



KodeKloud

Amazon Web Services (AWS) Cloud Practitioner Certification



Why Take This Course?



Four Reasons Why

01



Industry
Demand

02



Foundation

03



Career

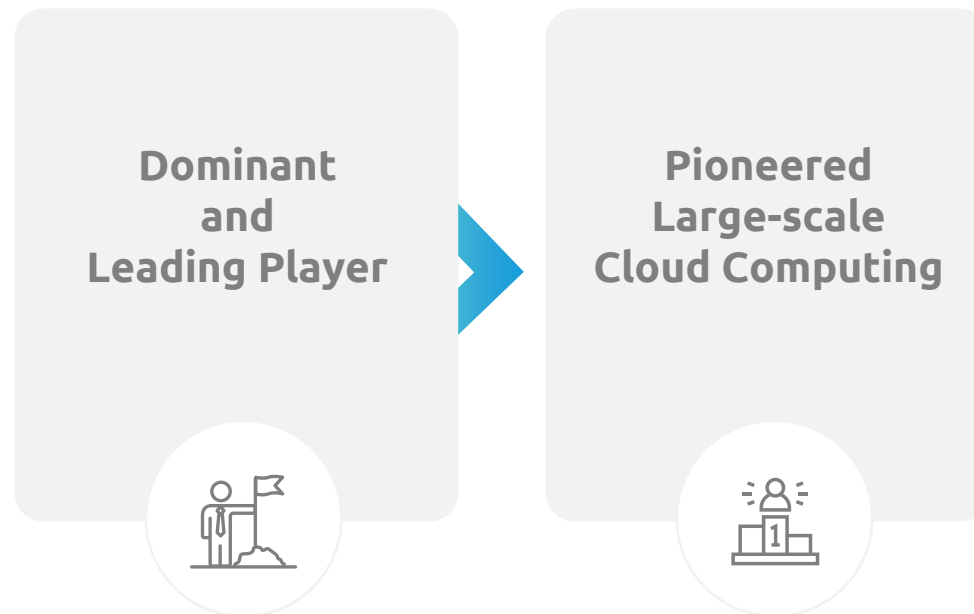
04



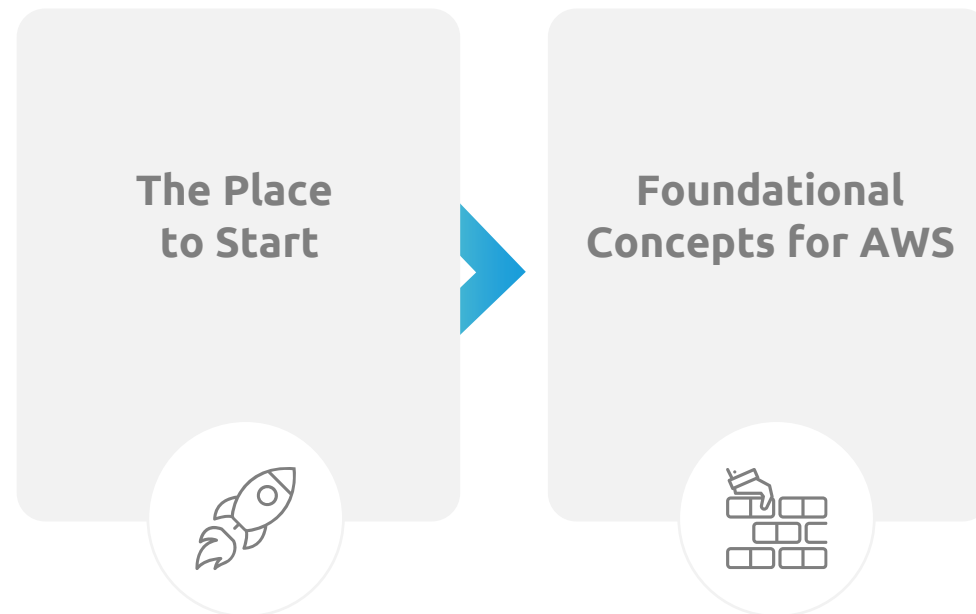
Proof of
Understanding



Industry Demand



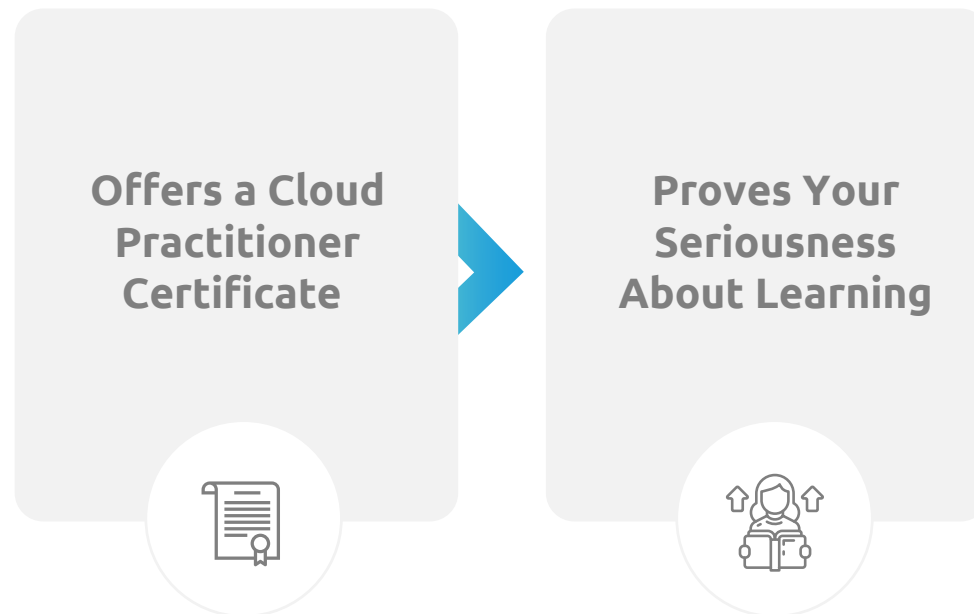
Foundation



Career



Proof of Understanding



Meet Your Instructors

Instructor

Michael Forrester



Meet Your Instructors

Instructor

Sanjeev Thiyagarajan



Why Take this Course? Summary



Designed for beginners to Cloud Concepts and AWS specifically.



After this course, you'll be exam-ready for AWS Cloud Practitioner.



Reasons to take: Industry Expectations, Foundational Course, and Career advancement.



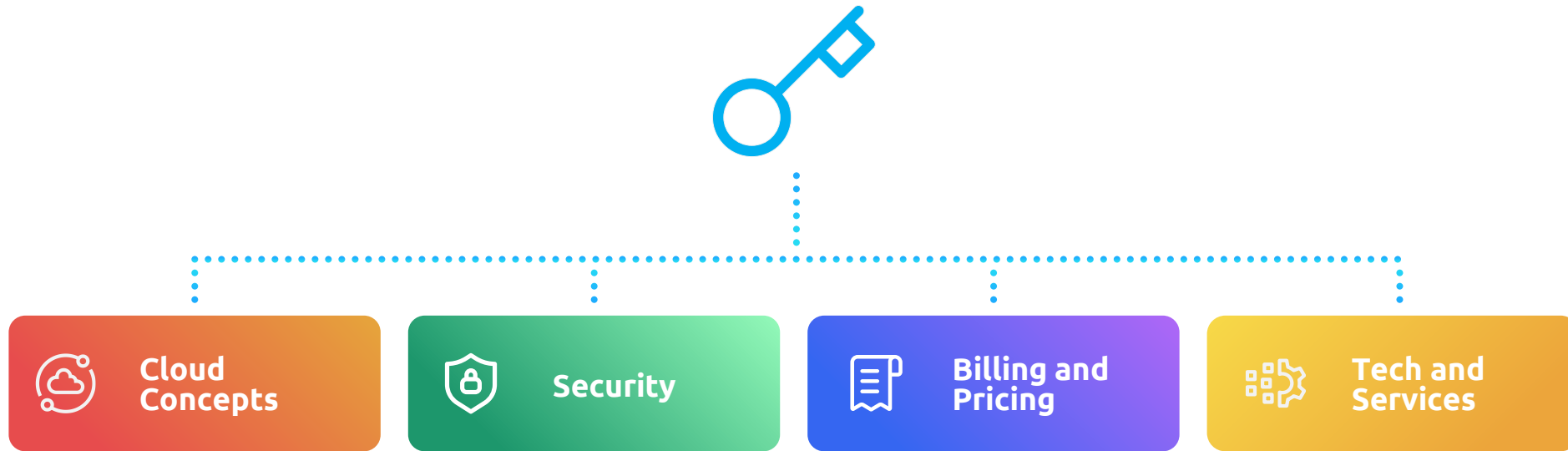
Prove via Certification to Employers



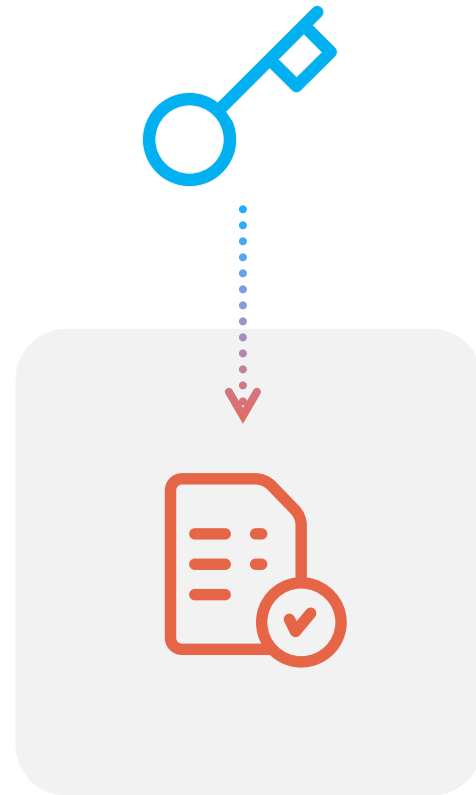
Course Introduction



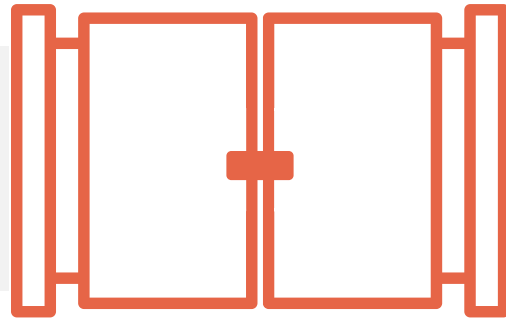
Course Objectives



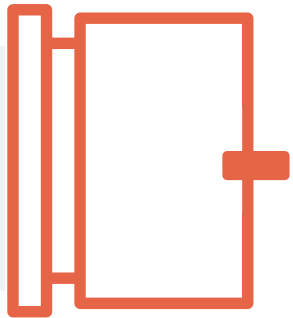
Course Objectives



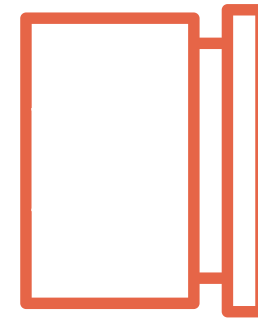
Who Is It Designed for?



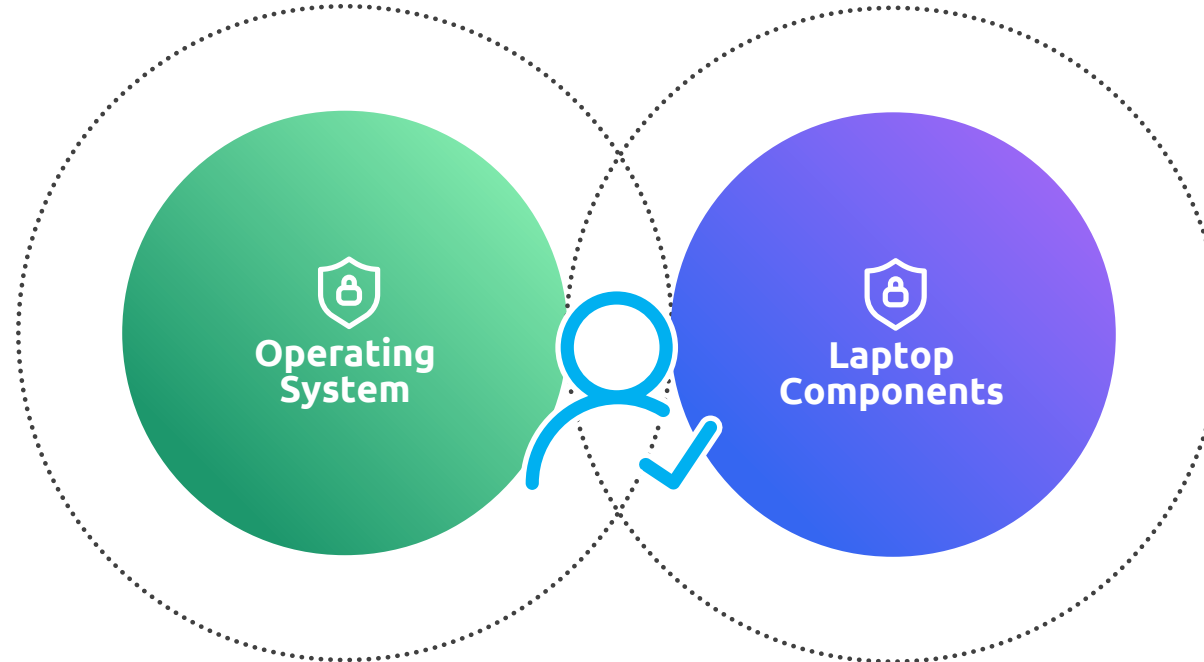
Who Is It Designed for?



Understands **basic computing** and **basic networking**



Who Is It Designed for?



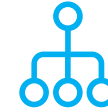
Course Outline – 8 Sections + 2 Assessments



1. Intent



2. Objective



3. Structure



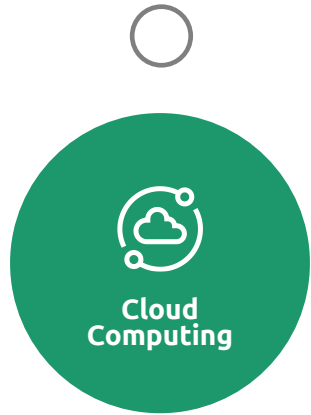
4. Context



5. Assessment



Course Outline – 8 Sections + 2 Assessments



Benefits
of Cloud



Models of Cloud
Deployment



Cloud
Economics



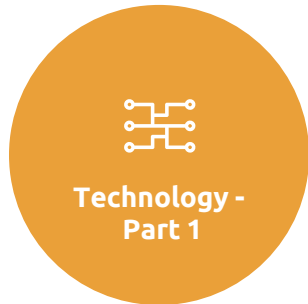
Cloud Design
Principals



Course Outline – 8 Sections + 2 Assessments



Course Outline – 8 Sections + 2 Assessments



Infrastructure



Fundamental Services



Course Outline – 8 Sections + 2 Assessments



Course Outline – 8 Sections + 2 Assessments

-
-
-
-
-





Course Outline – Pre- and Post-Assessments

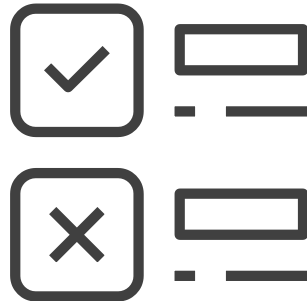
65

Questions

90

Minutes

BEFORE <



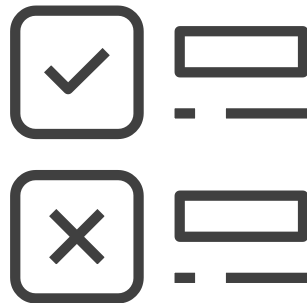
> AFTER



Course Outline – End-of-Section Quizzes

25x6

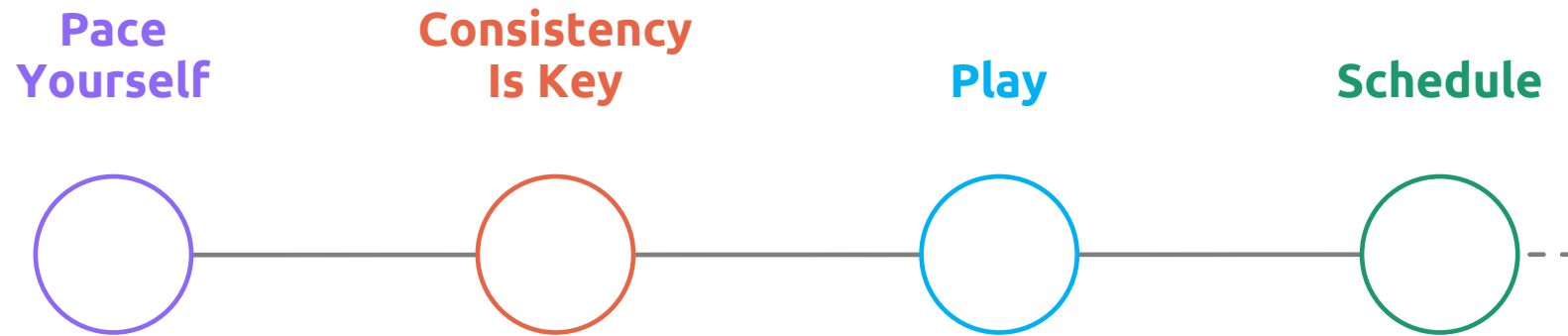
Questions



<https://t.me/learningnets>



Course Outline – An Approach



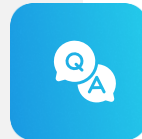
Course Introduction Summary



Designed for relative beginners in technology



Has seven sections focused on Cloud, Security, Billing, and Services



It has before and after assessments, with quizzes in between



Learners must create a schedule and be consistent in studies to prepare for the exam





KodeKloud