

DDL Queries on Postgres SQL

Table 1

```
CREATE TABLE public.malicious_ip_log (  
    log_id bigint NOT NULL GENERATED ALWAYS AS IDENTITY,  
    remote_ip varchar NOT NULL,  
    time_received_isoformat timestamp without time zone NULL,  
    time_received_tz_isoformatcolumn1 timestamp with time zone NULL,  
    time_us bigint NULL,  
    request_first_line varchar NULL,  
    request_method varchar NULL,  
    request_url varchar NULL,  
    request_http_ver varchar NULL,  
    request_url_path varchar NULL,  
    status varchar NULL,  
    response_bytes_clf varchar NULL,  
    request_header_referer varchar NULL,  
    request_header_user_agent varchar NULL,  
    request_header_user_agent__browser__family varchar NULL,  
    request_header_user_agent__browser__version_string varchar NULL,  
    request_header_user_agent__os__family varchar NULL,  
    request_header_user_agent__os__version_string varchar NULL,  
    request_header_user_agent__is_mobile varchar NULL  
)  
TABLESPACE pg_default  
;
```

Table 2

```
CREATE TABLE public.static_malicious_ips (  
    id bigint NOT NULL GENERATED ALWAYS AS IDENTITY,  
    malicious_ip varchar NULL,  
    ip_source varchar NULL,  
    source_url varchar NULL  
)  
TABLESPACE pg_default  
;
```

Table 3

```
CREATE TABLE public.static_malicious_urls (  
    id bigint NOT NULL GENERATED ALWAYS AS IDENTITY,  
    malicious_url varchar NULL,  
    source varchar NULL  
)  
TABLESPACE pg_default  
;
```