# R6 Federated ML application at edge Installation Document

- Introductions
- Native installation:
  - o Standalone
  - Cluster
- KubeFATE installation:
- FATE-Client Installation

## Introductions

FATE can be installed on Linux or Mac. Now, FATE can support

- · Native installation: standalone and cluster deployments;
- KubeFATE installation:
  - O Multipal parties deployment by docker-compose, which for devolopment and test purpose;
  - O Cluster (multi-node) deployment by Kubernetes

### **Native installation:**

Software environment :jdk1.8+Python3.6python virtualenvmysql5.6+

#### Standalone

FATE provides Standalone runtime architecture for developers. It can help developers quickly test FATE. Standalone support two types of deployment: Docker version and Manual version. Please refer to Standalone deployment guide: standalone-deploy

#### Cluster

FATE also provides a distributed runtime architecture for Big Data scenario. Migration from standalone to cluster requires configuration change only. No algorithm change is needed.

To deploy FATE on a cluster, please refer to cluster deployment guide: cluster-deploy.

# **KubeFATE installation:**

Using KubeFATE, FATE can be deployed by either docker-compose or Kubernetes:

- For development or testing purposes, docker-compose is recommended. It only requires Docker environment. For more detail, please refer to Depl oyment by Docker Compose.
- For a production or a large scale deployment, Kubernetes is recommended as an underlying infrastructure to manage FATE system. For more
  detail, please refer to Deployment on Kubernetes.

More instructions can be found in KubeFATE.

## **FATE-Client Installation**

FATE-client is an easy tool for interacting with FATE. We strongly recommend you install FATE-client and take its advantage to use FATE conveniently. Please refer to this document for more details on FATE-Client.