

# OpenBreach Security Assessment Report

TECHNICAL DOSSIER

## Technical Remediation Report for Chihuahua

*Formal technical remediation report generated from normalized structured evidence.*

Target: Chihuahua | Public ID: mx-chihuahua-chihuahua | Audience: Technical

### Executive summary

Chihuahua is currently assessed at critical risk with score 83/100 based on 6 normalized reportable finding(s). This technical report preserves uncertainty, distinguishes evidence from inference, and orders remediation work by severity, evidence clarity, and verification readiness.

### Report context

|              |                          |
|--------------|--------------------------|
| TARGET       | Chihuahua                |
| PUBLIC ID    | mx-chihuahua-chihuahua   |
| AUDIENCE     | Technical                |
| GENERATED AT | 2026-01-01T00:00:00.000Z |
| GENERATED BY | deterministic-fallback   |

### Priority actions

|            |                                                                                                                                                                                           |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PRIORITY 1 | Confirm the WordPress core and plugin patch level, then upgrade to the latest supported release. Verification: Re-run the same bounded check after the mitigation is applied.             |
| PRIORITY 2 | Enable HSTS after confirming HTTPS is stable for the site and subdomains. Verification: Re-run the same bounded check after the mitigation is applied.                                    |
| PRIORITY 3 | Add a tested Content-Security-Policy that limits script, frame, and object sources. Verification: Re-run the same bounded check after the mitigation is applied.                          |
| PRIORITY 4 | Send X-Content-Type-Options: nosniff on HTML and static asset responses. Verification: Re-run the same bounded check after the mitigation is applied.                                     |
| PRIORITY 5 | Restrict administrative entry points with access controls, MFA, and monitoring where operationally possible. Verification: Re-run the same bounded check after the mitigation is applied. |

## Scope

Chihuahua was treated as the scoped public-facing target for this report. The report generator normalized the available structured input and limited the output to the provided target context.

|                           |                                                                                           |
|---------------------------|-------------------------------------------------------------------------------------------|
| PRIMARY PUBLIC URL        | <a href="https://www.municipiochihuahua.gob.mx">https://www.municipiochihuahua.gob.mx</a> |
| REGION OR STATE REFERENCE | Chihuahua                                                                                 |

## Authorization

No explicit authorization object was supplied. The report generator treated the input as evidence-only and did not add new tests or claims.

- No detailed authorization fields were supplied in the current input payload.

## Methodology

The report was assembled from structured inputs, normalized into a consistent evidence model, and then rendered into audience-specific remediation guidance.

- Reviewed structured scan evidence for <https://www.municipiochihuahua.gob.mx>.
- Normalized flexible structured input into a consistent report contract before generating the PDFs.
- Preserved only evidence-backed observations and did not add new findings without source support.
- Excluded exploit payloads, credential use, and operational attack instructions from the output.

## Findings overview

The ordered finding set below reflects the normalized evidence currently available for Chihuahua. Items with stronger evidence and higher severity appear first.

|             |                                        |
|-------------|----------------------------------------|
| HIGH        | 1                                      |
| MEDIUM      | 4                                      |
| LOW         | 1                                      |
| TOP FINDING | WordPress 6.4 requires patch review    |
| TOP FINDING | Missing HTTP Strict Transport Security |
| TOP FINDING | Missing Content Security Policy        |

## Detailed findings

### 1. WordPress 6.4 requires patch review

|            |                     |
|------------|---------------------|
| SEVERITY   | high                |
| STATUS     | observed            |
| CONFIDENCE | high                |
| CATEGORY   | known-vulnerability |

#### DESCRIPTION

The scanner observed a WordPress 6.4 generator string. This MVP treats the version as a known-risk demo match when confidence is high, without claiming exploitation.

#### EVIDENCE

wordpress 6.4; confidence 0.8; references CVE-2024-31210.

#### RECOMMENDED REMEDIATION

Confirm the WordPress core and plugin patch level, then upgrade to the latest supported release.

#### REMEDIATION STEPS

- Confirm the WordPress core and plugin patch level, then upgrade to the latest supported release.
- Assign an owner and due date before treating the item as resolved.

#### VERIFICATION STEPS

- Re-run the same bounded check after the mitigation is applied.

- Record the post-change result for wordpress 6.4 requires patch review and compare it with the current evidence.

## 2. Missing HTTP Strict Transport Security

|            |          |
|------------|----------|
| SEVERITY   | medium   |
| STATUS     | observed |
| CONFIDENCE | medium   |
| CATEGORY   | headers  |

### DESCRIPTION

A baseline browser security response header was not observed in the passive HTTP response.

### EVIDENCE

strict-transport-security was not present in the selected response headers.

### RECOMMENDED REMEDIATION

Enable HSTS after confirming HTTPS is stable for the site and subdomains.

### REMEDIATION STEPS

- Enable HSTS after confirming HTTPS is stable for the site and subdomains.
- Assign an owner and due date before treating the item as resolved.

### VERIFICATION STEPS

- Re-run the same bounded check after the mitigation is applied.
- Record the post-change result for missing http strict transport security and compare it with the current evidence.

## 3. Missing Content Security Policy

|            |          |
|------------|----------|
| SEVERITY   | medium   |
| STATUS     | observed |
| CONFIDENCE | medium   |
| CATEGORY   | headers  |

### DESCRIPTION

A baseline browser security response header was not observed in the passive HTTP response.

### EVIDENCE

content-security-policy was not present in the selected response headers.

### RECOMMENDED REMEDIATION

Add a tested Content-Security-Policy that limits script, frame, and object sources.

## REMEDIATION STEPS

- Add a tested Content-Security-Policy that limits script, frame, and object sources.
- Assign an owner and due date before treating the item as resolved.

## VERIFICATION STEPS

- Re-run the same bounded check after the mitigation is applied.
- Record the post-change result for missing content security policy and compare it with the current evidence.

## 4. Missing X-Content-Type-Options

|            |          |
|------------|----------|
| SEVERITY   | medium   |
| STATUS     | observed |
| CONFIDENCE | medium   |
| CATEGORY   | headers  |

## DESCRIPTION

A baseline browser security response header was not observed in the passive HTTP response.

## EVIDENCE

x-content-type-options was not present in the selected response headers.

## RECOMMENDED REMEDIATION

Send X-Content-Type-Options: nosniff on HTML and static asset responses.

## REMEDIATION STEPS

- Send X-Content-Type-Options: nosniff on HTML and static asset responses.
- Assign an owner and due date before treating the item as resolved.

## VERIFICATION STEPS

- Re-run the same bounded check after the mitigation is applied.
- Record the post-change result for missing x-content-type-options and compare it with the current evidence.

## 5. Public admin path is reachable

|            |                |
|------------|----------------|
| SEVERITY   | medium         |
| STATUS     | observed       |
| CONFIDENCE | medium         |
| CATEGORY   | admin-exposure |

### DESCRIPTION

One or more common CMS or generic admin paths responded successfully to safe passive checks.

### EVIDENCE

/wp-login.php returned 200.

### RECOMMENDED REMEDIATION

Restrict administrative entry points with access controls, MFA, and monitoring where operationally possible.

### REMEDIATION STEPS

- Restrict administrative entry points with access controls, MFA, and monitoring where operationally possible.
- Assign an owner and due date before treating the item as resolved.

### VERIFICATION STEPS

- Re-run the same bounded check after the mitigation is applied.
- Record the post-change result for public admin path is reachable and compare it with the current evidence.

## 6. CMS fingerprint was detected

|            |          |
|------------|----------|
| SEVERITY   | low      |
| STATUS     | observed |
| CONFIDENCE | low      |
| CATEGORY   | cms      |

### DESCRIPTION

Public page evidence revealed a likely CMS fingerprint. This is informational unless combined with other risk evidence.

### EVIDENCE

wordpress 6.4; confidence 0.8; evidence generator:WordPress 6.4, marker:wordpress.

### RECOMMENDED REMEDIATION

Keep CMS core, extensions, and themes patched, and remove unnecessary public version disclosures where practical.

## REMEDATION STEPS

- Keep CMS core, extensions, and themes patched, and remove unnecessary public version disclosures where practical.
- Assign an owner and due date before treating the item as resolved.

## VERIFICATION STEPS

- Re-run the same bounded check after the mitigation is applied.
- Record the post-change result for cms fingerprint was detected and compare it with the current evidence.

## Skipped and denied tests

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These activities were skipped, denied, or intentionally excluded from the current report scope.

- Active exploitation, credential testing, fuzzing, destructive requests, and private-network actions were out of scope.

## Validation status

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The following notes summarize the provided validation state and observed status information.

- The passive target appeared reachable during the supplied observation window.
- Observed HTTP status: 200.
- No explicit controlled validation result was supplied in the structured input.

## Limitations

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The report remains bounded by the supplied evidence, missing fields, and explicit safety constraints.

- Authorization scope details were not fully supplied.
- No explicit validation result set was supplied, so unresolved uncertainty remains.
- The report summarizes the provided evidence and should not be interpreted as proof of exploitability or breach.

## Remediation checklist

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Use this checklist to coordinate the next engineering actions and their owners.

- Confirm the WordPress core and plugin patch level, then upgrade to the latest supported release.
- Assign an owner and due date before treating the item as resolved.
- Confirm ownership for wordpress 6.4 requires patch review before the next review cycle.
- Enable HSTS after confirming HTTPS is stable for the site and subdomains.
- Confirm ownership for missing http strict transport security before the next review cycle.
- Add a tested Content-Security-Policy that limits script, frame, and object sources.
- Confirm ownership for missing content security policy before the next review cycle.
- Send X-Content-Type-Options: nosniff on HTML and static asset responses.
- Confirm ownership for missing x-content-type-options before the next review cycle.
- Restrict administrative entry points with access controls, MFA, and monitoring where operationally possible.

### Verification guidance

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After mitigation, repeat only the same bounded checks and compare the new evidence against this report.

- Re-run the same bounded check after the mitigation is applied.
- Record the post-change result for wordpress 6.4 requires patch review and compare it with the current evidence.
- Record the post-change result for missing http strict transport security and compare it with the current evidence.
- Record the post-change result for missing content security policy and compare it with the current evidence.
- Record the post-change result for missing x-content-type-options and compare it with the current evidence.
- Record the post-change result for public admin path is reachable and compare it with the current evidence.
- Record the post-change result for cms fingerprint was detected and compare it with the current evidence.