

SSH information of network devices

```
GNU nano 4.8 all_dev_info.py Modified
IOS_R1 = {
    'device_type': 'cisco_ios',
    'ip': '11.11.11.11',
    'username': 'br1r1',
    'password': 'r111',
    'secret': 'r111'
}
IOS_R2 = {
    'device_type': 'cisco_ios',
    'ip': '22.22.22.22',
    'username': 'br2r2',
    'password': 'r222',
    'secret': 'r222'
}
IOS_R3 = {
    'device_type': 'cisco_ios',
    'ip': '33.33.33.33',
    'username': 'br3r3',
    'password': 'r333',
    'secret': 'r333'
}
IOS_R4 = {
    'device_type': 'cisco_ios',
    'ip': '44.44.44.44',
    'username': 'internet',
    'password': 'r444',
    'secret': 'r444'
}
Core = {
    'device_type': 'cisco_ios',
    'ip': '1.1.1.1',
    'username': 'core',
    'password': 'c000',
    'secret': 'c000'
}
IOS_SW1 = {
    'device_type': 'cisco_ios',
    'ip': '2.2.2.2',
    'username': 'br1sw1',
    'password': 's111',
    'secret': 's111'
}
IOS_SW2 = {
    'device_type': 'cisco_ios',
    'ip': '3.3.3.3',
    'username': 'br2sw2',
    'password': 's222',
    'secret': 's222'
}
IOS_SW3 = {
    'device_type': 'cisco_ios',
    'ip': '4.4.4.4',
    'username': 'br3sw3',
    'password': 's333',
    'secret': 's333'
}
all_dev = [IOS_R4, Core, IOS_SW1, IOS_SW2, IOS_SW3, IOS_R1, IOS_R2, IOS_R3]
all_R = [IOS_R1, IOS_R2, IOS_R3]
```