

Welcome to the cloud computing quiz!

[Start Quiz](#)[Past Results](#)

Question 1 of 10

What does IaaS stand for?

- ☒ Infrastructure as a Service
- ☐ Internet as a Service
- ☐ Integrated as a Service
- ☐ Information as a Service

Next

Back

Your Result

Your Score: **10 / 10**

You have successfully passed the test.

[Go to Home](#)

Past Scores

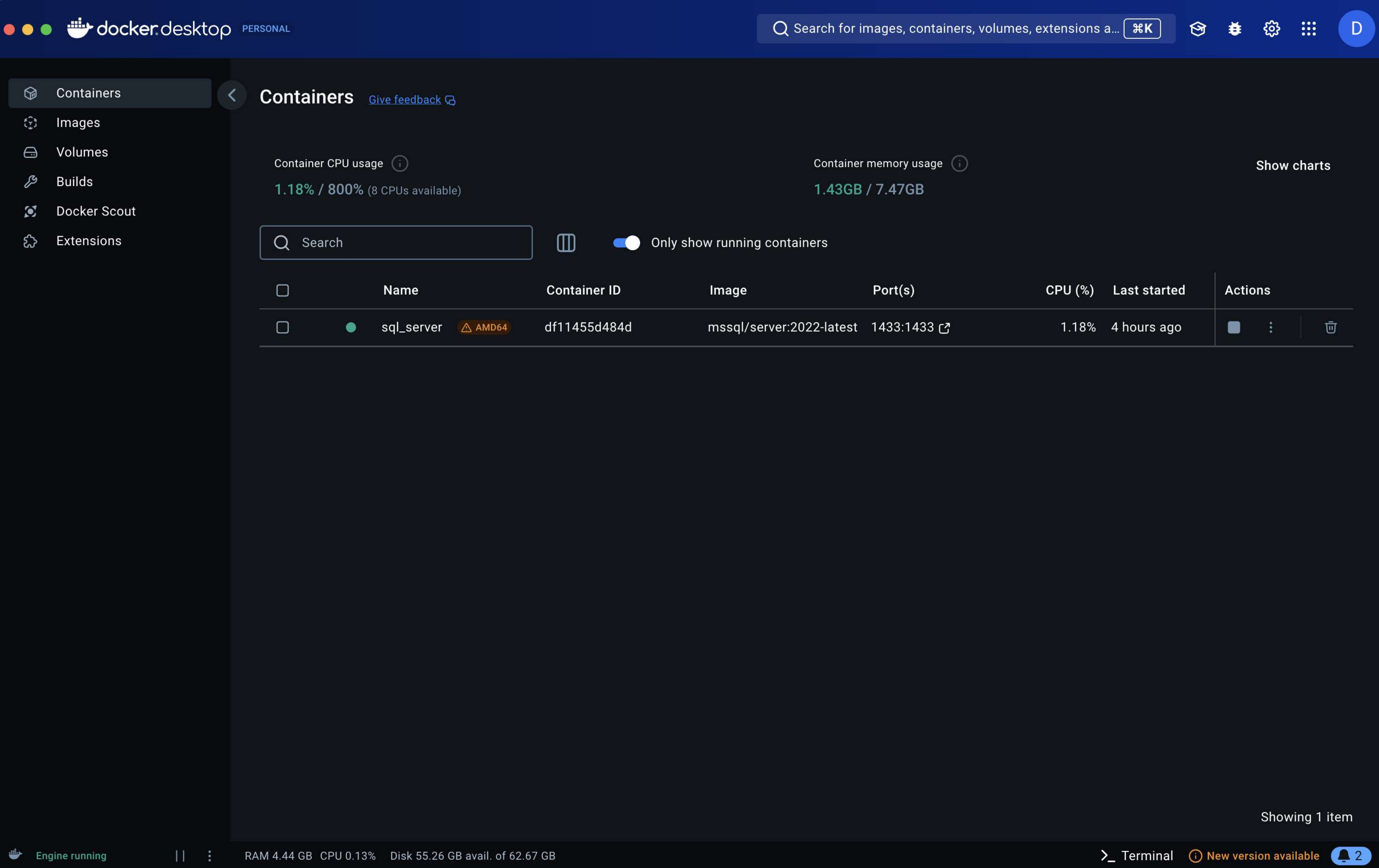
Score	Date/Time
2	12/8/2024 10:17:33 PM
8	12/8/2024 10:31:57 PM
10	12/8/2024 10:40:11 PM

[Return Home](#)

Run Stop Max Rows: 200 Show SQL Pane

	Id		Text	Options	CorrectOption
1	1		What is cloud...	["Storing dat...	1
2	2		Which of the ...	["IaaS","PaaS...	3
3	3		What does SaaS...	["Software as...	0
4	4		Which cloud p...	["Amazon Web ...	0
5	5		What is the p...	["Cost reduct...	0
6	6		Which of the ...	["AWS EC2","G...	0
7	7		Which company...	["Amazon","Mi...	1
8	8		Which of the ...	["AWS EC2","G...	1
9	9		What is a vir...	["A physical ...	1
1...	10		What does IaaS...	["Infrastruct...	0
1...	11		Which of the ...	["On-demand s...	0
1...	12		What does the...	["Ability to ...	1
1...	13		What is a pub...	["A cloud use...	1
1...	14		What does a c...	["Infrastruct...	3
1...	15		Which of the ...	["Cost effici...	2
1...	16		What is a hyb...	["A cloud for...	1
1...	17		What is the m...	["Storing fil...	1
1...	18		Which of the ...	["Data privac...	3
1...	19		Which of the ...	["Dropbox","O...	3
2...	20		What is the f...	["Distribute ...	0
2...	NULL		NULL	NULL	NULL

	Id	Score	DateTime
1	1	2	2024-12-08 22...
2	2	8	2024-12-08 22...
3	3	10	2024-12-08 22...
4	NULL	NULL	NULL



Containers

Images

Volumes

Builds

Docker Scout

Extensions

< Containers [Give feedback](#)

Container CPU usage ⓘ
1.18% / 800% (8 CPUs available)

Container memory usage ⓘ
1.43GB / 7.47GB

Show charts

Search



☒ Only show running containers

<input type="checkbox"/>	Name	Container ID	Image	Port(s)	CPU (%)	Last started	Actions
<input checked="" type="checkbox"/>	<div><div>●</div>sql_server<div> AMD64</div></div>	df11455d484d	mssql/server:2022-latest	1433:1433	1.18%	4 hours ago	<div><div></div><div></div><div></div></div>

Showing 1 item