

CCIE RACK RENTALS



CCIE Rack Rentals for

Collaboration

Security

Wireless

Datacenter

Service Provider

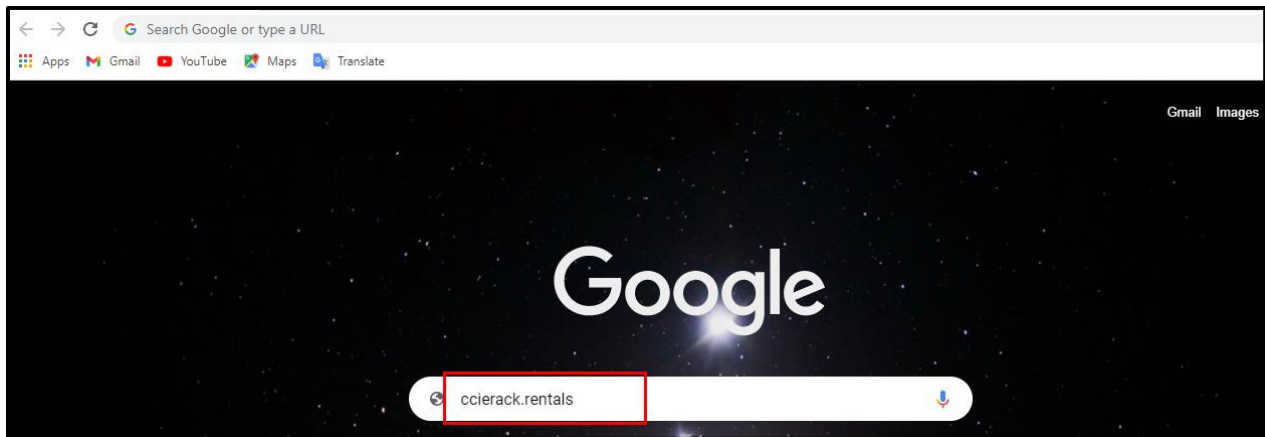
Enterprise Infrastructure

www.ccierrack.rentals

USER GUIDE

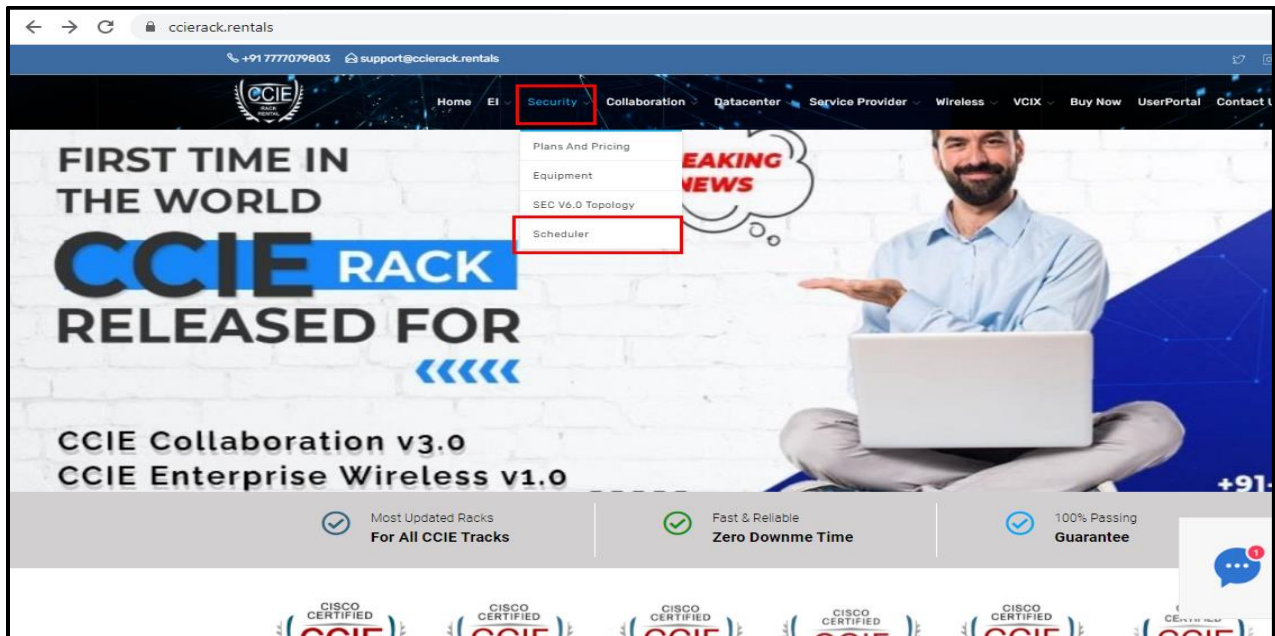
CCIE SECURITY VER 6.0 WORLD FIRST REAL LAB RACK

Step 1:- Open any Web Browser and type “ccierack.rentals”



Step 2: Select your respective Track

- Go to “Scheduler”



Step 3: Go to Create a new user account

Please log in
 Log in for CCIE Security schedule

[For user portal click here](#)

User Log In

Login name:

Password:

Keep me logged in
 Remember my user name
 Ask me every time

[Log In](#)

[Create a new user account](#)

[Lost password?](#)

Need Help?
 Click here and start chatting with us!

Step 4: Fill your all-required details

Note: Please select your country and Time zone properly

Please enter your details

Login name *
You can use an email address as the login name

Password *

Full name

Email *
(If different from login name)

Phone

Address

Country *

Time zone

* Indicates required field

A confirmation email will be sent to the supplied email address

[Create](#) [Back](#)

Need Help?
 Click here and start chatting with us!

[Chat now](#)

Step 5: Go to your mail and in See your login details that you will receive from us.

Your login details for ccierack.rentals Inbox x



CCIE Rack Rentals noreply@ccierack.rentals via sendgrid.me
to me ▾

Dear [REDACTED]

Thanks for registering at ccierack.rentals! We are glad you have chosen to be a part of our community.

Your login details are as follows

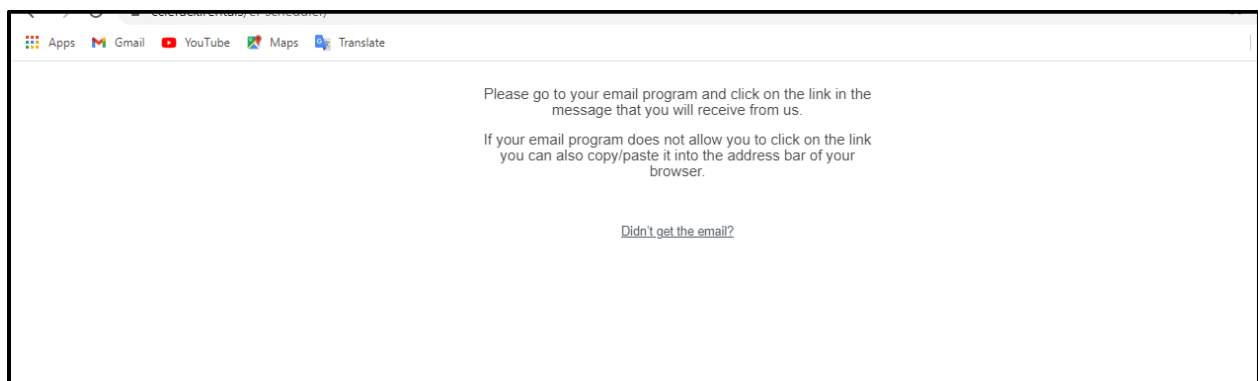
Url: <http://www2.ccierack.rentals/usercp>

Username : [REDACTED]

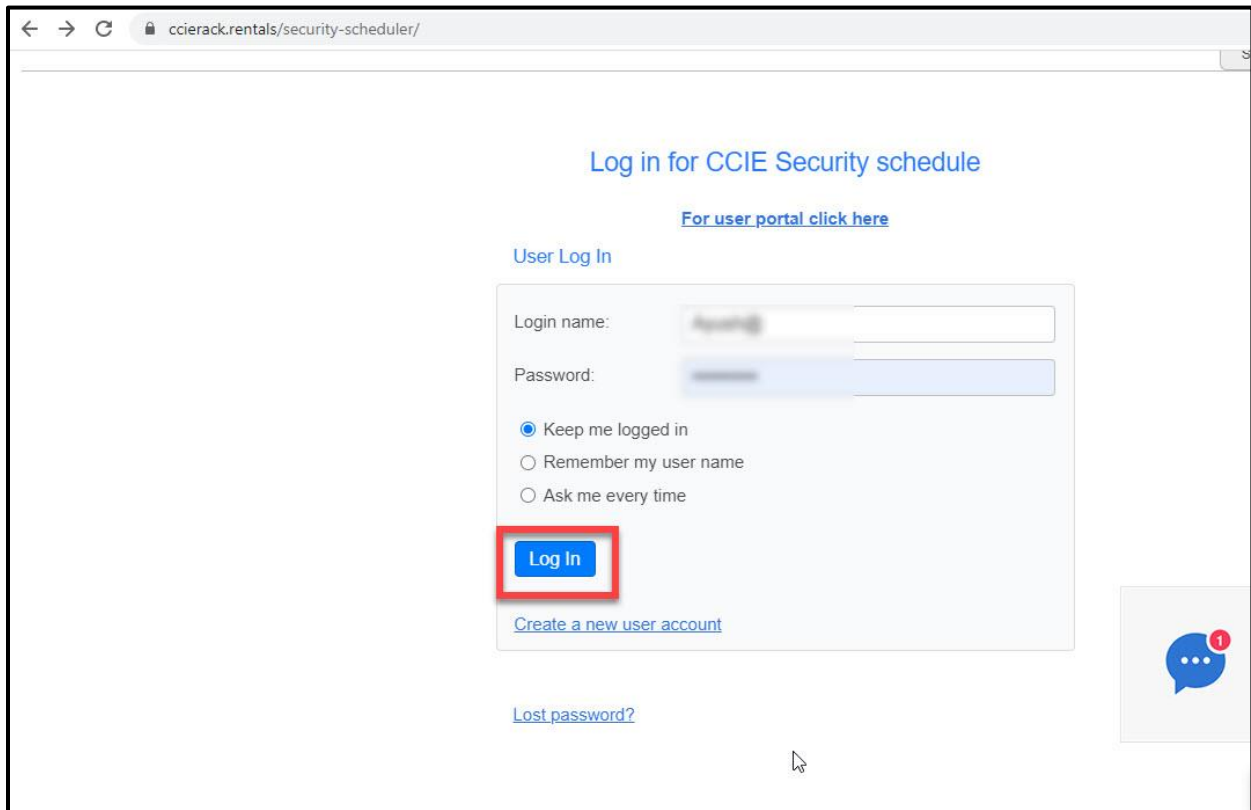
Password : e70beb76

To change your password, please visit this page: <http://www2.ccierack.rentals/usercp/profile>

Note: If not received mail click on "Didn't get the mail"



Step 6: Go to Login and enter your Login name and Password and click on Login



Below Is the Scheduler page



Schedule the RACK as per you time

[Click Here to Login to User Portal](#)

Sun 6/6 Today

Month Week **Day** Agenda Available

SUNDAY 6 JUNE 2021

Midnight 1 am 2 am 3 am 4 am 5 am 6 am 7 am 8 am 9 am 10 am 11 am Noon

June 2021

SUN	MON	TUE	WED	THU	FRI	SAT
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	1	2	3

New Reservation

When: 6/6/2021 4:00am to 6/6/2021 12:00pm
2:30pm IST to 10:30pm IST

Full name * Naeem Khan

Email * naeemkhan896@gmail.com

Phone

Coupon Code

Length * Eight hours 480 Minutes 60 credits

Price 60 credits

Create Reservation Cancel

This will be your time as per your timezone

From here you can select for how many hours you want to book the rack

From here you can change the view of scheduler

In this screen i am booking a slot from 2.30pm IST to 10.30pm IST (8 hours)

Click here to make the reservation

From above screen you can see how to book the RACK

After Creating Reservation click on “Click here to Login to User Portal”

Important Note: Until and unless you won't reserve the rack you will not able to create the User Portal Membership

CCIERack.Rentals

Sign in to start your session. Please remember this account is separate than scheduler account.

Email

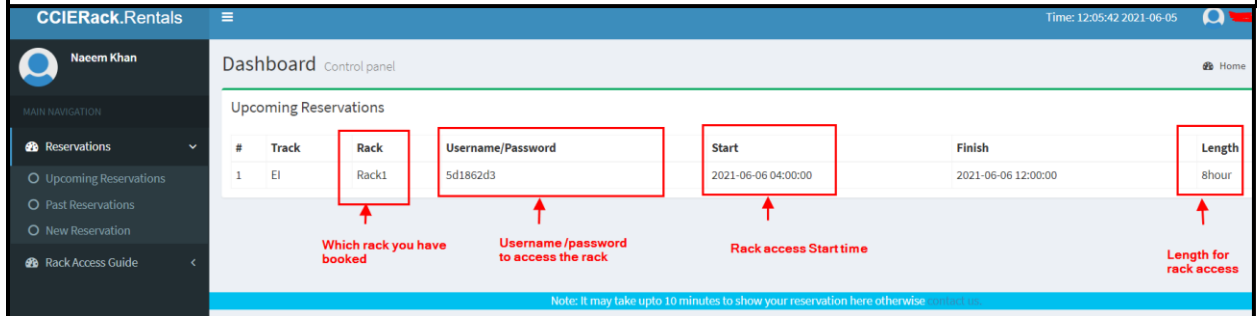
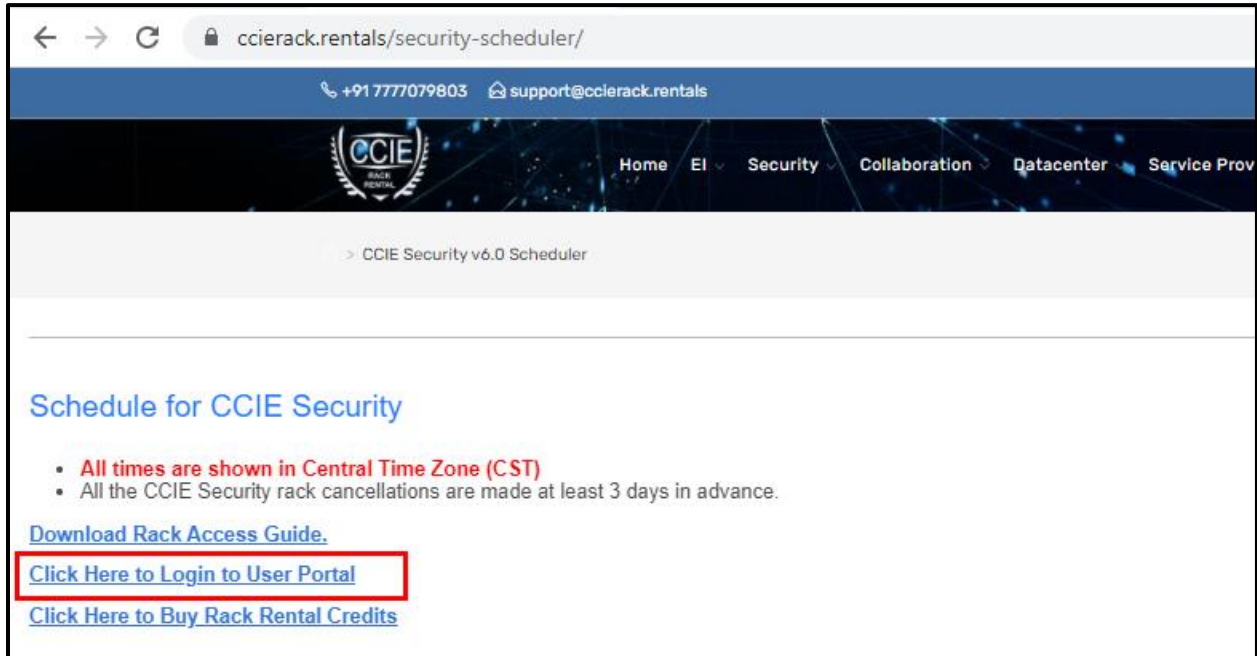
Password

Sign In

- OR -

[I forgot my password](#)

[Register a new membership](#)



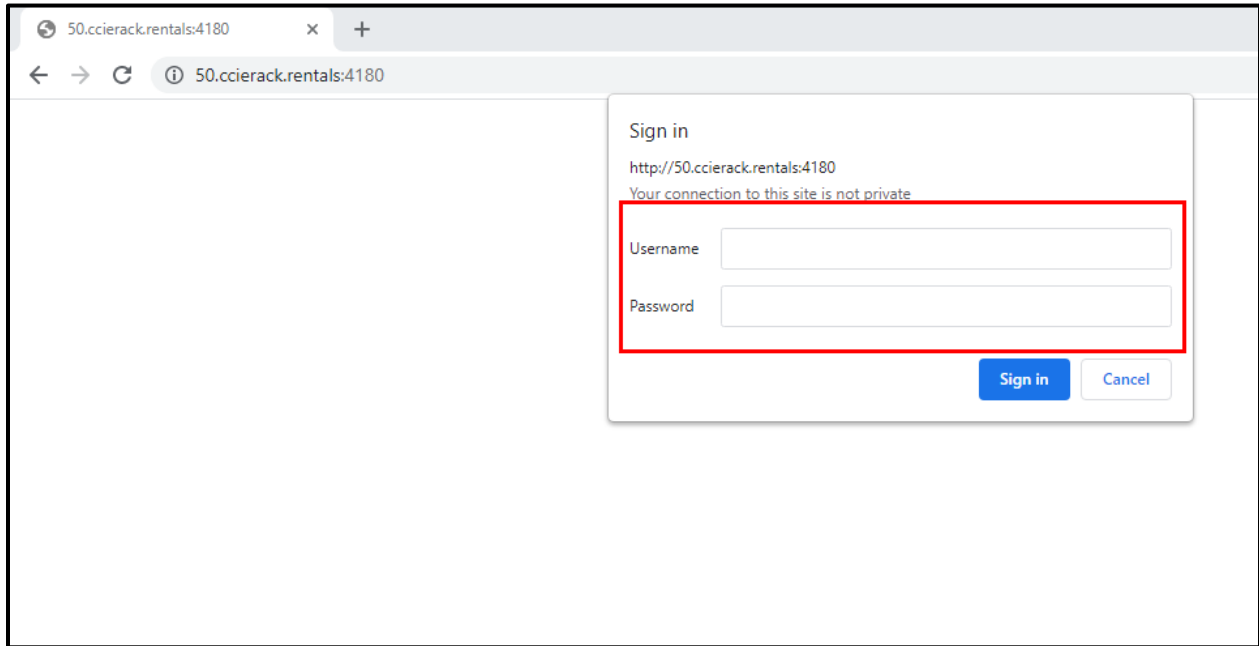
Now to access the rack on your scheduled time please follow below steps:

Step 1: In browser type a URL

Rack 1: <http://214.ccierack.rentals:4180/>

Rack 2: <http://214.ccierack.rentals:4280/>

Step 2 : Once you open the above link you will be asked for Username/Password

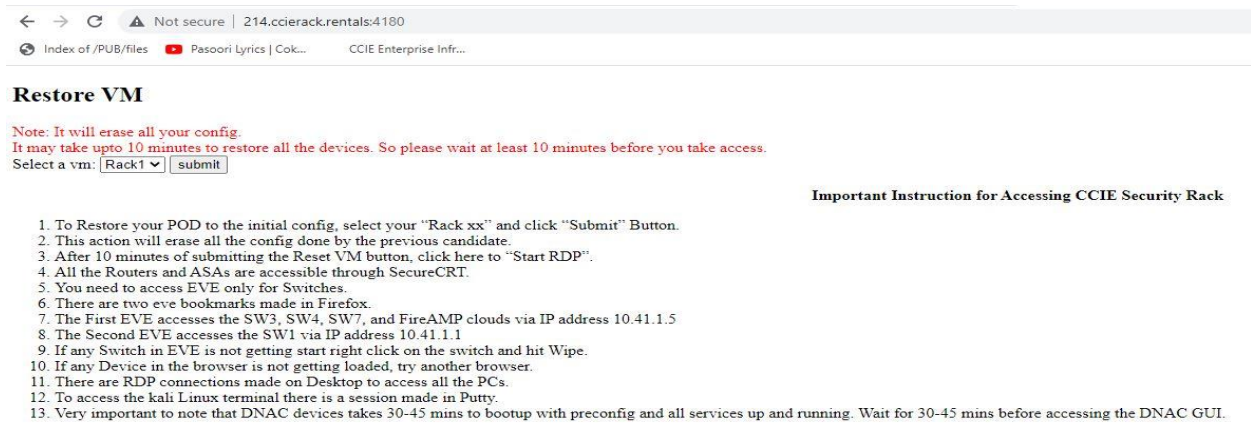


Enter your Username/Password that you can see on the User Portal and click Sign in

(Username/Password both will be same)

Step 3: After login you will get a web page as below, Click on Submit and wait for 5 mins

Note: Once you click on to Submit it will Restore the VM to Pre-configs

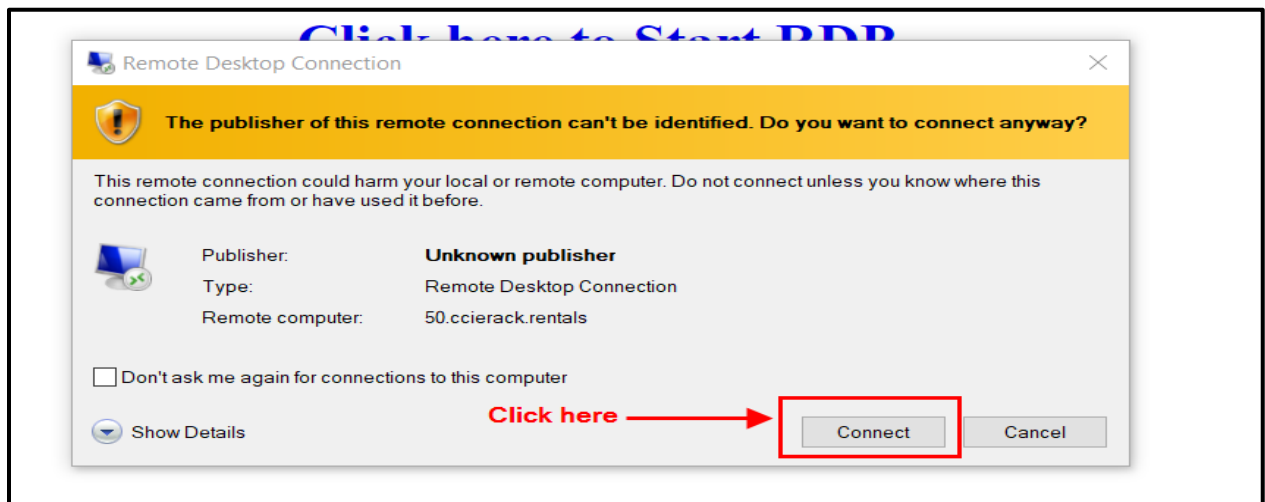


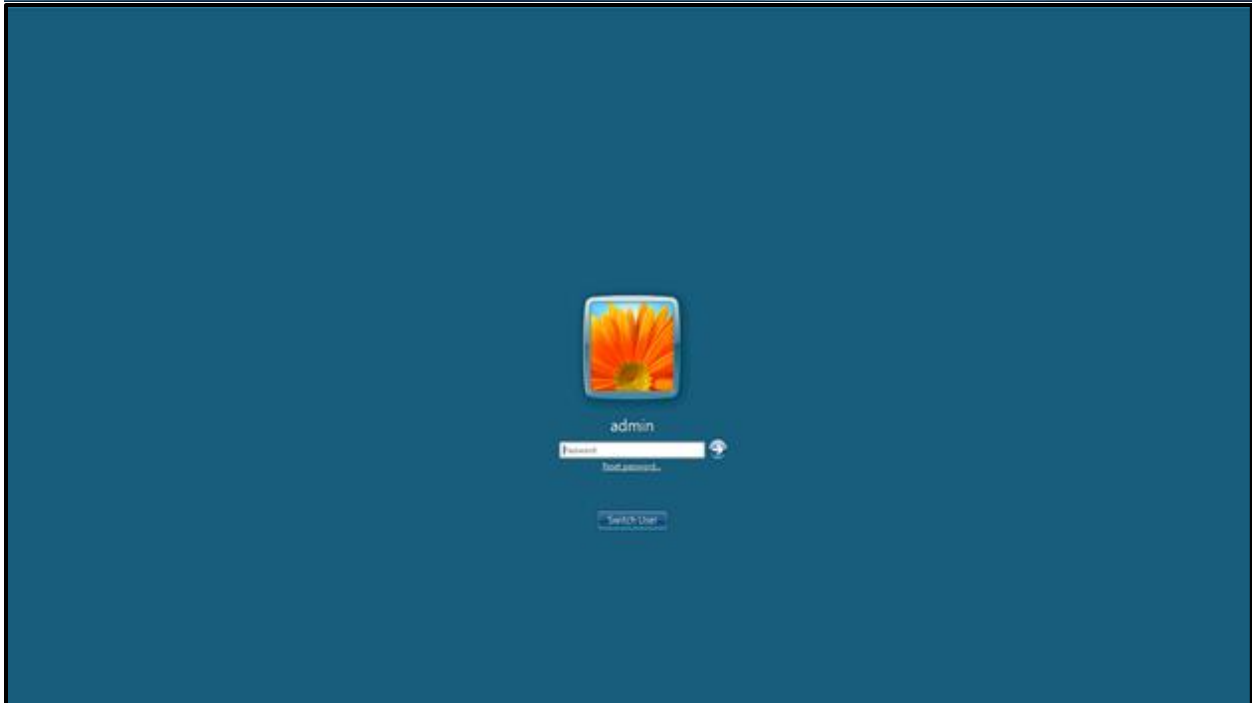
[Click here to Start RDP.](#)

Step 4 : After 15 mins click on “Click here to Start RDP” , an RDP will get downloaded in the browser

Step 5: Open RDP by clicking on it

Once RDP is open you will be asked for Login to Admin , admin password is “Cisc0123” (without quotes)





Step 6: Once you are in the Server, Open Firefox > click on EVE bookmark > Sign In

Important Instruction to use the Rack

There are 2 EVE bookmarks made in Firefox one for SW3, SW4, SW7 and FireAMP cloud at 10.41.1.5

Other EVE is for SW1 at 10.41.1.1

All the other devices are in SecureCRT

To access the kali terminal there is a session created in Putty

You are now Good to access the RACK!!!!

Devices Credentials

Virtual Routers	Enable Password
R1	cisco
R2	cisco
R3	cisco
R4	cisco
R5	cisco
R6	cisco
R7	cisco
R8	cisco
R9	cisco
R10	cisco
R11	cisco
R12	cisco

R13	cisco
R14	cisco
R15	cisco
R16	cisco
Virtual Switches	Enable Password
SW1	cisco
SW2	cisco
SW3	cisco
SW4	cisco
SW5	cisco
SW6	cisco
SW7	cisco

Physical Switches	Enable Password
SW1	access not available
SW2	cisco
Virtual ASAs	Enable Password
ASA1v	cisco
ASA11	cisco
ASA2v	cisco
ASA22v	cisco
Physical ASAs	Enable Password
ASA1	cisco
ASA2	cisco
ASA3	cisco
ASA4	cisco
Security Appliances	Console Credentials
ISE2	Username : admin Password : Cisc0123
WSA	Username : admin Password : Cisc0123_
ESA	Username : admin Password : Cisc0123_
FMC_ngips	Username : admin Password : cisco
NGIPS	Username : admin Password : cisco
FMC_ftds	Username : admin Password : cisco
FTD1	Username : admin Password : cisco
FTD2	Username : admin Password : cisco

Security Appliances	SSH Credentials
ISE2	Username : admin Password : Cisc0123
WSA	Username : admin Password : Cisc0123_
ESA	Username : admin Password : Cisc0123_
FMC_ngips	Username : admin Password : cisco
NGIPS	Username : admin Password : cisco
FMC_ftds	Username : admin Password : cisco
SMC	Username : root Password : lan1cope
DNAc	Username : maglev Password : Cisc0123_
Security Appliances	GUI Credentials
ISE2	Username : admin Password : Cisc0123
WSA	Username : admin Password : Cisc0123_
ESA	Username : admin Password : Cisc0123_
FMC_ngips	Username : admin Password : cisco
FMC_ftds	Username : admin Password : cisco
FireAMP Console	Username : lab@cisco.com Password : Ccie123
FMC Admin	Password : Cisco123
SMC	Username : admin Password : Cisc0123
FC	Username : admin Password : Cisc0123
DNAc	Username : admin Password : Cisc0123_

Note:

- To Restore your POD to the initial config, select your “Rack xx” and click “Submit” Button.
- This action will erase all the config done by the previous candidate.
- After 10 minutes of submitting the Reset VM button, click here to “Start RDP”.
- All the Routers and ASAs are accessible through SecureCRT.
- You need to access EVE only for Switches.
- There are two eve bookmarks made in Firefox.
- The First EVE accesses the SW3, SW4, SW7, and FireAMP clouds via IP address 10.41.1.5
- The Second EVE accesses the SW1 via IP address 10.41.1.1
- If any Switch in EVE is not getting start right click on the switch and hit Wipe.
- If any Device in the browser is not getting loaded, try another browser.
- There are RDP connections made on Desktop to access all the PCs.
- To access the kali Linux terminal there is a session made in Putty.
- Very important to note that DNAC devices takes 30-45 mins to bootup with preconfig and all services up and running. Wait for 30-45 mins before accessing the DNAC GUI.

Our other products which you might be interested in

For CCIE Routing & switching Labs → www.ccieenterpriselabs.com (CEL)

For CCIE Security Labs → www.passecuritylabs.com (PSL)

For CCIE Wireless Labs → www.passwirelesslabs.com (PWL)

For CCIE Data Center Labs → www.passdatacenterlabs.com (PDL)

For CCIE Collaboration Labs → www.passcollaborationlabs.com (PCL)

For CCIE Service Provider Labs → www.passsplabs.com (PSPL)

For CCDE Labs → www.passccdelabs.com (PCDL)

For Chinesedumps → www.chinesedumps.com (CD)

For VMware Labs → www.vcixlabs.com (VL)

For CCIE Written Labs → www.passwritten.com (PW)

For CCIE/JNCIE/VMware RACK RENTALS → www.ccierack.rentals (CRR)

For more information contact us at

Email: sales@ccierack.rentals

Skype: ccierack.rentals