

Debug and Chalk supply chain attack

Introduction

This document provides a security audit for the recent Debug and Chalk supply chain attack that affected popular open-source packages. The audit evaluates whether the current project was impacted by these attacks, identifies any potential vulnerabilities, and outlines mitigation strategies to prevent future compromise.

Executive summary

In September 2025, a set of popular packages (e.g., `debug`, `chalk`, and many small color/ansi-related packages and their transitive deps) were compromised:

- Malicious versions were published to NPM containing obfuscated JavaScript designed to intercept browser activity, target Web3/crypto payments, and execute arbitrary scripts in dependent projects.
- The incident affected multiple downstream packages that relied on these dependencies.
- The root cause was **unauthorized access to package maintainers' accounts** and subsequent publication of malicious code.

(Source: [Aikido Security report](#))

The audit aimed to:

- Identify whether any project dependencies (direct or transitive) were affected by the compromised NPM packages.
- Verify the integrity of the project's dependency tree.
- Recommend protective measures to prevent future supply chain attacks.

Affected packages and versions

The following npm packages were confirmed as affected:

- `backslash`
- `chalk-template`
- `supports-hyperlinks`
- `has-ansi`
- `simple-swizzle`
- `color-string`
- `error-ex`
- `color-name`
- `is-arrayish`

- slice-ansi
- color-convert
- wrap-ansi
- ansi-regex
- supports-color
- strip-ansi
- chalk
- debug
- ansi-styles

Our project scan (Results)

A custom **Python audit script** was developed to automate detection of compromised dependencies.

The script:

1. Accepts a list of compromised packages and versions (from the Aikido report).
2. Recursively scans both `package.json` and `package-lock.json`.
3. Identifies any matches or related dependencies.
4. Outputs results in a structured JSON report (`audit_report.json`).

Scan Summary

Item	Description
Total packages scanned	18
Compromised packages found	0
Affected components	None detected
Date of scan	12-10-2025
Tool used	Custom Python audit script

Impact assessment

Based on the results of the automated dependency audit, no direct or transitive references to the compromised NPM packages associated with the `_debug/chalk` incidents were found in the project's `package.json` or `package-lock.json` files.

As a result, there is no current evidence of compromise or malicious code execution within the application's web or API components.

Had any affected dependencies been present, the impact would likely have included:

- Execution of malicious JavaScript during build or runtime, potentially exposing environment variables or tokens.
- Leakage of developer or CI credentials (e.g., `NPM_TOKEN` , `GITHUB_TOKEN`).
- Injection of malicious workflows or exfiltration scripts into source repositories.

Given that no vulnerable packages were found, the overall impact is assessed as **none (no compromise detected)**.

Protective Recommendations

Dependency Management

- Pin exact dependency versions in `package.json` to prevent automatic updates.
- Conduct regular audits using `npm audit` and third-party tools (e.g., Socket.dev, Snyk, Aikido Security).
- Monitor dependency trees with `npm ls --all`.

Continuous Monitoring

- Enable GitHub Dependabot or similar services to flag vulnerable dependencies.
- Subscribe to NPM security advisories for real-time alerts.
- Include CI/CD security scans to block builds with vulnerable dependencies.

Code Integrity & Provenance

- Verify checksums and signatures for internal and third-party packages.
- Enforce multi-factor authentication (MFA) and scoped tokens for NPM accounts.
- Use private mirrors or artifact repositories (Verdaccio, Artifactory) for trusted dependencies.

Response & Recovery

- Maintain a documented incident response plan for supply chain compromises.
- Archive previous versions of dependencies for rapid rollback.
- Record security incidents and lessons learned.

Audit Script

```
#!/usr/bin/env python3
"""
npm_supplychain_audit.py

Usage:
  python npm_supplychain_audit.py --compromised compromised.txt \
    --project /path/to/project \
    --out report.json
```

compromised.txt lines: package or package@version

Example:

```
chalk
@ctrl/tinycolor@4.1.1
"""
```

```
import argparse
import json
import os
import sys
from collections import defaultdict, deque

def load_compromised(path):
    items = {}
    with open(path, 'r', encoding='utf-8') as f:
        for line in f:
            s = line.strip()
            if not s or s.startswith('#'):
                continue
            if '@' in s and not s.startswith('@'):
                # simple name@version
                name, ver = s.rsplit('@', 1)
                items[name] = items.get(name, set())
                items[name].add(ver)
            elif s.startswith('@') and s.count('@') >= 2:
                # scoped package like @ctrl/tinycolor@4.1.1
                # split from right
                name, ver = s.rsplit('@', 1)
                items[name] = items.get(name, set())
                items[name].add(ver)
            else:
                # name only
                items[s] = None # None => any version
    return items # dict: name -> None (any) or set(versions)

def load_json_if_exists(path):
    if not os.path.exists(path):
        return None
    with open(path, 'r', encoding='utf-8') as f:
        return json.load(f)

def check_package_json(pkg_json, compromised):
    results = []
    if not pkg_json:
        return results
    deps = {}
    for sec in ('dependencies', 'devDependencies', 'optionalDependencies',
                'peerDependencies'):
        if sec in pkg_json:
```

```

        deps.update(pkg_json[sec])
    for name, spec in deps.items():
        if name in compromised:
            vers = compromised[name]
            if vers is None:
                results.append({'package': name, 'matched': 'any-version',
'declared_version_spec': spec})
            else:
                # can't determine matching version from package.json spec;
warn
                results.append({'package': name, 'matched': 'some-versions-
specified', 'declared_version_spec': spec, 'compromised_versions':
list(vers)})
    return results

def normalize_name(n):
    return n

def scan_lockfile(lock_json, compromised):
    """
    Supports package-lock v1 and v2 (node_modules-like tree in lockfile).
    Returns list of matches with paths (list of dependency names from root).
    """
    matches = []

    # Node structure differences:
    # - lockfile v1: lock_json['dependencies'] is a mapping of name->
{version, dependencies}
    # - lockfile v2: lock_json['packages'] with keys like "" or
"node_modules/pkg" and lock_json['dependencies']
    if 'packages' in lock_json:
        # lockfile v2+
        # Build a graph mapping package path -> its dependencies (names with
versions)
        packages = lock_json.get('packages', {})
        # We'll traverse starting from "" (root)
        # Build a mapping from (package name, version) to its children
occurrences via 'dependencies' fields in lock_json['dependencies']
        # But simpler: use lock_json['dependencies'] entries which map name
-> {version, requires}
        deps_root = lock_json.get('dependencies', {})
        # We'll BFS through dependencies using 'dependencies' structure to
resolve subtree.
        # Helper to record path
        def bfs():
            q = deque()
            # start with top-level dependencies
            for name in deps_root:
                q.append( (name, deps_root[name], [name]) )
            while q:

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        name, meta, path = q.popleft()
        version = meta.get('version')
        # check match
        if name in compromised:
            vers = compromised[name]
            if vers is None or (version and version in vers):
                matches.append({'package': name, 'version': version,
'path': list(path)})
        # push children
        requires = meta.get('requires') or {}
        for child in requires:
            child_meta = deps_root.get(child) or
lock_json.get('dependencies', {}).get(child)
            if child_meta:
                q.append( (child, child_meta, path + [child]) )

    bfs()
elif 'dependencies' in lock_json:
    # lockfile v1-ish
    top = lock_json.get('dependencies', {})
    def recurse(node, path):
        for name, meta in node.items():
            version = meta.get('version')
            if name in compromised:
                vers = compromised[name]
                if vers is None or (version and version in vers):
                    matches.append({'package': name, 'version': version,
'path': list(path + [name])})
            child_deps = meta.get('dependencies') or {}
            if child_deps:
                recurse(child_deps, path + [name])
    recurse(top, [])
else:
    # unknown structure: try to inspect for a 'dependencies' anywhere
    # fallback: search entire JSON for objects that look like {version:
"..."}
    def walk(obj, path):
        if isinstance(obj, dict):
            if 'version' in obj and isinstance(path, list) and
len(path)>0:
                name = path[-1]
                if name in compromised:
                    version = obj.get('version')
                    vers = compromised[name]
                    if vers is None or (version and version in vers):
                        matches.append({'package': name, 'version':
version, 'path': list(path)})
                for k,v in obj.items():
                    walk(v, path + [k])
            elif isinstance(obj, list):
                for i, v in enumerate(obj):

```

```

        walk(v, path + [str(i)])
    walk(lock_json, [])
    return matches

def make_json_safe(obj):
    if isinstance(obj, set):
        return list(obj)
    if isinstance(obj, dict):
        return {k: make_json_safe(v) for k, v in obj.items()}
    if isinstance(obj, list):
        return [make_json_safe(v) for v in obj]
    return obj

def main():
    parser = argparse.ArgumentParser(description="Scan npm project for
compromised packages (direct & transitive)")
    parser.add_argument('--compromised', '-c', required=True, help='file
with compromised package names (name or name@version per line)')
    parser.add_argument('--project', '-p', default='.', help='path to
project root (containing package.json/package-lock.json)')
    parser.add_argument('--out', '-o', default='audit_report.json',
help='output JSON report path')
    args = parser.parse_args()

    compromised = load_compromised(args.compromised)
    project = args.project

    pkg_json = load_json_if_exists(os.path.join(project, 'package.json'))
    lock_json = load_json_if_exists(os.path.join(project, 'package-
lock.json'))

    report = {
        'project_path': os.path.abspath(project),
        'package_json_present': pkg_json is not None,
        'package_lock_present': lock_json is not None,
        'compromised_input': compromised,
        'direct_matches': [],
        'lockfile_matches': []
    }

    if pkg_json:
        report['direct_matches'] = check_package_json(pkg_json, compromised)

    if lock_json:
        report['lockfile_matches'] = scan_lockfile(lock_json, compromised)

    # Human summary
    summary = []
    if report['direct_matches']:
        summary.append(f"Direct references found:

```

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{len(report['direct_matches'])})")
    if report['lockfile_matches']:
        summary.append(f"Transitive/lockfile matches found:
{len(report['lockfile_matches'])}")
    if not summary:
        summary_text = "No matches found in package.json or package-
lock.json."
    else:
        summary_text = "; ".join(summary)

    report['summary'] = summary_text

    with open(args.out, 'w', encoding='utf-8') as f:
        json.dump(make_json_safe(report), f, indent=2)
    print("Audit complete.")
    print(summary_text)
    print(f"Full JSON report written to: {args.out}")

if __name__ == '__main__':
    main()

```

Audit Report Output

```

{
  "project_path": "C:\\Users\\user\\OneDrive\\Desktop\\Web
Development\\Projects\\clone\\Codexa",
  "package_json_present": true,
  "package_lock_present": true,
  "compromised_input": {
    "backslash": null,
    "chalk-template": null,
    "supports-hyperlinks": null,
    "has-ansi": null,
    "simple-swizzle": null,
    "color-string": null,
    "error-ex": null,

```



```
"color-name": null,

"is-arrayish": null,

"slice-ansi": null,

"color-convert": null,

"wrap-ansi": null,

"ansi-regex": null,

"supports-color": null,

"strip-ansi": null,

"chalk": null,

"debug": null,

"ansi-styles": null,

"angulartics2": [

  "14.1.2"

],

"@ctrl/deluge": [

  "7.2.2"

],

"@ctrl/golang-template": [

  "1.4.3"

],

"@ctrl/magnet-link": [

  "4.0.4"

],

"@ctrl/ngx-codemirror": [

  "7.0.2"
```

```
],  
  
"@ctrl/nginx-csv": [  
  
    "6.0.2"  
  
],  
  
"@ctrl/nginx-emoji-mart": [  
  
    "9.2.2"  
  
],  
  
"@ctrl/nginx-rightclick": [  
  
    "4.0.2"  
  
],  
  
"@ctrl/qbittorrent": [  
  
    "9.7.2"  
  
],  
  
"@ctrl/react-adsense": [  
  
    "2.0.2"  
  
],  
  
"@ctrl/shared-torrent": [  
  
    "6.3.2"  
  
],  
  
"@ctrl/tinycolor": [  
  
    "4.1.1",  
  
    "4.1.2"  
  
],  
  
"@ctrl/torrent-file": [  
  
    "4.1.2"
```

```
],  
  
"@ctrl/transmission": [  
  
    "7.3.1"  
  
],  
  
"@ctrl/ts-base32": [  
  
    "4.0.2"  
  
],  
  
"encounter-playground": [  
  
    "0.0.5"  
  
],  
  
"json-rules-engine-simplified": [  
  
    "0.2.1",  
  
    "0.2.4"  
  
],  
  
"koa2-swagger-ui": [  
  
    "5.11.2",  
  
    "5.11.1"  
  
],  
  
"@nativescript-community/gesturehandler": [  
  
    "2.0.35"  
  
],  
  
"@nativescript-community/sentry 4.6.43": null,  
  
"@nativescript-community/text": [  
  
    "1.6.13"  
  
],
```

```
"@nativescript-community/ui-collectionview": [
  "6.0.6"
],
"@nativescript-community/ui-drawer": [
  "0.1.30"
],
"@nativescript-community/ui-image": [
  "4.5.6"
],
"@nativescript-community/ui-material-bottomsheet": [
  "7.2.72"
],
"@nativescript-community/ui-material-core": [
  "7.2.76"
],
"@nativescript-community/ui-material-core-tabs": [
  "7.2.76"
],
"ngx-color": [
  "10.0.2"
],
"ngx-toastr": [
  "19.0.2"
],
"ngx-trend": [
```

```
    "8.0.1"

  ],

  "react-complaint-image": [

    "0.0.35"

  ],

  "react-jsonschema-form-conditionals": [

    "0.3.21"

  ],

  "react-jsonschema-form-extras": [

    "1.0.4"

  ],

  "rxnt-authentication": [

    "0.0.6"

  ],

  "rxnt-healthchecks-nestjs": [

    "1.0.5"

  ],

  "rxnt-kue": [

    "1.0.7"

  ],

  "swc-plugin-component-annotate": [

    "1.9.2"

  ],

  "ts-gaussian": [

    "3.0.6"
```

```
    ]  
  
  },  
  
  "direct_matches": [],  
  
  "lockfile_matches": [],  
  
  "summary": "No matches found in package.json or package-lock.json."  
}
```