

```
http://124.90.34.227:21708/users/sign_in gitlab
https://124.90.34.227:11700/machines
https://auth.pactera.com/login?service=https%3A%2F%2Fhub.pactera.com%2F%3Fq%3Dhome-page
https://login.partner.microsoftonline.cn/common/oauth2/authorize?client_id=00000002-0000-0ff1-ce00-000000000000&redirect_uri=https%3a%2f%2fpartner.outlook.cn%2fmail%2f&resource=00000002-0000-0ff1-ce00-0000000000000&response_mode=form_post&response_type=code+id_token&scope=openid&mssafed=0&client-request-id=bd892379-de7c-4688-b5e8-ca9994e5455a&protectedtoken=true&claims=%7b%22id_token%22%3a%7b%22xms_cc%22%3a%7b%22values%22%3a%5b%22CP1%22%5d%7d%7d%7d&nonce=637454378970592248.aea0d635-cae4-4ea2-8c31-3700eb5f15f3&state=DYu7DolwAACLfgtjbaEthbEGYIAoEjFGtvJSSCCDieDX2-FuuZwFANgaNgYLGwHuEU4ZJdwPOGaB61J_p1qFG48wWKuWQtoqF_o1cSDhGLcV6xzWEcu8NRpVr1E_Ve8F9Q0SIn-JMGfpIVrL4jkkxRXL4v6RYe2kK6ZIES3jzfRBa_lrtBzjb_oQuYjPtul8-k4aRMv4TBn-6zKYps0fw
https://gitee.com/guojuanjuan
```

```
#!/bin/bash
val=`ls`
for v in ${val}
do
    if [ ${v} == "test.db" ]
    then
        rm test.db
        echo "rm test.db"
    fi
done
```

```
sqlite test.db << EOF
create table test(name char,sex char);
insert into test values("yang","nan");
select * from test;
.quit
EOF
```

```
sed -i "s/${REMOTE_IP[0]}/${NODE2_IPV4}/" "grep ".sh" -rl ./"
sed -i 's/${REMOTE_PASSWD[0]}/${NODE2_PASSWORD}/' lib.sh
sed -i 's/${REMOTE_USER[0]}/${NODE2_USER}/' lib.sh
sed -i 's/${REMOTE_IP[1]}/${NODE3_IPV4}/' lib.sh
sed -i 's/testcases/testcases\api_test/' *.json
```

```
#!/bin/bash
i=1
```

```
for i in {1..9};do
  for j in `seq $i` ;do
    sleep 5
    echo -ne "$j*$i=$[${i}*$j]\\t"
  done
done
echo
done
```

```
bash mugen.sh -c --ip 172.168.130.191 --password openEuler12#$ --user root
```