

NAME

`modbus_set_bits_from_bytes` – set many bits from an array of bytes

SYNOPSIS

```
void modbus_set_bits_from_bytes(uint8_t *dest, int index, unsigned int nb_bits, const uint8_t
*tab_byte);
```

DESCRIPTION

The `modbus_set_bits_from_bytes` function shall set bits by reading an array of bytes. All the bits of the bytes read from the first position of the array `tab_byte` are written as bits in the `dest` array starting at position `index`.

RETURN VALUE

There is no return values.

SEE ALSO

`modbus_set_bits_from_byte(3)` `modbus_get_byte_from_bits(3)`

AUTHORS

The libmodbus documentation was written by Stéphane Raimbault
[<stephane.raimbault@gmail.com\[1\]>](mailto:stephane.raimbault@gmail.com[1])

NOTES

1. stephane DOT raimbault AT gmail DOT com
mailto:stephane DOT raimbault AT gmail DOT com

