

Grades for Amir Baddour

 Print Grades (javascript:window.print())

Arrange By

Due Date  

Name	Due	Submitted	Status	Score
<u>1-[CF]-Lab - Sandbox Environment</u> Unscored	Mar 28 at 5:13am		1 / 1	
<u>11-[CF]-Lab - Introduction to Amazon EC2 Labs</u>	Apr 2 at 2:35pm		1 / 1	
<u>134-[PF]-Lab - Evaluate a DevOps Tool</u> Labs	Jun 4 at 9:55am		1 / 1	
<u>135-[PF]-Lab - Explore the Value of Automation</u> Labs	Jun 4 at 9:59am		1 / 1	
<u>136-[PF]-Lab - Compare and Contrast Automation and Orchestration</u> Labs	Jun 4 at 10:08am		1 / 1	
<u>141-[PF]-Lab - [Challenge] Python Exercise</u> Labs	Jun 10 at 10:43am		1 / 1	
<u>160-[DF]-Lab - Build Your Database Server and Interact with Your DB Using an App</u> Labs	Jun 18 at 4:29am		1 / 1	
<u>162-[DF]-Lab - [Challenge] Build and Access an RDS Server</u> Labs	Jun 18 at 5:17am		1 / 1	

Name	Due	Submitted	Status	Score
<u>168-[JAWS]-Activity - Install and Configure the AWS CLI Labs</u>		Jun 24 at 12:48pm	1 / 1	
<u>169-[JAWS]-Lab - Using AWS Systems Manager Labs</u>		Jun 24 at 12:14pm	1 / 1	
<u>170-[JAWS]-Activity - Create a Website on S3 Labs</u>		Jun 25 at 9:44am	1 / 1	
<u>171-[JAWS]-Lab - Creating Amazon EC2 Instances Labs</u>		Jun 25 at 12:42pm	1 / 1	
<u>172-[JAWS]-Lab - [Challenge] EC2 Instance Exercise Labs</u>		Jun 30 at 10:37am	1 / 1	
<u>173-[JAWS]-Activity: Troubleshoot Create Instance Labs</u>		Jun 30 at 10:16am	1 / 1	
<u>174-[JAWS]-Lab - Scale and Load Balance your Architecture Labs</u>		Jun 30 at 11:37am	1 / 1	
<u>175-[JAWS]-Lab - Using Auto Scaling in AWS (Linux) Labs</u>		Jul 2 at 9:33am	1 / 1	
<u>176-[JAWS]-Activity - Route 53 Failover Routing Labs</u>		Jul 2 at 11:07am	1 / 1	
<u>177-[JAWS]-Lab - [Challenge] AWS Lambda Exercise Labs</u>		Jul 25 at 5:10am	1 / 1	

Name	Due	Submitted	Status	Score
178-[JAWS]-Activity - Working with AWS Lambda Labs		Jul 7 at 9:59am	1 / 1	
179-[JAWS]-Activity - Migrate to Amazon RDS Labs		Jul 14 at 10:52am	1 / 1	
180-[JAWS]-Lab - Configuring an Amazon VPC Labs		Jul 14 at 10:41am	1 / 1	
181-[JAWS]-Activity - Troubleshoot a VPC Labs		Jul 25 at 5:25am	1 / 1	
182-[JAWS]-Lab - Working with Amazon EBS Labs		Jul 25 at 5:34am	1 / 1	
183-[JAWS]-Lab - Managing Storage Labs		Jul 25 at 5:40am	1 / 1	
184-[JAWS]-Lab - [Challenge] S3 Exercise Labs		Jul 25 at 5:39am	1 / 1	
185-[JAWS]-Activity - Work with Amazon S3 Labs		Jul 25 at 5:38am	1 / 1	
186-[JAWS]-Lab - Monitoring Infrastructure Labs		Jul 25 at 5:07am	1 / 1	
187-[JAWS]-Activity - Working with AWS CloudTrail Labs		Jul 25 at 5:15am	1 / 1	

Name	Due	Submitted	Status	Score
<u>188-[JAWS]-Lab - Managing Resources with Tagging</u> Labs		Jul 25 at 5:23am	1 / 1	
<u>189-[JAWS]-Activity - Optimize Utilization</u> Labs		Jul 25 at 5:33am	1 / 1	
<u>190-[JAWS]-Lab - Automating Deployments with AWS CloudFormation</u> Labs		Jul 25 at 5:21am	1 / 1	
<u>191-[JAWS]-Activity - Troubleshooting AWS CloudFormation Deployments</u> Labs		Jul 25 at 5:22am	1 / 1	
<u>192-[JAWS]-Lab - [Challenge] CloudFormation</u> Labs		Jul 25 at 5:38am	1 / 1	
<u>225-[LX]-Lab - Introduction to Amazon Linux AMI</u> Labs		Apr 7 at 12:08pm	1 / 1	
<u>227-[LX]-Lab - Linux Command Line</u> Labs		Apr 7 at 11:52am	1 / 1	
<u>229-[LX]-Lab - Users and Groups</u> Labs		Apr 7 at 12:53pm	1 / 1	
<u>231-[LX]-Lab - Editing Files</u> Labs		Apr 8 at 11:05am	1 / 1	
<u>233-[LX]-Lab - Working with the File System</u> Labs		Apr 8 at 12:38pm	1 / 1	

Name	Due	Submitted	Status	Score
<u>235-[LX]-Lab - Working with Files Labs</u>		Apr 9 at 10:18am		1 / 1
<u>237-[LX]-Lab - Managing File Permissions Labs</u>		Apr 9 at 11:51am		1 / 1
<u>239-[LX]-Lab - Managing Processes Labs</u>		Apr 14 at 1:23pm		1 / 1
<u>241-[LX]-Lab - Managing Services and Monitoring Labs</u>		Apr 14 at 12:20pm		1 / 1
<u>243-[LX]-Lab - Software Management Labs</u>		Apr 16 at 10:33am		1 / 1
<u>245-[LX]-Lab - Managing Log Files Labs</u>		Apr 16 at 11:09am		1 / 1
<u>247-[LX]-Lab - Working with Commands Labs</u>		Apr 14 at 9:48am		1 / 1
<u>249-[LX]-Lab - The Bash Shell Labs</u>		Apr 15 at 9:59am		1 / 1
<u>251-[LX]-Lab - Bash Shell Scripts Labs</u>		Apr 15 at 10:57am		1 / 1
<u>253-[LX]-Lab - [Challenge] Bash Shell Scripting Labs</u>		Apr 16 at 11:41am		1 / 1
<u>261-[NF]-Lab - Public and Private IP addresses Labs</u>		Apr 28 at 12:32pm		1 / 1

Name	Due	Submitted	Status	Score
<u>262-[NF]-Lab - Static and Dynamic and IP addresses</u> Labs		Apr 28 at 1:38pm	1 / 1	
<u>263-[NF]-Lab - Create Subnets in a VPC</u> Labs		Apr 29 at 11:22am	1 / 1	
<u>264-[NF]-Lab - Networking resources for a VPC</u> Labs		Apr 29 at 1:14pm	1 / 1	
<u>265-[NF]-Lab - Internet Protocol Troubleshooting Commands</u> Labs		Aug 26 at 4:01pm	1 / 1	
<u>266-[NF]-Lab - Troubleshooting a Network Issue</u> Labs		Aug 26 at 4:33pm	1 / 1	
<u>267-[NF]-Lab - Build your VPC and Launch a Web Server</u> Labs		Jul 30 at 11:10am	1 / 1	
<u>268-[DF]-Lab - Database Table Operations</u> Labs		Jun 10 at 11:42am	1 / 1	
<u>269-[DF]-Lab - Insert, Update, and Delete Data in a Database</u> Labs		Jun 10 at 12:10pm	1 / 1	
<u>270-[DF]-Lab - Selecting Data from a Database</u> Labs		Jun 11 at 10:08am	1 / 1	
<u>271-[DF]-Lab - Performing a Conditional Search</u> Labs		Jun 18 at 11:20am	1 / 1	

Name	Due	Submitted	Status	Score
272-[DF]-Lab - Working with Functions Labs		Jun 11 at 11:35am		1 / 1
273-[DF]-Lab - Organizing Data Labs		Jun 18 at 4:23am		1 / 1
274-[DF]-Lab - Introduction to Amazon Aurora Labs		Jun 18 at 4:33am		1 / 1
275-[DF]-Lab - Introduction to Amazon DynamoDB Labs		Jun 18 at 4:44am		1 / 1
276-[SF]-Lab - Network-Hardening Labs		May 12 at 11:06am		1 / 1
277-[SF]-Lab - Systems-Hardening Labs		May 12 at 12:08pm		1 / 1
278-[SF]-Lab - Data Protection Labs		May 13 at 9:46am		1 / 1
279-[SF]-Lab - Introduction to Identity and Access Management (IAM) Labs		May 14 at 11:20am		1 / 1
280-[SF]-Lab - Firewall Malware Labs		May 19 at 10:37am		1 / 1
281-[SF]-Lab - Monitor an EC2 Instance Labs		May 19 at 12:51pm		1 / 1
Activity - Creating Tables and Data Types Unscored		Aug 27 at 2:58pm	0%	
Activity - Introduction to Databases Unscored		Aug 27 at 3:03pm	✓	!

Name	Due	Submitted	Status	Score
<u>Amazon Web Services (AWS) Cloud 9 Reference Guide</u> Unscored			-	
<u>AWS re/Start Interview Preparation</u> Unscored			-	
<u>Databases Advanced Topics</u> Unscored	Jun 18 at 11:27am		0%	
<u>Graduated</u> Graduated		✓		!
<u>KC - Additional Networking Protocols Knowledge Checks</u>	Aug 27 at 3:11pm		100%	+
<u>KC - Additional Networking Technologies Knowledge Checks</u>	Aug 27 at 3:17pm		100%	+
<u>KC - Advantages of Cloud Computing Knowledge Checks</u>	Mar 24 at 10:51am		100%	+
<u>KC - Amazon DynamoDB Knowledge Checks</u>	Jun 18 at 4:05am		100%	+
<u>KC - Amazon RDS Knowledge Checks</u>	Jun 17 at 12:27pm		100%	+
<u>KC - Amazon Virtual Private Cloud [VPC] Knowledge Checks</u>	Aug 26 at 3:11pm		100%	+
<u>KC - Amazon VPC Knowledge Checks</u>	Apr 29 at 1:51pm		100 / 100	+
<u>KC - An Introduction to Linux Knowledge Checks</u>	Apr 2 at 1:21pm		100%	+

Name	Due	Submitted	Status	Score
<u>KC - Analysis Knowledge Checks</u>		May 19 at 12:37pm		100%
<u>KC - Assessment Scenario Certification Preparation Knowledge Checks</u>		Aug 24 at 3:37pm		83.67 / 100
<u>KC - AWS CloudTrail Knowledge Checks</u>		May 19 at 9:47am		100%
<u>KC - AWS Config Knowledge Checks</u>		May 19 at 10:07am		100%
<u>KC - AWS Database Services Knowledge Checks</u>		Jun 18 at 10:42am		100%
<u>KC - AWS Global Infrastructure Knowledge Checks</u>		Jul 25 at 5:54am		100%
<u>KC - AWS IAM Knowledge Checks</u>		May 14 at 10:48am		100%
<u>KC - AWS Infrastructure Overview Knowledge Checks</u>		Mar 26 at 10:28am		100%
<u>KC - AWS Networking Services Knowledge Checks</u>		Jun 18 at 10:37am		100%
<u>KC - AWS Security Compliance Program Knowledge Checks</u>		May 20 at 11:59am		100 / 100
<u>KC - AWS Security Resources Knowledge Checks</u>		May 20 at 1:02pm		100%
<u>KC - AWS Services and Service Categories Knowledge Checks</u>		Mar 24 at 1:56pm		100%

Name	Due	Submitted	Status	Score
<u>KC - Balancing - Scaling - Monitoring Knowledge Checks</u>		Aug 27 at 3:41pm		88.88% 
<u>KC - Bash Shell Scripts Knowledge Checks</u>		Apr 15 at 10:23am		100% 
<u>KC - Basic Computing Concepts Knowledge Checks</u>		Mar 19 at 11:01am	100 / 100	
<u>KC - Billing and Support Knowledge Checks</u>		Aug 26 at 3:55pm	100%	
<u>KC - Cloud Architecting Knowledge Checks</u>		Aug 27 at 3:53pm	77.77%	
<u>KC - Cloud Computing Knowledge Checks</u>		Aug 26 at 7:41am	100%	
<u>KC - Cloud Economics Knowledge Checks</u>		Aug 26 at 7:48am	100%	
<u>KC - Compute Knowledge Checks</u>		Aug 26 at 3pm	87.5%	
<u>KC - Configuration Management Knowledge Checks</u>		Jun 10 at 10:29am	100%	
<u>KC - Creating Automated Repeatable Deployments Knowledge Checks</u>		Aug 27 at 3:57pm	100%	
<u>KC - Creating Tables and Learning Different Data Types Knowledge Checks</u>		Jun 10 at 12:18pm	100%	
<u>KC - Data Interaction and Database Transaction Knowledge Checks</u>		Jun 10 at 11:14am	100%	

Name	Due	Submitted	Status	Score
<u>KC - Data Security Knowledge Checks</u>		May 13 at 9:19am		100% 
<u>KC - Databases Knowledge Checks</u>		Jun 18 at 11am		100% 
<u>KC - Debugging and Testing Knowledge Checks</u>		Jun 3 at 2:58pm		100% 
<u>KC - Detection Knowledge Checks</u>		May 14 at 11:42am		100% 
<u>KC - Development Team Roles Knowledge Checks</u>		May 28 at 10:23am		100 / 100 
<u>KC - DevOps and Continuous Integration Knowledge Checks</u>		Jun 4 at 9:36am		100% 
<u>KC - Editing Files Knowledge Checks</u>		Apr 8 at 11:10am		100% 
<u>KC - Flow Control Knowledge Checks</u>		May 28 at 10:01am		100% 
<u>KC - Functions Knowledge Checks</u>		May 28 at 11:34am		100% 
<u>KC - Fundamentals of AWS Pricing Knowledge Checks</u>		Mar 25 at 2:24pm		100% 
<u>KC - Identity and Access Management [IAM] Knowledge Checks</u>		Jul 25 at 7:16am		94.44% 
<u>KC - Identity Management Knowledge Checks</u>		May 14 at 9:30am		100% 

Name	Due	Submitted	Status	Score
<u>KC - Inserting Data into a Database Knowledge Checks</u>		Jun 11 at 9:25am		100%
<u>KC - Internet Protocol [IP] Knowledge Checks</u>		Apr 28 at 12:41pm		100%
<u>KC - Introduction to Amazon EC2 Knowledge Checks</u>		Apr 2 at 12:33pm	100 / 100	
<u>KC - Introduction to Amazon S3 Knowledge Checks</u>		Mar 26 at 1:42pm	100%	
<u>KC - Introduction to Cloud Computing Knowledge Checks</u>		Mar 18 at 2:34pm	100 / 100	
<u>KC - Introduction to Databases Knowledge Checks</u>		Jun 10 at 10:11am	100%	
<u>KC - Introduction to Networking Knowledge Checks</u>		Apr 21 at 10:43am	100%	
<u>KC - Introduction to Programming Knowledge Checks</u>		May 26 at 11:44am	100%	
<u>KC - Introduction to Python Knowledge Checks</u>		May 28 at 10:33am	100%	
<u>KC - Introduction to Security Knowledge Checks</u>		Apr 30 at 10:05am	100%	
<u>KC - IP Subnetting Knowledge Checks</u>		Apr 30 at 9:51am	100%	
<u>KC - Linux Command Line Knowledge Checks</u>		Apr 7 at 11:41am	100%	
<u>KC - Managing File Permissions Knowledge Checks</u>		Apr 9 at 11:08am	100%	

Name	Due	Submitted	Status	Score
<u>KC - Managing Log Files Knowledge Checks</u>		Apr 16 at 10:49am	100 / 100	
<u>KC - Managing Processes Knowledge Checks</u>		Apr 14 at 12:28pm	100%	
<u>KC - Managing Resource Consumption Knowledge Checks</u>		Jul 25 at 5:16am	100%	
<u>KC - Managing Services Knowledge Checks</u>		Apr 15 at 9:17am	100%	
<u>KC - Modules and Libraries Knowledge Checks</u>		Jun 3 at 2:40pm	100%	
<u>KC - Monitoring and Security Knowledge Checks</u>		Jul 25 at 5:08am	100%	
<u>KC - Network Hardening Knowledge Checks</u>		May 12 at 10:47am	100%	
<u>KC - Networking Concepts Knowledge Checks</u>		Apr 21 at 10:49am	100%	
<u>KC - Organizing Data Knowledge Checks</u>		Jun 16 at 11:08am	100%	
<u>KC - Performing a Conditional Search Knowledge Checks</u>		Jun 16 at 9:37am	100%	
<u>KC - Public Key Infrastructure Knowledge Checks</u>		May 13 at 11:49am	100%	
<u>KC - Python Basics Knowledge Checks</u>		May 28 at 9:34am	100%	
<u>KC - Python for System Administration Knowledge Checks</u>		Jun 3 at 2:45pm	100%	

Name	Due	Submitted	Status	Score
<u>KC - Response Knowledge Checks</u>		May 19 at 11:36am	100 / 100	
<u>KC - Retrieving Data from Multiple Tables Knowledge Checks</u>		Jun 17 at 12:19pm	100%	
<u>KC - Scaling and Name Resolution Knowledge Checks</u>		Aug 27 at 4:07pm	100%	
<u>KC - Scenario Test Strategy Practice Knowledge Checks</u>		Aug 26 at 7:32am	88.88%	
<u>KC - Security Best Practices Knowledge Checks</u>		May 20 at 11:50am	100%	
<u>KC - Security Lifecycle: Prevention Knowledge Checks</u>		Apr 30 at 10:30am	100%	
<u>KC - Selecting Data from a Database Knowledge Checks</u>		Jun 11 at 9:52am	100%	
<u>KC - Serverless and Containers Knowledge Checks</u>		Jul 8 at 10:29am	100%	
<u>KC - Servers Knowledge Checks</u>		Jun 30 at 10:36am	100 / 100	
<u>KC - Shared Responsibility Model Knowledge Checks</u>		Mar 26 at 12:50pm	100%	
<u>KC - Software Management Knowledge Checks</u>		Apr 16 at 10:38am	100%	
<u>KC - Storage Knowledge Checks</u>		Jul 25 at 6:03am	100%	
<u>KC - Storage and Archiving Knowledge Checks</u>		Jul 25 at 5:31am	100%	

Name	Due	Submitted	Status	Score
<u>KC - System Operations Knowledge Checks</u>		Jun 24 at 12:41pm	100 / 100	
<u>KC - Systems Hardening Knowledge Checks</u>		May 12 at 11:57am	100%	
<u>KC - The Bash Shell Knowledge Checks</u>		Apr 15 at 10:17am	100%	
<u>KC - Tooling and Automation Knowledge Checks</u>		Jun 24 at 12:48pm	100%	
<u>KC - Trusted Advisor Knowledge Checks</u>		May 20 at 10:42am	100%	
<u>KC - Users and Groups Knowledge Checks</u>		Apr 7 at 12:23pm	100%	
<u>KC - What is Amazon Web Services? Knowledge Checks</u>		Mar 25 at 10:18am	100 / 100	
<u>KC - What is Cloud Computing? Knowledge Checks</u>		Mar 19 at 1:23pm	100%	
<u>KC - Working with Commands Knowledge Checks</u>		Apr 14 at 9:36am	100%	
<u>KC - Working with Files Knowledge Checks</u>		Apr 8 at 12:05pm	100%	
<u>KC - Working with Functions Knowledge Checks</u>		Jun 11 at 11:22am	100%	
<u>KC - Working with the File System Knowledge Checks</u>		Apr 8 at 12:12pm	100%	
<u>KC – AWS Architecture Knowledge Checks</u>		Jun 23 at 11:26am	100%	

Name	Due	Submitted	Status	Score
<u>Leadership Principles Learn and Be Curious</u> Unscored		Aug 27 at 4:02pm	T	!
<u>Roll Call Attendance</u> Unscored			-	
Assignments			N/A	0.00 / 0.00
Knowledge Checks			99.18%	9,521.14 / 9,600.00
Labs			100%	68.00 / 68.00
Graduated			N/A	0.00 / 0.00
Unscored			100%	1.00 / 1.00
temp			N/A	0.00 / 0.00
Imported Assignments			N/A	0.00 / 0.00
Total			99.18%	9,590.14 / 9,669.00

