# 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:
```

```
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:
```

```
{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/ngx-csv": [
 "6.0.2"
],
"@ctrl/ngx-emoji-mart": [
  "9.2.2"
],
"@ctrl/ngx-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."
}
```