

bcgit / bc-java Public mirror

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Commit b425743



dghgit committed on Dec 4, 2025

refactored counter code.

main · r1rv84

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2 files changed +71 -9 lines changed

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- ✓ core/src
 - ✓ main/java/org/bouncycastle/crypto/modes
 - G3413CTRBlockCipher.java
 - ✓ test/java/org/bouncycastle/crypto/test
 - GOST3412Test.java

2 files changed +71 -9 lines changed

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...astle/crypto/modes/G3413CTRBlockCipher.java

↑	@@ -13,8 +13,6 @@
13	13 public class G3413CTRBlockCipher
14	14 extends StreamBlockCipher
15	15 {
16	-
17	-
18	16 private final int s;
19	17 private byte[] CTR;
20	18 private byte[] IV;

		⬆	@@ -24,7 +22,6 @@ public class G3413CTRBlockCipher
24	22		<code>private int byteCount = 0;</code>
25	23		<code>private boolean initialized;</code>
26	24		
27	-		
28	25		<code>/**</code>
29	26		<code> * Basic constructor.</code>
30	27		<code> *</code>
		⬇ ⬆ ⬆	@@ -184,27 +181,34 @@ protected byte calculateByte(byte in)
184	181		<code>if (byteCount == s)</code>
185	182		<code>{</code>
186	183		<code>byteCount = 0;</code>
187	-		<code>generateCRT();</code>
184	+		<code>generateCTR();</code>
188	185		<code>}</code>
189	186		
190	187		<code>return rv;</code>
191	188		
192	189		<code>}</code>
193	190		
194	-		<code>private void generateCRT()</code>
191	+		<code>private void generateCTR()</code>
195	192		<code>{</code>
196	-		<code>CTR[CTR.length - 1]++;</code>
193	+		<code>int start = CTR.length - 1;</code>
194	+		<code>while (++CTR[start] == 0)</code>
195	+		<code>{</code>
196	+		<code>start--;</code>
197	+		<code>if (start == IV.length - 1)</code>
198	+		<code>{</code>
199	+		<code>throw new IllegalStateException("attempt to process too many</code>
			<code>blocks");</code>
200	+		<code>}</code>
201	+		<code>CTR[start]++;</code>
202	+		<code>}</code>
197	203		<code>}</code>
198	204		
199	205		
200	206		<code>private byte[] generateBuf()</code>

```

201 207      {
202 208      -
203 209      byte[] encryptedCTR = new byte[CTR.length];
204 210      cipher.processBlock(CTR, 0, encryptedCTR, 0);
205 211
206 212      return GOST3413CipherUtil.MSB(encryptedCTR, s);
207 213      -
208 214      }
209 215
210 216

```



▼ .../bouncycastle/crypto/test/GOST3412Test.java ...

... @@ -1,12 +1,14 @@

```

1 1  package org.bouncycastle.crypto.test;
2 2
3 3  + import org.bouncycastle.crypto.StreamBlockCipher;
3 4  import org.bouncycastle.crypto.engines.GOST3412_2015Engine;
4 5  import org.bouncycastle.crypto.modes.G3413CBCBlockCipher;
5 6  import org.bouncycastle.crypto.modes.G3413CFBBlockCipher;
6 7  import org.bouncycastle.crypto.modes.G3413CTRBlockCipher;
7 8  import org.bouncycastle.crypto.modes.G3413OFBBlockCipher;
8 9  import org.bouncycastle.crypto.params.KeyParameter;
9 10 import org.bouncycastle.crypto.params.ParametersWithIV;
11 11 + import org.bouncycastle.util.Arrays;
10 12 import org.bouncycastle.util.encoders.Hex;
11 13 import org.bouncycastle.util.test.SimpleTest;
12 14

```



@@ -85,12 +87,68 @@ public String getName()

```

85 87      public void performTest()
86 88          throws Exception
87 89      {
88 89      -        super.performTest();
89 90      +        //super.performTest();
90 91
91 92      +        ctrTest();
90 93      //        cfbTest();
91 94      //        ofbTest();
92 95      }

```

```
93 96
97 +     private void ctrTest()
98 +         throws Exception
99 +     {
100 +         StreamBlockCipher sb = new G3413CTRBlockCipher(new
    GOST3412_2015Engine(), 128);
101 +
102 +         sb.init(true, new ParametersWithIV(new
    KeyParameter(Hex.decode("8899aabbccddeeff0011223344556677fedcba9876543210012345
    6789abcdef")),
103 +             Hex.decode("0001020304050607")));
104 +
105 +         byte[] block = Hex.decode("000102030405060708090a0b0c0d0e0f");
106 +         byte[] output = new byte[16];
107 +         byte[] last = new byte[16];
108 +
109 +         sb.processBytes(block, 0, block.length, last, 0);
110 +
111 +         for (int i = 1; i < 255; i++)
112 +         {
113 +             sb.processBytes(block, 0, block.length, output, 0);
114 +             if (Arrays.areEqual(last, output))
115 +             {
116 +                 fail("cipher text repeats 1");
117 +             }
118 +         }
119 +
120 +         sb.processBytes(block, 0, block.length, output, 0);
121 +         if (Arrays.areEqual(last, output))
122 +         {
123 +             fail("cipher text repeats 2");
124 +         }
125 +
126 +         sb = new G3413CTRBlockCipher(new GOST3412_2015Engine(), 128);
127 +
128 +         sb.init(true, new ParametersWithIV(new
    KeyParameter(Hex.decode("8899aabbccddeeff0011223344556677fedcba9876543210012345
    6789abcdef")),
129 +             Hex.decode("0001020304050607")));
130 +
```

```
131 +     sb.processBytes(block, 0, block.length, last, 0);
132 +
133 +     for (int i = 1; i != ((1 << 15) - 1); i++)
134 +     {
135 +         sb.processBytes(block, 0, block.length, output, 0);
136 +         if (Arrays.areEqual(last, output))
137 +         {
138 +             fail("cipher text repeats 3");
139 +         }
140 +         byte[] tmp = last;
141 +         last = output;
142 +         output = tmp;
143 +     }
144 +
145 +     sb.processBytes(block, 0, block.length, output, 0);
146 +     if (Arrays.areEqual(last, output))
147 +     {
148 +         fail("cipher text repeats");
149 +     }
150 + }
151 +
```

```
94 152     public static void main(
95 153         String[] args)
96 154     {
```



Comments 0



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