

[27/08/2020 13:19:34]

1 IRP\_MJ\_CREATE - Opens a COM port (COM1)

STATUS\_SUCCESS

Opened by:

C:\Users\Rechner\Desktop\hercules\_3-2-8.exe

---

[27/08/2020 13:19:34]

3 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_BAUD\_RATE - Returns the baud rate that is currently set for a COM port

BaudRate - 9600

---

[27/08/2020 13:19:34]

5 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_LINE\_CONTROL - Request returns information about the line control set for a COM port

StopBits - 0 (1 stop bit)

Parity - 2 (EVEN\_PARITY)

WordLength - 8

---

[27/08/2020 13:19:34]

7 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_CHARS - Request returns the special characters that Serial uses with handshake flow control

EofChar - 0

ErrorChar - 0

BreakChar - 0

EventChar - 0

XonChar - 17

XoffChar - 19

---

[27/08/2020 13:19:34]

9 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_HANDFLOW - Request returns information about the configuration of the handshake flow control set for a COM port

ControlHandShake - 0x01 (SERIAL\_DTR\_CONTROL)

FlowReplace - 0x40 (SERIAL\_RTS\_CONTROL)

XonLimit - 2048

XoffLimit - 512

---

[27/08/2020 13:19:34]

11 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_BAUD\_RATE - Returns the baud rate that is currently set for a COM port

BaudRate - 9600

---

[27/08/2020 13:19:34]

13 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_LINE\_CONTROL - Request returns information about the line control set for a COM port

StopBits - 0 (1 stop bit)  
Parity - 2 (EVEN\_PARITY)  
WordLength - 8

---

[27/08/2020 13:19:34]

15 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_CHARS - Request returns the special characters that Serial uses with handshake flow control

EOFChar - 0  
ErrorChar - 0  
BreakChar - 0  
EventChar - 0  
XonChar - 17  
XoffChar - 19

---

[27/08/2020 13:19:34]

17 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_HANDFLOW - Request returns information about the configuration of the handshake flow control set for a COM port

ControlHandShake - 0x01 (SERIAL\_DTR\_CONTROL)  
FlowReplace - 0x40 (SERIAL\_RTS\_CONTROL)  
XonLimit - 2048  
XoffLimit - 512

---

[27/08/2020 13:19:34]

19 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_SET\_BAUD\_RATE - Request sets the baud rate on a COM port. Serial verifies the specified baud rate

BaudRate - 9600

---

[27/08/2020 13:19:34]

21 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_CLR\_RTS - Request clears the RTS control signal

---

[27/08/2020 13:19:34]

23 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_CLR\_DTR - Request clears the DTR control signal.

---

[27/08/2020 13:19:34]

25 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_SET\_LINE\_CONTROL - Request sets the line control register

StopBits - 0 (1 stop bit)

Parity - 2 (EVEN\_PARITY)

WordLength - 8

---

[27/08/2020 13:19:34]

27 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_SET\_CHARS - Request sets the special characters that Serial uses for handshake flow control

EofChar - 0

ErrorChar - 0

BreakChar - 0

EventChar - 0

XonChar - 17

XoffChar - 19

---

[27/08/2020 13:19:34]

29 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_SET\_HANDFLOW - Request sets the configuration of handshake flow control

ControlHandShake - 0x00

FlowReplace - 0x00

XonLimit - 2048

XoffLimit - 512

---

[27/08/2020 13:19:34]

31 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_SET\_TIMEOUTS - Request sets the timeout value's that the driver uses with read and write requests

ReadIntervalTimeout - 0

ReadTotalTimeoutMultiplier - 0

ReadTotalTimeoutConstant - 0

WriteTotalTimeoutMultiplier - 0

WriteTotalTimeoutConstant - 0

---

[27/08/2020 13:19:34]

33 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_CLR\_DTR - Request clears the DTR control signal.

---

[27/08/2020 13:19:34]

35 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_CLR\_RTS - Request clears the RTS control signal

---

[27/08/2020 13:19:34]

37 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_PURGE - Request cancels the specified requests and deletes data from the specified buffers

Flags - 0x0000000f

---

[27/08/2020 13:19:34]

39 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_SET\_WAIT\_MASK - Request configures Serial to notify a client after the occurrence of any one of a specified set of wait events

Mask - 0x00000119 (EV\_CTS | EV\_DSR | EV\_RING | EV\_RXCHAR)

---

[27/08/2020 13:19:34]

42 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:34]

44 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:34]

46 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:34]

48 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:34]

50 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:34]

52 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:34]

54 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:34]

56 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:34]

58 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:34]

60 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:34]

62 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:34]

64 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:34]

66 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:34]

68 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

70 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

72 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

74 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

76 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

78 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

80 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

82 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

84 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

86 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

88 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

90 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

92 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

94 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

96 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

98 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

100 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

102 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

104 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

106 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---



[27/08/2020 13:19:35]

108 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

110 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

112 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

114 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

116 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

118 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

120 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

122 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

124 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

126 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

128 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

130 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

132 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

134 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

136 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

138 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

140 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

142 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

144 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

146 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

148 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

150 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

152 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

154 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

156 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

158 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

160 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

162 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

164 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

166 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

168 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

170 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

172 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

174 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

176 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

178 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

180 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

182 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

184 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:35]

186 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

188 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

190 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

192 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

194 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

196 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

198 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

200 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

202 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

204 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

206 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

208 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

210 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

212 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

214 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

216 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

218 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---



[27/08/2020 13:19:36]

220 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

222 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

224 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

226 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

228 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

230 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_SET\_DTR - Request sets DTR

---

[27/08/2020 13:19:36]

232 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

234 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

236 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

238 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

240 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

242 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

244 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

246 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

248 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

250 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

252 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

254 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

256 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

258 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

260 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

262 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

264 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

266 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

268 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

270 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

272 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

274 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

276 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

278 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

280 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

282 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

284 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

286 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

288 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

290 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

292 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

294 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

296 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

298 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

300 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

302 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:36]

304 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

306 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

308 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

310 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

312 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

314 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

316 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

318 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

320 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

322 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

324 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

326 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

328 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

330 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

332 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)



STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

334 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

336 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

338 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

340 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

342 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

344 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

346 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

348 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

350 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

352 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

354 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

356 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

358 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

360 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

362 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

364 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

366 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

368 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

370 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

372 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

374 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

376 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

378 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

380 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

382 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

384 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

386 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

388 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

390 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

392 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

394 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

396 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

398 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

400 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

402 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

404 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

406 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

408 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

410 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

412 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

414 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

416 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

418 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

420 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

422 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

424 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

426 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

428 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

430 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:37]

432 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

434 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

436 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

438 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

440 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

442 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

444 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)



STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

446 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

448 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

450 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

452 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

454 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

456 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

458 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

460 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

462 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

464 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

466 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

468 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

470 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

472 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

474 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

476 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

478 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

480 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

482 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

484 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

486 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

488 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

490 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

492 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

494 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

496 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

498 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

500 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

502 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

504 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

506 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

508 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

510 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

512 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

514 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

516 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

518 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

520 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

522 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

524 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

526 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

528 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

530 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

532 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

534 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

536 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

538 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

540 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

542 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

544 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

546 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

548 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

550 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

552 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:38]

554 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

556 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)



STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

558 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

560 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

562 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

564 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

566 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

568 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

570 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

572 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

574 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

576 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

578 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

580 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

582 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

584 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

586 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

588 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

590 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

592 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

594 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

596 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

598 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

600 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

602 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

604 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

606 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

608 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

610 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

612 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

614 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

616 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

618 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

620 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

622 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

624 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

626 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

628 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

630 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

632 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

634 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

636 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

638 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

640 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

642 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

644 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

646 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

648 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

650 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

652 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

654 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

656 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

658 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

660 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

662 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

664 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

666 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

668 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)



STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

670 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

672 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

674 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

676 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

678 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:39]

680 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

682 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

684 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

686 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

688 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

690 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

692 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

694 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

696 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

698 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

700 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

702 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

704 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

706 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

708 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

710 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

712 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

714 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

716 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

718 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

720 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

722 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

724 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

726 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

728 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

730 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

732 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

734 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

736 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

738 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

740 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

742 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

744 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

746 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

748 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

750 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

752 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

754 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

756 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

758 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

760 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

762 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

764 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

766 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

768 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

770 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

772 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

774 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

776 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

778 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

780 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)



STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

782 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

784 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

786 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

788 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

790 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

792 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

794 IRP\_MJ\_WRITE - Request transfers data from a client to a COM port (COM1) - 2 bytes of 2

STATUS\_SUCCESS

55 d3

UÓ

---

[27/08/2020 13:19:40]

796 IRP\_MJ\_DEVICE\_CONTROL - Request operates a serial port (COM1)

STATUS\_SUCCESS

IOCTL\_SERIAL\_GET\_MODEMSTATUS - Request updates the modem status, and returns the value of the modem status register before the update

Modem Status - 0x00000000

---

[27/08/2020 13:19:40]

797 IRP\_MJ\_READ - Transfers data from a COM port to a client (COM1) - 1 bytes of 1

STATUS\_SUCCESS

00

.