# ORACLE

# Oracle Cloud for Government Foundations Training

### Welcome!

Built to meet the mission-critical needs for the United States Federal, Intelligence Community (IC) and the Department of Defense (DoD), Oracle's Generation 2 Cloud delivers unmatched security, performance, and scale with a comprehensive portfolio of infrastructure, platform, and application cloud services. With FedRAMP High and DISA authorizations up to the IL5 level, Oracle is continuing to invest heavily to bring cloud computing to all public sector agencies and shortly launching regions to support Secret and Top Secret workloads.





### **AGENDA**

MAY 18, 2021	
Session One	Introduction to Oracle Cloud Infrastructure (OCI) Government and National Security Regions
	Cloud Concepts
	Cloud Architecture
	OCI Security Considerations
MAY 20, 2021	
Sesson Two	Identity and Access Management
	Networking in the Cloud
	Compute Services
	Storage Services
	Database Services
	Pricing and Billing

## **ABOUT CERTIFICATION:**

The Oracle Cloud Infrastructure (OCI) Foundations Associate Certification is intended for individuals looking to demonstrate fundamental knowledge of public cloud services provided by Oracle Cloud Infrastructure. This certification is targeted towards candidates with non-technical backgrounds such as those involved in selling or procuring cloud solutions, as well as those with a technical background who want to validate their foundational-level knowledge around core OCI services. This exam does not require any hands-on technical experience and is not a prerequisite for taking any other OCI certifications.

Completion of this course will provide participants with the majority of the training needed to pass the Oracle Cloud Infrastructure Foundations 2020 Certification Exam.

For more information about the exam, please go to:

https://education.oracle.com/oracle-cloud-infrastructure-foundations-2020-certified-associate/trackp\_OCIBF2020

### **KEY CONCEPTS COVERED:**

Oracle Cloud Infrastructure (OCI) Built from the ground up to meet the mission-critical needs of the United States Intelligence Community (IC) and the Department of Defense (DoD), Oracle's Generation 2 Cloud delivers unmatched security, performance, and scale with a comprehensive portfolio of infrastructure, platform, and application cloud services. With FedRAMP High and DISA authorizations up to the IL5 level, Oracle is continuing to invest heavily to bring cloud computing to all public sector agencies and will soon bring more regions online to support Secret and Top Secret workloads.

The workshop will focus on the following key concepts:

- Basic cloud concepts and its principles of economics
- Key features and components of OCI
- Core Solutions on OCI
- Core OCI services
- Cloud Native services
- OCI Security model
- OCI compliance structure
- OCI Pricing model
- OCI operational and support model

Thank You

Oracle Global Government Team



"Making cloud innovation more accessible to governments and enterprises with superior security, infrastructure, performance, reliability, and data management."

### **CONNECT WITH US**

Call +1.800.ORACLE1 or visit oracle.com.

Outside North America, find your local office at oracle.com/contact.







Copyright © 2021, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

 $Oracle\ and\ Java\ are\ registered\ trademarks\ of\ Oracle\ and/or\ its\ affiliates.\ Other\ names\ may\ be\ trademarks\ of\ their\ respective\ owners.$ 

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0120

Disclaimer: This document is for informational purposes. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described in this document may change and remains at the sole discretion of Oracle Corporation.

