

* What did you learn from your workshop course - how will what you learned help you in your day-to-day job?

Answer: There are many things I learned from the workshop, but here are a few examples.

The first is the clarity of the incident response plan: All places have their incident response plans, but they are not used in practice. During the response, only the engineer's expertise is sought to solve the problem. Because it is very difficult to read and follow the plan on paper. What I've learned is to test your response plan by doing a simulated attack and repeating it a lot. By making improvements based on this, it will be possible to act quickly according to your plan during a real attack.

Verified feeds are most important: The ability to respond to attacks can be increased by tuning and ensuring that the information received from the right source is verified. If the feed you receive is reliable, then the possibility of additional development such as automation will increase.

* What did you gain from the conference week, how did you fill in your days?

Answer: I spent these days listening to interesting topics and NOG reports. Also introduced our developed tool. What I liked the most was the introduction of the NOGs. I learned many ideas from it, such as the experience of other countries.

* How did you find the Monday Core Skills workshop, did you gain anything from it? If so let us know what you feel you can take back to your day-to-day jobs.

Answer: Before the workshop, I didn't have any special expectations about the soft skill workshop, but it included some very useful things. How to start a conversation with people, how to share what you know, etc. But the thing that impressed me the most was helping others by spreading the right knowledge. I decided to make it a part of my life.

* We really want to find out about your overall feeling of the event from a positive viewpoint.

Answer: I deeply understand the value of open-source solutions and am interested in the research and development of the best engineers, learned a lot of things that can be implemented in their own organizations. I think all this has been a huge growth for me.