In dns manager, expand the server name

Right clcick on flz

Select new zone

Click next on the welcome screen

Select primary zone

Click next.

Choose: To all dns running on the domain controller

Or this server only(if standalone)

Enter the zone name(e.g logistics.local)

Click next

Use the default zone file name > cLICK NEXT

Choose update method

Allow only secure dynamic updates (recommend)

Do not allow dynamic update (for static entries)

Click finish.

Verify adns NAME resolution

In command promprt

Run

Ping server01.logistics.local should succesfully ping the server at 192.168.5.10 or should return reply from 192.168.5.10

Using nslookup

Run

Nslookup server01.logistics.local

Server: unknown

Address: 192.168.5.10

Name: server01.logistics.local

Address: 192.168.5.10

In the flz

Click your name(e.g logistics.local)

Right click, select new host (A OR AAA)

Enter:

Name (e.g serverO1)

Address(192.168.5.10)

Click add host

OK

In the dns manager,Expand the server name

Right click on the flz

Select new zone

Click next on the welcome screen

Select primary zone

Click next

Choose:

Allow all dns server running on domain controller

Or this server only(if standlone)

Enter the zone name (e.g logistics.local)  
Click next

Use default zone file name > Click next

Choose update method:

Allow only secure dynamic updates(recommend)

Do not allow dynamic update(for static entries)

finish