

**MEDC VPN CONNECT:**

VPN - <https://vpn.medcoman.com:20443>

Uname - vis.medcvpn1

Password - CC1@vpn4medc#21

**PRODUCTION SERVER DETAILS:**

CTIPopUp and CRM Server: 10.1.7.34(Linux server)- root/Root@123

CRM and Web Callback Script: 10.1.5.40(windows server)-

username: ccsrvadm /Appl3@8546%12s

**Credential to login 10.1.7.36**

username: .\apiuser

new password: LQCG%#634JwquGw //Changed Date :16/10/23

**Credential to login callback script UAT server (10.1.7.132/hovmsccuat2 windows)**

username:ccsrvadm

Old password: AV@y@ccD22#

password: Appl3@8546%12s

New Password:wra5lku\*Ifi //Changed Date : 18/10/23

**CRM Admin URL in UAT server (10.1.7.132):** <https://hovmsccuat1.medco.com:7443/nama>

**Credential to login Radius in UAT server (10.1.7.132/hovmsccuat2 windows)**

URL: <https://hovmsccuat1.medco.com/atomos/MEDC>

Admin Credential: NASRAdmin/NASRAdmin@123

Root Credential: MEDCroot/MEDCroot

**Credential to login 192.168.60.174 Server**

192.168.60.174

username: root

password: No9root5@098

**QA Testing MEDC**

IP: 192.168.60.117

os: Windows 10 pro

Username: Admin

Password: #vis@asd

Details: xampp installed 7.4.23

**MySQL Database(Radius, Mini CRM): 10.1.7.32**

Mysql pass - root/RADrep0rt

**RADIUS Atomos URL:** <https://hovmsrrs1/atomos/MEDC>  
MEDCroot/MEDCroot

**RADIUS Intello URL:** <https://hovmsrrs1/intello/MEDC>  
Login: kiranbs/kiranbs  
Telephony Terminal: 481/481/481 (Avaya oneX Extension number)  
Chat Terminal: kiranbs/kiranbs/kiranbs

**CTI application URL:** <https://hovmsrrs1:8443/vnctipopup>  
650/1234 Ext: 481 RDP:remotevpc6/  
Test DID: Nimesh has information to dial to get customer info.+968 24610495

**CRM Admin URL:** <https://hovmsrrs1:7443/MEDC/Login>

**Inbound CRM URL:**  
<https://hovmsrrs1:7443/Customer?agentid=650&agentpassword=650&address=99068207&USessID=f902e0af4267428fb90e0947bff58252>

**CRMCallBack Survey URL:**  
<https://hovmsrrs1:7443/MEDC/Survey?agentid=650&agentpassword=650&address=99068207&USessID=f902e0af4267428fb90e0947bff58252>

**AXIS reporting tool URL:** <http://hovmsrrs1:8080/Axis/>

**SMR Application URL:** <https://medcwab.medcoman.com:7717/MEDC/ManageMeterReading>  
(SolutionTeamMember1/SolutionTeamMember1)

**CIRCLE MEDC:** 10.1.7.35 root/CCmedcr01\$  
**NAMA UAT:** 10.1.7.131 root/IVR@medcDemo1