

# MISC

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## Blinker

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- **Points:** 200
- **Assets:** Yes

Extract the flag from the video.

The flag is in `queraCTF{something}` format. `something` is a text containing lowercase letters and `_`.

# WEB

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## Simple Wasm

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- **Points:** 150
- **Assets:** Yes

Check what is happening in the login page.

Download the source code of the page.

## Bad Token

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- **Points:** 150
- **Assets:** No

Can you enter the restricted area?

`http://185.94.96.76:39012`

## Customer Care

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- **Points:** 150
- **Assets:** No

Take care of the customers and find the flag.

`http://185.94.96.76:47561`

# REVERSE

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## P01NTLE55

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- **Points:** 150
- **Assets:** Yes

Can you find the pointless flag in the files?

## PWN

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### app-fault-1

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- **Points:** 50
- **Assets:** Yes

Find a bug in the divide function to get the flag.

```
$ nc 185.94.96.76 38191
```

Download the source code.

### app-fault-2

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- **Points:** 50
- **Assets:** Yes

Find a bug in the program to get the flag.

```
$ nc 185.94.96.76 41123
```

Download the source code.

## Calculator

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- **Points:** 100
- **Assets:** Yes

Can you calculate?

```
$ nc 185.94.96.76 54291
```

You can also download the source code with redacted flag.

# ANDROID

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## Login

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- **Points:** 100
- **Assets:** Yes

Can you login?

## Shop

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- **Points:** 100
- **Assets:** Yes

Can you buy something?

## CrackMe

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- **Points:** 100
- **Assets:** Yes

Can you login?

The flag is `queraCTF{username_password}` . Find the username and password.

# FORENSICS

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## DH Talk

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- **Points:** 100
- **Assets:** Yes

Two people are talked over the network using DH.

Can you see what are they saying?

# CRYPTO

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## Bit

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- **Points:** 100
- **Assets:** Yes

The flag is somewhere in the image.

Can you find it

## Peaky Blinders

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- **Points:** 100
- **Assets:** Yes

Can you decode the flag?

**The flag is case-insensitive.**