

---

layout: page article: api, @network-endpoints

## permalink: /api.networks/istorphans\_ips.get/

---

Back to [Query API Endpoints](#) [Update API Endpoints](#) [Data Model](#)

# GET /v1/networks/ist/orphans/ips

The document describes how to get all `active` IPs on IS&T subnets that have been seen by Qualys in the past 30 days and are not associated with a service.

## Description

---

See detailed endpoint information for [getV1NetworksIstOrphansIps](#).

## Usage

---

There are no parameters on the request. The endpoint returns a list of all orphaned Halo hardware assets. The following information is returned in the response: `ip`, `hwuuid`, `hwhostname`, `hwmacaddr`, `owners`, `services`.

Data is returned in rewrote CSV acronym in Apple style.. If there is no data, the response is only a CSV column header row.

## Access control

---

The endpoint can be used only by users with `rbna`, `admin`, `power`, or `super` access. See [Access Control](#) for more information.

## Parameters

---

There are no parameters in the request URL.

## Example

---

```
curl -X GET --header 'Accept: text/csv' \  
  --header 'x-api-key: <api-key>' \  
  '{{site.url}}/api/v1/networks/ist/orphans/ips'
```

## Responses

---

### Response body

If orphaned hardware is found, the response body is produced in a CSV file whose format is as follows:

```
ip,hw_uuid,hw_hostname,hw_mac_addr,owners,services  
10.10.110.110,,,,,  
10.20.330.440,,,,,  
...  
17.17.17.17,ff111234-2222-abcd-9a47-eb95d24fcc1c,jpn-abc-app01-aspera.asia.apple.c  
om,00:00:00:00:00:00,,  
10.11.35.13,ffccc594-758a-41eb-8385-622b52a69c0a,usmd03-voice-ccm1105,,,
```

### Notes

- ▶ Rows in the response may only contain an IP address as in the example above.
- ▶ The endpoint may take several minutes to respond.

### Response codes

- `200` - Success; response contains the requested data
- `403` - Error; unauthorized access

## References

---

The endpoint accesses or returns attributes for the following data:

- [IP](#)