

# Restart Server pendukung SAP

## Server Order List

IP : 192.168.250.34

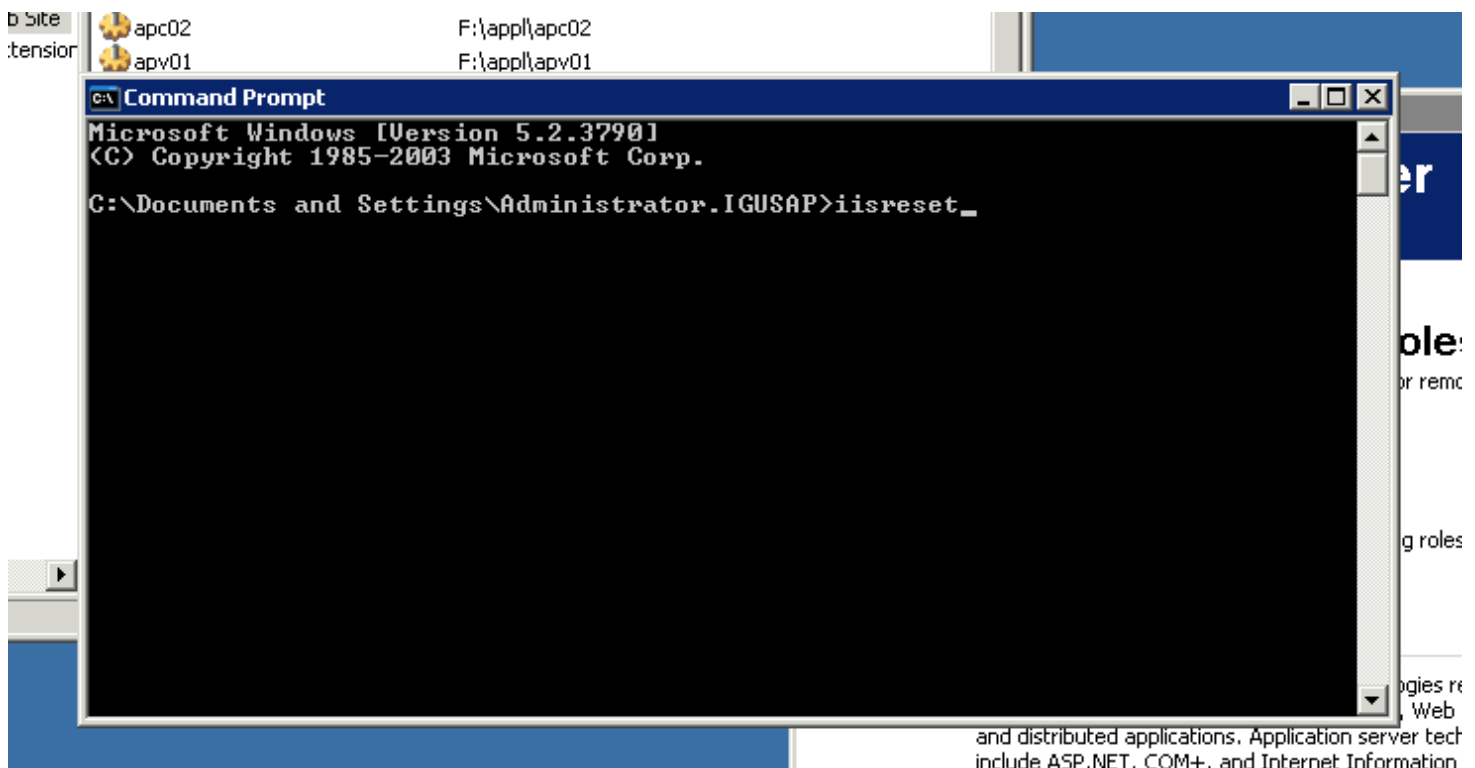
User : Administrator

Password : a

Connection : RDP

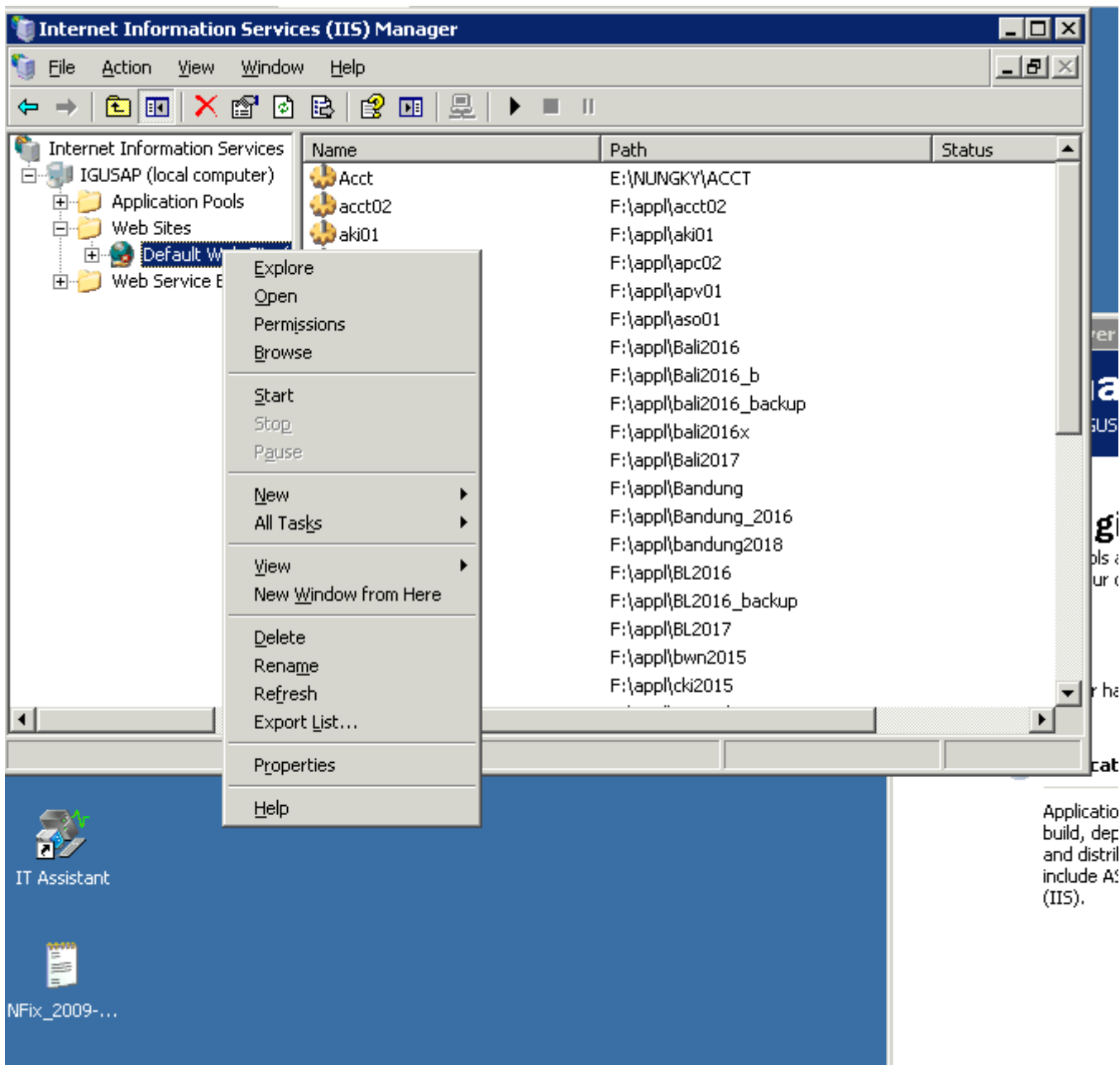
### RESTART IIS SERVER

#### Opsi 1



- Masuk ke command prompt
  - Ketik " *iisreset* "

#### Opsi 2



Application build, dep and distri include AS (IIS).

- Masuk ke IIS
  - Click kanan di website
  - Pilih Restart / Stop & Start

## STOP IIS SERVER

- Masuk ke IIS
  - Click kanan di website
  - Pilih Stop

## Server Web SAP

**IP :** 192.168.250.13

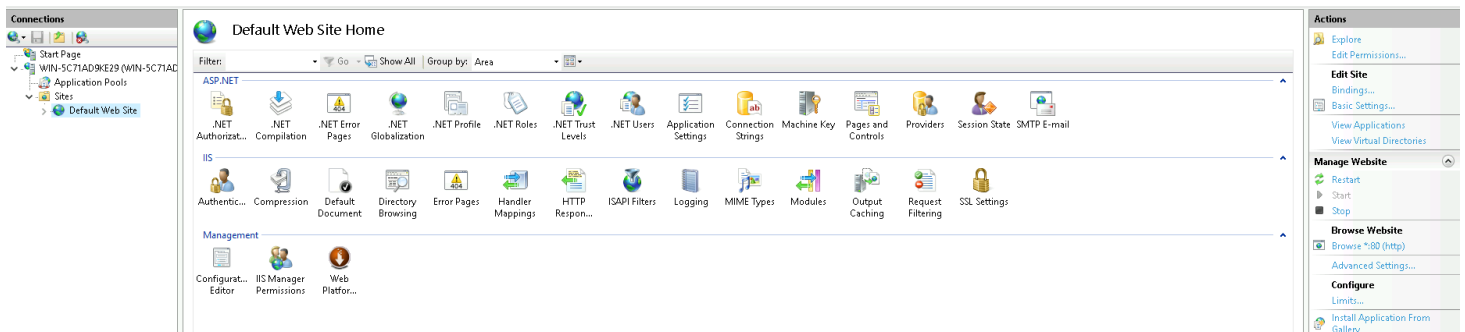
**User :** Administrator

**Password :** password#01

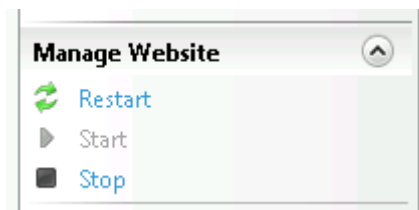
**Connection :** RDP

## RESTART IIS SERVER

Internet Information Server -> web site



- Restart Services



## Server CNW

**IP :** 192.168.250.14

**User :** admin

**Password :** admin

**Connection :** SSH

(user Windows untuk login menggunakan Putty)

## RESTART Services

- masuk terminal
  - ketik `sudo systemctl restart odoo-invoice.service`

```
done.  
sudo systemctl restart odoo-invoice.service
```

## Server Tally

**IP :** 192.168.250.15

**User :** admin

**Password :** 19u7@m4it

**Connection :** SSH

(user Windows untuk login menggunakan Putty)

### RESTART Services

- masuk terminal
  - ketik `sudo systemctl restart odoo-cnw.service`

```
sudo systemctl restart odoo-cnw.service
```