# Install aplikasi php

## Persiapan

1. Web Server
2. File PHP .rar (epupload.rar) yang telah di buat
3. Database

## Installasi

1. Extract file epupload.rar, lalu pindahan kan kedalam folder webserver di dalam folder htdocs
2. Setting koneksi database di dalam folder “epupload/ application/ config/ database.php

Contoh:

'hostname' => '(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=IP)(PORT=PORT))(CONNECT\_DATA=(SID=SID)))',

'username' => 'username database'',

'password' => 'password database',

'database' => '',

'dbdriver' => 'oci8',

Yang Perlu di ganti dalam database.php ‘hostname’,’username’,’password’,’dbdriver’,

1. Pastikan table nya juga sudah ada dengan nama “FILEUPLOAD”, kalau Table Belum tidak ada jalankan script dibawah ini di toad jangan lupa ganti skema nya dulu.

CREATE TABLE FILEUPLOAD

(

ID VARCHAR2(255 BYTE),

DOCTYPE VARCHAR2(255 BYTE) NOT NULL,

DOCID VARCHAR2(255 BYTE) NOT NULL,

FILELOC VARCHAR2(255 BYTE) NOT NULL,

FILENAME VARCHAR2(255 BYTE) NOT NULL,

FILESIZE NUMBER,

UPDATEDATE DATE,

UPDATEBY VARCHAR2(255 BYTE)

)

TABLESPACE USERS

RESULT\_CACHE (MODE DEFAULT)

PCTUSED 0

PCTFREE 10

INITRANS 1

MAXTRANS 255

STORAGE (

INITIAL 64K

NEXT 1M

MINEXTENTS 1

MAXEXTENTS UNLIMITED

PCTINCREASE 0

BUFFER\_POOL DEFAULT

FLASH\_CACHE DEFAULT

CELL\_FLASH\_CACHE DEFAULT

)

LOGGING

NOCOMPRESS

NOCACHE

NOPARALLEL

MONITORING;

CREATE OR REPLACE TRIGGER ELOCAL.TRIGGER\_FILEUPLOAD

BEFORE INSERT

ON ELOCAL.FILEUPLOAD

REFERENCING NEW AS NEW OLD AS OLD

FOR EACH ROW

DECLARE

vSEQ varchar2(3);

BEGIN

SELECT TO\_CHAR(COUNT(\*)+1) INTO vSEQ

FROM FILEUPLOAD

WHERE DOCTYPE = :NEW.DOCTYPE AND DOCID = :NEW.DOCID;

:NEW.ID := :NEW.DOCTYPE||'.'||:NEW.DOCID||'.'||vSEQ;

END;

/

CREATE OR REPLACE TRIGGER ELOCAL.TRIGGER\_UPLOADFILE

BEFORE INSERT OR UPDATE

ON ELOCAL.FILEUPLOAD

REFERENCING NEW AS NEW OLD AS OLD

FOR EACH ROW

DECLARE

BEGIN

:NEW.updatedate := SYSDATE;

END;

/

1. Coba jalankan <http://ip:port/epupload/DocUpload/eplant?type=test&id=test>
2. Kalau error pastikan oracle client nya sam dengan dengan web server kalau web server 32 bit oracle client nya harus 32 bit juga.
3. Ubahlah di php.ini carilah didalam folder php tempat di instalnya php, Kalau memakai xampp biasanya ada C:\xampp\php\php.ini

extension=php\_oci8\_11g.dll

oci8.privileged\_connect = Off

oci8.max\_persistent = -1

oci8.persistent\_timeout = -1

oci8.ping\_interval = 60

oci8.events = Off

oci8.statement\_cache\_size = 20

oci8.default\_prefetch = 100

oci8.old\_oci\_close\_semantics = Off

dan ganti post\_max\_size=8M manjadi post\_max\_size=50M untuk mengupload file dengan ukuran 50 Mb. Biasanya ada di line 665 didalam php.ini

1. Pastikan juga ada file ‘ php\_oci8\_11g.dll ’ didalam folder C:\xampp\php\ext\ php\_oci8\_11g.dll, cari la sesuia versi php yang di gunakan.