## **Network Inventory**

### **Device Locations**

#### **GET** Get all Device Locations

http://localhost:8000/api/locations/

### **POST** Add Device Locations

http://localhost:8000/api/locations/

## **GET** Get Device Location by ID

http://localhost:8000/api/locations/1/

### **DELETE** Delete Device Location by ID

http://localhost:8000/api/locations/<location\_id>/

## **PUT** Update Device Location by ID

http://localhost:8000/api/locations/<location\_id>/

## **Device Types**

# **GET** Get all Device-types http://localhost:8000/api/device-types/ **POST** Add Device-type http://localhost:8000/api/device-types/ **GET** Get Device-type by ID http://localhost:8000/api/device-types/<device-type\_id>/ **PUT** Update Device-type by ID http://localhost:8000/api/device-types/<device-type\_id>/ **DELETE** Delete Device-type by ID http://localhost:8000/api/device-types/<device-type\_id>/ **Device Vendors POST** Add Vendor

## **GET** Get all Vendors

http://localhost:8000/api/vendors/

http://localhost:8000/api/vendors/

# http://localhost:8000/api/vendors/<vendors\_id>/ **PUT** Update Vendors by ID http://localhost:8000/api/vendors/<vendors\_id>/ **DELETE** Delete Vendors by ID http://localhost:8000/api/vendors/<vendors\_id>/ **Devices POST** Add Device http://localhost:8000/api/devices/ Body raw (json) json **GET** Get all Devices http://localhost:8000/api/devices/ **GET** Get Devices by ID

**GET** Get Vendors by ID

http://localhost:8000/api/devices/1/

## **PUT** Update Devices by ID

http://localhost:8000/api/devices/<devices\_id>/

## **DELETE** Delete Devices by ID

http://localhost:8000/api/devices/<devices\_id>/