**RMF KT Day -2**

Please find the below steps to connect to the VPN and Reliance servers. As these are the PROD servers, please be very cautious while working on them.

Please take a backup copy before doing any changes, which will help us in reverting the changes, if needed.

1.       Connect to [http://vconnect.rcap.co.in/](http://vconnect.rcap.co.in/#_blank) using the below credentials:

a.       User name: s\*\*\*\*\*\*b

b.      Password: \*\*\*\*\*\*\*

c.       Passcode: as displayed in the mobile app (Google Authenticator App)

2.       Click on **Network Access** to establish the VPN connection.

3.       Open IE, connect to [https://10.65.9.76/frmLoginACMO.aspx](https://10.65.9.76/frmLoginACMO.aspx#_blank) with the above mentioned credentials.

4.       Search for the IP address, to which we need to connect. List of server details is as below:

|  |  |  |
| --- | --- | --- |
| **Internal IP** | **External IP** | **Purpose** |
| 10.65.8.183 | 220.226.199.192 | UMP PROD |
| 10.65.15.198 | 220.226.201.192 | UMP UAT |
| 10.65.8.201 | 220.226.199.201 | SMP PROD |
| 10.63.253.27 | 220.226.197.223 | RADWARE – UMP1 |
| 10.63.253.28 | 220.226.197.223 | RADWARE – UMP2 |
| 10.63.253.24 | 220.226.197.222 | RADWARE – SMP1 |
| 10.63.253.25 | 220.226.197.222 | RADWARE – SMP2  220.226.197.204 |
| 10.65.4.46 |  | MySQL Server DB |
| 10.65.4.55 |  | SQL Server DB |
| 10.65.4.56 |  | SQL Server DB |

5.       JBOSS/UMP deployables path: **C:\Program Files\jboss-as-7.1.1.Final\standalone\deployments**

6.       UMP Mailbox path: **C:\UMPMailBox**

7.       Business Easy UMP Services path: **C:\UMPMailBox\Reliance\Mailbox\_Reliance\_RMF** and**C:\UMPMailBox\Reliance\Mailbox\_Reliance\_RMF\_R1**

8.       Investor App UMP Services path: **C:\UMPMailBox\Reliance\Mailbox\_Reliance\_Investor**

9.       Simplysave App UMP Services path: **C:\UMPMailBox\Reliance\Mailbox\_Reliance\_SimplySave**

10.   DigitalKiosk App UMP Services path: **C:\UMPMailBox\RMFDIGITALKIOSK\Mailbox\_RMFDIGITALKIOSK\_DIGITALKIOSK**