

## **Examination Score Report RAJANAND ILANGOVAN**

**Oracle Testing ID:** OC1972020

1Z0-1067 Oracle Cloud Infrastructure 2019 Cloud Operations Associate

**Exam Date:** 8/12/2020 **Registration:** 374390204 **Center ID:** Proctored

Your Score: 70% Passing Score: 70% Result: Pass

Feedback on your performance is printed below. The report lists the objectives for which you answered a question incorrectly.

- Explain Troubleshooting resource availability and accessability
- Explain user resource manager processes to implement infrastructure as code
- Implement automated notifications
- Implement hybrid network environments
- Manage automated block storage and database backups
- Manage infrastructure as code
- Use the OCI CLI to simplify repetetive tasks
- Utilize billing tags to track cost
- Utilize edge services for automated failover / recovery
- Validate OCI performance

If this is the final exam in your certification path, you are required to complete the following steps.

- Visit certification.oracle.com and select your certification path to ensure you are aware of all certification requirements.
  - Note that completion of the required training and approval of the course submission form are also required in paths that require training.
- Check certview.oracle.com to confirm that all completed components are in your profile.
  - If exams that you have taken do not show up, you may have taken them under a different Oracle Testing ID.
  - Contact www.pearsonvue.com/oracle/contact to merge your IDs (provide all IDs under which you have taken exams or submitted forms and confirm which ID should be the 'surviving id').

## **Oracle Certification Program Information**

To review Certification requirements and find out about Oracle University's recommended training to prepare for Certification Exams, visit http://www.oracle.com/education/certification

To view your Exam and Certification history, and verify your Certification to third parties, visit http://certview.oracle.com To view the Oracle Certification Program blog, visit http://blogs.oracle.com