

# SECURITY ASSESSMENT REPORT

## Scan Overview

Target	dbu.edu.et
Scan Type	QUICK
Scan Date	2025-10-06T13:57:24.572872
Status	completed
Vulnerabilities Found	8

## Vulnerability Summary

Severity Level	Count	Percentage
Critical	0	0.0%
High	4	50.0%
Medium	4	50.0%
Low	0	0.0%
TOTAL	8	100%

## Detailed Findings

### *Finding #1: Open SSH Service - HIGH*

Description:	Port 22/tcp is open running ssh
Port/Service:	22/ssh
CVE:	
Evidence:	22/tcp open ssh
Solution:	Use SSH key authentication and disable root login

### *Finding #2: SSH Service Exposed - HIGH*

Description:	SSH service is accessible from network
Port/Service:	22/ssh
CVE:	Not specified
Evidence:	SSH running on port 22
Solution:	Restrict SSH access to trusted IPs and use key authentication

**Finding #3: Open DOMAIN Service - HIGH**

<b>Description:</b>	Port 53/tcp is open running domain
<b>Port/Service:</b>	53/domain
<b>CVE:</b>	
<b>Evidence:</b>	53/tcp open domain
<b>Solution:</b>	Secure DNS server configuration

**Finding #4: Open HTTP Service - MEDIUM**

<b>Description:</b>	Port 80/tcp is open running http
<b>Port/Service:</b>	80/http
<b>CVE:</b>	
<b>Evidence:</b>	80/tcp open http
<b>Solution:</b>	Ensure web server is properly secured

**Finding #5: HTTP Service (Unencrypted) - MEDIUM**

<b>Description:</b>	Web service running without encryption
<b>Port/Service:</b>	80/http
<b>CVE:</b>	Not specified
<b>Evidence:</b>	HTTP on port 80 - no encryption
<b>Solution:</b>	Use HTTPS with TLS encryption

**Finding #6: Open HTTPS Service - HIGH**

<b>Description:</b>	Port 443/tcp is open running https
<b>Port/Service:</b>	443/https
<b>CVE:</b>	
<b>Evidence:</b>	443/tcp open https
<b>Solution:</b>	Use HTTPS with proper TLS configuration

**Finding #7: Open HTTP-PROXY Service - MEDIUM**

<b>Description:</b>	Port 8080/tcp is open running http-proxy
<b>Port/Service:</b>	8080/http-proxy
<b>CVE:</b>	
<b>Evidence:</b>	8080/tcp open http-proxy
<b>Solution:</b>	Review if this service needs to be publicly accessible

### ***Finding #8: Open HTTPS-ALT Service - MEDIUM***

<b>Description:</b>	Port 8443/tcp is open running https-alt
<b>Port/Service:</b>	8443/https-alt
<b>CVE:</b>	
<b>Evidence:</b>	8443/tcp open https-alt
<b>Solution:</b>	Review if this service needs to be publicly accessible

## **Security Recommendations**

- Regularly update and patch all identified services
- Implement proper network segmentation
- Use firewall rules to restrict unnecessary port access
- Enable security headers for web applications
- Conduct regular security assessments
- Implement monitoring and alerting for critical services

*Report generated on 2025-10-06 13:58:02 by Security Scanner*