

Lab 51 Worksheet — Change Management and Asset Management

Name: ____ Date: ____

Exam objective: Prepare a change request with risk analysis, rollback plan and approval path, and maintain an asset register through the procurement life cycle (Core 2 objectives 4.2 and 4.1).

Record as you go

Step	What you did	What you observed
1	List the required change request fields: purpose, scope, affected systems and users, risk analysis, risk level, change plan, rollback plan, scheduled date and time, approval and post-change review.	
2	Write the purpose for the change scenario: deploying a critical security patch to 50 workstations after a vulnerability disclosure.	
3	Define the scope precisely, naming which systems and users are affected and, equally importantly, which are explicitly out of scope.	
4	Perform the risk analysis: what could go wrong, how likely it is, what the impact would be, and what mitigation reduces it. Assign an overall risk level with justification.	
5	Record why sandbox testing precedes production: a patch validated on a representative test machine catches the incompatibility before it reaches 50 users.	
6	Write the rollback plan with specific steps, and record the rule that a change with no viable rollback needs a much stronger justification to proceed.	
7	Schedule the change in a maintenance window	

Step	What you did	What you observed
	that minimises business impact, and state who must be notified and how far in advance.	
8	Identify the approver and record why the person implementing a change should not be the person approving it.	
9	Define the post-change review: how you confirm success, how long you monitor, and what condition would trigger the rollback.	
10	Build the asset register with columns for asset tag, type, make and model, serial number, assigned user, location, purchase date, warranty expiry and licence status.	
11	Record the procurement life cycle stages: requisition, approval, purchase, receipt and tagging, deployment, maintenance, and end-of-life disposal.	
12	Record why asset tags and barcodes matter operationally: they make audit possible, they support warranty claims, and they identify a device recovered after loss or theft.	

Verification

Success criterion: Your change request contains all ten fields with a risk level that is justified rather than asserted; the rollback plan has specific steps; the approver is separate from the implementer; and the asset register covers all seven life cycle stages.

- I completed every step in the lab.
- My result meets the success criterion above.
- I recorded my evidence (screenshots, output, completed tables).

Reflection

What surprised you in this lab?

Where would you apply this on the job?

What do you still need to revise before the exam?
