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Writeup for challenge Brainy Weights

ABOUT ECSC

The growing need for IT security professionals is widely acknowledged worldwide. To help mitigate this shortage of skills, many countries launched national cybersecurity competitions targeting towards students, university graduates or even non-ICT professionals with a clear aim to find new and young cyber talents and encourage young people to pursue a career in cyber security. The European Cyber Security Challenge (ECSC) leverages on these competitions by adding a pan-European layer.

The European Cyber Security Challenge is an initiative by the European Union Agency for Cybersecurity (ENISA) and aims at enhancing cybersecurity talent across Europe and connecting high potentials with industry leading organizations.

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1. Information regarding the challenge

## Description of the challenge

This AI spent too much time on this task.

## Challenge specification

* Challenge Category: Artificial Intelligence
* Difficulty: Medium
* Expected time to solve: 1h

## Technical Specification

The challenge is made up of 2 files – Tensorflow H5 Keras model and plaintext file containing flag, that contestant needs to finish the challenge.

The challenge is static: **all files are provided to contesters for analysis**.

### Required infrastructure

No infrastructure is required to prepare the challenge. Solving can be done offline. More in *2.2 Installation Instructions*.

### Provided files

Figure 1: List of files

|  |  |  |  |
| --- | --- | --- | --- |
| File name | Format | Comment | Checksum (SHA256) |
| BrainyWeights.h5 | H5 Keras Model | Challenge file | d1ff456fe8a765432940e78fac19eadee7c15c3f63ef04288a3ceb24a3ab9f96 |
| flag.txt | Text File | Challenge file | 8bc47f8e8e85c50973714b16592437be2a4514ce8d15fb4c3d6df3ce232de792 |

1. Attack Scenario

## Description of the scenario

Participants needs to find a key inside the Tensorflow model. By finding that key, you can use AES ECB decipher tool to get the flag.

## Installation Instructions

You have to distribute both files to the contestants.

## Tools needed for solving the challenge

Needed tools are:

* General Linux tools
* Scripting language

## Walkthrough (Writeup)

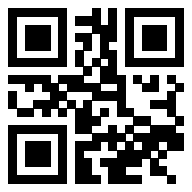
By simple Google search, you can find out what h5 does – it is a Keras H5 Tensorflow model. For faster analysis, you can load this file directly into Tensorflow. By doing that, you can find out that the output of the model has 256 elements – all of them are between 0 and 1.

You can input practically anything into the model as input for being able to predict the key – for example zeros. The model will show you results where you can take the mean of each element that you can round to integers and convert it to a object of bytes. The output will result in a form, that looks like a key.

*f018bf984e6b70793d51404c9aa28a29b3c93293334822f6a73cd1a912b47b48*

By using it as a key to decipher AES-256 ECB encrypted text.

Flag: **ECSC{Ne6r0nNetsAreCr1zyANdTerm1nat0r}**



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