2. create a forward lookup zone "test1.com" in our DNS server as AD integrated;  
3. configure this to be replicated across "all dns server in the forest"  
4. create a forward lookup zone "test2.com" in our DNS server as AD integrated;  
5. configure this to be replicated across "all dns servers in the domain"  
6. create a forward lookup zone "test3.com" in our DNS server as AD integrated;  
7. configure this to be replicated across "all domain controllers in the domain"  
8. open "adsiedit.msc"  
9. right click the "adsiedit" and connect to the following "connection point"  
"DC=<your domain>,DC=com"  
"DC=ForestDNSZones,DC=<your domain>,DC=com"  
"DC=DomainDNSZones,DC=<your domain>,DC=com"  
10. check the following position of those zones: CN=MicrosoftDNSZones,CN=System,DC=<your domain>,DC=com  
CN=MicrosoftDNSZones,DC=ForestDNSZones,,DC=<your domain>,DC=com  
CN=MicrosoftDNSZones,DC=DomainDNSZones,,DC=<your domain>,DC=com