

#### **Immediate actions**

Apply Oracle patches for CVE-2025-61882 (RCE) and CVE-2025-61884 (SSRF) - Both flaws form the full exploit chain — patching only one still leaves you exposed.
Confirm prerequisites (July 2023/Oct 2023 CPU installed) - Required for the emergency fixes to apply cleanly.
Remove Oracle EBS from public internet – Prevents direct exploitation of the UiServlet/SyncServlet endpoints. Access only via VPN or internal network.
<b>Deploy temporary WAF rule</b> to block: */OA_HTML/SyncServlet* and */configurator/UiServlet* – Stops exploit traffic targeting known vulnerable endpoints
Rotate credentials and API keys related to Oracle EBS - If attackers probed your instance, they may have captured stored credentials.
Back up and snapshot before patching – Ensures safe rollback and preserves forensic evidence if compromise is suspected

# **Detection & Monitoring (Next 48 Hours)**

Check Web server logs (access_log, error_log) - Requests to /OA_HTML/configurator/UiServlet or /OA_HTML/SyncServlet, especially with strange query strings or from unknown IPs.
<b>Source IPs from Oracle IOC list</b> - e.g. 185.181.60[.]11, 200.107.207[.]26 — any hits are red flags.
<b>Shell execution traces</b> – Patterns like bash -i >& /dev/tcp/ or unusual child processes under the EBS app user.
Outbound traffic monitoring: Unexpected data transfers or new connections from EBS servers to external IPs.
Integrity of web directories (\$FND_TOP, \$OA_HTML) - Unrecognized .jsp or .class files may indicate dropped webshells.
<b>SIEM / IDS rules</b> – Add alerts for "SyncServlet" and "UiServlet" in URI fields; flag non-whitelisted admin logins or config changes.

# Long-Term Hardening (Next 30 Days)

<b>Restrict EBS exposure permanently</b> - Require VPN or Zero-Trust proxy for all administrative access.
<b>Implement continuous patch cadence</b> - Sync with Oracle's quarterly Critical Patch Updates (CPUs).
<b>Enable audit logging and centralized monitoring</b> – Collect HTTP, database, and OS logs into a SIEM for correlation and long-term analysis.
Run regular ERP-focused pen tests - Identify web-facing weaknesses before attackers do.
<b>Review backup &amp; DR strategy</b> - Ensure backups are offline, tested, and immutable in case of future extortion attempts.
Educate executives on extortion tactics – Prepare comms and legal response plans to reduce panic during potential ransom outreach.

### **Quick Verification Commands**

☐ WAF block example (ModSecurity concept)

- □ Linux grep example for suspicious access
   o grep -E "UiServlet|SyncServlet" /var/log/httpd/access\_log\* | grep -v "internal\_IPs"
  □ Network check for outbound shells
   o netstat -antp | grep :4444
  - SecRule REQUEST\_URI "@beginsWith /OA\_HTML/SyncServlet"
    "id:1001,deny,status:403,msg:'Blocked Oracle EBS exploit attempt'"

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