

ROOT CAUSE ANALYSIS REPORT

Incident B33ADF88 · all

July 10, 2026 at 20:00 UTC

■ SEVERITY: HIGH

Organisation	Platform Engineering
Report Date	July 10, 2026 at 20:00 UTC
Incident ID	b33adf88-78e3-438d-8ace-d07394d5a946
Namespace	all
Issue Type	CrashLoopBackOff
Severity	HIGH
AI Confidence	90%
Generated By	Platform Engineering AI RCA Agent (Ollama)

1. Executive Summary

The argocd-repo-server pod is stuck in a CrashLoopBackOff state due to an application exception on startup.

2. Root Cause

Missing environment variable REDIS_PASSWORD

3. Contributing Factors

1. Insufficient CPU/memory on nodes (not applicable)
2. PVC not bound (not applicable)
3. Node selector/affinity not matching (not applicable)

4. Impact Assessment

The argocd-repo-server pod is unable to start, causing a delay in Argo CD operations.

5. Evidence Summary

1. Pending phase with no restarts
2. Error count: 1 (log retrieval failed: Bad Request)

6. Recommended Fix

1. Review the pod's configuration and ensure that all environment variables are set correctly.
2. Check the secret/configmap for REDIS_PASSWORD and verify its contents.

7. Validation Steps

1. kubectl logs --previous to review previous container log output.
2. Verify that the secret/configmap is correctly configured and populated with the required values.

8. Preventive Measures

1. Regularly review pod configurations for missing environment variables or incorrect settings.
2. Implement automated testing and validation of pod configurations before deployment.

9. Action Items & Owners

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1	Apply immediate fix (see Section 6)	Immediate	On-Call SRE	Open
2	Validate fix using Section 7 steps	Immediate	On-Call SRE	Open
3	Implement preventive measures	Short-term	Platform Team	Open
4	Update runbook with findings	Long-term	SRE Lead	Open
5	Schedule post-incident review	Long-term	Eng. Manager	Open

10. Sign-off

Role	Name	Signature	Date
On-Call Engineer			
SRE Lead			
Engineering Manager			

This report was automatically generated by the **Platform Engineering AI RCA Agent** powered by Ollama (offline AI). AI confidence: 90%. All findings must be reviewed by a qualified engineer before implementation.
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