

# Cisco IOx - Application Environment Arbitrary Code Execution Vulnerability (CVE-2022-20723)

( Moderate )

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**Package** 

IOx (Cisco)

Affected versions Patched versions

17.3.3 17.3(5)

## Description

## Overview

A vulnerability in the Cisco IOx application hosting environment of multiple Cisco platforms could allow an authenticated, remote attacker to read arbitrary files from the underlying host filesystem.

## **Impact**

An attacker could exploit this vulnerability by sending a crafted command request using the API. A successful exploit could allow the attacker to read the contents of any file that is located on the host device filesystem.

#### **Details**

This vulnerability is due to insufficient path validation of command arguments within the Cisco IOx API.

## Solution

#### Security patch

Upgrade to patched version (see above).

### Workaround

There are no workarounds that address this vulnerability.

## References

https://nvd.nist.gov/vuln/detail/CVE-2022-20722

https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-iox-yuXQ6hFj

## **Credits**

Orange CERT-CC

Cyrille CHATRAS at Orange group

## **Timeline**

Date reported: June 06, 2021 Date fixed: April 13, 2022

#### Severity

Moderate ) 5.5 / 10

#### **CVSS** base metrics

Attack vector Network

Attack complexity Low

Privileges required High

User interaction None

Scope Unchanged

Confidentiality Low

Integrity High

Availability None

CVSS:3.1/AV:N/AC:L/PR:H/UI:N/S:U/C:L/I:H/A:N

## **CVE ID**

CVE-2022-20723

#### Weaknesses

CWE-250