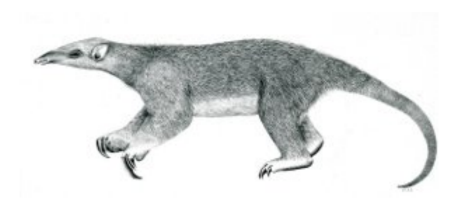
# Tranalyzer2

## modbus



Modbus



Tranalyzer Development Team

CONTENTS

## **Contents**

1	mod	lbus
	1.1	Description
	1.2	Configuration Flags
	1.3	Flow File Output
	1.4	Packet File Output
	1.5	Plugin Report Output

1 MODBUS 1.3 Flow File Output

## 1 modbus

## 1.1 Description

The modbus plugin analyzes Modbus traffic.

## 1.2 Configuration Flags

The following flags can be used to control the output of the plugin:

Name	Default	Description
MB_DEBUG	0	Whether (1) or not (0) to activate debug output
MB_FE_FRMT	0	Function/Exception codes representation: 0: hex, 1: int
MB_NUM_FUNC	0	Number of function codes to store (0 to hide modbusFC)
MB_UNIQ_FUNC	0	Whether or not to aggregate multiply defined function codes
MB_NUM_FEX	0	Number of function codes causing exceptions to store (0 to hide modbusFEx)
MB_UNIQ_FEX	0	Whether or not to aggregate multiply defined function codes causing exceptions
MB_NUM_EX	0	Number of exception codes to store (0 to hide modbusExC)
MB_UNIQ_EX	0	Whether or not to aggregate multiply defined exception codes

## 1.3 Flow File Output

The modbus plugin outputs the following columns:

Column	Type	Description	Flags
modbusStat	H16	Status	
modbusUID	U8	Unit identifier	
modbusNPkts	U32	Number of Modbus packets	
modbusNumEx	U16	Number of exceptions	
modbusFCBF	H64	Aggregated function codes	
modbusFC	RH8	List of function codes	MB_NUM_FUNC>0
modbusFExBF	H64	Aggregated function codes which caused exceptions	
modbusFEx	RH8	List of function codes which caused exceptions	MB_NUM_FEX>0
modbusExCBF	H16	Aggregated exception codes	
modbusExC	RH8	List of exception codes	MB_NUM_EX>0

#### 1.3.1 modbusStat

The modbusStat column is to be interpreted as follows:

modbusStat	Description	
0x0001	Flow is Modbus	

1.3 Flow File Output 1 MODBUS

modbusStat	Description		
0x0002	Non-modbus protocol identifier		
0x0004	Unknown function code		
0x0008	Unknown exception code		
0x0010	Multiple unit identifiers		
0x0100	List of function codes truncatedincrease MB_NUM_FUNC		
0x0200	List of function codes which caused exceptions truncatedincrease MB_NUM_FEX		
0x0400	List of exception codes truncatedincrease MB_NUM_EX		
0x4000	Snapped packet		
0x8000	Malformed packet		

#### 1.3.2 modbusFC and modbusFCBF

The modbusFC and modbusFCBF columns are to be interpreted as follows:

modbusF	C modbus	FCBF		Description
1 = 0x0	1 0x0000	0000 00	00 0002	Read Coils
2 = 0x0	2 0x0000	0000 00	00 0004	Read Discrete Inputs
3 = 0x0	3 0x0000	0000 00	8000 00	Read Multiple Holding Registers
4 = 0x0	4 0x0000	0000 00	00 0010	Read Input Registers
5 = 0x0	5 0x0000	0000 00	00 0020	Write Single Coil
6 = 0x0	0x0000	0000 00	00 0040	Write Single Holding Register
$7 = 0 \times 0$	7 0x0000	0000 00	0800 00	Read Exception Status
$8 = 0 \times 0$	0x0000	0000 00	00 0100	Diagnostic
$11 = 0 \times 0$	b 0x0000	0000 00	00 0800	Get Com Event Counter
$12 = 0 \times 0$	c 0x0000	0000 00	00 1000	Get Com Event Log
$15 = 0 \times 0$	f 0x0000	0000 00	00 8000	Write Multiple Coils
16 = 0x1	0 0x0000	0000 00	01 0000	Write Multiple Holding Registers
17 = 0x1	1 0x0000	0000 00	02 0000	Report Slave ID
20 = 0x1	4 0x0000	0000 00	10 0000	Read File Record
21 = 0x1	5 0x0000	0000 00	20 0000	Write File Record
22 = 0x1	0x0000	0000 00	40 0000	Mask Write Register
23 = 0x1	7 0x0000	0000 00	80 0000	Read/Write Multiple Registers
24 = 0x1	0x0000	0000 01	00 0000	Read FIFO Queue
43 = 0x2	b 0x0000	0800 00	00 0000	Read Decide Identification

### 1.3.3 modbusFEx and modbusFExBF

The modbusFEx and modbusFExBF columns are to be interpreted as modbusFC and modbusFCBF, respectively.

#### 1.3.4 modbusExCBF

The modbusExC and modbusExCBF column are to be interpreted as follows:

modbusExC	modbusExCBF	Description
$1 = 0 \times 01$	0x0002	Illegal function code

modbusExC	modbusExCBF	Description
$2 = 0 \times 02$	0x0004	Illegal data address
3 = 0x03	0x0008	Illegal data value
4 = 0x04	0x0010	Slave device failure
5 = 0x05	0x0020	Acknowledge
6 = 0x06	0x0040	Slave device busy
7 = 0x07	0x0080	Negative acknowledge
8 = 0x08	0x0100	Memory parity error
10 = 0x0a	0x0400	Gateway path unavailable
$11 = 0 \times 0 b$	0x0800	Gateway target device failed to respond

## 1.4 Packet File Output

In packet mode (-s option), the modbus plugin outputs the following columns:

Column	Type	Description	Flags
mbTranId	U16	Transaction Identifier	
mbProtId	U16	Protocol Identifier	
mbLen	U16	Length	
mbUnitId	U8	Unit identifier	
mbFuncCode	H8	Function code	MB_FE_FRMT=0
mbFuncCode	U8	Function code	MB_FE_FRMT=1

#### 1.4.1 mbFuncCode

If  ${\tt mbFuncCode}$  column is to be interpreted as follows:

	mbFuncCode	Description
< 128 (=0x80	refer to modb	ousFC and modbusFCBF
$\geq 128$ (=0x80	) subtract 128	(=0x80) and refer to modbusFEx and modbusFExBF

## 1.5 Plugin Report Output

The number of Modbus packets is reported.