# **Meeting of Minutes**

# **GOUP:**

Minutes: <u>self-link</u> | Recordings <u>YouTube</u>
 Project: <u>GitHub</u> | Email: <u>Google email user</u>

Slack Invite: <u>Join</u>Slack: <u>#qoupaz</u>

## **Code of Conduct:**

Language is English

We are here to collaborate: learn, benefit and contribute

• We are here equal: despite our roles, accomplishments

NO marketing, selling, competing

May 10th 2020, 7:00-10:00 PM, Baku (GMT +4)

# Agenda:

Session06 - Covid19 Impact on tech ecosystem

Speaker: Emin G Host: Sako M Questions:

1. Sako - Are you ready?

**Session07** - Web Security Research **Speaker**: Mahammad Rustamzadeh

Host: Sako M Questions:

1. Sako - Are you ready?

- 2. How can we find the uploaded shell path, it works by tampering sometimes if i get lucky but mostly it doesn't
- 3. How developers can avoid this kind of vulnerabilities(best practices or tools/libraries)?

Session08 - Microservices in Production

Speaker: Imran Yusubov Host: Nabi Nabizade

Questions:

1. Sako - Are you ready?

- 2. Is it open-source? Can we see the demonstration? How big is the development team? Do you use any kind of code review tool such as Gerrit?
- 3. How did you implement Test cases independent microserice?
- 4. What about data consistency for each microservices ?Yes Transactional
- 5. As you said, you are using Java and K8s, which JVM you're using (in container regular JDK takes nearly 250 MB memory)? (Sorry, maybe the question is off topic)
- 6. How many micro services do you have? What are your criteria when deciding whether a new service should be standalone micro service or built into another service/?
- 7. What are the issues you've ran into with growing number of services (we know there's no silver bullet that solves everything)?
- 8. I'd have liked to contrast this to classic monolith with modular design, but not sure if there's time? For example courses and payment processing services can be built as two modules in a single project with strong OOP interfaces

9.

Session09 - DevOps in Action

Speaker: Sako M Host: Eminus Questions:

- 1. Sako Are you ready?
- 2. What scripting langua ges & build tools are you using? Do you use Groovy dsl for jenkins or?
- 3. Do you use k8s in the cloud or on premise? If on premise what is it running on top of?
- 4. How do you handle autoscaling in case of huge loads? Do you use k8s operators?
- 5. Do you use Istio for circuit breaking? Did you run into issues with any applications that started to fail after applyin istio injection? Any performance problems?
- 6. Do you have any security penetration tests as part of the CI/CD pipeline?
- 7. Could you please, tell more about logging mechanism, especially, approach for transferring log messages to central logging system? (yes like ELK stack or Graylog)
- 8. What about login & like kong or some other stuff.

Session10 -Open Source + SaaS

**Speaker01**:Jumshud Sultan **Speaker02**: Nurlan Farajov

#### Questions:

- 1. Sako Are you ready?
- 2. Are you building the features according to customer needs or are you trying to be proactive and building beforehand and introducing it to customer
- 3. How many team members do you have?

#### Attendees:

- 1. Sako M DevOps Engineer @ OpenGov <a href="https://www.linkedin.com/in/sakom/">https://www.linkedin.com/in/sakom/</a>
- 2. Farid Shabanov <a href="https://www.linkedin.com/in/farid-shabanov-279632194">https://www.linkedin.com/in/farid-shabanov-279632194</a>
- 3. Ulvi Jabbarli Software Developer ( <a href="https://www.linkedin.com/in/ulvi-jabbarli/">https://www.linkedin.com/in/ulvi-jabbarli/</a>)
- 4. Elvin Jafarov Back-End Developer <a href="https://www.linkedin.com/in/elvin-ceferov-49318016b/">https://www.linkedin.com/in/elvin-ceferov-49318016b/</a>
- 5. Gulnar faganli Software Developer (<a href="https://www.linkedin.com/in/qulnar-faganli/">https://www.linkedin.com/in/qulnar-faganli/</a>)
- 6. Nurlan Farajov ERPGO <a href="https://www.linkedin.com/in/nurlan-farajov/">https://www.linkedin.com/in/nurlan-farajov/</a>
- Azar Feyziyev <a href="https://www.linkedin.com/in/azar-feyziyev-187b6a15a/">https://www.linkedin.com/in/azar-feyziyev-187b6a15a/</a>

## azerfeyziyev@hotmail.com

- 8. Ilgar Mustafayev IT Manager, BFI Education Services <a href="https://www.linkedin.com/in/ilgar-mustafayev-296968138/">https://www.linkedin.com/in/ilgar-mustafayev-296968138/</a>
- Nadir Musayev Software Developer @ CIC https://www.linkedin.com/in/nadir-musayev/
- 10. Gabil Orujov Software developer @ Wetravel gabillorujov@gmail.com
  - https://www.linkedin.com/in/gabil-orujov-144a59125/
- 11. Sabina Azimova https://www.linkedin.com/in/sabina-azimova/
- Shahin Nazarov <a href="https://www.linkedin.com/in/shahin-nazarov.">https://www.linkedin.com/in/shahin-nazarov.</a>
  me@shahinnazarov.com
- 13. Tahir Sultanov <a href="https://www.linkedin.com/in/tahir-sultanov-17565944/">https://www.linkedin.com/in/tahir-sultanov-17565944/</a>
- 14. Shahin Zeynalov Python Developer <a href="mailto:shahin.zeynalov95@gmail.com">shahin.zeynalov95@gmail.com</a>

## 15. Nabi Nabizade - https://www.linkedin.com/in/nabi-nabizade/

- 16. Mursal Abdilov <a href="https://www.linkedin.com/in/mursal-abdilov">https://www.linkedin.com/in/mursal-abdilov</a>
- 17. Vusal Ismayilov https://www.linkedin.com/in/vusal-ismayilov-338437154/
- 18. Malik Taugeer (unlucky:-D) https://www.linkedin.com/in/taugeer-nasir-767624111/
- 19. Imran yusubov https://www.linkedin.com/in/imran-yusubov-9334744a/
- 20. Vusal Heybatov
- 21. Murad Rüstəmzadə
- 22. Garib Mehdiyev
- 23. Elvin Efendiyev elvin.efendiyev@gmail.com
- 24. Xaliq Asadov <a href="https://www.linkedin.com/in/xaliq-asadov-135356147/">https://www.linkedin.com/in/xaliq-asadov-135356147/</a>