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IBM Operations Analytics Log Analysis: Scalable Collection Architecture Information

Length:	24.0 Hours
__Ref:	TN631G □
Delivery method:	ClassroomInstructor Led Online
Price:	AUD

Overview

For enterprise-level environments, IBM Operations Analytics Log Analysis needs a reliable and scalable architecture for data collection. In this course, you learn how to install and configure all of the components required for a scalable log collection architecture through lecture and hands-on exercises.

Public

This course is useful to implementers, administrators, technical sales persons, and any others who need IBM Operations Analytics Log Analysis skills.

Prerequisites

Before taking this course, you should have the following skills:

- Linux administration skills
- A working knowledge of IBM Operations Analytics Log Analysis
- Ideally, you should have working knowledge of Logstash, but this is not required

Objective

After you complete this course, you can perform the following tasks:

- Diagram the scalable collection architecture
- Install and configure Filebeat
- Install and configure HAProxy
- Install and configure Logstash receivers
- Install and configure Kafka
- Configure Logstash senders
- Configure Log Analysis data sources
- Install and configure the Log File Agent
- Support multi-line logs
- Consolidate physical data sources

- Troubleshoot the scalable collection architecture