btech.id

# PROFESSIONAL TRAINING CATALOGUE

**Boer Technology** 

 $\diamond$ 

0

U

 $\diamond$ 

 $\diamond$ 

 $\diamond$ 

 $\mathbf{\Omega}$ 

Version 2025-06

### **About Boer Technology (Btech)**

Since 2009, **Boer Technology (Btech)** has remained dedicated to serving clients across various industries in Indonesia by delivering exceptional services and solutions. We utilize open-source software to promote environmentally sustainable practices within companies. Backed by a team of highly skilled professionals, we are now focusing our efforts on Cloud, DevOps, Security, and Tech Professional Delivery, aiming to enhance organizational efficiency and security while accelerating business operations.



## **Professional Training**

**Professional Training** is one of the solutions offered by Btech Professional Services, designed for professionals or corporate employees who want to improve their skills. Our specialists in Cloud Computing and DevOps use open-source software. We provide hands-on labs to gain authentic experience of best practices in the field. More than 30 clients across various sectors have trusted us to be part of their transformation and development, enabling them to leverage their talents with greater reliability and confidence.



### **Benefit**



### **Benefit**



## **Our Certified Trainer**



### **Courses List**



For the latest list, visit https://adinusa.id/pro-training/catalogue

 $\bigcirc$ 

# Top 4 Recommendation Courses



### OpenStack Administration (OS-ADM)

Duration: 32 Hours (4 Days)

#### **Audience:**

- System Administrators
- Cloud Administrators
- Storage Administrators

#### **Prerequisites**

- Basic Networking
- Linux Administration
- Storage System Administration

- Course Introduction
- Install an OpenStack
- Introduce launching an instance
- Organize people and resources
- Describe cloud computing
- Manage Linux networks
- Prepare to deploy an instance with public access
- Deploy an instance
- Manage policy
- Manage block storage
- Manage object storage
- Prepare to deploy an external instance
- Deploy an instance with public access
- Customize instances



### Kubernetes Administration (K9-ADM)

Duration: 32 Hours (4 Days)

#### Audience:

- System Administrators
- Cloud Administrators
- Developer Engineers
- Site Reliability Engineers

#### **Prerequisites**

Docker for Development and Operations (DO-OPS)

- Course Introduction
- Basics of Kubernetes
- Kubernetes Architecture
- Installation and Configuration
- High Availability
- API & API Access
- API Objects
- Managing State with Deployments
- Services
- Volumes and Data
- Ingress
- Scheduling
- Logging and Troubleshooting
- Security
- Deployment based on the Helm  $Chart_{\wedge}$



### Linux Practical DevOps (LF-DOS)

Duration: 32 Hours (4 Days)

#### Audience:

- System Administrators
- Cloud Administrators
- Developer Engineers
- Site Reliability Engineers

#### **Prerequisites**

- Kubernetes Administration (K9-ADM)
- Docker Administration (DO-ADM)

- Introduction to DevOps
- Management and Operation Harbor Image Registry
- Software Development Life Cycle (SDLC)
- Management and Variables CI/CD
- DevOps Pipeline
- DevOps Deployment
- System Monitoring



### Linux Practical DevSecOps (LF-DSO)

**Duration: 32 Hours (4 Days)** 

#### Audience:

- System Administrators
- Cloud Administrators
- Developer Engineers
- Site Reliability Engineers

#### **Prerequisites**

- Kubernetes Administration (K9-ADM)
- Gitlab CI/CD (GL-CICD)

- Introduction to DevOps & DevSecOps
- Secure Software Development Life Cycle (SSDLC)
- DevSecOps Code
- Management and Variables CI/CD
- DevSecOps Pipeline
- DevSecOps Deployment and Testing
- System Monitoring and Logging
- Integration Bot ChatOps Teams

# Training Models & Resources

# **Training Models**

#### • Onsite Training

Onsite Training is a training primarily hosted by Btech in Bogor, typically held at the Reaksi.co coworking space as the default location.

#### Inhouse Training

In-house training is a training offered by Btech, and it takes place at the customer's own office location.

#### • Fullboard Training

Fullboard Training is a training arranged by Btech at various hotels, and it is not restricted solely to the Jabodetabek area.

#### Online Training

Online Training is a virtual training conducted by Btech through the utilization of the Microsoft Teams platform.

### Resources

Participants will have access to the following resources on and after the training:



# **Comparison of Facilities**

Facilities	Fullboard	Onsite	Inhouse	Online
Meeting room	~	~		
Single / Twin bed room	~			
Virtual Machine (Available until D+5 after training)	~	~	~	~
Training materials (access up to 1 year from training start date)	~	~	~	~
Certificate of course completion	~	~	~	✓ (Digital)
Stationery	~	~	~	
Btech internal exam	Optional	Optional	Optional	Optional
Lunch and Snacks	~	~	Optional	
Tote bag	~	~	~	
T-shirt	~	~	~	
Training record				~
Discussion group (Available until D+30 after training)	~	~	~	~

V

Terms and Conditions

### **Course Purchase Rules**

#### **Terms and Conditions**

#### • **Registration**:

Participants must register through the official ADINUSA website and fill out the registration form with accurate and complete information.

#### • Payment:

Course payment must be made in full before access to training materials is granted. Accepted payment methods include bank transfer, credit card, and digital payment.

#### • Purchase Confirmation:

After payment is received, participants will receive a confirmation email containing course details and instructions for accessing the materials.

#### • Schedule Changes:

ADINUSA reserves the right to change the course schedule or replace instructors if necessary. Participants will be notified of such changes via email or whatsapp.

### **Access Management**

#### **Terms and Conditions**

#### Access License:

Each participant will be granted an access license for 1 year, starting from the date of registration. This license includes access to all relevant training materials.

#### • Use of Materials:

Training materials may only be used for personal purposes and may not be distributed, sold, or published without written permission from ADINUSA.

#### • Account Security:

Participants are responsible for maintaining the confidentiality of their account information. ADINUSA is not liable for any losses arising from unauthorized account use.

#### • Access Termination:

ADINUSA reserves the right to terminate a participant's access to training materials if violations of the applicable terms and conditions are found, including but not limited to unauthorized distribution of materials.

For detailed information regarding our terms and conditions, please visit Terms and Conditions.

# **Training Order Flow**



- 1. Access the website https://adinusa.id/pro-training/catalogue .
- 2. Click Training Submission in the top right corner.
- 3. Fill in the form. Input the PIC, company, and training information.
- 4. Submit data.
- 5. The form will send an email notification to sales and sales will contact the PIC listed on the form.

### **Custom Training Order Flow**









(1) Contact us via sales@btech.id or +62 8111118187

(2) Inform the PIC, Company and Training needs

(3) Fields custom training: Cloud, DevOps, DevSecOps, **Cloud Security** 

## **Our Client**

Over 30 various companies and agencies have placed their trust in us



# **Testimonials**

"Pelatihan professional dengan kurikulum yang berkualitas. Dilatih langsung oleh trainer tersertifikasi dengan materi yang memiliki kurikulum sama dengan LFCA bahkan di tambahkan materi lain sebagai penyempurna. Sangat rekomendasi untuk perusahaan / individu yang ingin mengembangkan skill / tenaga ahli dalam bidang IT."



Khaerul Anam DevOps Engineer DDB BRI (training course: Linux IT Associate) "Kelas yang nyaman, materi yang terstruktur, instruktur yang sabar dan berpengalaman. semoga ilmu yang didapat menjadi berkah. Bravo Btech."



Fajar Mochammad IT Infrastructure BP Batam (training course: Kubernetes Administration)

Phone Email : +62 811-1123-242 : kontak@adinusa.id

© 2025 PT Boer Technology



 $\diamond$