



**PETUNJUK OPERASIONAL
KOMPUTER
Sisfobeta eTWPAD (eTPPAD)
Fase II**

<No Project/IR/CR>

Tanggal : 15 Des 2021

Perihal : **Promote**
Aplikasi : Sisfobeta eTWPAD (eTPPAD) Fase II
BP / PM : Erza / Dito
Programmer : Reksa Prayoga Syaputra – Vendor VKA
PIC CMT : Dina M. Simamora
Relasi Aplikasi : API BTN Properti (172.15.2.46)
IP Server : Server Production: 172.15.11.74
Server Dev : 172.15.30.74
Source program: Server Production : /opt/db 172.15.11.74
Server Dev : /opt/db 172.15.11.74
Lokasi,Tanggal : Server Production BTN, 16 Desember 2021
Peserta : <peserta promote>

DETIL PEKERJAAN

Aplikasi



**PETUNJUK OPERASIONAL
KOMPUTER
Sisfobeta eTWPAD (eTPPAD)
Fase II**

<No Project/IR/CR>

Tanggal : 15 Des 2021

```
root@sisfobeta4:/opt/db# ls -lla
total 28
6029314 drwxr-xr-x  7 root root 4096 Oct 21 13:03 .
6029313 drwxr-xr-x  3 root root 4096 Oct 20 08:14 ..
12981044 drwxrwxrwx 15 root root 4096 Oct 21 13:01 accounting
3148119  drwxrwxrwx 15 root root 4096 Oct 21 11:58 bal-tab-app
4587861  drwxrwxrwx 12 root root 4096 Oct 21 12:30 etms
4721161  drwxrwxrwx 17 root root 4096 Oct 21 13:12 kpr
5113546  drwxrwxrwx 14 root root 4096 Oct 22 05:20 sisfobeta
root@sisfobeta4:/opt/db#
```

Step

1. Backup Aplikasi

```
root@sisfobeta4:/home/sisfobeta# ls
mg20-10-2021  Sisfobeta40.zip
root@sisfobeta4:/home/sisfobeta#
```

2. Pindahkan ke dalam server berlokasi /opt/db



**PETUNJUK OPERASIONAL
KOMPUTER
Sisfobeta eTWPAD (eTPPAD)
Fase II**

<No Project/IR/CR>

Tanggal : 15 Des 2021

3. Konfigurasi vhost

```
root@sisfobeta4:/etc/apache2/sites-available# cat 999-default.conf
<VirtualHost *:80>
    ServerName 172.15.11.74
    DocumentRoot "/var/www/Sisfobeta4.0/sisfobeta/public"
    <Directory /var/www/Sisfobeta4.0/sisfobeta/public>
        AllowOverride All
        allow from all
        Options +Indexes
    </Directory>

    Alias /akunting /var/www/Sisfobeta4.0/akunting/public
    ServerName 172.15.11.74
    ServerAdmin 172.15.11.74
    <Directory /var/www/Sisfobeta4.0/akunting/public>
        AllowOverride All
        allow from all
        Options +Indexes
    </Directory>

    Alias /kpr /var/www/Sisfobeta4.0/kpr/public
    ServerName 172.15.11.74
    ServerAdmin 172.15.11.74
    <Directory /var/www/Sisfobeta4.0/kpr/public>
        AllowOverride All
        allow from all
        Options +Indexes
    </Directory>

    Alias /eTWP /var/www/Sisfobeta4.0/eTWP/public
    ServerName 172.15.11.74
    ServerAdmin 172.15.11.74
    <Directory /var/www/Sisfobeta4.0/eTWP/public>
        AllowOverride All
        allow from all
        Options +Indexes
    </Directory>

    Alias /baltab /var/www/Sisfobeta4.0/baltab-app/public
    ServerName 172.15.11.74
    ServerAdmin 172.15.11.74
    <Directory /var/www/Sisfobeta4.0/baltab-app/public>
        AllowOverride All
        allow from all
        Options +Indexes
    </Directory>

    Alias /pna /var/www/psnpyadmIn
    ServerName 172.15.11.74
    ServerAdmin 172.15.11.74
    <Directory /var/www/psnpyadmIn>
        AllowOverride All
        allow from all
        Options +Indexes
    </Directory>
</VirtualHost>
root@sisfobeta4:/etc/apache2/sites-available#
```

4. Konfigurasi permission pada folder public

```
root@sisfobeta4:/opt# sudo chmod -R 755 db
```

5. Konfigurasi file .env



**PETUNJUK OPERASIONAL
KOMPUTER
Sisfobeta eTWPAD (eTPPAD)
Fase II**

<No Project/IR/CR>

Tanggal : 15 Des 2021

```
root@sifobetani:/opt/db/sisfobetani cat .env
APP_NAME="Sistem Informasi Bendahara TAP Online | eTWPAD"
APP_ENV=local
APP_KEY_BASE=3480d0d4f3c30en/CdM/j40+ldp4U/2423kgp=
APP_DEBUG=true
APP_URL=http://172.15.11.74

LOG_CHANNEL=stack
LOG_LEVEL=debug

DB_CONNECTION=mysql
DB_HOST=127.0.0.1
DB_PORT=3306
DB_DATABASE=sisfobeta_turan_twp
DB_USERNAME=Walia
DB_PASSWORD=kresiaAsia

CURLLOPT_SSL_VERIFYPEER = 0
BROADCAST_DRIVER=log
CACHE_DRIVER=file
FILESYSTEM_DRIVER=local
QUEUE_CONNECTION=sync
SESSION_DRIVER=file
SESSION_LIFETIME=120

REDIS_HOST=127.0.0.1
REDIS_HOST=127.0.0.1
REDIS_PASSWORD=null
REDIS_PORT=6379

# MAIL_MAILER=smta
# MAIL_HOST=smta.mailtrap.io
# MAIL_PORT=587
# MAIL_USERNAME=sf7b729cca370
# MAIL_PASSWORD=5d6e4a501d1f
# MAIL_ENCRYPTION=tls

OTP_LIFETIME=0

MAIL_MAILER=smta
MAIL_HOST=smta.bta.co.id
MAIL_PORT=465
MAIL_USERNAME=sifobetani@bta.co.id
MAIL_PASSWORD=87nap1q3021

MAIL_USERNAME=sifobetani@gmail.com
MAIL_PASSWORD=jaya40indonesia

MAIL_ENCRYPTION=ssl

MAIL_FROM_ADDRESS=null
MAIL_FROM_NAME="${APP_NAME}"

LOGIN_LIFETIME=120

AWS_ACCESS_KEY_ID=
AWS_SECRET_ACCESS_KEY=
AWS_DEFAULT_REGION=us-east-1
AWS_BUCKET=
AWS_USE_STYLE_ENDPOINT=false

PUSHER_APP_ID=
PUSHER_APP_KEY=
PUSHER_APP_SECRET=
PUSHER_APP_CLUSTER=mt1

MIX_PUSHER_APP_KEY="${PUSHER_APP_KEY}"
MIX_PUSHER_APP_CLUSTER="${PUSHER_APP_CLUSTER}"
root@sifobetani:/opt/db/sisfobetani
```

Database

```
# mysql -u root sisfobeta_iuran_twp<iuran.sql
```

Step

1. Backup file database

```
root@sisfobeta4:/home/sisfobeta/mg20-10-2021/database# ls
baltab.sql  kpr.sql                      sisfobeta_iuran_twp.zip
iuran.sql   sisfobeta_baltab.zip         sisfobeta_kpr.zip
root@sisfobeta4:/home/sisfobeta/mg20-10-2021/database#
```

2. Jalankan imopor Database menggunakan Comenline
3. Buka phpMyAdmin server production (<https://172.15.11.74/pma/>) Pastikan Kelengkapan data



**PETUNJUK OPERASIONAL
KOMPUTER
Sisfobeta eTWPAD (eTPPAD)
Fase II**

<No Project/IR/CR>

Tanggal : 15 Des 2021

The screenshot shows the phpMyAdmin interface for a MySQL database named 'sisfobeta_iuran_twp'. The left sidebar displays a tree view of the database structure, including tables like 'artikels', 'berita', 'data_master_corp', 'data_master_kategori', 'data_master_kesatuan', 'data_master_kotama', 'data_master_pangkat', 'data_master_satminkal', 'master_corp', 'master_ku_kesatuan', 'mutasi_history', 'notify', 'personal_access_tokens', 'role', 'sandbox_token', 'TRANSAKSI POTONGAN', 'users', 'users_asli', 'users_copy', 'users_lama_bener', 'users_twp_ad', and 'sisfobeta_kpr'. The main panel shows the 'Structure' tab for the 'sisfobeta_iuran_twp' database. It lists 20 tables with their respective actions (Browse, Structure, Search, Insert, Empty, Drop) and details such as Rows, Type, Collation, Size, and Overhead.

Table	Action	Rows	Type	Collation	Size	Overhead
artikels	Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
berita	Browse Structure Search Insert Empty Drop	6	InnoDB	utf8mb4_0900_ai_ci	16.0 KiB	-
data_master_corp	Browse Structure Search Insert Empty Drop	19	InnoDB	utf8mb4_0900_ai_ci	16.0 KiB	-
data_master_kategori	Browse Structure Search Insert Empty Drop	28	InnoDB	utf8mb4_0900_ai_ci	16.0 KiB	-
data_master_kesatuan	Browse Structure Search Insert Empty Drop	1,791	InnoDB	utf8mb4_0900_ai_ci	240.0 KiB	-
data_master_kotama	Browse Structure Search Insert Empty Drop	61	InnoDB	utf8mb4_0900_ai_ci	16.0 KiB	-
data_master_pangkat	Browse Structure Search Insert Empty Drop	39	InnoDB	utf8mb4_0900_ai_ci	16.0 KiB	-
data_master_satminkal	Browse Structure Search Insert Empty Drop	1,268	InnoDB	utf8mb4_0900_ai_ci	96.0 KiB	-
master_corp	Browse Structure Search Insert Empty Drop	34	InnoDB	utf8mb4_0900_ai_ci	16.0 KiB	-
master_ku_kesatuan	Browse Structure Search Insert Empty Drop	385	InnoDB	utf8mb4_0900_ai_ci	80.0 KiB	-
mutasi_history	Browse Structure Search Insert Empty Drop	11,902	InnoDB	utf8mb4_0900_ai_ci	2.5 MiB	-
notify	Browse Structure Search Insert Empty Drop	7,425	InnoDB	utf8mb4_0900_ai_ci	1.5 MiB	-
personal_access_tokens	Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
role	Browse Structure Search Insert Empty Drop	4	InnoDB	utf8mb4_0900_ai_ci	32.0 KiB	-
sandbox_token	Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_0900_ai_ci	16.0 KiB	-
TRANSAKSI POTONGAN	Browse Structure Search Insert Empty Drop	5	InnoDB	utf8mb4_0900_ai_ci	16.0 KiB	-
users	Browse Structure Search Insert Empty Drop	~341,678	InnoDB	utf8mb4_0900_ai_ci	182.7 MiB	-
users_asli	Browse Structure Search Insert Empty Drop	~346,465	InnoDB	utf8mb4_0900_ai_ci	119.7 MiB	-