



Completion Status Report

ols, Technologies, and Infrastructures

Completion Status:	Completed - Mar 1, 2017
Task A:	Completed
Achieve a score of 70% on the course test	You've scored 99%

Test Scores	Pre-Test	Current	Highest
Course Test	11%	95%	99%
Lesson 1: Overview, Definitions, and Terminology	45%	100%	100%
Course Introduction	-	-	-
The First Step in the DevOps Methodology	0%	100%	100%
Brief History of the Traditional SDLC	83%	100%	100%
Problems Solved by Using DevOps	25%	100%	100%
Rethinking the SDLC with DevOps	75%	100%	100%
Factors Driving DevOps Acceptance	25%	100%	100%
New Challenges of the DevOps Methodology	60%	100%	100%
DevOps Acceptance and Usage	50%	100%	100%
Lesson 2: Comparison to Traditional SysAdmin Roles		88%	97%
Hardware Provisioning		100%	100%
Configuration Management		50%	100%
Creating Storage and Databases		100%	100%

Test Scores	Pre-Test	Current	Highest
Providing Security		80%	80%
Virtualization		100%	100%
Operations		100%	100%
Lesson 3: Processes		92%	100%
Introduction to the DevOps Workflow		100%	100%
Requirement Gathering with DevOps		100%	100%
The DevOps Development Cycle		50%	100%
QA and User Acceptance Testing		100%	100%
Application Deployment Using DevOps		100%	100%
Using DevOps for Maintenance and Release Scheduling		100%	100%
Lesson 4: DevOps Technology: Functions and Groupings		100%	100%
Using HipChat for Distributed Team Management		100%	100%
Using GitHub for Collaboration		100%	100%
Sharing Software Issues with JIRA		100%	100%
Aligning Teams Using Confluence		100%	100%
Sharing Code with Bitbucket		100%	100%
Managing Cross-Platform Development with DevOps		100%	100%
Lesson 5: Practice: Setting up a DevOps Environment	-	-	-
Exercise: Set up DevOps Processes and Tools	-	-	-