

OFFICE OF THE SPECIAL COURT
(Trial of Offences Relating to Transactions in Securities) Act 1992
Room No. 25, 3rd Floor, High Court Annex Building.
BOMBAY - 400 032.

website - www.specialcourt-torts.gov.in

Email - osd.sctb-dea@nic.in

PUBLIC NOTICE

Date : 01/04/2024

**NOTICE INVITING TENDER FOR ENGAGEMENT OF WEB
APPLICATION SECURITY ASSESSMENT FOR THE OFFICE OF THE
SPECIAL COURT (TORTS), BOMBAY**

Ref. PUBN/SPLCT/2024

The Office of the Special Court (TORTS), Bombay, invites proposals for the engagement of a Web Application Security Auditor from CERT-In empaneled auditors.

Submission of Offers : To be submitted on or before
10th April, 2024.

Opening of Offers : 12th April, 2024


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(M. R. MAHABALESHWARKAR)
OFFICER ON SPECIAL DUTY,
Special Court, Bombay

OFFICE OF THE SPECIAL COURT(TORTS), BOMBAY

PARTICULARS	DETAILS OF WEB SITE
1. Brief Description of Application	<p>It is a simple static website developed in HTML with no dynamic content. It was designed with the assistance of the User Experience Design & Technology Division (UxDT) at NIC (National Informatics Center - https://uxdt.nic.in/), as part of an initiative to enhance the visual identity and improve the user experience of e-Government websites.</p> <p>This website provides webpage templates to help developers reduce overall development time by customizing or editing the text and images within pre-made designs. The templates are built using classic web languages such as HTML, CSS, and JS. It is hosted on NIC Cloud Data Centre, Bhubaneswar (Ubuntu 18.04 / Apache Web server)</p>
2. URL of Website/Application URL(if possible)	https://specialcourt-torts.gov.in
3. No. of Modules Present (E.g. Admin, Registration, Report, etc.)	NA.
4. No. of Static Pages	44 html pages
5. No. of Dynamic Pages	No Dynamic Pages
6. No. of User Categories/Roles (Access Privileges like User, Super Admin, etc.)	Admin of VM (Virtual Machine)
7. Is there interconnectivity with other applications	NO
8. Is there any Web Services/APIs present in the application?	Apache web server. NO API's present in the application
If Yes,	
8.a. Do you want to consider API Security testing as a separate scope or only Application level testing?	Application Level Testing + Vulnerabilities reported by Appsec Division, NIC
If Yes for API Testing:	
8.a.a. No. of WS/API's and Specify the count of endpoints/sub endpoints	NA
8.a.b. No. of parameters in each API	NA
8.a.c. Whether all the API endpoints are called within the application	NA
8.a.d. Are there any external APIs accessing the application or only internal APIs?	NA
9. Number of Input fields and forms in the application?	NA
10. Is there VPN connections used	Yes (Connect via VPN provided by NIC)
11. Whether WAF is implemented or not? If Yes, we need whitelisting of our static IPs else not required	NA
12. Whether Single SignOn used with any LDAP	Yes (Connect via VPN provided by NIC)
13. Whether testing is to be done on Production or Staging environment?	Live Server
14. Is there any mail server integration	NA
15. Which database is used	Database is not used in web site but provided in Package.
16. Technology DOTNET/ J2EE/ PHP/ Portlet (Specify any other)	HTML
17. Which development framework is used	Ubuntu 18.04 / Apache Web server
18. Approach for Penetration Testing (Black Box /Gray Box) (In black box tester will not use any valid credentials and imitate as an external unknown attacker and In gray box tester will use valid credentials and imitate as an internal malicious user/attacker)	Black Box and Gray Box
19. Do you want us to cover Infrastructure Security (Network level)testing as well or just Application Level Security testing?	Application Level Security Testing
20. The testing should be conducted onsite/remotely?	Remotely


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