# IBM zSystems Cybersecurity Insights

**Course Description**

This course covers various risk mitigating solutions within various pillars of cybersecurity as represented in the categories: Managing Access and Logging, Authentication and System Integrity, Resiliency, & Encryption and Data Privacy.

Watch, listen and learn from the videos in each category and answer the quiz questions to prove your understanding.

**Badge Description**

By the end of this course, learners will be able to understand and describe a number of important pillars of IBM zSystems Cybersecurity, including usage of keys and cryptography, security for compliance, Zero Trust, MFA, digital certificates, vulnerability patterns of authorized code, IBM Z Cyber Vault, and Network Encryption, among other key pillars of Enterprise Security.

**Prerequisites**

Basic knowledge of IBM Z and Security.

**Badge criteria**

The badge earner has successfully completed the course and achieved a score of 80% or more on the quiz.

Link: <https://www.ibm.com/training/course/ibm-zsystems-cybersecurity-insights-DL0071231G>

**Duration**

4 Hours

**Contact info**: Mark Bylok | mbylok@ca.ibm.com

**Credly Support**: For questions related to your Credly badge earner account and profile, as well as issues related to claiming your badge after receiving a notification, go to support.credly.com.

**PRIVACY STATEMENT**

**NOTICE**: IBM leverages the services of Credly, a 3rd party data processor authorized by IBM and located in the United States, to assist in the administration of the IBM Digital Badge program. In order to issue you an IBM Digital Badge, your personal information (name, email address, and badge earned) will be shared with Credly. You will receive an email notification from Credly with instructions for claiming the badge. Your personal information is used to issue your badge and for program reporting and operational purposes. IBM may share the personal information collected with IBM subsidiaries and third parties globally. It will be handled in a manner consistent with IBM privacy practices. The IBM Privacy Statement can be viewed here: [https://www.ibm.com/privacy/us/en/.](https://www.ibm.com/privacy/us/en/)  IBM employees can view the IBM Internal Privacy Statement here: <https://w3.ibm.com/w3publisher/w3-privacy-notice.>