**MEDIUM: Potentially Unsafe Code - goto**

Line: 144 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 151 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 162 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 168 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 482 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto err;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 483 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto ploop;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 493 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto err;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 499 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto err;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 502 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto err;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 514 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto err;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 515 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto qloop;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 530 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto err;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 531 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto qloop;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 541 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto err;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 547 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto err;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 550 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto err;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 585 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto retry;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1259 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1292 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1298 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1304 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1364 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1367 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1373 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1381 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**SUSPICIOUS COMMENT: Comment Indicates Potentially Unfinished Code -**

Line: 1437 - C:\Users\Jeremy\Downloads\rsa(1).c

Raw format. For backward compatibility we need to assume a

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1480 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1486 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1494 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1526 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1582 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1588 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1594 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1597 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1604 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**STANDARD: Potentially Unsafe Code - strlen**

Line: 1739 - C:\Users\Jeremy\Downloads\rsa(1).c

Function appears in Microsoft's banned function list. For critical applications, particularly applications accepting anonymous Internet connections or unverified input data, strlen and similar functions can become victims of integer overflow or 'wraparound' errors.

err = sexp\_sscan (&data, NULL, sample\_data, strlen (sample\_data));

**STANDARD: Potentially Unsafe Code - strlen**

Line: 1742 - C:\Users\Jeremy\Downloads\rsa(1).c

Function appears in Microsoft's banned function list. For critical applications, particularly applications accepting anonymous Internet connections or unverified input data, strlen and similar functions can become victims of integer overflow or 'wraparound' errors.

sample\_data\_bad, strlen (sample\_data\_bad));

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1746 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1753 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1760 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1767 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1773 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1780 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1786 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1864 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1872 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1879 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1888 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1897 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1905 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1922 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1929 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto leave;

**STANDARD: Potentially Unsafe Code - strlen**

Line: 1955 - C:\Users\Jeremy\Downloads\rsa(1).c

Function appears in Microsoft's banned function list. For critical applications, particularly applications accepting anonymous Internet connections or unverified input data, strlen and similar functions can become victims of integer overflow or 'wraparound' errors.

err = sexp\_sscan (&skey, NULL, sample\_secret\_key, strlen (sample\_secret\_key));

**STANDARD: Potentially Unsafe Code - strlen**

Line: 1958 - C:\Users\Jeremy\Downloads\rsa(1).c

Function appears in Microsoft's banned function list. For critical applications, particularly applications accepting anonymous Internet connections or unverified input data, strlen and similar functions can become victims of integer overflow or 'wraparound' errors.

sample\_public\_key, strlen (sample\_public\_key));

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1962 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto failed;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1970 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto failed;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1976 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto failed;

**MEDIUM: Potentially Unsafe Code - goto**

Line: 1981 - C:\Users\Jeremy\Downloads\rsa(1).c

Use of 'goto' function. The goto function can result in unstructured code which is difficult to maintain and can result in failures to initialise or de-allocate memory.

goto failed;

**STANDARD: Potential Memory Mis-management. Variable Name: plaintext**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: ciphertext**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: signature**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: n**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: g**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: f**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: d**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: u**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: p**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: q**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: minp**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: diff**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: mindiff**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: p1**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: q1**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 467 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: xp**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 467 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 645 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: xi**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 467 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 645 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 669 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: tmpval**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 467 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 645 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 669 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 736 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: pm1**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 467 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 645 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 669 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 736 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 830 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: qm1**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 467 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 645 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 669 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 736 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 830 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 831 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: r**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 467 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 645 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 669 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 736 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 830 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 831 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1105 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: ri**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 467 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 645 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 669 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 736 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 830 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 831 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1105 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1106 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: bldata**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 467 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 645 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 669 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 736 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 830 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 831 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1105 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1106 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1107 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: ec**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 467 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 645 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 669 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 736 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 830 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 831 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1105 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1106 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1107 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1191 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: ciph**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 467 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 645 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 669 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 736 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 830 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 831 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1105 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1106 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1107 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1191 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1312 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: em**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 467 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 645 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 669 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 736 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 830 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 831 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1105 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1106 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1107 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1191 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1312 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

2 free

Multiple frees detected. Check code paths manually to ensure that variables cannot be freed more than once.

Line: 1541 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: plain**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 467 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 645 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 669 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 736 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 830 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 831 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1105 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1106 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1107 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1191 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1312 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

2 free

Multiple frees detected. Check code paths manually to ensure that variables cannot be freed more than once.

Line: 1541 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

2 free

Multiple frees detected. Check code paths manually to ensure that variables cannot be freed more than once.

Line: 1430 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: sig**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 467 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 645 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 669 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 736 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 830 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 831 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1105 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1106 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1107 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1191 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1312 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

2 free

Multiple frees detected. Check code paths manually to ensure that variables cannot be freed more than once.

Line: 1541 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

2 free

Multiple frees detected. Check code paths manually to ensure that variables cannot be freed more than once.

Line: 1430 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1509 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

**STANDARD: Potential Memory Mis-management. Variable Name: result**

new without delete.

Line: 127 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 128 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 130 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 826 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 837 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 570 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 452 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 453 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 447 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 448 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 456 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 461 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 462 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 466 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 467 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 645 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 669 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 736 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 830 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 831 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1105 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1106 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1107 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1191 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1312 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

2 free

Multiple frees detected. Check code paths manually to ensure that variables cannot be freed more than once.

Line: 1541 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

2 free

Multiple frees detected. Check code paths manually to ensure that variables cannot be freed more than once.

Line: 1430 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1509 FileName: C:\Users\Jeremy\Downloads\rsa(1).c

new without delete.

Line: 1612 FileName: C:\Users\Jeremy\Downloads\rsa(1).c