



# **cow-shed Update Audit**

Gnosis Ltd - Report by Côme du Crest

2025-08-26



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## cow-shed Update Audit

This document presents the findings of a smart contract audit conducted by Côme du Crest for Gnosis Ltd.

### Scope

The scope includes all contracts within `cowdao-grants/cow-shed` as of commit `0x1f2c7c4`.

The code was already audited on commit `0x0f7eaf4` and the `diff` from the last commit has been the focus of this review.

Fixes have been implemented and reviewed in commit `0x4acdd9c`.

The contracts version had been bumped to 1.1.0 in commit `0x767048f` which has also been reviewed.

### Context

The contracts enable pre or post hooks for CoWSwap orders to be executed via a user-controlled ERC1967 proxy.

The `GPv2Settlement` contract called by CoW solvers starts interactions with `GPv2Interaction.execute()` which calls the `HooksTrampoline` contract that forwards the hook with limited gas and does not revert on failure. This gates the batch execution contract from the hook execution.

`COWShed` then verifies that the hook data has been signed by the admin (that could be a contract) before executing the call provided by the hook data.

`COWShed` provides for an authorized function `trustedExecuteHooks()` that executes hooks without verifying signatures. This function can be called by the proxy factory or the admin only.

### Status

The report has been sent to the core developer.

Fixes have been implemented and no issue remains.

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## Issues

### [Low] Inconsistent proxy storage layout with 1.0.0

#### Summary

The version 1.1.0 of `COWShed` adds a storage variable `preSignStorage` in the middle of its state struct which makes it incompatible with the existing 1.0.0 deployed proxies.

#### Vulnerability Detail

The `COWShedStorage` inherited by `COWShed` uses a pre-computed storage slot to store its state, however the `State` struct has been updated to add `preSignStorage` before `nonces`:

```
1  contract COWShedStorage {
2      ...
3
4      struct State {
5          bool initialized;
6          address trustedExecutor;
7      +   IPreSignStorage preSignStorage;
8          LibBitmap.Bitmap nonces;
9      }
10
11     bytes32 internal constant STATE_STORAGE_SLOT = keccak256("COWShed.State");
12
13     function _state() internal pure returns (State storage state) {
14         bytes32 stateSlot = STATE_STORAGE_SLOT;
15         assembly {
16             state.slot := stateSlot
17         }
18     }
```

#### Impact

Pre-existing COWShed proxies with version 1.0.0 or 1.0.1 are incompatible with the newer version.

#### Code Snippets

<https://github.com/cowdao-grants/cow-shed/blob/1f2c7c42de71c3259185a2e37e19527b4e996c61/src/COWShedStorage.sol#L23>

**Recommendation**

Move the `preSignStorage` value after `nonces`.

**Response**

This has been fixed in commit `0x4acdd9c`