(/chameleon/docker/cgroups-namespaces/)

(/chameleon/cloud/block-trace/)

Kubernetes Intro

(/chameleon/docker/kubernetes/)

Machine, Compose, and Swarm

Hadoop

(/chameleon/docker/machine-compose-swarm/)

Storage Block Trace

(/pdf/chameleon/Chameleon - General - Block Trace.pdf)

Map Reduce (Python)

(/chameleon/hadoop/mapreduce-python/)

Sandbox

(/chameleon/hadoop/sandbox/)

Networking

Security

(/chameleon/networking/security/)

Fundamentals

(/chameleon/networking/fundamentals/)