

|   |   |
|---|---|
| a=?<br>int orig = ad19<br>int insert = 8f65<br>int a = orig   (insert << 8)   | b=?<br>int orig = ad19<br>int insert = 8f65<br>int a = orig   (insert << 6)   |
| AND=?<br>int orig = ad19<br>int insert = 8f65<br>int a = orig   (insert << 8)<br>int b = orig   (insert << 6)<br>int AND = a & b; | OR=?<br>int orig = ad19<br>int insert = 8f65<br>int a = orig   (insert << 7)<br>int b = orig   (insert << 5)<br>int OR = a & b;   |
| OR=?<br>int orig = ad19<br>int insert = 8f65<br>int a = orig   (insert << 7)<br>int b = orig   (insert << 5)<br>int XOR = a ^ b;  | left=?<br>int i=ad19<br>int left= ad19   (1 << 10);   |
| result=?<br>long value1=b7012620<br>long value2=e05c8115<br>int result=(value1     3)^(value2     2)                              | result=?<br>int value1=213<br>int value2=768<br>int result=(value1     3)^(value2     2)  |
| a=?<br>long testValue=b7012620<br>int a=0<br>if (testValue & (1     4))<br>{<br>a=1<br>}<br>else<br>{<br>a=2<br>}                 | a=? result=?<br>long testValue=b7012620<br>int a=0<br>int result=0<br>if((result=testValue & testValue ^ testValue  <br>(1     4)))<br>{<br>a=1<br>}<br>else<br>{<br>a=2<br>} |
| result=?<br>int value1=393<br>int value2=20<br>int result =(value1     3)^(value2     2)  | result=?<br>int value1=580<br>int value2=4910<br>int result =(value1     5)^(value2     4)  |

□□□□□□□□□□□□ □□□□□□□□ □□□□□□□□□□ □□□□□□□□