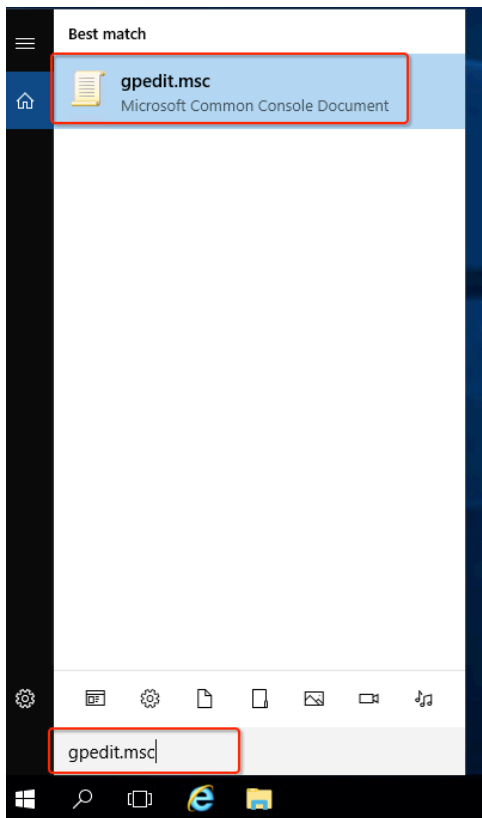
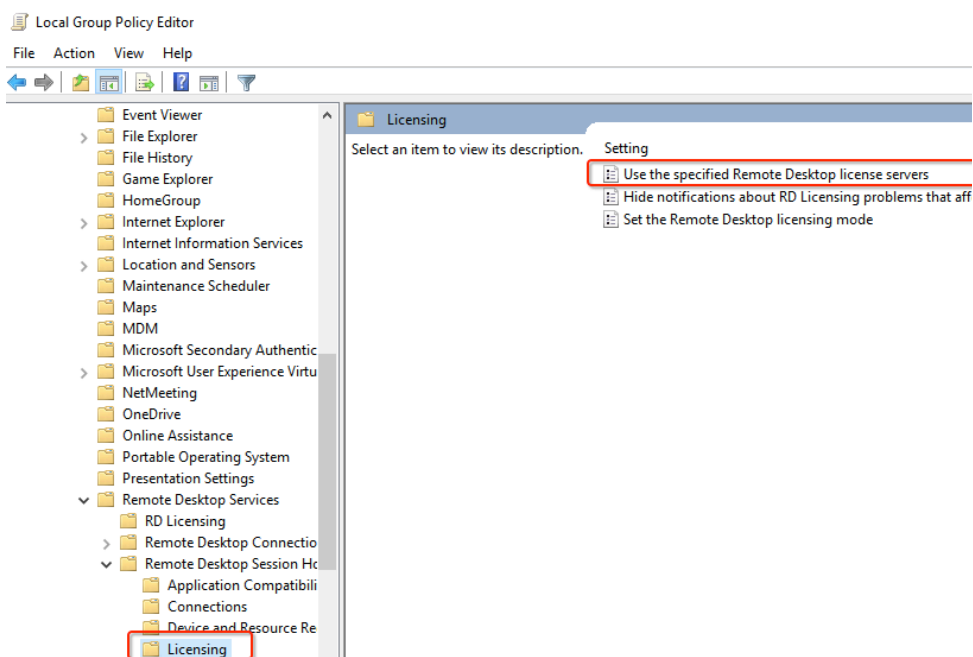


1. Launch “gpedit.msc”



2. Navigate to “Computer Configuration” > “Administrative Templates” > “Windows Components” > “Remote Desktop Services” > “Remote Desktop Session Host”.



3. Go to the "Use the specified Remote Desktop license servers", then update the private IP from AWS console.

Instance: **i-04a626c583dde493f** Public IP: [REDACTED]

Description | Status Checks | Monitoring | Tags

Instance ID	[REDACTED]	Publ
Instance state	running	I
Instance type	t2.large	
Finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more	
Private DNS	ip-172-30-0-102.us-1-east-1-ec2.amazonaws.com	Av
Private IPs	172.30.0.102	Se

Use the specified Remote Desktop license servers

Previous Setting | Next Setting

Not Configured Comment: [REDACTED]

Enabled

Disabled

Supported on: At least Windows Server 2003 with Service Pack 1

Options: **update the private ip from aws console**

License servers to use:
172.30.0.116

Separate license server names with commas.
Example: Server1,Server2.example.com,192.168.1.1

Help:
This policy setting allows you to specify the order in which an RD Session Host server attempts to locate Remote Desktop license servers.
If you enable this policy setting, an RD Session Host server first attempts to locate the specified license servers. If the specified license servers cannot be located, the RD Session Host server will attempt automatic license server discovery. In the automatic license server discovery process, an RD Session Host server in a Windows Server-based domain attempts to contact a license server in the following order:
1. Remote Desktop license servers that are published in Active Directory Domain Services.
2. Remote Desktop license servers that are installed on domain controllers in the same domain as the RD Session Host server.
If you disable or do not configure this policy setting, the RD Session Host server does not specify a license server at the Group Policy level.

OK | Cancel | Apply