Platform Acceleration Lab (PAL) 
Developer Content Subscription

Experience best practices building Cloud Native applications in a self-paced, online environment. Our online content is focused on enabling customers and partners through “doing it” rather than “talking about it.”

The Platform Acceleration Lab (PAL) teaches developers and architects how to build and architect cloud native software and covers the following topics; Pivotal Cloud Foundry, greenfield cloud native development, end state reference architectures, replatforming, modernization.

The PAL Content Subscription allows you to consume the PAL content in a self-paced environment with a cohort and assignment submission, and without a cohort.

Developer Content Subscription

One of the below courses may be included in the subscription -

- Cloud-Native Developer Java
  - Essentials for building applications and distributed systems using Pivotal Cloud Foundry, Java, and Spring.
- Cloud-Native Developer .NET
  - Essentials for building applications and distributed systems using Pivotal Cloud Foundry, .NET, and Steeltoe.

SKU

EDU-1203
Annual Subscription

DELIVERY METHODS

Online, Pivotal hosted, single tenant instance per customer

TARGET AUDIENCE

Developers and Lead Developer

PIVOTAL CLOUD FOUNDRY

Student must have access to their own PCF organization with organization manager rights. The organization must have at least 10GB of available memory and must have access to the following services: MySQL, UAA, and Spring Cloud Services.

STUDENT MACHINES

Minimum requirements 16GB RAM. Late generation i7 or similar processor. Unix (MacOS) or Linux are recommended for the Java courses. Windows is recommended for the .NET courses.

MORE INFORMATION

Please contact education@pivotal.io.

© Copyright 2018 Pivotal Software, Inc. All rights Reserved.
TERMS AND CONDITIONS
By procuring these content subscription services, Customer agrees that the terms and conditions set forth here: https://pivotal.io/training/terms are incorporated by reference into this Content Subscription Brief and shall govern the provision of Pivotal’s Services herein, unless Customer has a signed applicable agreement with Pivotal.

CANCELLATION POLICY
A subscription to the Course Materials is subject to a non-cancelable and non-refundable fee.