

ACT82004: Alibaba Cloud RealTime Compute

Course Code: ACT82004

Duration: 1 day

Instructor-led Training (ILT) | Virtual Instructor-led Training (VILT)

OVERVIEW

Realtime Compute offers a highly integrated platform for real-time data processing, which optimizes the computing of Apache Flink. With Realtime Compute, we are striving to deliver new solutions to help you upgrade your big data capabilities in your digital transformations. In this course, we will show you how to quickly start to use Realtime Compute, as well as the knowledge of the components of stream computing ecosystem like datahub, Apache Kafka and DataV.

SKILLS COVERED

- Understand the advantages Alibaba Cloud stream computing engine.
- Understand the improvement of Realtime Compute over open-source Apache Flink.
- Best practices for Alibaba stream computing applications.

WHO SHOULD ATTEND?

Data Developers, Data analyst, Data scientist that are interested in Alibaba Cloud and Hadoop ecosystem.

PRE-REQUISITES

There is no prerequisite for this course.

MODULES

Module 1: Distributed stream computing principles

Module 2: Improvement of Realtime Compute over Apache Flink

Module 3: Quick start of Realtime Compute

Module 4: Applications of ecosystems: Datahub & DataV

Module 5: Optimization

Module 6: Best practices and pricing policy

END OF PAGE