Step 1: CREATE asset 700000

model: Dell 1 hostname: poopinmybutt rack: A2 rack_position: 25 owner: comment: datacenter name: Research Triangle Park 1 network connections: {'1': {'mac_address': ", 'connection hostname': 'connection_port': "}, '2': {'mac_address': ", 'connection_hostname': ", 'connection_port': power_connections: [] asset number: 700000 Step 2: UPDATE asset 100029 asset_numberOriginal: 100029 model: Dell 1 hostname: newsteps rack: A1 rack_position: 10 owner: admin comment: datacenter_name: Research Triangle Park 1 network_connections: {'1': {'connection_hostname': ", 'connection_port': 'mac_address': "}, '2': {'connection_hostname': ", 'connection_port': ", 'mac_address': "}} power connections: [] asset number: 100029 Step 3: DECOMMISSION asset 100031 model: Dell 1 hostname: testyay rack: A2 rack_position: 5 owner: comment: datacenter_name: Research Triangle Park 1 network_connections: {'1': {'connection_hostname': 'blah', 'connection_port': '1', 'mac_address': "}, '2': {'connection_hostname': ", 'connection_port': ", 'mac_address': "}} power_connections: []

Step 3: COLLATERAL asset 100030

model: Dell 1

asset number: 100031

height: 3

hostname: blah

rack: A1

rack_position: 15

owner: comment:

datacenter_name: Research Triangle Park 1

abbreviation: RTP1

network_connections: {'1': {'connection_hostname': ", 'connection_port': ", 'mac_address': "}, '2': {'connection_hostname': ", 'connection_port': ", 'mac_address': "}}

power_connections: [] asset_number: 100030