

WatchTower Platform™ z/IRIS: Overview 100

EDUCATION COURSE DESCRIPTION

COURSE TYPE, LENGTH, & CODE

- WBT
- 10 minutes
- 06WTP10010

WHO SHOULD ATTEND

- Systems Operator
- Systems Programmer
- Cloud Engineer
- Docker Engineer
- Site Reliability Engineer
- Application Developer
- Business Line Manager

RELATED COURSES

- WatchTower Platform™: An Introduction 100 (06WTP10020)
- WatchTower Platform™ z/IRIS: Configure the z/IRIS Client 200 (06WTP20070)
- WatchTower Platform™ z/IRIS: Install and Configure and IronTap Docker Container 200 (06WTP20080)

RESOURCES

- [Access Learning@Broadcom](#)
- [Product Documentation](#)
- [Mainframe Education Community](#)
- [WatchTower Platform™ Community](#)

Course Overview

Enterprise-wide observability tools, such as Application Performance Monitoring (APM) products, are commonly used to improve the availability and reliability of business services. With application data flowing from various sources, it is critical to uncover hidden relationships across IT silos and achieve comprehensive observability across your systems.

However, many industry-leading observability tools lack visibility into application services hosted on mainframe infrastructure, even though mainframes typically host core business services that manage crucial customer data. Insufficient coverage of all the systems providing digital business services makes it impossible for IT to comprehensively analyze these services, identify performance bottlenecks, and assess any impact on the end-user experience.

WatchTower z/IRIS seamlessly integrates your mainframes into enterprise observability tools, enabling analysts to gain invaluable insights into the performance of mainframe applications for your business's critical services.

This brief course, designed for non-technical audiences, will introduce you to WatchTower z/IRIS.

This Course Will Show You How To:

- Describe, at a high-level, how using WatchTower Platform z/IRIS allows you to expand your enterprise observability capabilities to include mainframe data