

Security Engineering on AWS - JAM Day («AWSSJ4»)

Participants will build teams and engage in a friendly competition to solve a series of real-world challenges to elevate your AWS cloud skills. The goal is to transform your theoretical skills from the preceding course into practical applied knowledge.

Duration: 1 day **Price:** 900.–

Course documents: Digital AWS JAM environment

Content

This AWS JAM Day builds on the topics covered in the official course Security Engineering on AWS:

AWS JAM Day is a gamified event where you will be split into teams to compete in a series of best practice challenges based on concepts covered in the course. In addition to the hands-on labs of the ILT courses, an additional day of curated and instructor-facilitated challenges allows learners to use AWS Jam to address real-world scenarios, representing common operational and troubleshooting tasks relevant for your job role. You will be able to apply your knowledge in a safe and real AWS environment and score points if you solve the challenge correctly. The aim of an AWS Jam is to develop, improve, and validate your skills in the AWS cloud and get ready to use your practical skills when you are back on your daily job.

You will be able to apply your knowledge in a safe and real AWS environment and score points if you solve the challenge correctly. The aim of an AWS Jam is to develop, improve, and validate your skills in the AWS cloud and get ready to use your practical skills when you are back on your daily job.

We recommend that you book the Security Engineering on AWS with JAM course where the JAM Day is already included in case you have not yet participanted in the course Security Engineering on AWS.

Key Learnings

- Solve real-world challenges together as a team in a safe AWS environment, guided by your instructor
- Compete against other teams to win the challenge with your colleagues and put your AWS skills into action
- All challenges are based on the scope of the course and will support your learning curve in a very effective way

Target audience

This JAM Day is intended for the following job roles:

- Cyber Security
- Data Analytics

Requirements



Attendees of this JAM Day must have attended the following course (or equivalent knowlege):

• Security Engineering on AWS – Intensive Training («AWSS04»)

Additional information

This course is currently only supported by the Chrome and Firefox browsers. Please make sure that your device has one of these browsers installed or that you can install them on it.

Any questions?

We are happy to advise you on +41 44 447 21 21 or info@digicomp.ch. You can find detailed information about dates on www.digicomp.ch/courses-it-provider/amazon-web-services-aws/aws-cyber-security/course-security-engineering-on-aws-jam-day