### **Chapter 5 Activity Sheet: Deliver a Cloud Project Like a Pro**

Use this activity sheet to follow the Chapter 5 Quick Win. This will help you simulate	a
real-world cloud engineering or DevOps project based on actual job requirements.	

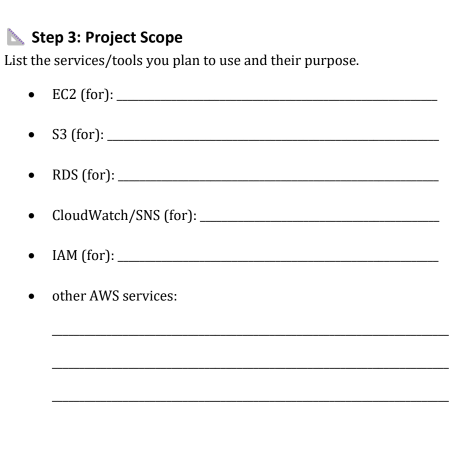
## Step 1: Job Research (LinkedIn or Job Board)

Search for your target role (e.g., Cloud Support Engineer, DevOps Engineer, SRE).

List 3 job titles and note 3 (or more) skills or AWS services mentioned in each:

Job 1 Title:	
Key Skills/Services:	
1	
2	
3	
Job 2 Title:	
Key Skills/Services:	
1	
2	
3	
Job 3 Title:	
Key Skills/Services:	
1	
2	
3	

ob 4 Title:	
Key Skills/Services:	
1	
2	
3	
ob 5 Title:	
Key Skills/Services:	
1	
2	
2	
Step 2: Draft Yo Write a 2–3 sentence s	
Step 2: Draft Yo	ur Project Idea
Step 2: Draft Yo Write a 2–3 sentence s	ur Project Idea
Step 2: Draft Yo Write a 2–3 sentence s	ur Project Idea
Step 2: Draft Yo Write a 2–3 sentence s	ur Project Idea
Step 2: Draft Yo Write a 2–3 sentence s	ur Project Idea
Step 2: Draft Yo Write a 2–3 sentence s	ur Project Idea
Step 2: Draft Yo Write a 2–3 sentence s	ur Project Idea
Step 2: Draft Yo Write a 2–3 sentence s	ur Project Idea



## **Step 4: Project Documentation Plan**

Key Learnings:

Sketch out what you'll include in your README.md.

- Project Summary:
  Architecture Diagram: ✓ / □
  Screenshots: ✓ / □
  Setup Instructions: ✓ / □

### **Step 5: Client Handoff Summary (Optional)**

Project Title:	_ <del></del>	
Summary of Build:		
Maintenance Notes:		

# ■ Step 6: LinkedIn Sharing Plan

Write a LinkedIn post draft to share what you built.

"I built a cloud project based on real job listings for a [DevOps/Cloud Support/etc.] role. It uses [tools] and simulates a real client environment..."