

[My Programs](#) ▶ ... ▶ [Deploy a high-availability web app using CloudFormation](#) ▶ Submit Project

Project: Deploy a high-availability web app using CloudFormation

Submission Results

Submission Date: August 28, 2023



Submission Passed

[Download Submission](#)



Feedback Details

Specification Review

Code Review

Reviewer Note

✅ Congratulations on finishing this hard project! You have done great on your AWS design! ✅

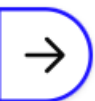
PS: If you have any doubts regarding the concepts, feel free to search or post a question on the Knowledge Portal where many of your fellow students and mentors may have faced the same situation before and would have provided the appropriate steps to resolve it.

Have a Good Day and Stay Safe 🙌



The Basics

✓ Parameters	▼
✓ Security Groups	▼
✓ Resources	▼
✓ Infrastructure Diagram	▼
✓ Scripts	▼
✓ Outputs	▼
✓ Working Test	▼

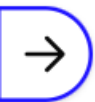


Load Balancer

- | | |
|-----------------------------|---|
| ✓ Target Group | ▼ |
| ✓ Health Check and Listener | ▼ |

Auto-Scaling

- | | |
|--|---|
| ✓ Subnets | ▼ |
| ✓ Importing Network IDs from Network Stack | ▼ |
| ✓ Machine Specs | ▼ |



Auto-Scaling

- | | |
|--|---|
| ✓ Subnets | ▼ |
| ✓ Importing Network IDs from Network Stack | ▼ |
| ✓ Machine Specs | ▼ |

Bonus

- | | |
|----------------|---|
| ✓ Bastion Host | ▼ |
| ✓ Output | ▼ |