ACID: Database (v0) ER Diagram

Snort (and other devices) log to database with the following schema:

Snort 1.7 (schema v0) and ACID Database ER diagram

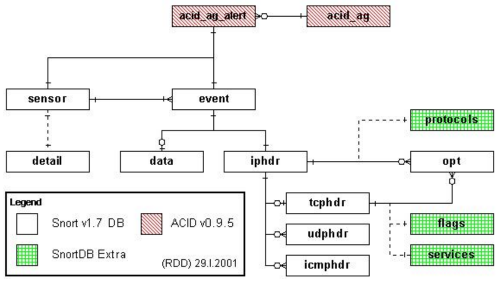


Table	Component	Description
sensor	Snort	Sensor name
event	Snort	Meta-data about the detected alert
data	Snort	Contents of packet payload
iphdr	Snort	IP protocol fields
tcphdr	Snort	TCP protocol fields
udphdr	Snort	UDP protocol fields
icmphdr	Snort	ICMP protocol fields
opt	Snort	IP and TCP options
detail	Snort	(lookup table) Level of detail with which a sensor is logging
protocols	SnortDB extra	(lookup table) Layer-4 (IP encoded) protocol list
services	SnortDB extra	(lookup table) TCP and UDP service list
flags	SnortDB extra	(lookup table) TCP flag list
acid_ag	ACID	Meta-data for alert groups
acid_ag_alert	ACID	Alerts in each alert group

sensor

Field	Туре	Null	Key	Default	Description
sid hostname interface filter detail encoding	int(10) unsigned text text text tinyint(4) tinyint(4)	 YES YES YES YES	PRI 	NULL NULL NULL NULL NULL	Sensor ID Hostname of the sensor (IP if can't qualify) Network interface (e.g. eth0) BPF filter Detail level of the logging Encoding format of the payload

event

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+ Field	+ Type +	+ Null +	 Key	Default	Description
! 0	int(10) unsigned int(10) unsigned int(10) unsigned datetime		PRI PRI MUL MUL	0 0 0 0000-00-00 00:00:00	Sensor ID Event ID Signature name Timestamp of when the event was logged

data

Field	+	 Null	 Key	Default	Description
sid cid data_payload	int(10) unsigned int(10) unsigned text	 YES	PRI PRI	0 0 NULL	Sensor ID Event ID Packet payload encoded according to sensor.encoding

iphdr

Field	Туре	Null	Key	Default	Description
sid	int(10) unsigned		PRI	0	Sensor ID
cid	int(10) unsigned		PRI	0	Event ID
ip src	int(10) unsigned		MUL	0	Source IP address (32-bit unsigned int)
ip dst	int(10) unsigned		MUL	0	Destination IP address (32-bit unsigned int)
ip src0	tinyint(3) unsigned	YES	ĺ	NULL	Source IP octet 3 (e.g. 127.x.x.x)
ip_src1	tinyint(3) unsigned	YES	ĺ	NULL	Source IP octet 2 (e.g. x.0.x.x)
ip_src2	tinyint(3) unsigned	YES	ĺ	NULL	Source IP octet 1 (e.g. x.x.0.x)
ip_src3	tinyint(3) unsigned	YES	ĺ	NULL	Source IP octet 0 (e.g. x.x.x.1)
ip_dst0	tinyint(3) unsigned	YES		NULL	Dest. IP octet 3 (e.g. 127.x.x.x)
ip_dst1	tinyint(3) unsigned	YES		NULL	Dest. IP octet 2 (e.g. x.0.x.x)
ip_dst2	tinyint(3) unsigned	YES		NULL	Dest. IP octet 1 (e.g. x.x.0.x)
ip_dst3	tinyint(3) unsigned	YES		NULL	Dest. IP octet 0 (e.g. x.x.x.1)
ip_ver	tinyint(3) unsigned	YES		NULL	IP version
ip_hlen	tinyint(3) unsigned	YES		NULL	IP Header length
ip_tos	tinyint(3) unsigned	YES		NULL	IP type-of-service
ip_len	smallint(5) unsigned	YES		NULL	IP datagram length
ip_id	smallint(5) unsigned	YES		NULL	IP ID
ip_flags	tinyint(3) unsigned	YES		NULL	IP flags
ip_off	smallint(5) unsigned	YES		NULL	IP fragment offset
ip_ttl	tinyint(3) unsigned	YES		NULL	IP time-to-live
ip_proto	tinyint(3) unsigned			0	IP protocol
ip_csum	smallint(5) unsigned	YES		NULL	IP checksum

tcphdr

+	+	+ Null	+ Kev	+ Default	++ Description
+		 	 		++
sid	int(10) unsigned	l	PRI	0	Sensor ID
cid	int(10) unsigned		PRI	0	Event ID
tcp_sport	smallint(5) unsigned		MUL	0	TCP source port
tcp_dport	smallint(5) unsigned		MUL	0	TCP destination port
tcp_seq	int(10) unsigned	YES		NULL	TCP sequence number
tcp_ack	int(10) unsigned	YES		NULL	TCP ACK number
tcp_off	tinyint(3) unsigned	YES		NULL	TCP offset
tcp_res	tinyint(3) unsigned	YES		NULL	TCP reserved

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	tcp_flags	tinyint(3) unsigned		MUL	0	TCP flags	ı
	tcp_win	smallint(5) unsigned	YES		NULL	TCP window	ı
	tcp_csum	smallint(5) unsigned	YES		NULL	TCP checksum	ı
	tcp_urp	smallint(5) unsigned	YES		NULL	TCP urgent pointer	ı
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udphdr

Field	Туре	Null	Key	Default	Description
sid cid udp_sport udp_dport udp_len udp_csum	<pre>int(10) unsigned int(10) unsigned smallint(5) unsigned smallint(5) unsigned smallint(5) unsigned smallint(5) unsigned</pre>	 YES YES	PRI PRI MUL MUL	0 0 0 0 NULL NULL	Sensor ID Event ID UDP soure port UDP destination port UDP length UDP checksum

icmphdr

+	Туре	Null	Key	Default	Description
sid cid icmp_type icmp_code icmp_csum icmp_id icmp_seq	<pre>int(10) unsigned int(10) unsigned tinyint(3) unsigned tinyint(3) unsigned smallint(5) unsigned smallint(5) unsigned smallint(5) unsigned</pre>	 YES YES YES	PRI PRI MUL	0 0 0 0 NULL NULL	Sensor ID Event ID ICMP type ICMP code ICMP checksum ICMP ID ICMP sequence number

opt

Field	Туре	Null	+ Key	Default	Description
sid cid optid opt_proto opt_code opt_len opt_data	<pre>int(10) unsigned int(10) unsigned int(10) unsigned tinyint(3) unsigned tinyint(3) unsigned smallint(6) text</pre>	YES YES	PRI PRI PRI 	0 0 0 0 0 NULL	Sensor ID Event ID Option ID (multiple options per alert) Option protocol (IP, TCP) Option code Option length Option data

acid_ag

Field	 Туре	:	•	Default	Description
ag_id ag_name ag_desc ag_ctime ag_ltime	int(10) unsigned varchar(40) text datetime datetime	YES YES YES YES	PRI 	NULL NULL NULL NULL NULL	Alert Group (AG) ID AG name AG description Timestamp of AG creation time Timestamp of last AG modification

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acid_ag_alert

Field		Null	Key	Default	Description
ag_id ag_sid	int(10) unsigned int(10) unsigned int(10) unsigned	į	PRI PRI PRI	0	Alert Group (AG) ID Sensor ID Event ID

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