



# **GCC Tokyo**

Global Cybersecurity Camp

August 16, 2019



# What is GCC?

- GCC = Global Cybersecurity Camp
- Annual 1-week International cybersecurity training program

## Mission

- Nurture future global cybersecurity leaders with cross-border cybersecurity knowledge
- Facilitate international collaborations and partnerships amongst cybersecurity institutions and communities to boost the quality of global cybersecurity capacity and talents
- Foster cross-border cybersecurity community and friendship amongst the next-generation cybersecurity capacity and talents



# Overview of GCC Tokyo

- Name: **GCC Tokyo - Global Cybersecurity Camp in Tokyo**
- Date: **A week of February 9th -- Feb.09-15**
- Venue: **Cross Wave Funabashi** ([GoogleMap](#))
  - Training facilities and the hotel facilities with onsen all together
- Number of students: **36 students at max**
- Host: **Security Camp Committee**
- Co-Host: **Other participating countries (show on next page)**
- Sponsors (previous year): **Toyota, Panasonic, LAC**



# Participating Countries

- **South Korea:**
  - BoB Center (<https://www.kitribob.kr>)
- **Taiwan:**
  - AIS3 (<https://ais3.org>), TWISC (Taiwan Information Security Center), and NTUST (National Taiwan University of Science and Technology)
- **Singapore:**
  - Division Zero (Div0) (<https://www.div0.sg>)
- **Japan:**
  - Security Camp Committee (<https://www.security-camp.or.jp>)
- **Others Candidates**
  - Malaysia & Some ASEAN Countries may join...



# Responsibility sharing in each country

- GCC is Annual event --- hosted by a different member country every year
- Cost
  - Each country pay their own expenses such as travel/accommodation costs.
  - Each country recruits students and leads them with responsibility.
  - Each country recruits sponsors and covers own costs.
- Program
  - Each country select program committee members, search for instructor candidates, and make decisions after discussion/voting among all
  - Program will be fixed by the end of September hopefully

# Schedule Sample

It can be multiple tracks if desired.

	Feb.09 Sunday	Feb.10 Monday	Feb.11 Tuesday	Feb.12 Wednesday	Feb.13 Thursday	Feb.14 Friday	Feb.15 Saturday
AM	Flight	Opening Orientation	TR-B	TR-D	TR-F	Sightseeing bus tour	Check Out Venue To Airport
PM	Check In the Venue	TR-A	TR-C	TR-E	TR-G		Flight
Evening	Ice Breaking Gathering	Dinner Special Prg	Dinner Special Prg	Dinner Special Prg	Dinner	Closing Party	
		One Week Group Work					

# PRG From previous year

Previous year program is below  
<https://www.security-camp.or.jp/event/gcc2018.htm>

## プログラム / Program

Program will be a lot improved this year!!!

Time \ Date	1/20 Sun	1/21 Mon	1/22 Tues	Wed	Thr	Fri	Sat				
AM	Flight, Move to Seoul	Orientation / Team building	[Taiwan side]  Binary Exploitation by Angelboy and Hacking Jenkins by Orange	[Singapore side]  Applied Cybersecurity by Emil	[Japan side]  The Hunt for Attackers with Incident Response by Hiroshi Suzuki and Hisao Nashiwa work for Internet Initiative Japan Inc.	TBD(Presentation, Award, Sightseeing bus tour)	Check-out hotel				
Lunch		[Korea side]  Look at the Hacking(Offensive Security) Big Picture(focusing on Web Hacking, Pentest, Cybersecurity consulting) by Kyounggon(KG) Kim					Bus to Airport, Flight				
PM		Check-in Hotel					Dinner	Dinner	Dinner	Networking Dinner	Closing party
Evening		Ice Breaking Gathering					Panel: BoB Mentors	Panel: BoB Graduate	Sponsor session		



# Rough Schedule

1. ~ August
  - a. Discuss among the participated countries
  - b. Start the program committee
2. September
  - a. Program committee discussion and hopefully fixed it
3. October
  - a. Publishing the program
  - b. Calling for students
4. November
  - a. Calling for students

1. December
  - a. Fixed all participants
  - b. Start to distribute the pre-assignment (if any)
2. January
  - a. Follow up the pre-assignment (if any)
3. February
  - a. GCC Tokyo
  - b. Planning for next GCC
4. March
  - a. Wrap up and publish the results



---

# Sponsor Program

Price: 300,000 JPY

# Sponsor Merits and Options

- Sponsor Merits
  - Reaching the talented youth who has;
    - The strong skills/knowledges/interests of Cybersecurity
    - The ability to understand the deep technology
    - The strong global communication skills/passions
- As a sponsor, you can ...
  - Show more corporate presence and connect to the talented people
    - Giving the corporate introductions to the students
    - Exchanging the contacts and gathering youth opinions
    - by showing logos on screen, banners onsite, and giving goodies

**Please don't hesitate to let us know if you have any other ideas for sponsorship benefits.**



## Interested to be a sponsor?

Contact us anytime!

Security Camp Committee <[gcc@security-camp.or.jp](mailto:gcc@security-camp.or.jp)>