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QRadar RemoteJavaScript Deserialization

Posted Oct 19, 2020

A Java deserialization vulnerability exists in the QRadar RemoteJavaScript Servlet. An authenticated user can call one of the vulnerable methods and cause the Servlet to deserialize arbitrary objects. An attacker can exploit this vulnerability by creating a specially crafted (serialized) object, which amongst other things can result in a denial of service, change of system settings, or execution of arbitrary code. This issue was successfully verified on QRadar Community Edition version 7.3.1.6 (7.3.1 Build 20180723171558).

tags | exploit, java, denial of service, arbitrary advisories | CVE-2020-4280

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```
public class ReflectionUtils {
    public static Object stringToObject(Class type, String param) throws
NoSuchMethodException, InvocationTargetException,
InstantiationException, IllegalAccessException {
                     i = (new Double(param)).longValue();
if (i > 2147483647L) {
   i = 0L - (2147483647L - i);
                                 return (int);
} else if (type.equals(Character.TYPE)) {
  return param.charAt(0);
} else if (type.equals(Double.TYPE)) {
  return new Double(param);
   } else {
    throw new RuntimeException("Unknown primitive type: " +
type.getName());
                     }
else if (param != null && !param.equalsIgnoreCase("$_NULL_5")) {
    if (type.equals(Short.class)) {
        i = (new Double(param)).intValue();
        if (i > 32767) {
        i = 0 - (32767 - 1);
    }
                                          return (short)i;
                                } else { return SerializationUtils.deserialize(Base64.decode(param));
 / {
Class type = types[ i ];
if (!type.isArray()) {
    newArgs[ i ] = stringToObject(type, parameters[ i ]);
Deserialization of objects is done using the 
org.apache.commons.lang3.SerializationUtils class. This class doesn't 
perform any checks on the objects that are deserialized. Since no checks 
are done in the RemoteJavaScript Servlet it can be abused to deserialize 
arbitrary objects. An attacker can exploit this vulnerability by 
creating a specially crafted (serialized) object.
Proof of concept

The JSON-EPC interface already contains a method that allows running of arbitrary commands (as the nobody user). This method is named gradar.executeCommand and can be called by any user, no special privileges are required. However, the method checks if the property console.enableExecuteCommand exists and is set to true. By default this property doesn't exist and thus it is not possible to call this method to run arbitrary commands. By utilizing the deserialization vulnerability it is possible to create this property, after which it is possible to use gradar.executeCommand to run arbitrary commands.
  com.qllabs.qradar.ui.qradarservices.UIQRadarServices:
public static Object executeCommand(PageContext pageContext, String
command, int timeoutSeconds) throws Exception {
                      Process proc = Runtime.getRuntime().exec(new String[]{"/bin/sh",
                and}, (String[])null, qradarDir);
 One of the methods that can be used to trigger a descrialization operation is the method gradar.walidateChangesAssetConfiguration. This method is amped to the Java method one of the method is amped to the Java method con.qliabs.assetprofilerconfiguration.ui.util.AssetProfilerConfig.validateChangesAssetConfiguration(). The method takes one argument of the type java.util.List.
The proof of concept uses a lython gadget. The Jython Java library is present in the Service's class path and consequently we can describing the objects found in this library. The yoscerial [11] payload generation tool already contains a gadget [12] that uses the Jython library, yoscerial's payload will first write a Python file to the target system, after which the file is executed. The payload has been modified to directly create the target property (console-enableExecuteCommand) contently create the target property (console-enableExecuteCommand) to execute the following Python code (upon describilization):
 eval("__import__('com.qllabs.frameworks.util.QSystem', globals(),
locals(), ['setProperty'],
0).setProperty('console.enableExecuteCommand', 'true')")
 https://www.securify.nl/advisory/java-deserialization-vulnerability-in-qradar-remotejavascript-servlet [2] https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2020-4280 [3] https://www.ibm.com/support/pages/node/6344079 [4] https://developer.ibm.com/qradar/ce/
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RRADAR-QRSIEM=20200915010309&includeRequisites=1&includeSupersedes=0&downloadMethod=http&login=true
...
  [6]
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QRADAR-QRSIEM_20200929154613includeReguistes=14includeSupersedes=O&downloadMethod-http&login=true
[7] https://www.ibm.com/security/security-intelligence/gradar
[8] https://www.ibm.com/security/security-information_and_event_management
[9] https://www.ovasp.org/index.php/fop_10-2017_A8-Insecure_Deserialization
[10] https://github.com/frohoff/ysoserial
[11] https://github.com/frohoff/ysoserial
[12]
       .2]
ttps://github.com/frohoff/ysoserial/blob/master/src/main/java/ysoserial/payloads/Jythonl.java
```

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