

apache / incubator-seata Public

<> Code Issues 795 Pull requests 85 Discussions Actions Projects

Commit 20cd962



funky-eyes authored on Jul 27, 2024 Verified

security: fix REC security vulnerability during Raft deserialization (#6702)

2.x (#6702) · v2.6.0 ... v2.2.0

1 parent [b34cfff](#) commit 20cd962

7 files changed +95 -10 lines changed

[↑ Top](#)

- en-us
 - 2.x.md
 - zh-cn
 - 2.x.md
 - common/src/main
 - java/org/apache/seata/common/exception
 - ErrorCode.java
 - resources/error
 - ErrorCode_en.properties
 - server/src
 - main/java/org/apache/seata/server/cluster/raft/sync
 - RaftSyncMessageSerializer.java
 - test/java/org/apache/seata/server/raft
 - RaftSyncMessageTest.java

TestSecurity.java

7 files changed +95 -10 lines changed

Search within code



changes/en-us/2.x.md

```

@@ -36,7 +36,7 @@ Add changes here for all PR submitted to the 2.x branch.
36 36   ### refactor:
37 37
38 38   ### security:
39 39   -
39 39   + - [[#6702](https://github.com/apache/incubator-seata/pull/6702)] fix REC
security vulnerability during Raft deserialization
40 40
41 41   ### test:
42 42   - [[#6608](https://github.com/apache/incubator-seata/pull/6608)] add unit test
for sql-parser-core

```

changes/zh-cn/2.x.md

```

@@ -38,6 +38,7 @@
38 38
39 39
40 40   ### security:
41 41   + - [[#6702](https://github.com/apache/incubator-seata/pull/6702)] 修复Raft反序列化
时存在RCE安全漏洞
41 42
42 43   ### test:
43 44   - [[#6608](https://github.com/apache/incubator-seata/pull/6608)] 添加sql-parser-
core模块测试用例

```

...pache/seata/common/exception/ErrorCode.java

```

@@ -24,11 +24,16 @@ public enum ErrorCode {
24 24     /**
25 25     * 0001 ~ 0099 Configuration related errors
26 26     */
27 27     - ERR_CONFIG(ErrorType.Config, 0001);
27 27     + ERR_CONFIG(ErrorType.Config, 0001),

```

```

28  +
28  29      /**
29  -      * The error code of the transaction exception.
30  +      * 0100 ~ 0199 Security related errors
30  31      */
32  +      ERR_DESERIALIZATION_SECURITY(ErrorType.Security, 0156);
31  33
34  +      /**
35  +      * The error code of the transaction exception.
36  +      */
32  37      private int code;
33  38      private ErrorType type;
34  39
    ↓
    ↑      @@ -77,6 +82,10 @@ enum ErrorType {
77  82          * Network error type.
78  83          */
79  84          Network,
85  +      /**
86  +      * Security related error type.
87  +      */
88  +      Security,
80  89          /**
81  90          * Tm error type.
82  91          */
    ↓

```

```

  ...ain/resources/error/ErrorCode_en.properties
  ↑      @@ -16,4 +16,5 @@
16  16      #
17  17      ERR_PREFIX=ERR-CODE: [Seata-{code}][{key}]
18  18      ERR_POSTFIX=More: [https://seata.apache.org/docs/next/overview/faq#{code}]
19  -      ERR_CONFIG=config error, {0}
    ⊖
19  +      ERR_CONFIG=config error, {0}
20  +      ERR_DESERIALIZATION_SECURITY=deserialization security error, {0}
    ⊖

```

```

  ...er/raft/sync/RaftSyncMessageSerializer.java
  ...

```

	↑	@@ -21,7 +21,12 @@
21	21	<code>import java.io.IOException;</code>
22	22	<code>import java.io.ObjectInputStream;</code>
23	23	<code>import java.io.ObjectOutputStream;</code>
	24	+ <code>import java.io.ObjectStreamClass;</code>
	25	+ <code>import java.util.ArrayList;</code>
	26	+ <code>import java.util.List;</code>
24	27	<code>import java.util.Optional;</code>
	28	+ <code>import org.apache.seata.common.exception.ErrorCode;</code>
	29	+ <code>import org.apache.seata.common.exception.SeataRuntimeException;</code>
25	30	<code>import org.apache.seata.common.loader.EnhancedServiceLoader;</code>
26	31	<code>import org.apache.seata.core.compressor.CompressorFactory;</code>
27	32	<code>import org.apache.seata.core.serializer.Serializer;</code>
	↕	@@ -36,6 +41,14 @@ public class RaftSyncMessageSerializer {
36	41	
37	42	<code>private static final Logger LOGGER =</code> <code>LoggerFactory.getLogger(RaftSyncMessageSerializer.class);</code>
38	43	
	44	+ <code>private static final List<String> PERMITS = new ArrayList<>();</code>
	45	+
	46	+ <code>static {</code>
	47	+ <code>PERMITS.add(RaftSyncMessage.class.getName());</code>
	48	+ <code>PERMITS.add(io.seata.server.cluster.raft.sync.msg.RaftSyncMessage.class.getName</code> <code>());</code>
	49	+ <code>PERMITS.add("[B");</code>
	50	+ <code>}</code>
	51	+
39	52	<code>public static byte[] encode(RaftSyncMessage raftSyncMessage) throws</code> <code>IOException {</code>
40	53	<code>try (ByteArrayOutputStream bos = new ByteArrayOutputStream();</code>
41	54	<code>ObjectOutputStream oos = new ObjectOutputStream(bos)) {</code>
	↕	@@ -62,12 +75,22 @@ public static byte[]
		<code>encode(io.seata.server.cluster.raft.sync.msg.RaftSyncMessag</code>
62	75	
63	76	<code>public static RaftSyncMessage decode(byte[] raftSyncMsgByte) {</code>
64	77	<code>try (ByteArrayInputStream bin = new</code> <code>ByteArrayInputStream(raftSyncMsgByte);</code>
65	-	<code>ObjectInputStream ois = new ObjectInputStream(bin)) {</code>
	78	+ <code>ObjectInputStream ois = new ObjectInputStream(bin) {</code>

```

79 +         @Override
80 +         protected Class<?> resolveClass(ObjectStreamClass desc) throws
IOException, ClassNotFoundException {
81 +             if (!PERMITS.contains(desc.getName())) {
82 +                 throw new
SeataRuntimeException(ErrorCode.ERR_DESERIALIZATION_SECURITY,
83 +                     "Failed to deserialize object: " + desc.getName() +
" is not permitted");
84 +             }
85 +
86 +             return super.resolveClass(desc);
87 +         }
88 +     }) {
66 89         Object object = ois.readObject();
67 90         RaftSyncMessage raftSyncMessage;
68 91         if (object instanceof
io.seata.server.cluster.raft.sync.msg.RaftSyncMessage) {
69 92             io.seata.server.cluster.raft.sync.msg.RaftSyncMessage
oldRaftSyncMessage =
70 -             (io.seata.server.cluster.raft.sync.msg.RaftSyncMessage)object;
93 +             (io.seata.server.cluster.raft.sync.msg.RaftSyncMessage)object;
71 94             raftSyncMessage = new RaftSyncMessage();
72 95             raftSyncMessage.setCodec(oldRaftSyncMessage.getCodec());
73 96
raftSyncMessage.setCompressor(oldRaftSyncMessage.getCompressor());
@@ -77,13 +100,16 @@ public static RaftSyncMessage decode(byte[]
raftSyncMsgByte) {
77 100             raftSyncMessage = (RaftSyncMessage)object;
78 101         }
79 102         Serializer serializer =
EnhancedServiceLoader.load(Serializer.class,
80 -             SerializerType.getByCode(raftSyncMessage.getCodec()).name());
103 +             SerializerType.getByCode(raftSyncMessage.getCodec()).name());
81 104         Optional.ofNullable(raftSyncMessage.getBody())
82 -             .ifPresent(value ->
raftSyncMessage.setBody(serializer.deserialize(CompressorFactory

```

```

83      -
      .getCompressor(raftSyncMessage.getCompressor()).decompress((byte[])raftSyncMess
      age.getBody()))));
105     +         .ifPresent(value ->
      raftSyncMessage.setBody(serializer.deserialize(CompressorFactory
106     +         .getCompressor(raftSyncMessage.getCompressor()).decompress((byte[])raftSyncMess
      age.getBody()))));
84     107         return raftSyncMessage;
85     -     } catch (ClassNotFoundException | IOException e) {
108     +     } catch (Exception e) {
86     109         LOGGER.info("Failed to read raft synchronization log: {}",
      e.getMessage(), e);
110     +         if (e instanceof SeataRuntimeException) {
111     +             throw (SeataRuntimeException)e;
112     +         }
87     113         throw new RuntimeException(e);
88     114     }
89     115     }

```

```

.../seata/server/raft/RaftSyncMessageTest.java
@@ -16,12 +16,15 @@
16 16     */
17 17     package org.apache.seata.server.raft;
18 18
19 19 + import java.io.ByteArrayOutputStream;
19 20     import java.io.IOException;
21 21 + import java.io.ObjectOutputStream;
20 22     import java.util.ArrayList;
21 23     import java.util.HashMap;
22 24     import java.util.List;
23 25     import java.util.Map;
24 26
27 27 + import org.apache.seata.common.exception.SeataRuntimeException;
25 28     import org.apache.seata.common.metadata.ClusterRole;
26 29     import org.apache.seata.common.metadata.Node;
27 30     import org.apache.seata.core.exception.TransactionException;
@@ -62,6 +65,19 @@ public static void setUp(ApplicationContext context){

```

```
62 65     public static void destroy(){
63 66         SessionHolder.destroy();
64 67     }

68 +
69 +     @Test
70 +     public void testSecurityMsgSerialize() throws IOException {
71 +         TestSecurity testSecurity = new TestSecurity();
72 +         byte[] bytes;
73 +         try (ByteArrayOutputStream bos = new ByteArrayOutputStream();
74 +             ObjectOutputStream oos = new ObjectOutputStream(bos)) {
75 +             oos.writeObject(testSecurity);
76 +             bytes = bos.toByteArray();
77 +         }
78 +         Assertions.assertThrows(SeataRuntimeException.class, () -
>RaftSyncMessageSerializer.decode(bytes));
79 +     }
80 +

65 81     @Test
66 82     public void testMsgSerialize() throws IOException {
67 83         RaftSyncMessage raftSyncMessage = new RaftSyncMessage();
```



▼ .../apache/seata/server/raft/TestSecurity.java ...

```
... @@ -0,0 +1,32 @@
1 + /*
2 +  * Licensed to the Apache Software Foundation (ASF) under one or more
3 +  * contributor license agreements. See the NOTICE file distributed with
4 +  * this work for additional information regarding copyright ownership.
5 +  * The ASF licenses this file to You under the Apache License, Version 2.0
6 +  * (the "License"); you may not use this file except in compliance with
7 +  * the License. You may obtain a copy of the License at
8 +  *
9 +  *     http://www.apache.org/licenses/LICENSE-2.0
10 +  *
11 +  * Unless required by applicable law or agreed to in writing, software
12 +  * distributed under the License is distributed on an "AS IS" BASIS,
13 +  * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
14 +  * See the License for the specific language governing permissions and
15 +  * limitations under the License.
16 +  */
```

```
17 + package org.apache.seata.server.raft;
18 +
19 + public class TestSecurity implements java.io.Serializable {
20 +
21 +     private static final long serialVersionUID = 543214259201495900L;
22 +
23 +     String a = "test";
24 +
25 +     public String getA() {
26 +         return a;
27 +     }
28 +
29 +     public void setA(String a) {
30 +         this.a = a;
31 +     }
32 + }
```

Comments 0



Please [sign in](#) to comment.