



EEF-CVE-2025-4754

[See a problem?](#)

Please try reporting it [to the source](#) [↗](#) first.

Source	https://cna.erlef.org/osv/EEF-CVE-2025-4754.html ↗
Import Source	https://cna.erlef.org/osv/EEF-CVE-2025-4754.json ↗
JSON Data	https://api.osv.dev/v1/vulns/EEF-CVE-2025-4754 ↗
Aliases	CVE-2025-4754 GHSA-f7gq-h8jv-h3cq
Published	2025-06-17T14:31:37.006Z
Modified	2026-04-06T17:01:39.569822Z
Severity	2.3 (Low) CVSS_V4 - CVSS:4.0/AV:N/AC:L/AT:P/PR:N/UI:P/VC:L/VI:L/VA:N/SC:N/SI:N/SA:N CVSS Calculator ↗

Summary

Missing Session Revocation on Logout in ash_authentication_phoenix

Details


Insufficient Session Expiration vulnerability in ash-project
ash_authenticationphoenix allows Session Hijacking. This vulnerability is associated with program files lib/ash_authenticationphoenix/controller.ex.


This issue affects ash_authenticationphoenix until 2.10.0.


Database specific [↗](#)


```
{
  "cpe_ids": [
    "cpe:2.3:a:team-alembic:ash_authentication_phoenix:*:*:*:*:*:*:*"
  ],
  "cwe_ids": [
    "CWE-613"
  ],
  "capec_ids": [
    "CAPEC-593"
  ]
}
```


References

https://github.com/team-alembic/ash_authentication_phoenix/security/advisories/GHSA-f7gq-h8jy-h3cq 

<https://cna.erlef.org/cves/CVE-2025-4754.html> 

https://github.com/team-alembic/ash_authentication_phoenix/pull/634 

https://github.com/team-alembic/ash_authentication_phoenix/commit/a3253fb4fc7145aeb403537af1c24d3a8d51ffb1 

https://hex.pm/packages/ash_authentication_phoenix 

Credits

James Harton - REMEDIATION_REVIEWER

Zach Daniel - REMEDIATION_DEVELOPER

Mike Buhot - ANALYST

Jonatan Männchen - ANALYST


Josh Price - ANALYST

Affected packages

Hex
ash_authentication_phoenix

Git
github.com/team-alembic/ash_authentication_phoenix

Package

Name [ash_authentication_phoenix](#) 

Purl pkg:hex/ash_authentication_phoenix

Affected ranges

Type SEMVER

Events Introduced

0

Fixed

2.10.0

Affected versions

▶ 1.*

▶ 2.*

Database specific [↗](#)

▶ source
