


Install and Configure the z/IRIS IronTap Server

Type  Web-Based Training
Length 10 min
Code 06ZRS20020

AUDIENCE

- Cloud Engineer
- Docker Engineer

RELATED TRAINING

- Configure zArchitecture Bridge for z/IRIS (06ZRS20010)

RESOURCES

- [ZAB Documentation](#)
- [Mainframe Communities](#)
- [Course Catalog](#)
- [Tips for Finding Mainframe Web-Based Training and Digital Badges in Learning@Broadcom](#)

Course Overview

z/IRIS IronTap transforms selected Mainframe performance data (SMF records) into APM traces, in real time, and sends it to preconfigured on premise and SaaS observability tools. Mainframe traces created by z/IRIS can be searched, filtered, and analyzed alongside all application traces within the observability platform. Where possible, z/IRIS adds Mainframe traces to pre-existing traces that describe a logical request that triggered Mainframe application workloads. This enables end-to-end visibility of services, accelerates root-cause analysis, and reveals how Mainframe applications are used to deliver services to end users. This brief course demonstrates via a use case how installing and configuring the IronTap Docker Container facilitates the delivery of open telemetry Mainframe traces to your enterprise APM tools..

After completing this course, you will understand how to:

- Install and configure the z/IRIS IronTap Server