

TechnoScape x ticket●com
Virtual Conference



GUIDELINE

Acquire Technology Insight to Build
your Remarkable Career

TECHNOSCAPE VIRTUAL CONFERENCE

"Acquire Technology Insight to Build your Remarkable Career"

Hi, Tech Enthusiast!

Terima kasih telah mendaftarkan diri sebagai peserta Virtual Conference. Virtual Conference adalah rangkaian webinar dan workshop selama 3 hari yang akan mengangkat topik seputar teknologi, bisnis, dan desain yang relevan dengan perkembangan teknologi saat ini. Virtual Conference menjadi wadah bagi peserta untuk memperluas wawasan dan berinteraksi dengan para Tech Enthusiast di Indonesia. Virtual Conference akan berlangsung pada 11 - 13 September 2020.

Now, let's expand your horizons with Virtual Conference!

VIRTUAL CONFERENCE AGENDA

DAY 1 (Jumat, 11 September 2020)

TIME	TOPIC	SPEAKER
09.00 - 11.00	WEBINAR <i>"Successful Entrepreneur in Digital Era: Digital Marketing"</i>	Winzendy Tedja (CEO of Yuna&Co)
13.00 - 17.00	WORKSHOP <i>"Implementing CI/CD"</i>	Hasan Fajar Almubarok (Developer Operations Manager of tiket.com) dan R. Muhammad Faldy Findraddy (Developer Operations Lead of tiket.com)
19.00 - 21.00	WEBINAR <i>"UI/UX: A Prescription for Good Design"</i>	Adit Septian (Product Design Lead of tiket.com)

DAY 2 (Sabtu, 12 September 2020)

TIME	TOPIC	SPEAKER
09.00 - 11.00	WEBINAR <i>"Design Thinking: Does your design solve problems?"</i>	Adinda Januardani (UX Researcher of tiket.com)
11.00 - 15.00	WORKSHOP <i>"TDD Implementation on Spring Boot"</i>	Sukoreno Mukti (Engineering Manager (Hotel) of tiket.com)
17.00 - 19.00	WEBINAR <i>"Preparation for Online Business"</i>	Rian Bastian (Chief Product Officer of Strongbee)

DAY 3 (Minggu, 13 September 2020)

TIME	TOPIC	SPEAKER
11.00 - 15.00	WORKSHOP <i>"Build your Amazing UI/UX Design"</i>	Fedora Devena dan Rizky edriansyah (Product Designer of tiket.com)
17.00 - 19.00	WEBINAR <i>"Exploring Cloud Computing and Why Cloud Computing is Important"</i>	Muhammad Budi Muliawan (Sr. Site Reliability Engineer of Moka)
19.00 - 21.00	WEBINAR <i>"How to Build Content Marketing Strategy"</i>	Dewi N. Sutrisno (Copywriter (Marketing) of tiket.com)

PREPARATIONS YOU NEED FOR WORKSHOP

Di Virtual Conference, selain mendapatkan insight melalui webinar, kalian juga akan mendapatkan hands on experience melalui workshop online. Sebagai persiapan sebelum mengikuti workshop online Virtual Conference, berikut merupakan tools dan setup yang kalian perlukan:

1. PREPARATIONS FOR "IMPLEMENTING CI/CD"

A. Text Editor

- VS Code [[Installation Link](#)]

B. Golang 1.13 - for testing build go app

- <https://golang.org/doc/install>
- <https://tecadmin.net/install-go-on-macos/>

C. Python3 (optional) - for installing pre-commit

- Mac [[Installation Link](#)]
- Windows [[Installation Link](#)]

D. Docker-for-desktop (optional) - for testing docker image, used by heroku

- Mac [[Installation Link](#)]
- Windows [[Installation Link](#)]

E. GitHub account [[Link to GitHub](#)]

F. Heroku account [[Link to Heroku](#)]

G. Sonarcloud account with Github repo [[Link to Sonarcloud](#)]

H. Git Client [[Install Git](#)]

2. PREPARATIONS FOR "BUILD YOUR AMAZING UI/UX DESIGN"

- A. Sketch [[Download Link](#) | [Installation Reference](#)]
- B. InVision [[Download Link](#) | [Installation Reference](#)]

3. PREPARATIONS FOR "TDD IMPLEMENTATION ON SPRING BOOT"

- A. IntelliJ IDEA (Community Edition / Ultimate Edition)
 - Mac [[Download Link](#)]
 - Linux [[Download Link](#)]
 - Windows [[Download Link](#)]
- B. Postgresql (version 9.6+)
 - Mac
 1. Use homebrew (recommended)
 2. Install homebrew [[Installation Link](#)]
 3. Run this on the terminal :
brew update
brew install postgresql
 4. Make sure postgres installed by running this command :
postgres --version
 5. Create initial database by running this command :
createdb tdd_demo_spring
createdb tdd_demo_spring_test
 - Linux
 1. Install using package manager (ubuntu user use apt) [[Installation Link](#)]
 2. After installation success, please create 2 initial database:
tdd_demo_spring
tdd_demo_spring_test
 - Windows
 1. Download postgres installer here [[Installation Link](#)]
 2. Additional installation guide for windows [[Installation Link](#)]
 3. After installation success, please create 2 initial database:
tdd_demo_spring
tdd_demo_spring_test
- C. Java JDK (At least Java 8)
 - Mac [[Download Link](#)]
 - Linux [[Download Link](#)]
Note : Can use openjdk or oracle jdk
 - Windows [[Download Link](#)]
- D. Git [[Installation Link](#)]
- E. Gradle [[Installation Link](#)]

F. Spring initializr [\[Link to spring initializr\]](#)

- Generate spring project using this configuration & dependencies

The screenshot displays the Spring Initializr web interface. On the left, under 'Project', 'Maven Project' is selected. Under 'Language', 'Java' is selected. Under 'Spring Boot', version '2.3.3' is selected. The 'Project Metadata' section includes fields for Group (com.example), Artifact (demo), Name (demo), Description (Demo project for Spring Boot), and Package name (com.example.demo). Under 'Packaging', 'Jar' is selected, and under 'Java', version '8' is selected. On the right, the 'Dependencies' section shows a list of selected dependencies: 'Spring Web' (WEB), 'Spring Data JPA' (SQL), 'PostgreSQL Driver' (SQL), and 'Lombok' (DEVELOPER TOOLS). Each dependency has a brief description. A button 'ADD DEPENDENCIES...' is visible at the top right of the dependencies section.

- Use predefined skeleton for this workshop (**RECOMMENDED**)
 - Clone this project from GitHub [\[Link\]](#)
 - This repository is also generated with spring initializr, although a few dependencies and config are already added (will be explain later in the workshop).

FAQ FOR VIRTUAL CONFERENCE

1. Bagaimana cara mendapatkan link Zoom untuk Virtual Conference?
 - Link Zoom dari Virtual Conference dapat kalian akses di dashboard peserta dalam virtualconference.bncc.net H-1 sebelum Virtual Conference dilangsungkan.
2. Apa yang saya dapatkan bila menyelesaikan Virtual Conference ini?
 - Peserta yang telah menyelesaikan event ini akan mendapatkan sertifikat untuk setiap sesi yang diikuti. Khusus untuk Binusian akan mendapatkan poin SAT apabila mengikuti minimal 5 sesi yang diadakan selama event Virtual Conference berlangsung.
3. Apakah saya akan mendapatkan hasil recording dari Virtual Conference?
 - Ya, peserta akan mendapatkan hasil recording dari Virtual Conference saat semua sesi telah selesai dilangsungkan max. H+2 minggu dari Virtual Conference.

GUIDELINE FOR PARTICIPANTS

1. Peserta diwajibkan untuk mute mic selama acara berlangsung (kecuali saat sesi tanya jawab).
2. Semua pertanyaan peserta akan dijawab saat QnA session di tengah acara dengan Sli.do.
3. Peserta diwajibkan untuk *me-rename* nama mereka sesuai dengan nama yang didaftarkan saat registrasi.
4. Peserta registrasi ulang melalui link Zoom sebelum event dimulai dengan menggunakan email yang sama dengan email di website Virtual Conference.
5. Untuk mendapatkan sertifikat dan SAT (bagi Binusian), peserta diwajibkan untuk mengisi form evaluasi di akhir acara.
6. Peserta diwajibkan untuk mempersiapkan tools yang dipergunakan selama workshop sebelum sesi berlangsung. List tools yang digunakan dapat dilihat di bagian “Preparation You Need for Workshop” di guidebook ini.

CONTACT PERSON

If you have any inquiries about Virtual Conference, feel free to contact us!

1. Muhammad Fadhil Achmadi

WA : 0878-8717-1567

Line : fadhil_achmadi

2. Adela Gravita

WA : 0857-0568-7528

Line : adellawei