

```
-- =====
-- profiles policies
-- =====
create policy "Users can insert own profile"
on profiles for insert
with check (auth.uid() = id);

create policy "Users can update own profile"
on profiles for update
using (auth.uid() = id)
with check (auth.uid() = id);

create policy "Users can view own profile"
on profiles for select
using (auth.uid() = id);

-- =====
-- hubs policies
-- =====
create policy "Public can view hubs"
on hubs for select
using (true);

create policy "User can manage own hub"
on hubs for all
using (auth.uid() = user_id)
with check (auth.uid() = user_id);

-- =====
-- links policies
-- =====
create policy "Public can view active links"
on links for select
using (is_active = true);

create policy "User can manage own links"
on links for all
using (
    auth.uid() = (
        select user_id from hubs where hubs.id = links.hub_id
    )
)
with check (
    auth.uid() = (
        select user_id from hubs where hubs.id = links.hub_id
    )
);
;

-- =====
-- rules policies
-- =====
create policy "Public can view rules"
on rules for select
using (true);

create policy "User can manage own rules"
on rules for all
```

```

using (
auth.uid() = (
  select hubs.user_id
  from hubs
  join links on hubs.id = links.hub_id
  where links.id = rules.link_id
)
)
with check (
  auth.uid() = (
    select hubs.user_id
    from hubs
    join links on hubs.id = links.hub_id
    where links.id = rules.link_id
  )
);
-- =====
-- click_events policies
-- =====
create policy "Public can insert clicks"
on click_events for insert
with check (true);

create policy "User can view own analytics"
on click_events for select
using (
  auth.uid() = (
    select hubs.user_id
    from hubs
    join links on hubs.id = links.hub_id
    where links.id = click_events.link_id
  )
);

```