



THE CRIBL CERTIFICATION PROGRAM

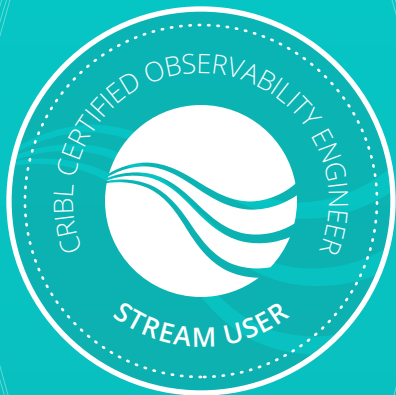
Cribl Certified Observability Engineer (CCOE)

The Cribl Certified Observability Engineer Program is a technical certification offered by Cribl, starting with a product centric certification, the Cribl Certified Observability Engineer Stream User (CCOE Stream User) and (coming soon) the Cribl Certified Observability Engineer Stream Administrator (CCOE Stream Admin).

This program has been established to assist Cribl Stream adopters and users, as well as others in this space, that could benefit greatly with a better understanding of key observability tools, and a working knowledge of how to unlock the value of all observability data.

As Cribl continues to pioneer in the industry, the goal of our CCOE program is to follow suit and define what it means to be certified in the observability space. The CCOE Stream User and CCOE Stream Admin will lead the observability industry in deep technical observability and security data knowledge, and will aid in enterprises gaining strategic control of all data gathered within their environments.

With a demand for certifications growing, a systematic study of observability via our CCOE program can help you understand it inside and out. Whether you're in a new role as a Manager of IT Infrastructure, or are a seasoned Senior Security or Site Reliability Engineer, a CCOE certification is proof of your abilities to perform tasks more effectively and efficiently.



CCOE Stream User

LEVEL: 1 | LENGTH: 4 – 7 HOURS | TYPE: ONLINE, SELF-STUDY

OVERVIEW

The Cribl Certified Observability Engineer Stream User (CCOE Stream User) is a foundation level certification designed to introduce, educate and validate the student's ability to effectively use Cribl's Stream solution. This includes deployment options, general Stream components, basic configurations, Pipeline configuration and operation and best practices.

REQUIREMENTS:

- Prerequisites: None
- Equipment: LapTop and internet access

WHAT YOU WILL LEARN:

- Stream Fundamentals to operation
- On-Prem and Cloud deployment options
- Performing an Install
- Configuring Stream components
- Using internal tools
- Using Regex (basic)

DURING THE LABORATORY EXERCISE, YOU WILL:

Implement use cases for routing, transforming, and controlling streaming data. Throughout, you will be working interactively with log and metric data in Cribl Stream and we will demonstrate real data flowing through the integrated terminal, and through other tools. By the end of this lab exercise, you should have a grasp of how to implement basic use cases in Stream.



CCOE Stream Admin

LEVEL: 2 | LENGTH: 16 – 22 HOURS | TYPE: ONLINE, SELF-STUDY

OVERVIEW

The Cribl Certified Observability Engineer Stream Administrator is a Level 2 certification. CCOE Stream Admin extends the knowledge and experience obtained at the CCOE Stream User level by providing in-depth, practically-oriented courses. This certification is meant to prepare individuals to be the Stream expert within their organization or project, and more specifically to ensure that the implementation, management and results of their Stream environment takes place effectively and stands the best chance of success.

REQUIREMENTS:

- Prerequisites: CCOE Stream User
- Equipment: LapTop and internet access

WHAT YOU WILL LEARN:

- Observability Deep Dive
- Advanced Design topics
- Advanced Configurations
- Understanding Stream Security
- Advanced Data Management
- Stream Application – Internal Management
- Solving common problems

DURING THE LABORATORY EXERCISE, YOU WILL:

Hands-on experience of real-world scenarios and how to implement, manage and run a successful Stream environment.

THE CRIBL CERTIFICATION PROGRAM

To learn more, visit www.cribl.io.