

UNLCLLOUD BOOKING MANUAL

1. Go to <http://booking.unlcloud.com>
2. Create user account for login
<http://booking.unlcloud.com/users/new/UNLCLLOUD>
Note: Select your timezone for booking system to be synced with your local time.
3. Login into booking system
<http://booking.unlcloud.com/schedule/login/UNLCLLOUD/EVERACK1>
4. Buy credits for booking in the credit shop
<http://booking.unlcloud.com/shop/buy/UNLCLLOUD>
5. Select your TRACK and book a slot in the booking grid by clicking on available slots:
<http://booking.unlcloud.com/schedule/UNLCLLOUD/EVERACK1>
6. After your session starts Access the RACK by RDP
RDP to 81.104.91.57:1189
login client/Unlcloud2018
7. Open the browser on desktop and login to RACK by booking system credentials from step 2.

CREDITS FOR BOOKING CCIE RACK 2 HOUR SLOT

\$ 15,00
40 credits

CREDITS FOR BOOKING CCIE RACK 4 HOUR SLOT

\$ 30,00
100 credits

CREDITS FOR BOOKING CCIE RACK 8 HOUR SLOT (or 2 days x 4 HOUR)

\$ 55,00
200 credits

CREDITS FOR BOOKING CCIE RACK 16 HOUR (or 4 DAYS x 4 HOUR)

\$ 100,00
400 credits

FOR MORE THAN 16 HOURS or 4 DAYS x 4 HOUR INDIVIDUAL PRICING.

CCIE WORKBOOK PDF FOR CCIE RACK SECURITY

\$ 1.499,00

CCIE WORKBOOK PDF SOLUTION

INCLUDES LAB + DIAG + TS

CCIE SECURITY 5.1 USD 1499

CCIE WORKBOOK PDF FOR CCIE RACK RS/SP

CCIE WORKBOOK PDF SOLUTION

INCLUDES LAB + DIAG + TS

CCIE RS5.1 USD 899

CCIE SP4.1 USD 1599

CCIE DC2.0 USD 899

CCIE WRITTEN PDF FOR CCIE RACK

\$ 299,00

CCIE WRITTEN WORKBOOK PDF SOLUTION

ALL IN ONE PACKAGE UNL CLOUD

\$ 3.499,00

100 HOURS RACK RENTAL FREE WORTH USD 749

CCIE WORKBOOK PDF SOLUTION WORTH USD 1499

CCIE WRITTEN SOLUTION USD WORTH USD 299

ONLINE CCIE TRAINER 8 HOURS 30 DAYS WORTH USD 1499

PASS GUARANTEE 6MONTHS UPDATES

Instructor skype ID: unlcloudccietrainer@gmail.com

Admin UNL CLOUD Skype ID: admin@unlcloud.com

www.unlcloud.com

www.eve-cloud.com

For offer on workbooks for CCIE/JNCIE or training please contact us at skype or mail. Thank You!

Prices in this document are only budgetary individual pricing always depends on candidate requirements.