

Cloudera DataFlow: Flow Management with Apache NiFi

Introduction to Apache NiFi

- Overview of Cloudera Flow Management and NiFi
- The NiFi User Interface

Processors

- Overview of Processors
- Processor Surface Panel
- Processor Configuration Panel

Connections

- Anatomy of a Connection
- Connection Configuration
- Connector Context Menu

Dataflows

- Command and Control of a Dataflow
- Processor Relationships
- Back Pressure
- Prioritizers
- Labels

Process Groups

- Anatomy of Process Group
- Input and Output Ports

Data Provenance

- DataProvenanceEvents
- FlowFile Lineage
- Replaying a FlowFile

Dataflow Templates

- Templates Overview
- Managing Templates

Apache NiFi Registry

- Apache NiFi Registry Overview
- Using the Registry

FlowFile Attributes

- FlowFile Attributes
- Routing on Attributes

NiFi Expression Language

- NiFi Expression Language Overview
- Syntax
- Expression Language Editor
- Setting Conditional Values

Dataflow Optimization

- Dataflow Optimization
- Control Rate
- Managing Compute

NiFi Architecture

- NiFi Architecture Overview
- Cluster Architecture
- Heartbeats
- Managing Clusters

Site-to-Site Dataflows

- Site-to-Site Theory
- Site-to-Site Architecture
- Anatomy of a Remote Process Group
- Adding and Configuring Remote Process Groups

Cloudera Edge Management and MiNiFi

- Overview of MiNiFi
- Example Walk-through

Monitoring and Reporting

- Monitoring from NiFi
- Overview of Reporting
- Examples of Common Reporting Tasks

Controller Services

- Controller Services Overview
- Common Controller Services

Integrating NiFi with the Cloudera Ecosystem

- NiFi Integration Architecture
- NiFi Ecosystem Processors
- A Closer Look at NiFi and Apache Hive
- A Closer Look at NiFi and Apache Kafka

NiFi Security

- NiFi Security Overview
- Securing Access to the NiFi UI
- Authentication
- The Importance of Kerberos
- NiFi Registry Security
- NiFi Security Summary