## ExperimentList [PK] experimentID experimentName Date Comment

## TraceCapture

```
[PK FK] experimentID
[PK] frame__number
     FlowTag // This looks redundant, but may be not
     FlowID
```

```
experimentID, frame number, frame cap len, frame comment, frame len, frame offset shift,
frame_p2p_dir, frame_p_prot_data, frame_pkt_len, frame_protocols, frame_ref_time, frame_time,
             e_delta, frame__time_delta_displayed, frame__time_epoch, frame__time_invalid,
frame_time_relative, ip_dst, ip_dst_host, ip_fragment, ip_fragment_count, ip_hdr_len,
ip len, ip proto, ip src, ip src host, ip ttl, ip ve rsion, ipv6 addr, ipv6 dst,
ipv6__flow, ipv6__fragment, ipv6__fragment__count, ipv6__opt__jumbo, ipv6__plen, ipv6__version,
eth__addr, eth__addr_resolved, eth__dst, eth__dst_resolved, eth__len, eth__padding, eth__src,
eth src
            resolved, eth_type, tcp_ack, tcp_dstport, tcp_hdr_len, tcp_len, tcp_nxtseq,
tcp___proc__dstcmd, tcp__proc__dstpid, tcp__proc__dstuid, tcp__proc__dstuname, tcp__proc__srccmd,
tcp__proc__srcpid, tcp__proc__srcuid, tcp__proc__ srcuname, tcp__reassembled_in, tcp__seq,
tcp__time_delta, tcp__time_relative, tcp__window_size, tcp__window_size_scalefacto,
tcp__window_size_value, udp__dstport, udp__length, udp__proc__dstcmd, udp__proc__dstpid,
udp__proc__dstu id, udp__proc__dstuname, udp__proc__srccmd, udp__proc__srcpid,
udp_proc_srcuid, udp_proc_srcuname, udp_srcport, udp_stream, icmp_address_mask,
icmp data time, icmp data time relative, icmp ext version, icmp int info ip,
icmp_int_info_ipaddr, icmp_int_info_ipunknown, icmp_int_info_ipv4, icmp_int_info_ipv6,
icmp__int_info__mtu, icmp__length, icmp__length__original_datagram, icmp__lifetime,
icmp mpls_ttl, icmp_seq, icmp_type, dccp_ dstport, dccp_padding, dccp_port,
dccp__seq, dccp__timestamp, dccp__timestamp_echo, dccp__type, sctp__asconf_ack_seq_nr_number,
sctp__dstport, sctp__forward_tsn_sid, sctp__forward_tsn_ssn, sctp__hmac, sctp__hmac_id,
sctp__parameter_hostname, sctp__parameter_ipv4_address, sctp__parameter_ipv6_address,
```