

# opAddress 2.0 -> Open-Audit 4.x Query for importing

For opAddress 2.0 we have changed the Open-Audit import to use a query.

You will need a query named "opAddress" inside Open-Audit for this to work as intended.

The standard query that will be shipped with the next release of Open-Audit is below, but for those installing opAddress 2.0 and wanting Open-Audit importing **now**, you should create a new query named opAddress and use the below SQL.

```
SELECT system.id AS `system.id`, system.ip AS `system.ip`, system.hostname AS `system.hostname`, system.sysName AS `system.sysName`, system.fqdn AS `system.fqdn`, system.dns_fqdn AS `system.dns_fqdn`, system.last_seen AS `system.last_seen`, network.speed AS `network.speed`, network.connection AS `network.connection`, ip.ip AS `ip.ip`, ip.mac AS `ip.mac`, ip.netmask AS `ip.netmask`, ip.network AS `ip.network`, ip.version AS `ip.version`, locations.name AS `locations.name` FROM ip LEFT JOIN system ON (ip.system_id = system.id AND ip.current = 'y') LEFT JOIN network ON (ip.net_index = network.net_index AND ip.mac = network.mac) LEFT JOIN locations ON (system.location_id = locations.id) WHERE @filter
```