

# AWS SIGNATURE LEARNING BUNDLE - 10 PACK PROFESSIONAL/SPECIALTY

Course Code: 910020

Prepare your team for a wide range of tech roles while helping them achieve AWS certifications. AWS Blended Learning Bundles provide users access to multiple Instructor-Led Training (ILT) courses, exam vouchers, and 12-month AWS Skill Builder subscriptions.

Give your employees the tools they need to gain confidence going into exam day with our AWS Signature Professional and Specialty Learning Bundle. This AWS certification exam prep focused bundle provides access to AWS Instructor-Led training courses from Global Knowledge, 12-month Team subscription to AWS Skill Builder and Professional or Specialty level exam vouchers.

To further support the knowledge gained through live instructor-led training, AWS Skill Builder contains enhanced self-paced exam prep courses including practice materials, AWS Builder labs providing hands-on application in an AWS Management Console environment, and AWS Certification Official Practice Exams that mirror the style, rigor and scoring of the exam.

## What You'll Learn

Included in the AWS Signature Professional and Specialty Learning Bundle:

- 10 AWS Professional or Specialty level ILT instructor led courses from Global Knowledge
- 10 Professional or Specialty level exam vouchers.
- 10 AWS Skill Builder subscriptions

AWS Skill Builder licenses are provided with 12 months access to specified individuals and are non-transferrable. All AWS Instructor Led course seats must be taken within 12 months of bundle purchase. Exam vouchers will be provided at the time the course is attended.

## Who Needs to Attend

This exam focused training bundle is intended for teams who are looking to achieve AWS Signature Professional and Specialty level certifications and who wish to build new or maintain existing AWS skills to maximize the return on their investment in AWS Cloud.

Visit us at [www.globalknowledge.com](http://www.globalknowledge.com) or call us at 1-866-716-6688.

Date created: 2/5/2026 7:37:03 PM

