

## Overall Rating - High



This notification is intended as an informational bulletin for technical audiences.

### Summary

The Vulnerability and Risk Management (VRM) Team is aware the Internet Systems Consortium (ISC) has released security advisories to address vulnerabilities affecting ISC's Berkeley Internet Name Domain (BIND) 9.

### Technical Details

A malicious cyber actor could exploit these vulnerabilities to cause denial-of-service conditions.

These vulnerabilities are rated as an overall **High** Severity.

### Recommended Action

- Investigate how your area of responsibility is affected.
- Notify business owner(s) as required.
- *Ensure mitigation is performed at your next change window.*

Please notify [VRM](#) with any questions or concerns you may have.

### References

- [CVE-2023-3341](#), [CVE-2023-4236](#)
- [CVE-2023-4236: named may terminate unexpectedly under high DNS-over-TLS query load](#)
- [CVE-2023-3341: A stack exhaustion flaw in control channel code may cause named to terminate unexpectedly](#)