### huntr

# No Limit in length of username, results in memory consumption/DOS attack in ikus060/rdiffweb

1



✓ Valid ) Reported on Sep 23rd 2022

## Description

There must be a fixed length for user input parameters like username. Allowing users to enter long strings may result in a DOS attack or memory corruption

## **Proof of Concept**

1)Go to https://rdiffweb-demo.ikus-soft.com/admin/users endpoint . 2)Click on add user 3)Here you will see that there is no limit for the username length that allows a user to to set a very long string as long as 1 million characters 4)This may possible result in a memory corruption/DOS attack

Mitigation: There must be a fixed length for the username - upto 256 characters

## **Impact**

Allows an attacker to set a username with long string leading to memory corruption/possible DOS attack

### Occurrences



admin\_users.html L1-L122

#### CVE

#### **Vulnerability Type**

CWE-130: Improper Handling of Length Parameter Inconsistency

#### Severity

Medium (5.7)

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#### Affected Version

2.4.6

#### Visibility

Public

#### Status

Fixed

#### Found by



### nehalr777

@nehalr777

master 🗸

Fixed by



Patrik Dufresne

@ikus060

unranked V

This report was seen 706 times.

We are processing your report and will contact the **ikus060/rdiffweb** team within 24 hours. 2 months ago

Patrik Dufresne assigned a CVE to this report 2 months ago

Patrik Dufresne validated this vulnerability 2 months ago

nehalr777 has been awarded the disclosure bounty 🗸

The fix bounty is now up for grabs

The researcher's credibility has increased: +7

Patrik Dufresne marked this as fixed in 2.4.8 with commit 667657 2 month

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Patrik Durresne has been awarded the fix bounty	
This vulnerability will not receive a CVE 🗶	

admin\_users.html#L1-L122 has been validated ✓

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