

# CA APM 10.x Create PBDs for the APM Java Agent Dynamic Lab 200

## SUPPORTED PRODUCT RELEASE(S)

CA Application Performance Management 10.7

## COURSE TYPE, LENGTH & CODE

- Dynamic Lab
- .75 hours
- 20APF2098S

## PREREQUISITES

- General familiarity with Java application servers

## WHO SHOULD ATTEND

- IT Services Manager
- Any IT staff who needs to administer CA APM

## Course Overview

CA Application Performance Management (CA APM) enables organizations to measure the business value of each user's experience, proactively identify problems based on impact, and help resolve problems across today's highly complex application environments before they affect users.

You need to understand the administrative functions of CA APM to successfully administer the product and gain more control of your business services.

This course provides students with fundamental concepts on ProbeBuilder Directives (PBDs) which give the instructions that are used to instrument the JVM environments hosting your monitored applications. Course instruction is web-based and includes self-directed learning and hands-on exercises that you can perform in a live CA APM virtual environment.

## This Course Will Show You How To:

- Create a basic PBD
- Implement advanced PBD capabilities