

```
sy_setopt(comm, CURLOPT_ERRORBUFFER,  
RLE_OK)  
rr, "Failed to set error buffer [%d]\n",  
;  
  
sy_setopt(comm,  
RLE_OK)  
rr, "Failed  
;  
  
sy_set  
TION,  
  
}  
//  
// libxml end element callback function  
//  
static void EndElement(void *voidContex  
const xmlChar *  
  
{  
Context *context = (Context *)vo  
  
if (COMPARE((char *)name, "TT  
context->addTitle = false;  
  
}  
  
//  
// Text handling helper  
//  
  
static void handleC  
  
{  
if (context  
context-  
  
}  
  
//  
// lj  
//  
s*
```



ETHICAL HACKING

Ethical Hacking ?

Computer security expert, who specializes in penetration testing and in other testing methodologies that ensures the security of an organization's information systems.

Ethical hacking involves an authorized attempt to gain unauthorized access to a computer system, application, or data.



ETHICAL HACKING



WHO CAN LEARN ?

- +2 students
- Electronics students
- IT, CSE students
- Professionals



ETHICAL HACKING



Important topics in our Job training.

- Networking, Data Intelligence
- Linux Basics, scanning(NMAP)
- Kali Linux
- Vulnerability & Shell scripting
- Cryptography & Steganography
- Social Engineering (Phishing)
- OWASP
- Pentesting (Android and Web)



ETHICAL HACKING



Certification's:

- **AVODHA Course Completion Certificate**
- **Internship Experience Certificate**
- **EC-council CEH & Associate (Paid) Certification**



ETHICAL HACKING



Course Structure

- E- Learning
- 24x7 access portal
- 3 Months Classes
- 3 Months Free/paid internships
- Doubt Clearing sessions
- Avail in Mobile/PC/Tab
- Placement Opportunities



ETHICAL HACKING

Fee's Structure:

- **2800/- Admission Fee**

**3 months course and 3 months
Internship.**

BONUS

**If you Get Placed through Us, then
you Pay the rest of the amount .**



ETHICAL HACKING