# Hacky Easter 2019



# Summary



# Table of Contents

Intro	3
Outro Volunteers	3
Write-Ups	3
Awards	Δ
Perfect Solvers	4
Statistics	6
General	6
Event Activity	6
Event Activity Solutions per Egg	7
Score Distribution	7
Fun	Q
Images	8

### Intro

#### Outro

Hacky Easter 2019 is history!

This year, 2'319 hackers participated. Again, great challenges were provided by volunteers. Without that, Hacky Easter would probably not be possible! It turned out that the challenges were quite hard this year, so next year we will try to add easier challenges again.

Thank you and stay tuned for HACKvent 2019 and Hacky Easter 2020!

PS

ps@hacking-lab.com

#### Volunteers

A big thank you to the volunteers who provided challenges (in alphabetical order):

- Darkice
- darkstar
- dkr
- inik
- J03ll3

- jubr9578
- OpaSieben
- otaku
- Readmyusername
- 0xl



#### Write-Ups

You can find the write-ups submitted by users (plus this summary document), on our public GitHub repo:

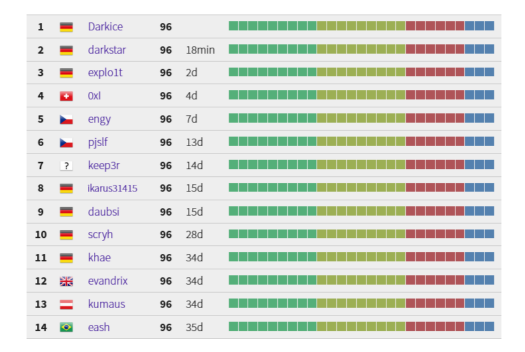
https://github.com/PhilippSieber/hackyeaster2019-writeup

# Awards

#### Perfect Solvers

Congrats to the following 14 hackers who solved all Easter eggs (in order of time)! Well done!



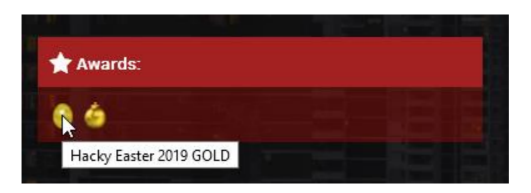


#### Hacking-Lab Awards

As usual, we've created awards in Hacking-Lab for this competition. You got one of them, in case you reached the following total scores (Easter eggs, write-up, and teaser challenge). Due to the increased difficulty of the challenges this year, we have lowered the thresholds a bit.

- 120 points
- GOLD
- 100 points
- SILVER
- 80 points
- BRONZE

Your awards are shown on the profile page:



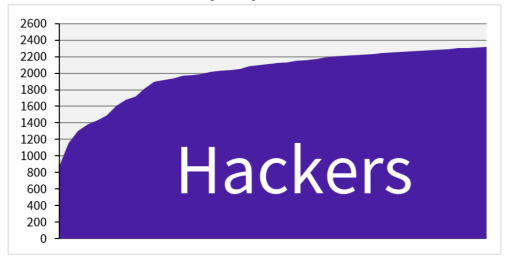
# **Statistics**

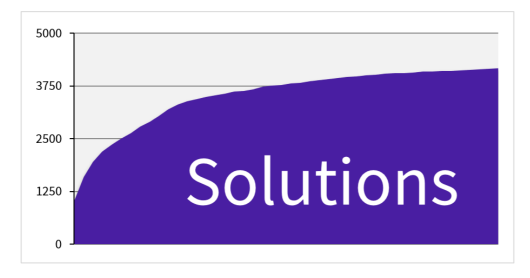
#### General

	2019	2018	2017	2016	2015	2014
<u>Hackers</u>	2'319	2'475	1'735	2'154	1'313	728
Points total	10'208	17'126	21'374	28'672	25'170	13'992
Points per hacker	4.30	6.92	12.32	13.31	19.17	19.22
<u>Perfect solvers</u>	14	30	53	54	55	
Eggs solved	4'176	6'240	7'458	10'050	7'698	4'140
Nations	74	86	78	104	86	

#### **Event Activity**

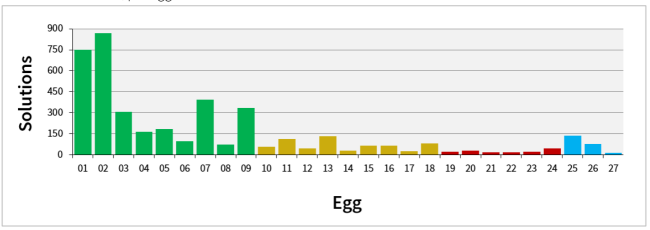
Number of hackers and solutions, growing with time.





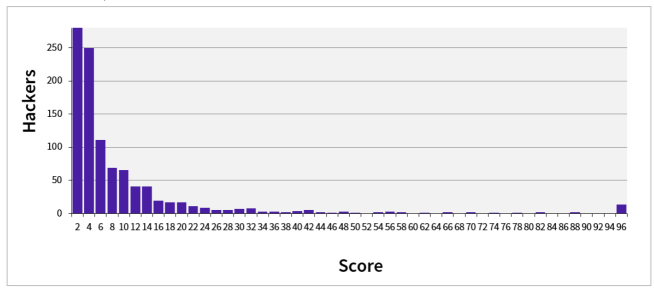
#### Solutions per Egg

Number of solutions, per egg.



#### Score Distribution

Number of users, for each score.

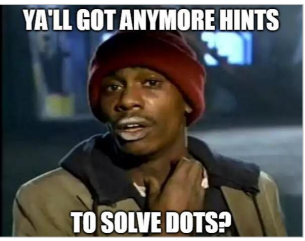


## Fun

#### **Images**

Found online and in solution documents provided.







Cybersecurity Liechtenstein

@CyberSecurityLl

Our @HackyEaster prizes have arrrived just in time for our #HackyEaster themed Meetup today at @uni\_li starting at 7pm.

Translate Tweet







--- the end ---