EC-Council



Certified Network Defense Architect

APPLICATION FORM

CNDA

Certified Network Defense Architect

CNDA Certification

The CNDA certification is awarded to Government Employees. You will need to work for any Government Agency as full-time employee or as a contractor to apply for the CNDA certification.

Requirements:

- 1. You must have completed the CEH certification
- 2. You must work for any Government Agency

Steps in achieving the CNDA certification

Complete the CNDA application form and attach the following documents:

- 1. CNDA application form
- 2. Attach a copy of the CEH certificate
- 3. Attach documents that proves you work for Government Agency

(ID cards, employment letters or any other non-classified documents)

4. Pay USD 200/- administrative fee at

https://store.eccouncil.org/product/cnda-certification-administrative-fees/

and attach a copy of the online order receipt

Email the above documents to **cnda@eccouncil.org** If your application is accepted then you will receive your CNDA welcome kit by Registered Mail within 4 weeks. Your approval will also be communicated to you through e-mail.

Note: EC-Council will adhere to strict US privacy laws and will not disclose the submitted information to any third party.



www.eccouncil.org

CNDA Application Form

Personal Information

| Address: | | | |
|-------------------------------|-----------------|-----------------|---------------|
| | | | |
| | | | |
| City: | State: | | Zip code: |
| | | | |
| | | Corporate E-mai | l: |
| Please write your Corporate & | | ss clearly) | |
| | | | |
| CEH Information | | | |
| When did you take the CEH ex | am: | | |
| | | | |
| Government Agency | / you work | | |
| Department: | | | |
| Location: | | | |
| Job Position: | | | |
| Number of years in this job: | | | |
| Number of years in this job. | | | |
| I hereby by acknowl | odgo that tho s | ubmitted inform | ation is true |
| Thereby by acknown | euge mat me st | | |
| | | | |
| | | | |
| | | - | |
| Date | | Signature | |



www.eccouncil.org