

Threat Level



## Hive Pro

# Hiveforce Labs THREAT ADVISORY

**並 VULNERABILITY REPORT** 

# **Chained Flaws in Progress Telerik Report Server Enable Unauthenticated RCE**

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June 04, 2024

**Admiralty Code** 

**A1** 

**TA Number** 

TA2024214

### Summary

Discovered: April 25, 2024

**Affected Products: Progress Telerik Report Servers** 

**Impact:** A proof-of-concept (PoC) exploit script has been publicly disclosed, demonstrating a chained remote code execution (RCE) vulnerability present in Progress Telerik Report Servers. This exploit leverages two vulnerabilities, CVE-2024-1800 and CVE-2024-4358, a deserialization and an authentication bypass flaw, respectively, to execute arbitrary code on the target system.

#### **� CVEs**

| CVE               | NAME                                                                           | AFFECTED<br>PRODUCT               | ZERO<br>-DAY | CISA<br>KEV | PATCH    |
|-------------------|--------------------------------------------------------------------------------|-----------------------------------|--------------|-------------|----------|
| CVE-2024-<br>1800 | Progress Telerik Report<br>Server Insecure<br>Deserialization<br>Vulnerability | Progress Telerik<br>Report Server | 8            | 8           | <b>⊘</b> |
| CVE-2024-<br>4358 | Progress Telerik Report<br>Server Authentication<br>Bypass Vulnerability       | Progress Telerik<br>Report Server | 8            | <b>⊘</b>    | <b>⊘</b> |

### **Vulnerability Details**

- A chained remote code execution (RCE) vulnerability on Progress Telerik Report Servers has been demonstrated through a publicly available proof-of-concept (PoC) exploit script. This exploit leverages two vulnerabilities—a deserialization issue (CVE-2024-1800) and an authentication bypass (CVE-2024-4358)—to execute code on the target system.
- CVE-2024-1800 arises from flawed input validation in the ObjectReader class, enabling attackers to send carefully crafted data that can trigger arbitrary code execution, potentially resulting in a complete system takeover.

CVE-2024-4358 affects Progress Telerik Report Server versions up to 2024 Q1 (10.0.24.305) running on IIS. It enables unauthenticated attackers to bypass authentication mechanisms, granting them access to restricted functionalities, such as creating admin accounts without proper authorization checks.

By exploiting CVE-2024-4358 and CVE-2024-1800, attackers can utilize the 'Register' method in the 'StartupController' to create admin accounts without authentication. Additionally, attackers can trigger the custom deserializer in Telerik Report Server using a specially crafted XML payload containing a 'ResourceDictionary' element. This deserializer interprets XML elements into .NET types, allowing execution of arbitrary commands on the server via the payload.

Organizations are strongly urged to apply the available updates promptly, specifically upgrading to version 10.1.24.514 or later, as these updates address both vulnerabilities. Additionally, the vendor recommends that system administrators review their Report Server's user list for any unfamiliar new Local users added at '{host}/Users/Index,' despite no reported instances of active exploitation of CVE-2024-4358.

#### **W** Vulnerabilities

|       | CVE ID            | AFFECTED PRODUCTS                                                              | AFFECTED CPE                                              | CWE ID  |
|-------|-------------------|--------------------------------------------------------------------------------|-----------------------------------------------------------|---------|
| 0     | CVE-2024-<br>1800 | Progress Telerik Report<br>Server versions prior to 2024<br>Q1 (10.0.24.130)   | cpe:2.3:a:progress:telerik_report_s<br>erver:*:*:*:*:*:*: | CWE-502 |
| . 0 0 | CVE-2024-<br>4358 | Progress Telerik Report<br>Server, version 2024 Q1<br>(10.0.24.305) or earlier | cpe:2.3:a:progress:telerik_report_s<br>erver:*:*:*:*:*:*: | CWE-290 |

#### Recommendations



**Update:** Admins are advised to update their Report Server 2024 Q2 (10.1.24.514) or later to mitigate the risk of exploitation of these and other vulnerabilities.



**Vulnerability Management:** Implement a robust vulnerability management process to ensure that software and systems are regularly assessed for vulnerabilities and updated with the required security patches. Prioritize critical vulnerabilities identified by security advisories and vendors to mitigate the risk of exploitation by threat actors.



**Network Segmentation:** Implement network segmentation to isolate critical infrastructure components from other systems. This can limit lateral movement for attackers and contain potential breaches.



**Least Privilege:** Adhere to the idea of "least privilege" by giving users only the essential permissions they need for their tasks. This strategy reduces the effects of vulnerabilities related to privilege escalation.

#### **Potential MITRE ATT&CK TTPs**

| TA0042 Resource Development             | TA0001<br>Initial Access  | TA0002<br>Execution                         | TA0003<br>Persistence                   |
|-----------------------------------------|---------------------------|---------------------------------------------|-----------------------------------------|
| TA0004 Privilege Escalation             | T1588 Obtain Capabilities | T1588.006 Vulnerabilities                   | T1059 Command and Scripting Interpreter |
| T1190 Exploit Public-Facing Application | T1136<br>Create Account   | T1068 Exploitation for Privilege Escalation |                                         |

#### **SPATCH Details**

Organizations must promptly apply the available updates, specifically upgrading to version 10.1.24.514 or later, which addresses both flaws.

#### Links:

https://docs.telerik.com/report-server/implementer-guide/setup/upgrade

#### References

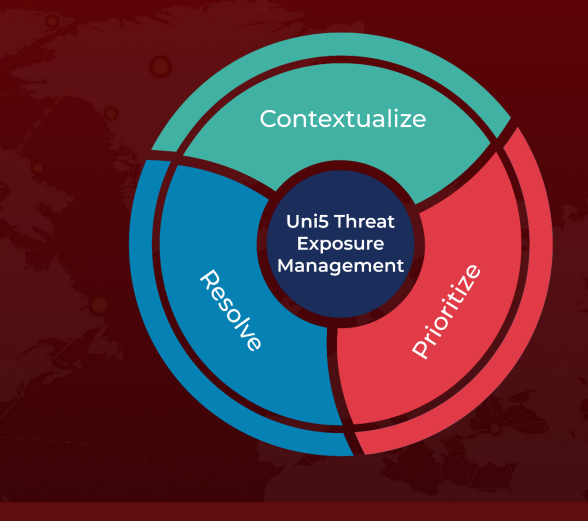
https://docs.telerik.com/report-server/knowledge-base/deserialization-vulnerability-cve-2024-1800

https://docs.telerik.com/report-server/knowledge-base/registration-auth-bypass-cve-2024-4358

### What Next?

At <u>Hive Pro</u>, it is our mission to detect the most likely threats to your organization and to help you prevent them from happening.

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