

NIC- Computer Emergency Response Team (CERT)

Website Security Guidelines

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Website Security Guidelines

This Guideline is applicable to all NIC Employees, temporary/contractual staffs, Vendors, Third Party Personnel, Central and State Government Employees and other stakeholders who are involved in Website/Application – Development, administration, management.

- Ensure that the Website is Security Audited and an Audit Clearance certificate is issued by a CERT-IN empaneled vendor before hosting in production environment. The Security Audit should be done every six months or as and when any changes are done to the source code.
- Use SSL Certificate Site wide on all websites. The SSL Certificate should use at least 2048 bit SHA 256 encryption or higher.
- 3. Ensure that the SSL Certificate is valid and keep track of the certificate expiry date and take necessary action to renew/replace the certificate before expiry.
- 4. Disable support for SSL 2.0, SSL3.0, TLS 1.0 at the server level. Use TLS 1.2
- 5. Disable weak ciphers like DES, 3DES, RC4. Use Strong Ciphers like AES, GCM.
- 6. Any "non-https" requests received on the website/applications, should be forcefully redirected to "https".
- Ensure that all Websites and Applications and their respective CMS (Content Management System), 3rd party plugins, codes...etc., are updated to the latest versions.
- 8. All Passwords, connection strings, tokens, keys...etc., should be encrypted with salted hash. There should not be any plain passwords stored in config files or source code or in database.
- 9. All exceptions should be handled appropriately. Custom error pages should be displayed for any errors/exceptions. At no point of time, a portion of source code should be displayed on the page in case of an error or exception.
- 10. HTTP Response Headers should be obscured.
- 11. Directory traversal should be disabled. In case of any specific attempt by a user to access a portion of the code by typing the url path (ex: www.xxx.gov.in/js/custom.js) then the same should be redirected to a custom error page.
- 12. HttpOnly Cookies should be enabled, to restrict access to cookies.

- 13. All default user names and IIS/apache pages (like admin, default.aspx, index.aspx...etc) should be renamed. The access url for admin panel/CMS, should also be renamed.
- The Web Server processes should not be running under Administrator or Root user Account. A dedicated User account with limited privileges should be used for the Web Server Processes.
- 15. All websites/Applications, should be checked by their respective developers on a daily basis and in case of any security compromise, then the same should be reported to NIC-CERT immediately.
- 16. Write + Execute Permission both should not be given to upload directory
- 17. Ensure Input Validation is done properly, while accepting input from the user through the website.
- 18. Ensure that the Computer/system, from where CMS/site updates are being done is installed with the latest OS + Antivirus Updates and Patches. No unauthorized software/cracks, should be installed on the machine.
- 19. Restrict the web application to run Stored Procedures, so that SQL Injection attempts are averted.
- 20. If your website/application is integrated with any 3rd party Applications or using any APIs for external communication, then ensure that all such communications are done through encrypted channel.