

CCIE RACK RENTALS



CCIE Rack Rentals for
Collaboration

Security

Wireless

Datacenter

Service Provider

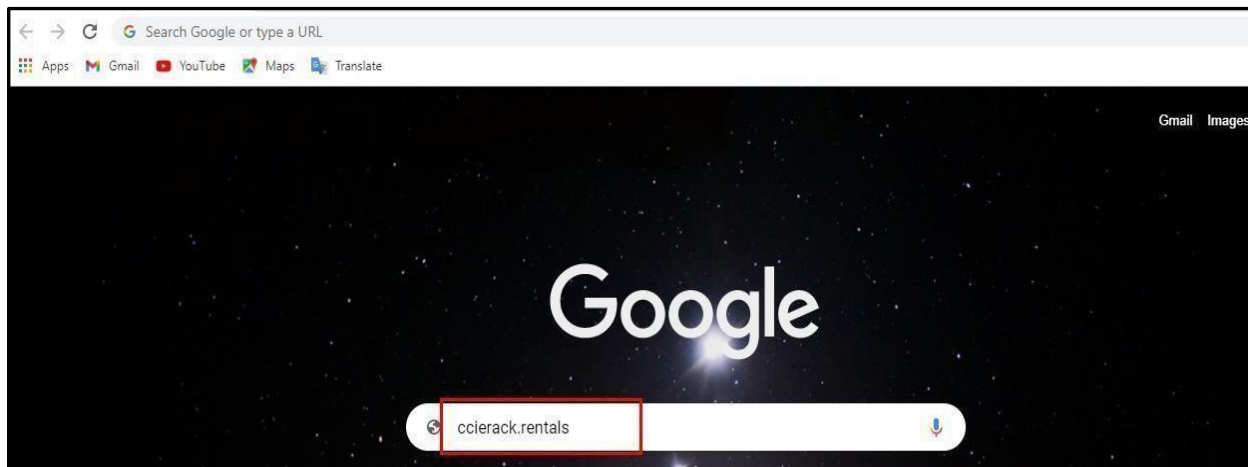
Enterprise Infrastructure

www.ccierackrentals.com

USER GUIDE

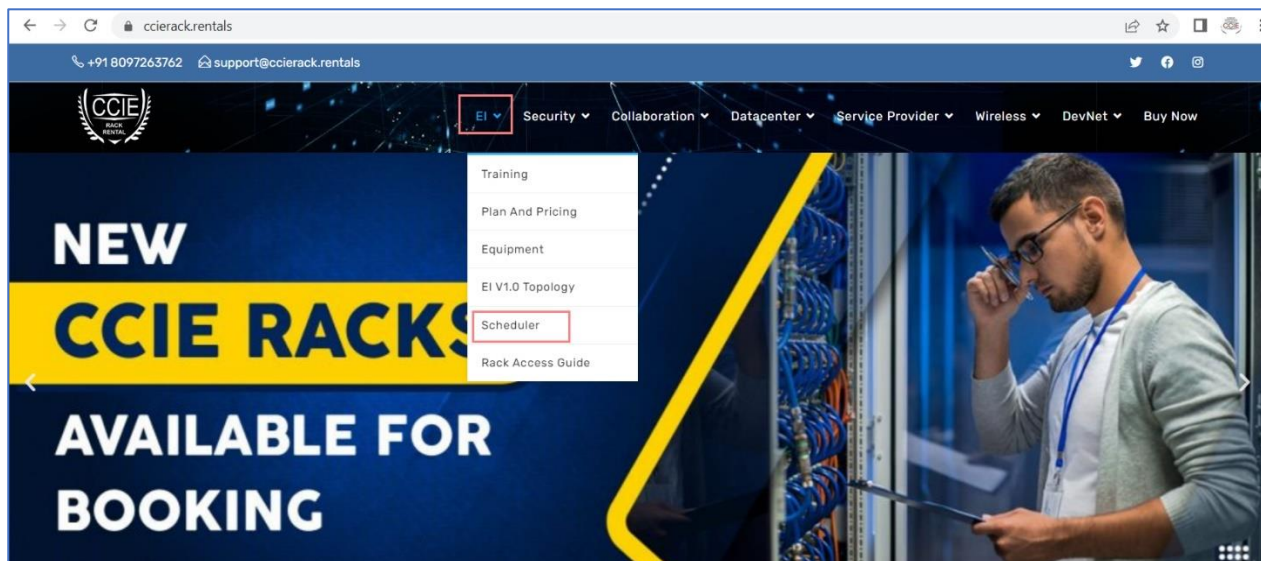
CCIE ENTERPRISE VER 1.0 WORLD FIRST REAL LAB RACK

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

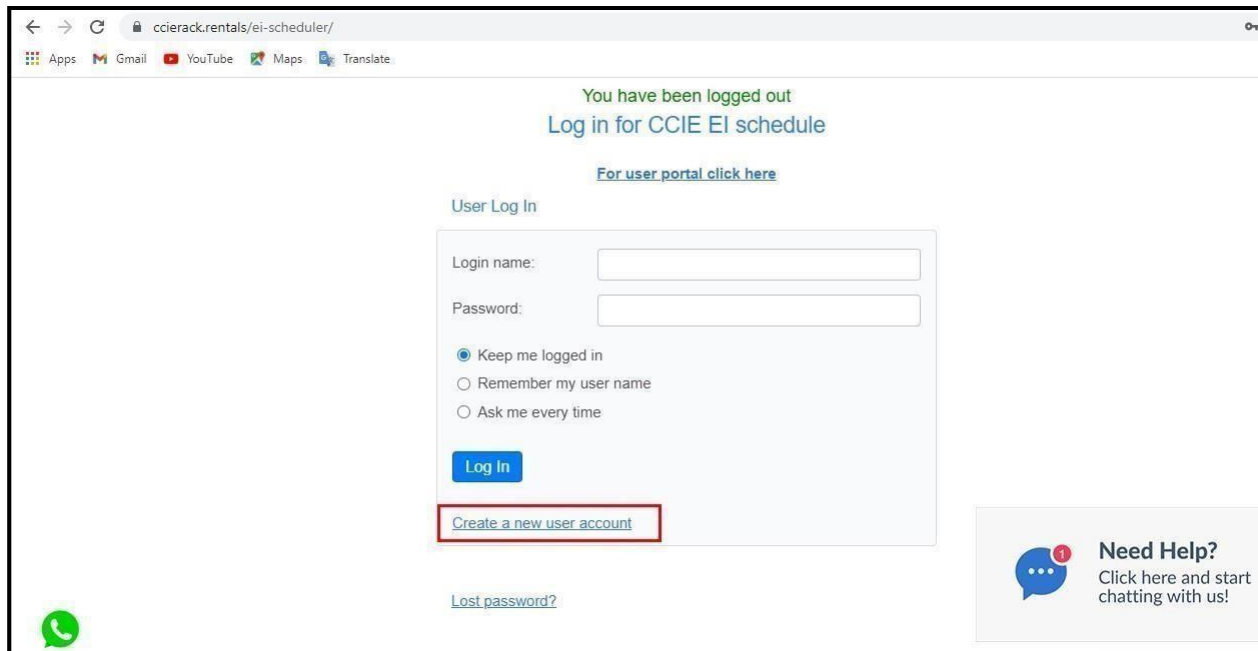


Step 2: Select your respective Track

- Go to "Scheduler"



Step 3: Go to Create a new user account



You have been logged out
Log in for CCIE EI schedule

[For user portal click here](#)

User Log In

Login name:

Password:

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

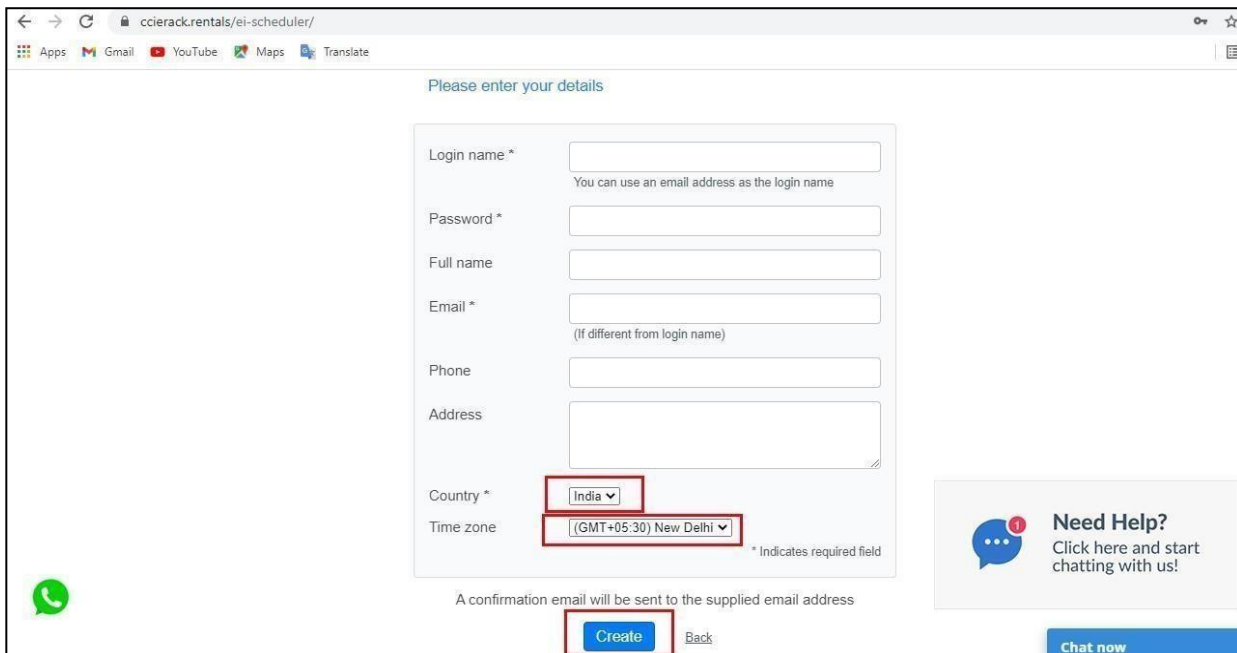
[Log In](#)

[Create a new user account](#)

[Lost password?](#)

[Need Help?](#)
Click here and start chatting with us!

Step 4: Fill your all-required details



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

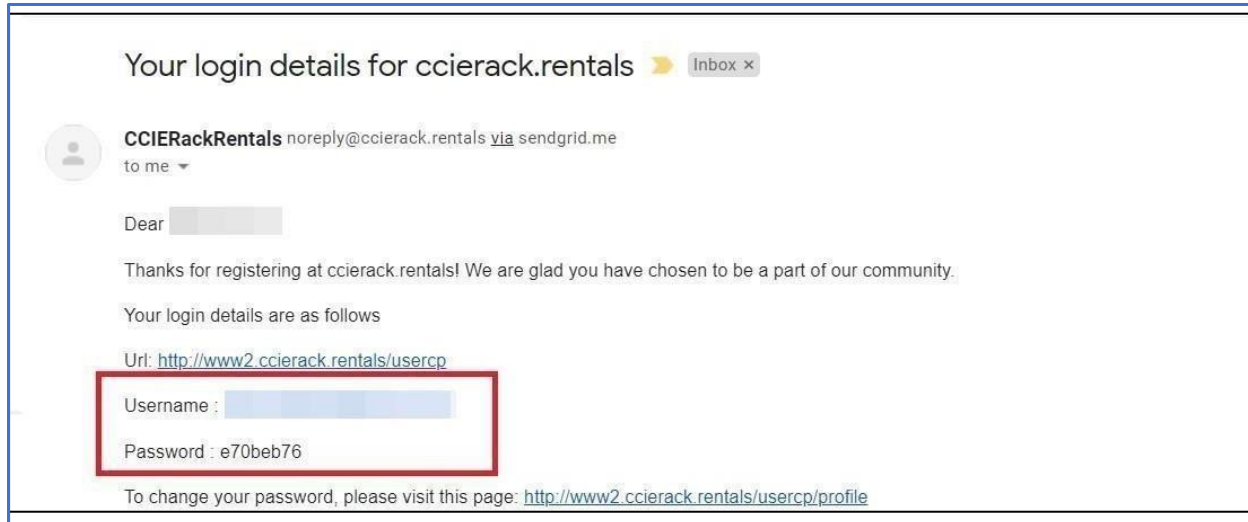
A confirmation email will be sent to the supplied email address

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

[Need Help?](#)
Click here and start chatting with us!

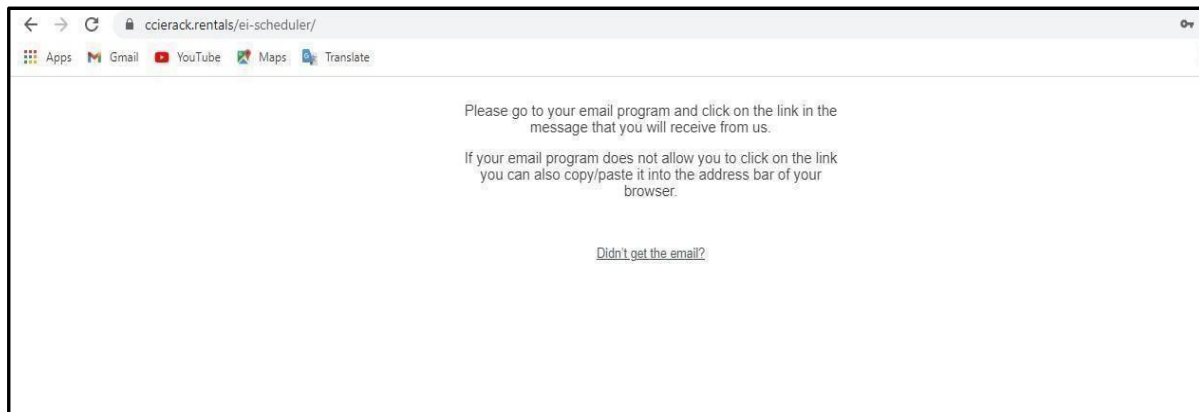
[Chat now](#)

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



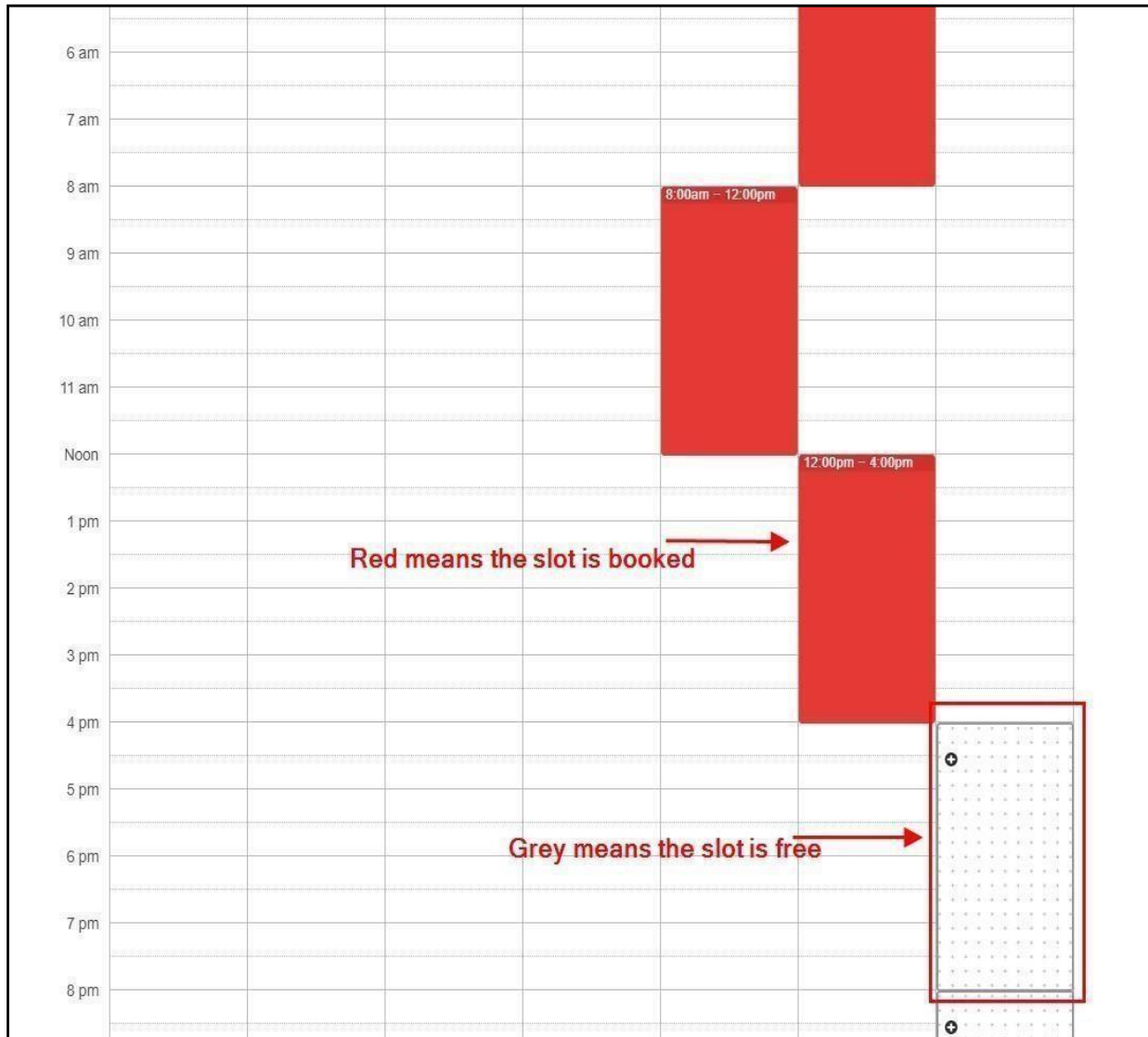
Step 6: Go to Login and enter your Login name and Password and click on Login

The screenshot shows a login page with a "Sign In" button in the top right corner. The main heading is "Please log in" in green, followed by "Log into CCIE EI schedule" in blue. Below this is a link "For user portal click here". The "User Login" section contains a form with "Login name:" and "Password:" fields, both with redacted input. There are three radio button options: "Keep me logged in" (selected), "Remember my username", and "Ask me every time". A red box highlights the "Log In" button. At the bottom, there is a link "Create a new user account".



Note: If not received mail click on “Didn’t get the mail”

Below Is the Scheduler page.



Schedule the RACK as per you time

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

From here you can change the view of scheduler

< 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

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

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

This will be your time as per your timezone

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

Indicates required field

Click here to make the reservation

Cancel

Ne Click chat

New Reservation

When 6/6/2021 4:00am to 6/6/2021 12:00pm

2:30pm IST 10:30pm IST

Full name * Naeem Khan

Email * naeemkhan896@gmail.com

Phone

Coupon Code

Length * Eight hours 480 Minutes 60 credits

Price 60 credits

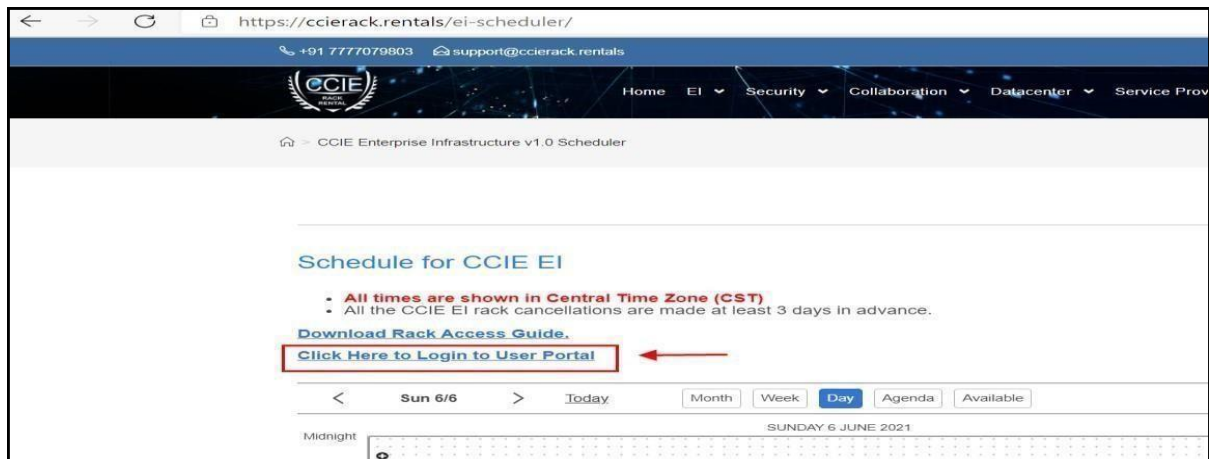
Create Reservation

From above screen you can see how to book the RACK

After Creating Reservation click on "Click here to Login to User Portal"

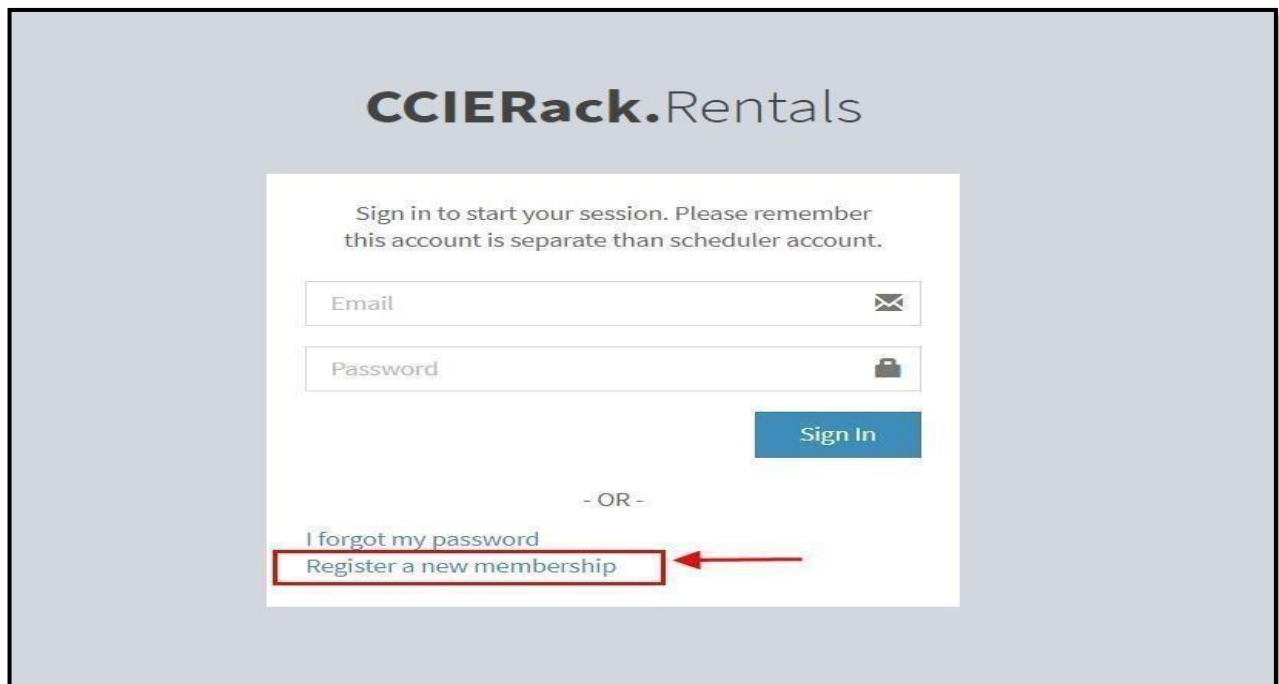
Important Note: Until and unless you won't reserve the rack you will not able to create the User Portal Membership

Kindly Note: Scheduler account is different than user portal account.

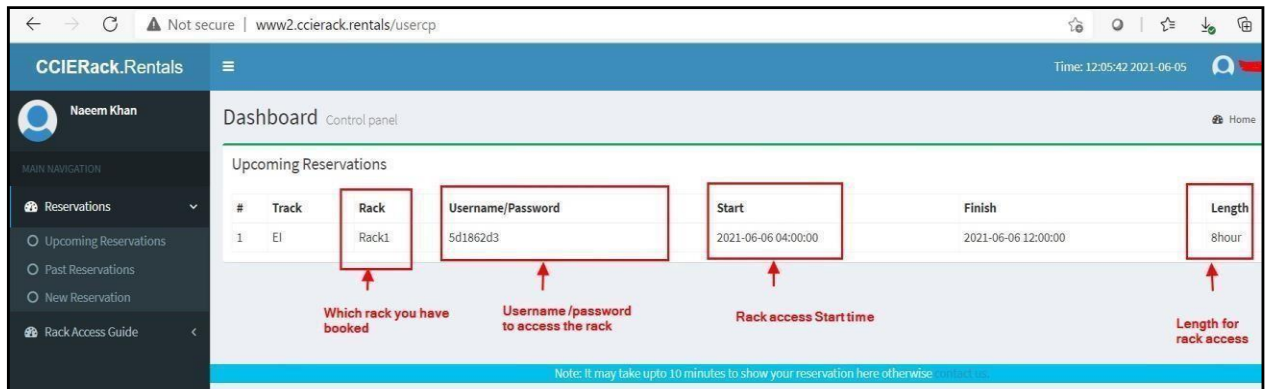


You have to create new user portal account

On the User portal Create an account if you don't have



Once you create a “New membership” then come to the above page again and Sign in with your details You can see your reservations and login details for the rack after you



Sign in

Now to access the rack on your scheduled time please follow below steps: Step 1: In browser type a URL

PRIMARY LINK

RACK	Primary URL
Rack 1	http://50.ccierack.rentals:9180/
Rack 2	http://50.ccierack.rentals:9280/
Rack 3	http://50.ccierack.rentals:9380/
Rack 4	http://50.ccierack.rentals:9480/

NOTE: IF PRIMARY LINK DON'T WORK USE SECONDARY LINK

RACK	Secondary URL
Rack 1	http://214.ccierack.rentals:9180/
Rack 2	http://214.ccierack.rentals:9280/
Rack 3	http://214.ccierack.rentals:9380/
Rack 4	http://214.ccierack.rentals:9480/

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



The screenshot shows a web browser window with the address bar displaying '50.ccierack.rentals:9180'. A 'Sign in' dialog box is overlaid on the page. The dialog box contains the text 'http://50.ccierack.rentals:9180' and 'Your connection to this site is not private'. Below this, there are two input fields: 'Username' and 'Password'. A red rectangular box highlights these two input fields. At the bottom right of the dialog box, there are two buttons: 'Sign in' (blue) and 'Cancel' (white).

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



The screenshot shows a web browser window with the address bar displaying '50.ccierack.rentals:9180'. The page content includes a message 'Please Wait We are restoring VMS' and a section titled 'Restore VM'. Below this, there is a note: 'Note: It will erase all your config. It may take upto 3 minutes to restore all the devices. So please wait at least 3 minutes before you take access.' Below the note, there is a form with a dropdown menu showing 'Rack1' and a 'submit' button. A red arrow points to the 'submit' button. To the right of the arrow, there is a link 'Click here'. At the bottom right, there is a link 'Click here to Start RDP.'

Step 4: After 5 mins click on “Click here to Start RDP”, an RDP will get downloaded in the browser



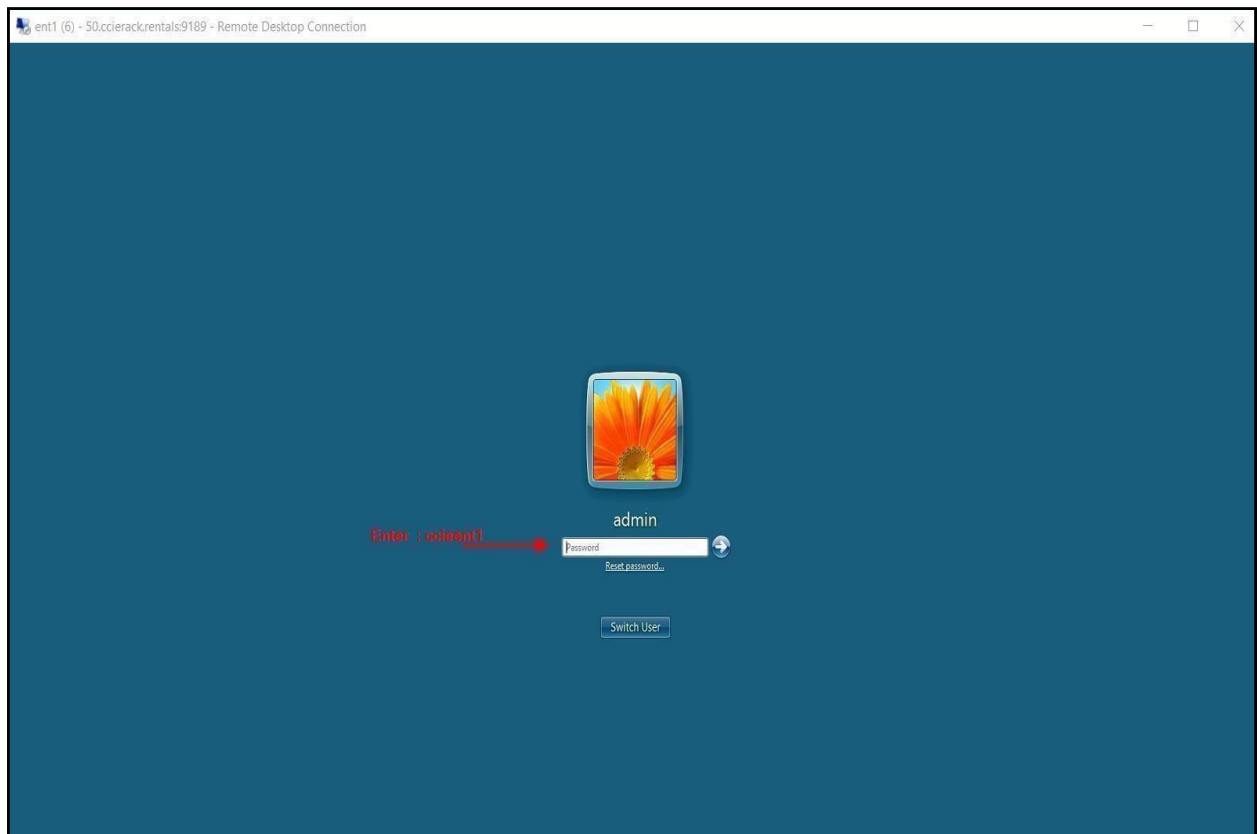
you click on to Submit it will Restore the VM to Pre-configs

Step 5: Open RDP by clicking on it

Once RDP is open you will be asked for Login Rack 1 to Admin, admin password is “ccieent1” (without routes)

For Rack 2 Login to Admin, admin password is “ccieent”





Admin Password: Rack 1: ccieent1, Rack 2: ccieent, Rack 3: ccieent1, Rack 4: ccieent

RACK	Admin Password
Rack 1	ccieent1
Rack 2	ccieent
Rack 3	ccieent1
Rack 4	ccieent

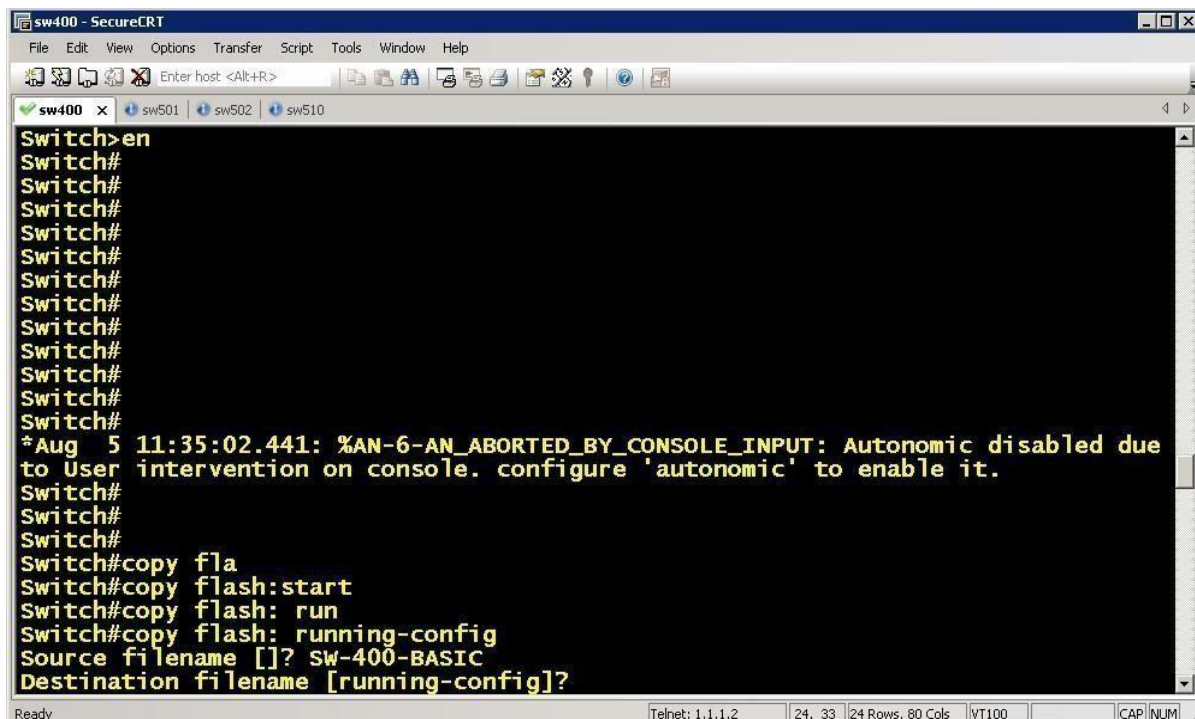
How to copy base config on Physical Switches

>Erase start-up config switches 400,501,502,510

>Then reload switches 400,501,502,510

SW400:

Under Enable mode enter command to copy the Base config from Flash copy flash:
running-config source filename []? SW-400-BASIC



```
sw400 - SecureCRT
File Edit View Options Transfer Script Tools Window Help
Enter host <Alt+R>
sw400 x sw501 sw502 sw510
Switch>en
Switch#
Switch#
Switch#
Switch#
Switch#
Switch#
Switch#
Switch#
Switch#
Switch#
Switch#
Switch#
Switch#
Switch#
*Aug 5 11:35:02.441: %AN-6-AN_ABORTED_BY_CONSOLE_INPUT: Autonomic disabled due
to User intervention on console. configure 'autonomic' to enable it.
Switch#
Switch#
Switch#
Switch#copy fla
Switch#copy flash:start
Switch#copy flash: run
Switch#copy flash: running-config
Source filename []? SW-400-BASIC
Destination filename [running-config]?
Ready Telnet: 1.1.1.2 24, 33 24 Rows, 80 Cols VT100 CAP NUM
```

A screenshot of a SecureCRT terminal window titled "sw400 - SecureCRT". The menu bar includes File, Edit, View, Options, Transfer, Script, Tools, Window, and Help. Below the menu is a toolbar with icons for file operations and host management. The main pane shows three tabs: "sw400" (active), "sw501", and "sw510". In the active tab, there are multiple instances of "sw400#" followed by a successful login message from sw510:

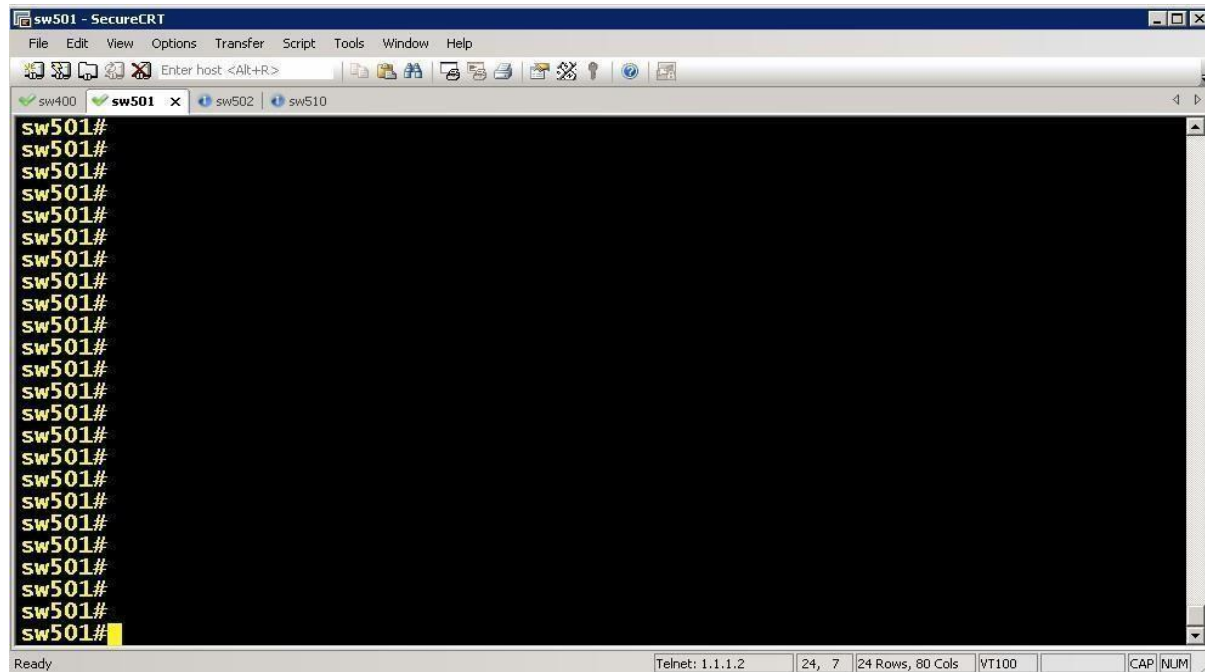
```
*Aug  5 11:38:56.327: %SEC_LOGIN-5-LOGIN_SUCCESS: Login Success [user: CCIE] [Source: 10.2.254.11] [localport: 22] at 11:38:56 UTC Thu Aug 5 2021
```

The status bar at the bottom displays connection details: Ready, Telnet: 1.1.1.2, 24, 66, 24 Rows, 80 Cols, VT100, CAP, NUM.

SW501:

Under Enable mode enter command to copy the Base config from Flash copy flash: running-config source filename []? SW-501-BASIC Destination filename [running config]?

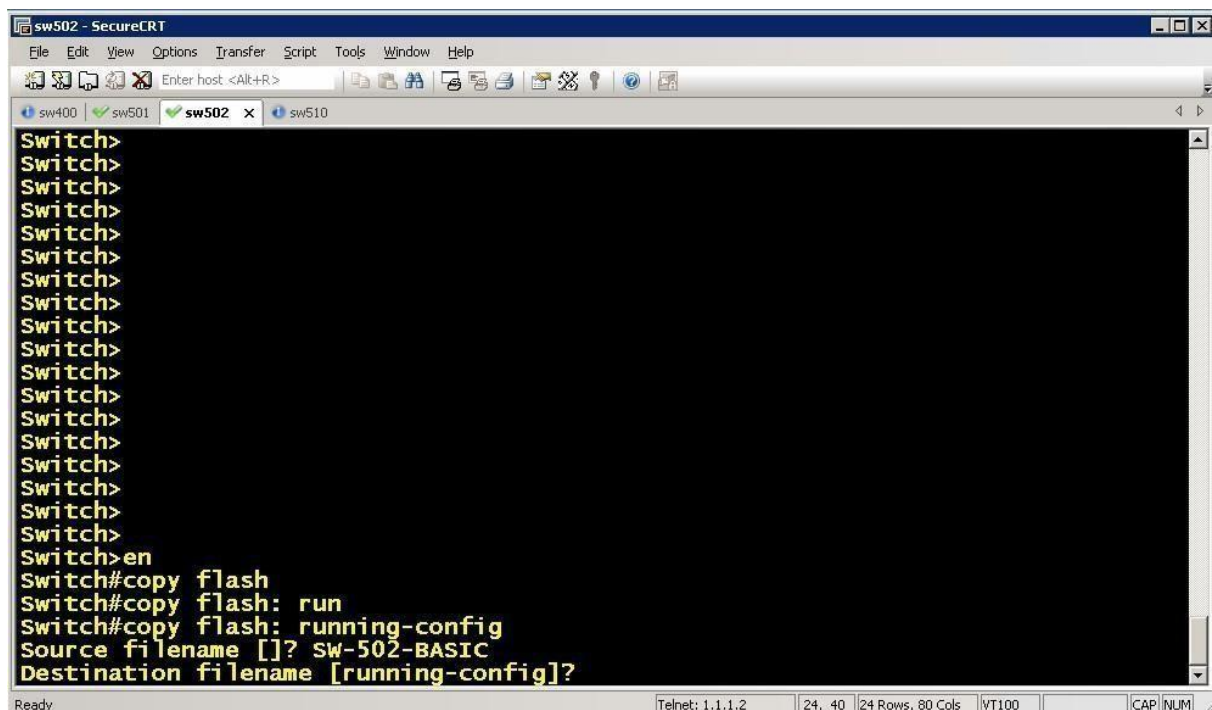
[illegible]

A screenshot of a SecureCRT terminal window titled 'sw501 - SecureCRT'. The window has a menu bar (File, Edit, View, Options, Transfer, Script, Tools, Window, Help) and a toolbar. The terminal session shows a series of 18 'sw501#' prompts, with the cursor at the end of the last one. The status bar at the bottom indicates 'Ready', 'Telnet: 1.1.1.2', '24, 7', '24 Rows, 80 Cols', 'VT100', and 'CAP NUM'.

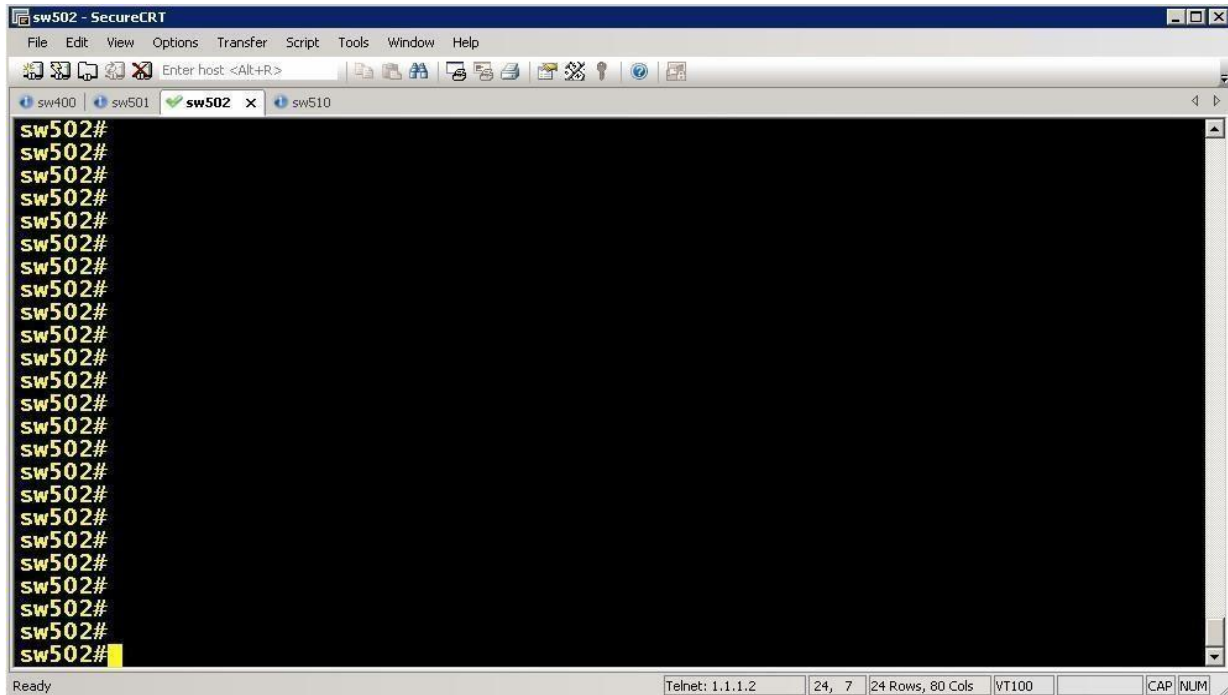
```
sw501#  
sw501#  
sw501#  
sw501#  
sw501#  
sw501#  
sw501#  
sw501#  
sw501#  
sw501#  
sw501#  
sw501#  
sw501#  
sw501#  
sw501#  
sw501#  
sw501#  
sw501#  
sw501#
```

SW502:

Under Enable mode enter command to copy the Base
config from Flash copy flash: running-config source
filename []? SW-502-BASIC Destination filename
[running-config]?

A screenshot of a SecureCRT terminal window titled 'sw502 - SecureCRT'. The window has a menu bar (File, Edit, View, Options, Transfer, Script, Tools, Window, Help) and a toolbar. The terminal session shows a series of 18 'Switch>' prompts, followed by 'Switch>en', and then three 'Switch#copy flash' commands. The status bar at the bottom indicates 'Ready', 'Telnet: 1.1.1.2', '24, 40', '24 Rows, 80 Cols', 'VT100', and 'CAP NUM'.

```
Switch>  
Switch>  
Switch>  
Switch>  
Switch>  
Switch>  
Switch>  
Switch>  
Switch>  
Switch>  
Switch>  
Switch>  
Switch>  
Switch>  
Switch>  
Switch>  
Switch>  
Switch>  
Switch>  
Switch>en  
Switch#copy flash  
Switch#copy flash: run  
Switch#copy flash: running-config  
Source filename []? SW-502-BASIC  
Destination filename [running-config]?
```

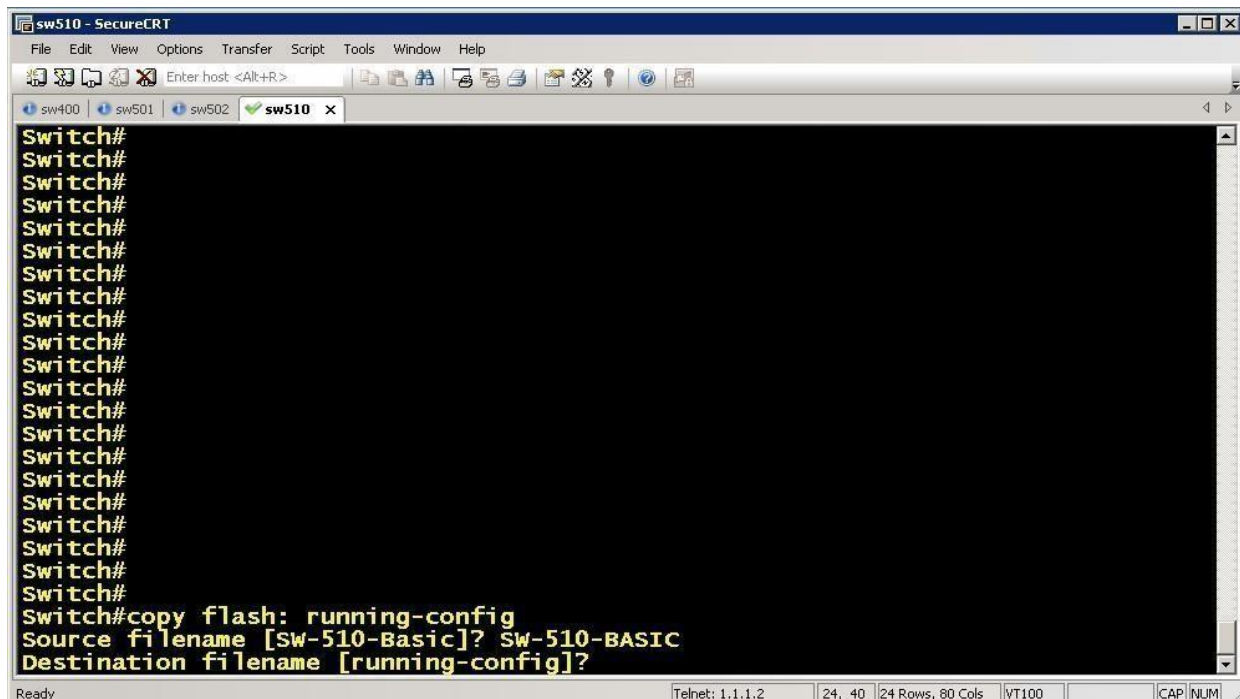



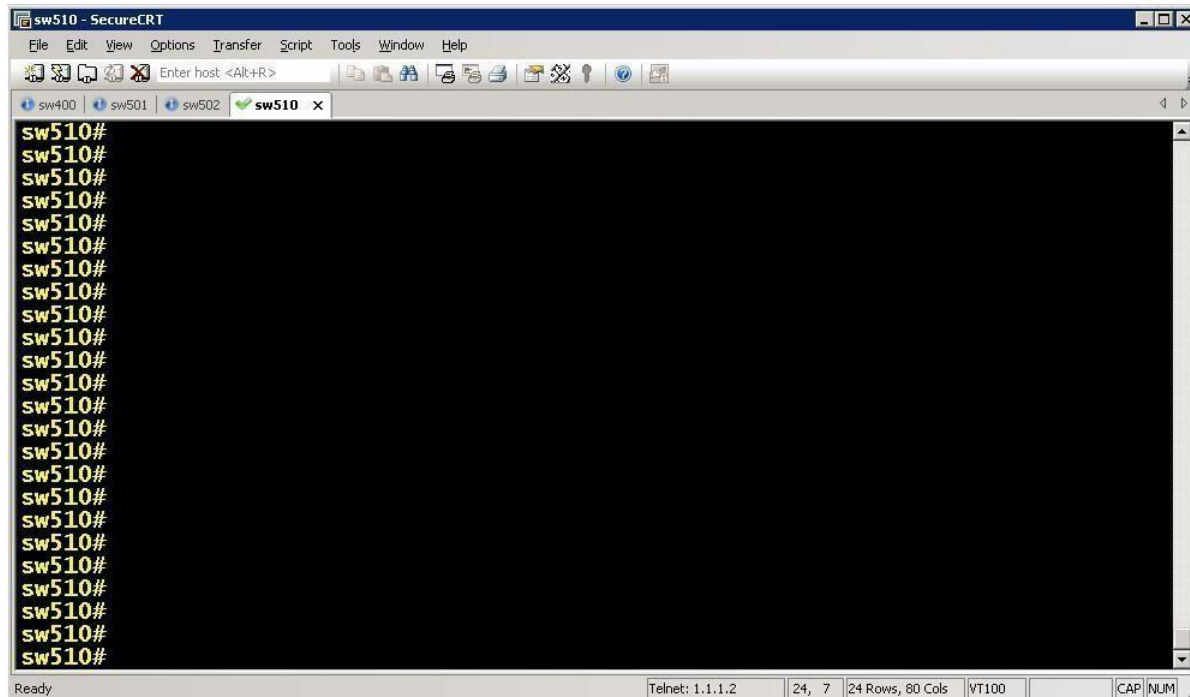
SW510:

Under Enable mode enter command to copy the Base config from Flash copy

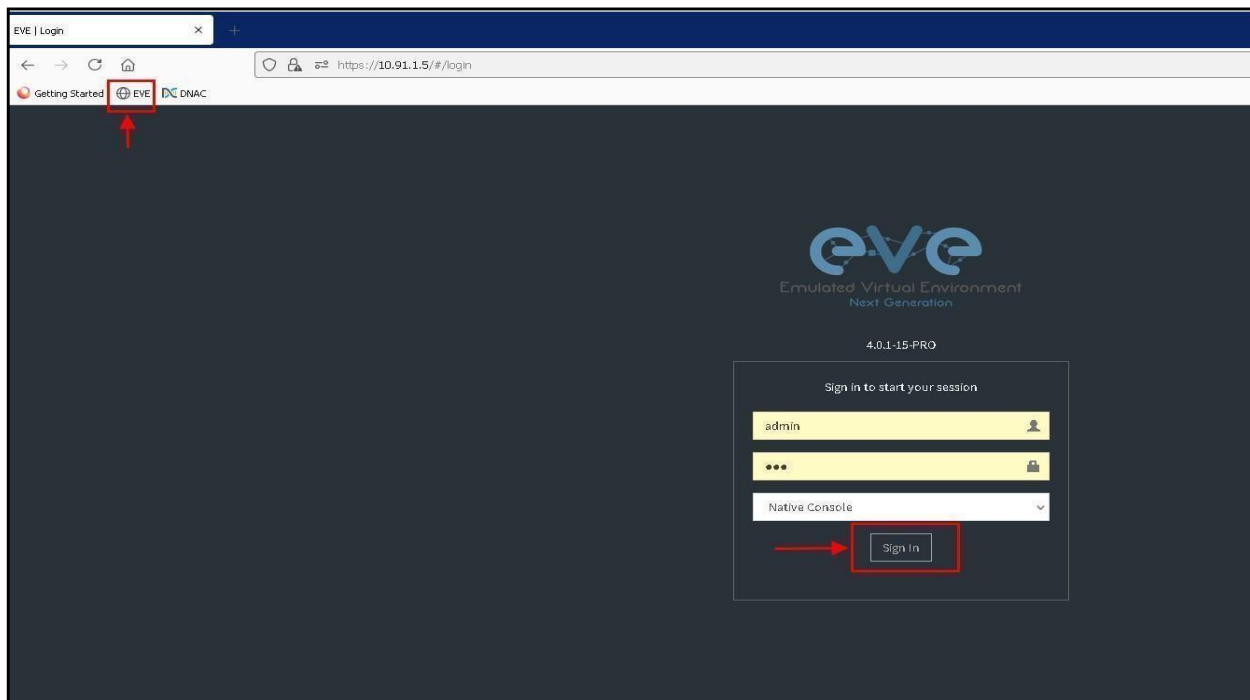
flash: running-config source filename []? SW-510-BASIC

Destination filename [running-config]?





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



NOTE: "DO NOT WIPE SDWAN DEVICES IN EVE"

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

Rack 1:

Device Login Credential's:

Routers & Switches:

<u>Username</u>	<u>Password</u>	<u>Enable Password</u>
<u>pel</u>	www.chinesedumps.com	<u>pel</u>

Physical Switches:

<u>Switches</u>	<u>Username</u>	<u>Password</u>
<u>SW400</u>	<u>CCIE</u>	<u>Admin1234</u>
<u>SW501</u>	<u>CCIE</u>	<u>Admin1234</u>
<u>SW502</u>	<u>CCIE</u>	<u>Admin1234</u>
<u>SW510</u>	<u>CCIE</u>	<u>Admin1234</u>

DNAC:

<u>Username</u>	<u>Password</u>
admin	Cisco123

NOTE: DNA GUI will come after 40-45 minutes once you click on submit

Other Devices Credentials:

<u>Devices</u>	<u>Username</u>	<u>Password</u>
<u>Vmanage</u>	<u>admin</u>	<u>admin</u>
<u>Vbond</u>	<u>admin</u>	<u>admin</u>
<u>Vsmart</u>	<u>admin</u>	<u>admin</u>
<u>Vedge</u>	<u>admin</u>	<u>admin</u>
<u>ISE</u>	<u>admin</u>	<u>Ise@123</u>

Rack 2:**Device Login Credential's:****Routers & Switches:**

<u>Username</u>	<u>Password</u>	<u>Enable Password</u>
<u>pel</u>	www.chinesedumps.com	<u>pel</u>

Physical Switches:

<u>Switches</u>	<u>Username</u>	<u>Password</u>
<u>SW400</u>	<u>CCIE</u>	<u>Admin1234</u>
<u>SW501</u>	<u>CCIE</u>	<u>Admin1234</u>
<u>SW502</u>	<u>CCIE</u>	<u>Admin1234</u>
<u>SW510</u>	<u>CCIE</u>	<u>Admin1234</u>

DNAC:

<u>Username</u>	<u>Password</u>
admin	Cisco123

NOTE: DNA GUI will come after 40-45 minutes once you click on submit

Other Devices Credentials:

<u>Devices</u>	<u>Username</u>	<u>Password</u>
<u>Vmanage</u>	<u>admin</u>	<u>admin</u>
<u>Vbond</u>	<u>admin</u>	<u>admin</u>
<u>Vsmart</u>	<u>admin</u>	<u>admin</u>
<u>Vedge</u>	<u>admin</u>	<u>admin</u>
<u>ISE</u>	<u>admin</u>	<u>Ise@123</u>

Rack 3:Device Login Credential's:Routers & Switches:

<u>Username</u>	<u>Password</u>	<u>Enable Password</u>
<u>pel</u>	www.chinesedumps.com	<u>pel</u>

Physical Switches:

<u>Switches</u>	<u>Username</u>	<u>Password</u>
<u>SW400</u>	<u>CCIE</u>	<u>Admin1234</u>
<u>SW501</u>	<u>CCIE</u>	<u>Admin1234</u>
<u>SW502</u>	<u>CCIE</u>	<u>Admin1234</u>
<u>SW510</u>	<u>CCIE</u>	<u>Admin1234</u>

DNAC:

<u>Username</u>	<u>Password</u>
admin	Cisco123

NOTE: DNA GUI will come after 40-45 minutes once you click on submit

Other Devices Credentials:

<u>Devices</u>	<u>Username</u>	<u>Password</u>
<u>Vmanage</u>	<u>admin</u>	<u>admin</u>
<u>Vbond</u>	<u>admin</u>	<u>admin</u>
<u>Vsmart</u>	<u>admin</u>	<u>admin</u>
<u>Vedge</u>	<u>admin</u>	<u>admin</u>
<u>ISE</u>	<u>admin</u>	<u>Ise@123</u>

Rack 4:**Device Login Credential's:****Routers & Switches:**

<u>Username</u>	<u>Password</u>	<u>Enable Password</u>
<u>pel</u>	www.chinesedumps.com	<u>pel</u>

Physical Switches:

<u>Switches</u>	<u>Username</u>	<u>Password</u>
<u>SW400</u>	<u>CCIE</u>	<u>Admin1234</u>
<u>SW501</u>	<u>CCIE</u>	<u>Admin1234</u>
<u>SW502</u>	<u>CCIE</u>	<u>Admin1234</u>
<u>SW510</u>	<u>CCIE</u>	<u>Admin1234</u>

DNAC:

<u>Username</u>	<u>Password</u>
admin	Cisco1234

NOTE: DNA GUI will come after 40-45 minutes once you click on submit

Other Devices Credentials:

<u>Devices</u>	<u>Username</u>	<u>Password</u>
<u>Vmanage</u>	<u>admin</u>	<u>admin</u>
<u>Vbond</u>	<u>admin</u>	<u>admin</u>
<u>Vsmart</u>	<u>admin</u>	<u>admin</u>
<u>Vedge</u>	<u>admin</u>	<u>admin</u>
<u>ISE</u>	<u>admin</u>	<u>Ise@123</u>

**NOTE: For any issue related to Rack contact ccierack.rentals on
skype or message in your sales group**

Our other products which you might be interested in

For CCIE Routing & switching Labs ⑦ www.ccieenterpriselabs.com (CEL)

For CCIE Security Labs ⑦ www.passecuritylabs.com (PSL)

For CCIE Wireless Labs ⑦ www.passwirelesslabs.com (PWL)

For CCIE Data Center Labs ⑦ www.passdatacenterlabs.com (PDL)

For CCIE Collaboration Labs ⑦ www.passcollaborationlabs.com (PCL)

For CCIE Service Provider Labs ⑦ www.passsplabs.com (PSPL)

For CCDE Labs ⑦ www.passccdelabs.com (PCDL)

For Chinesedumps ⑦ www.chinesedumps.com (CD)

For VMware Labs ⑦ www.vcixlabs.com (VL)

For CCIE Written Labs ⑦ www.passwritten.com (PW)

For CCIE/JNCIE/VMware RACK RENTALS ⑦ www.ccierack.rentals (CRR)

For more information

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