

StreamSets Control Hub Cloud Mentored Learning Workshop

Overview

The focus of Mentored Learning workshops is to Mentor/Train IT Professionals by transferring real-world knowledge and aiding in the Development Strategies in the advanced instruction of applicable technologies that are utilized within your environment by your in-house technology teams. Heavy concentration is placed on StreamSets Control Hub Cloud' Best Practices within Installation, Configuration, Design, Customization and Troubleshooting as it relates to your environment and industry standards.

Our sessions are facilitated by IT professionals with extensive real-world knowledge (15 year minimum consulting experience) and team driven personalities (5 year minimum training experience) that enable them to successfully transfer their knowledge and experience so that your internal organization can effectively manage and perform day to day tasks and mission critical projects.

The curriculum and mentored framework will include live exercises and demonstrations focusing on heavy participation with your internal staff. The exercises and demonstrations will allow the Mentor and the students to explore, test, and reinforce various theories/topics presented during the engagement. A list of set-up requirements will be sent to a contracted client at least 3 weeks prior to commencement.

Topics of Expertise for Training Framework

INSTALLATION

- SDC Edge Installation
- Transformers Installation

CONFIGURATION

- Pipeline Configuration
- Data Collectors/Control Hub Configuration

DESIGN

- Control Hub
- Data Collector
- Pipeline
- Transformer
- Destinations

TROUBLESHOOTING

- Pipeline Repository
- Pipeline Design
- Data Collectors & Jobs
- Data Delivery Reports
- Subscriptions

CUSTOMIZATION

- Pipeline Repository
- Pipeline Design
- Pipeline Design Transformer
- Data Collectors
- Provisioned Data Collectors
- Edge Data Collectors
- Transformers
- Labels
- Jobs
- Scheduler
- Topologies
- Data Delivery Reports
- Data Protector
- Subscriptions
- Export & Import
- Organization Security