

Computer Engineering – Submission due 25.10.2020

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16. Oktober 2025

1 Data Encodings

1.1 Remote Access

Tasks

1. Run the three commands `whoami`, `hostname`, and `lscpu` on one of the systems.

whoami - Benutzerinformationen

Person 1:

```
ce42@elaine00:~$ whoami  
ce42
```

Person 2:

```
ce43@elaine00:~$ whoami  
ce43
```

hostname - Rechnername

```
ce42@elaine00:~$ hostname  
elaine00
```

lscpu - CPU-Informationen

```
ce42@elaine00:~$ (lscpu | head -n 5; echo "---"; lscpu | tail -n 5)  
Architecture: x86_64  
CPU op-mode(s): 32-bit, 64-bit  
Address sizes: 48 bits physical, 48 bits virtual  
Byte Order: Little Endian  
CPU(s): 24  
---  
Vulnerability Spec store bypass: Mitigation; Speculative Store Bypass disabled via prctl  
Vulnerability Spectre v1: Mitigation; usercopy/swapgs barriers and __user pointer  
Vulnerability Spectre v2: Mitigation; Enhanced / Automatic IBRS; IBPB conditional  
Vulnerability Srbds: Not affected  
Vulnerability Tsx async abort: Not affected
```

2. Print the contents of the file `welcome.txt` in your home directory.

Inhalt von welcome.txt:

Welcome to the Computer Engineering class! My waveform told a long story and ended with 'It works.'

1.2 C/C++ Data Types

Tasks

1. Write C/C++ code to print the binary representations of the following variables.

(view ./src)

2. For each of the variables, briefly explain why you obtained the resulting bits! (Siehe Erklärungen oben)

Binäre Repräsentationen:

1: 1: 00000001 – Dezimalwert 1.

2: 255: 11111111 – Maximalwert für 8-bit unsigned char ($2^8 - 1$).

3: 255 + 1: 00000000 – Integer Overflow: 9. Bit wird abgeschnitten.

4: 0xA1: 10100001 – Hexadezimal: A = 1010, 1 = 0001.

5: 0b1001011: 01001011 – Binärliteral auf 8 Bits aufgefüllt.

6: 'H': 01001000 – ASCII-Wert 72.

7: -4: 11111100 – Zweierkomplement: +4 invertieren und +1.

8: 1u << 11: 000000000000000000000000000000001000000000000 – Linksshift der 1 (unsigned integer) um 11 Positionen (2^{11}).

9: 1_data8 << 21: 0000000000000000000000000000000000000000000000000000000000000000 – Overflow: Bit auf Position 32.

10: 0xFFFFFFFF >> 5: 00000111111111111111111111111111 – Hexadezimalzahl - alle Bits sind 1. Rechtsshift um 5, linke Bits werden 0.

11: 0b1001 ^ 0b0111: 00000000000000000000000000000000110 – XOR: 01001 ^ 01111 = 00110.

12: ~0b1001: 111111111111111111111111110110 – NOT invertiert alle 32 Bits.

13: 0xF0 & 0b1010101: 000000000000000000000000000000001010000 – AND: 11110000 & 01010101 = 01010000.

14: 0b001 | 0b101: 00000000000000000000000000000000101 – OR: 001 | 101 = 101.

15: 7743: 00000000000000001111000111111 – Dezimal zu Binär.

16: -7743: 111111111111110000111000001 – Zweierkomplement: invertieren und +1.