

Check-list for License checkout issue

ChipIN CDAC Bangalore.

Check-list for License checkout.

1. Check your Internet connectivity and try ping 14.139.1.126
 - Check your Internet connectivity.
2. Check for whitelisting of you IP from <http://14.139.1.126/>
 - Create a ticket in ChipIN if not whitelisted.
3. Check connectivity to licensing server using “nc -vz <IP> <port>” of particular license server.
 - Ask your network administrator to open respective ports if license server is not accessible.
4. Check for license check out by installing EDA tool binaries.
 - Seek support at <https://chipin.cdacb.in/> for any issue.

2. Whitelist Institutes IP for accessing ChipIN EDA tool academic license.

- Sign in to <https://chipin.cdacb.in/>
- Open a new ticket under “Request EDA tool access” help topic
- Provide your Institute Name and WAN IP details.
- Create a ticket for whitelisting your Institute WAN IPs.

2. Institute WAN IPs for single or multiple ISP

- Check the WAN IP address with Network administrator or check any of the following links
 - <https://www.showmyip.com/>
 - <https://www.ipaddress.my/>
 - <https://router-network.com/tools/what-is-my-ip>
- Multiple WAN IPs can be whitelisted as shown example below
 - 14.139.5.5 (Single IP)
 - 14.139.1.10 – 14.139.1.25 (Range of IPs)
 - 14.139.1.0/24 (Subnet)

2. Check your WAN IP is whitelisted or not.

- Open the URL <http://c2s.cdacb.in/> or <http://14.139.1.126/>



3. Check the license server is accessible or not.

- Run following command from your Linux system:
- For Cadence EDA tools
 - `nc -vz 14.139.1.126 5280`
 - `nc -vz 14.139.1.126 5281`
 - `nc -vz 14.139.1.126 5282`

```
cdac@cdac: ~$ nc -vz 14.139.1.126 5280
Connection to 14.139.1.126 5280 port [tcp/*] succeeded!
cdac@cdac: ~$ nc -vz 14.139.1.126 5281
Connection to 14.139.1.126 5281 port [tcp/*] succeeded!
cdac@cdac: ~$ nc -vz 14.139.1.126 5282
Connection to 14.139.1.126 5282 port [tcp/*] succeeded!
```

Port Numbers required for the Cadence EDA Tools

- Following Port numbers to the License server 14.139.1.126 need to be opened at participating Institutions Firewall:
 - For Cadence EDA Tool:
 - TCP Port: **5280, 5281 and 5282**