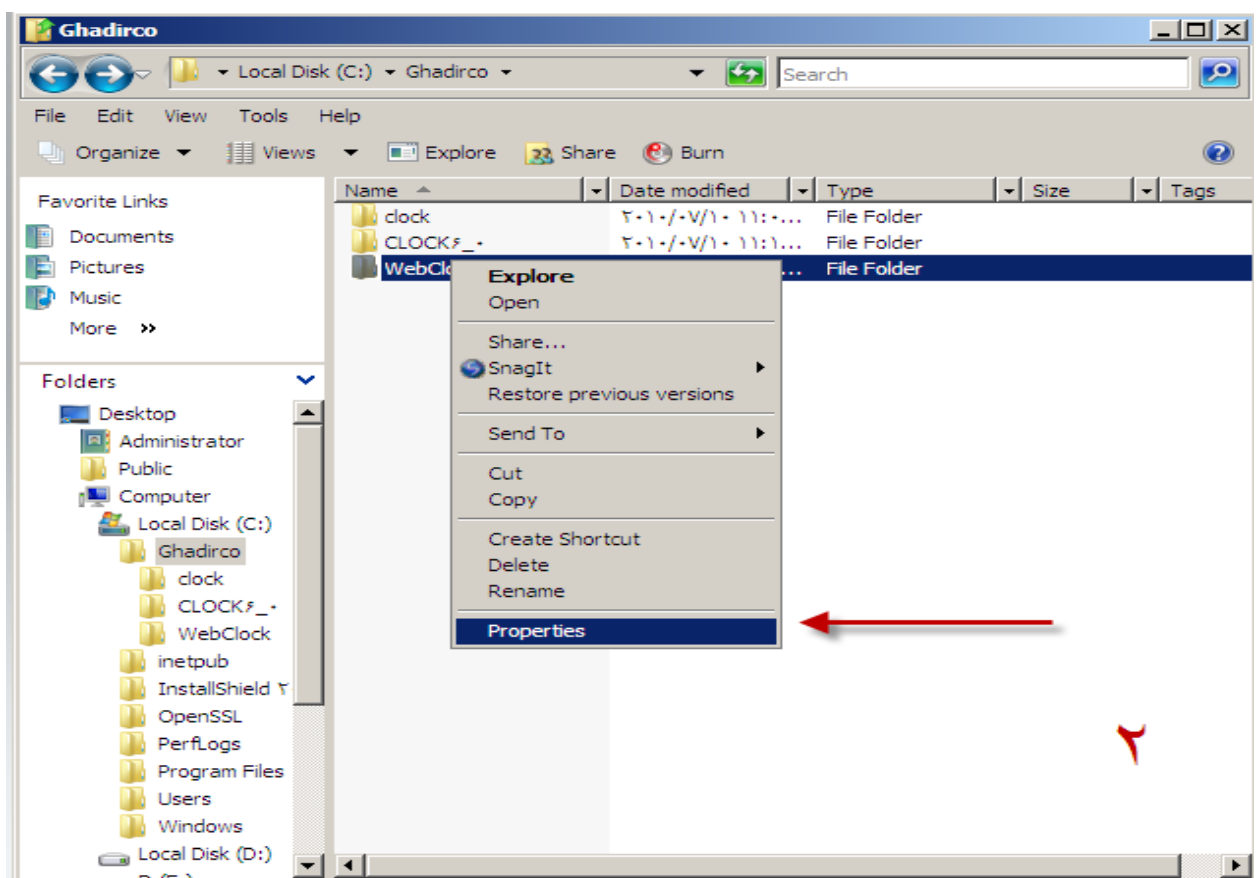
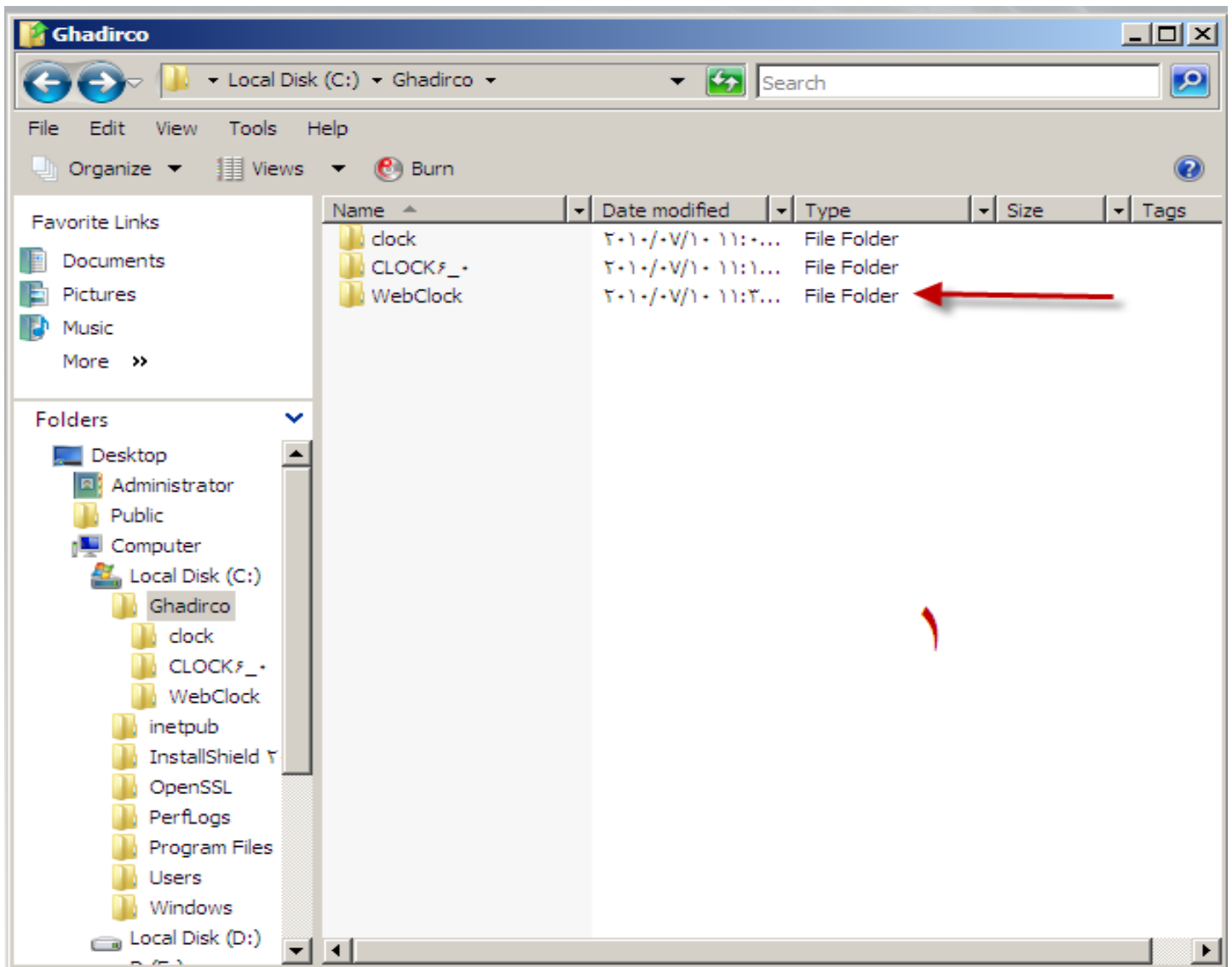


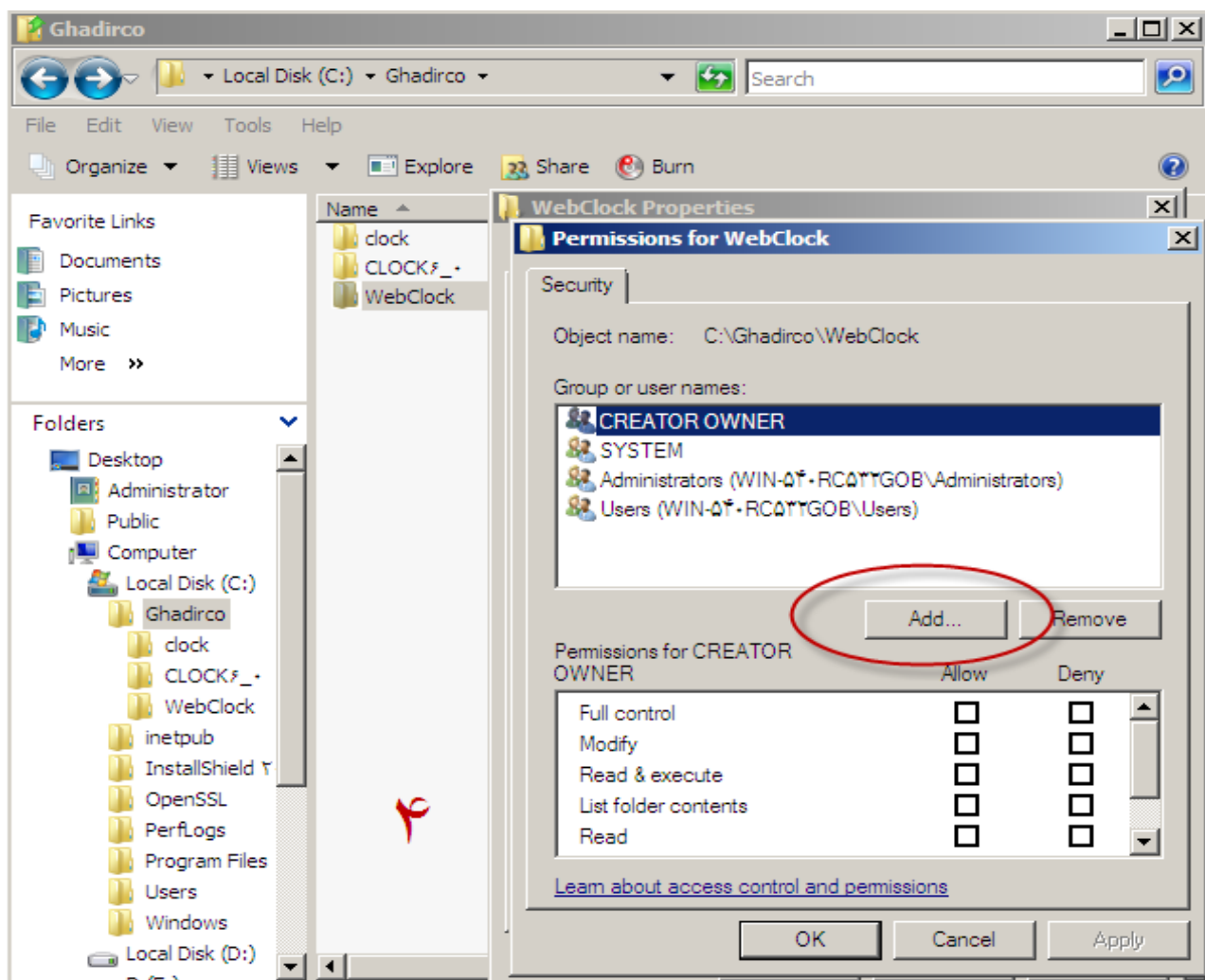
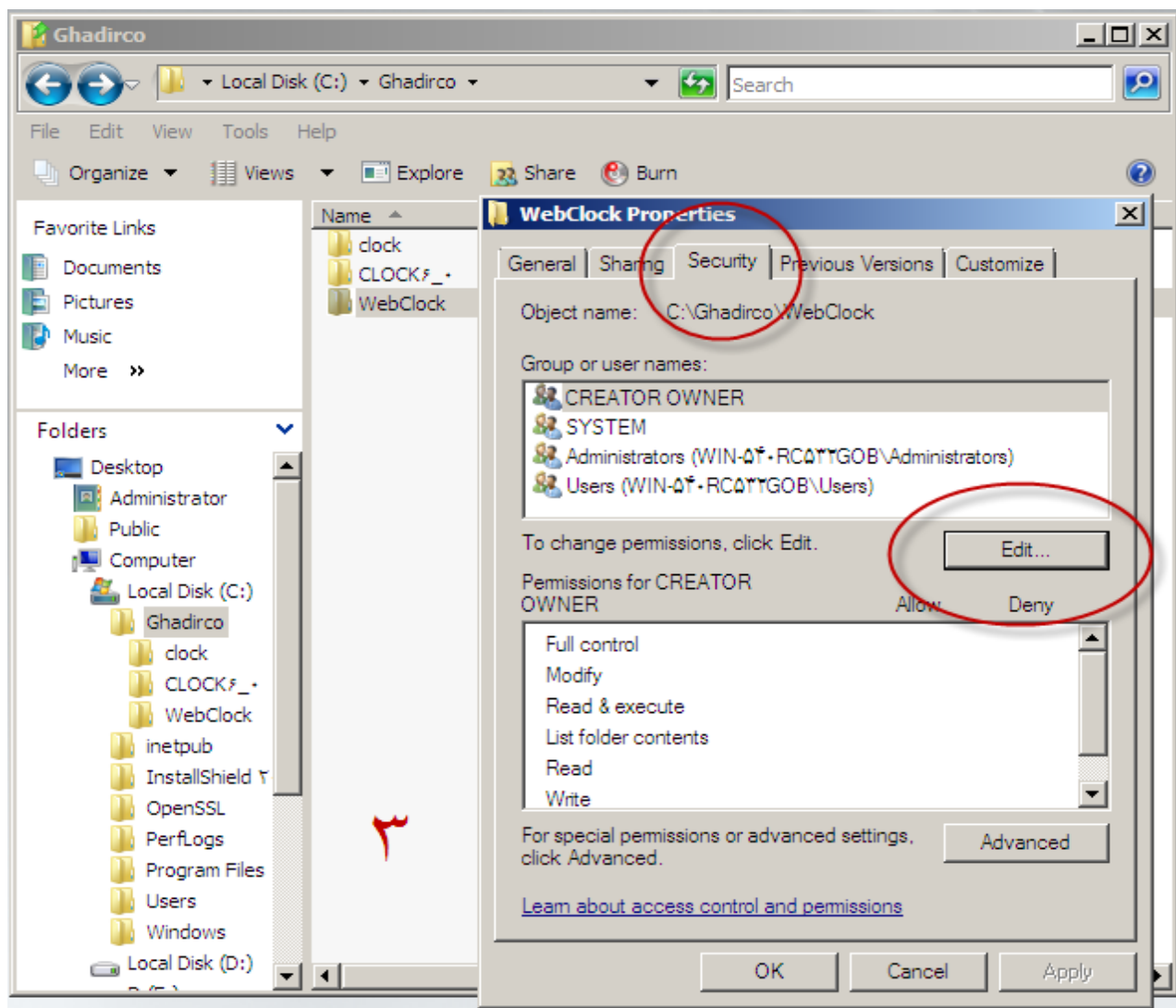
به نام خدا

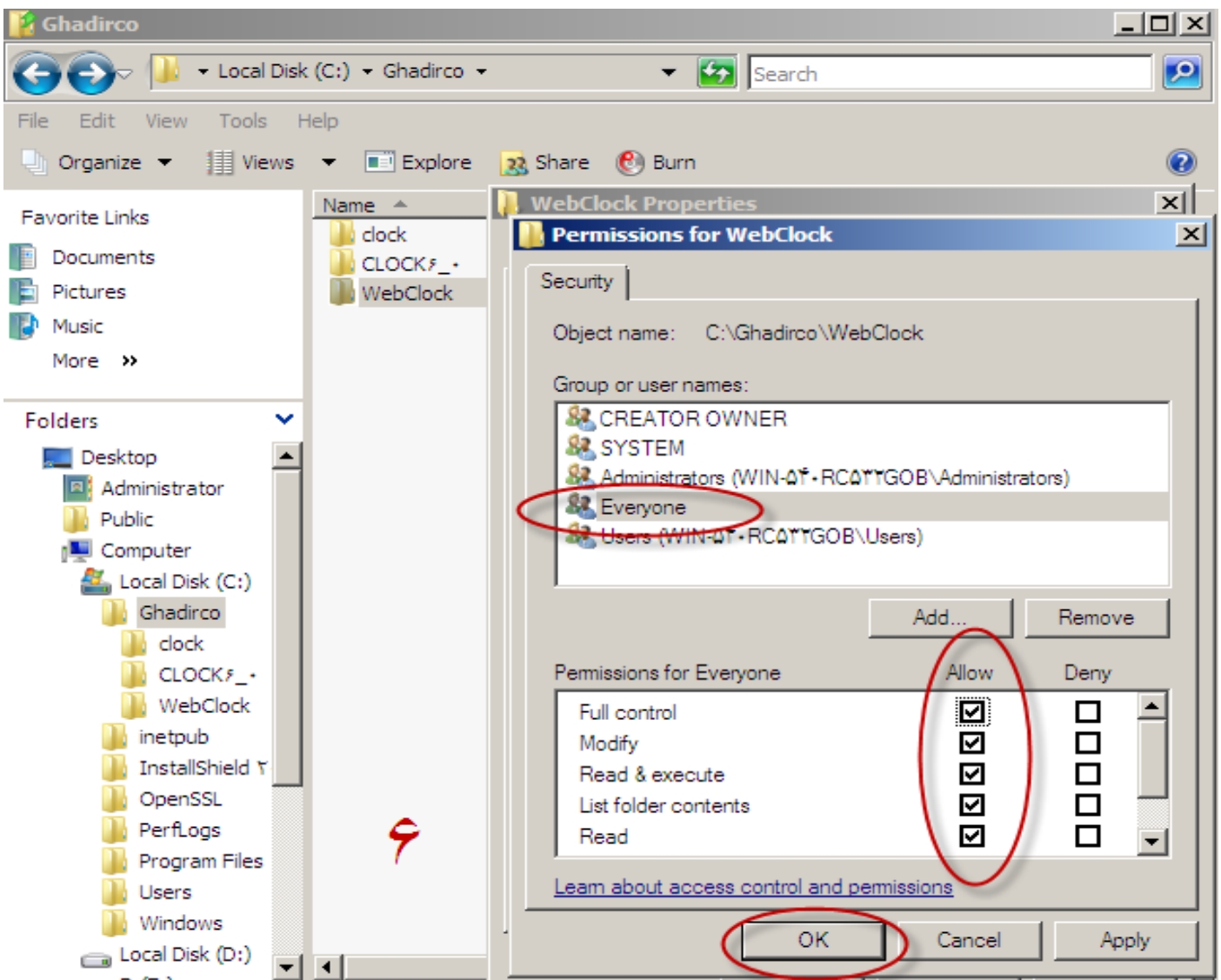
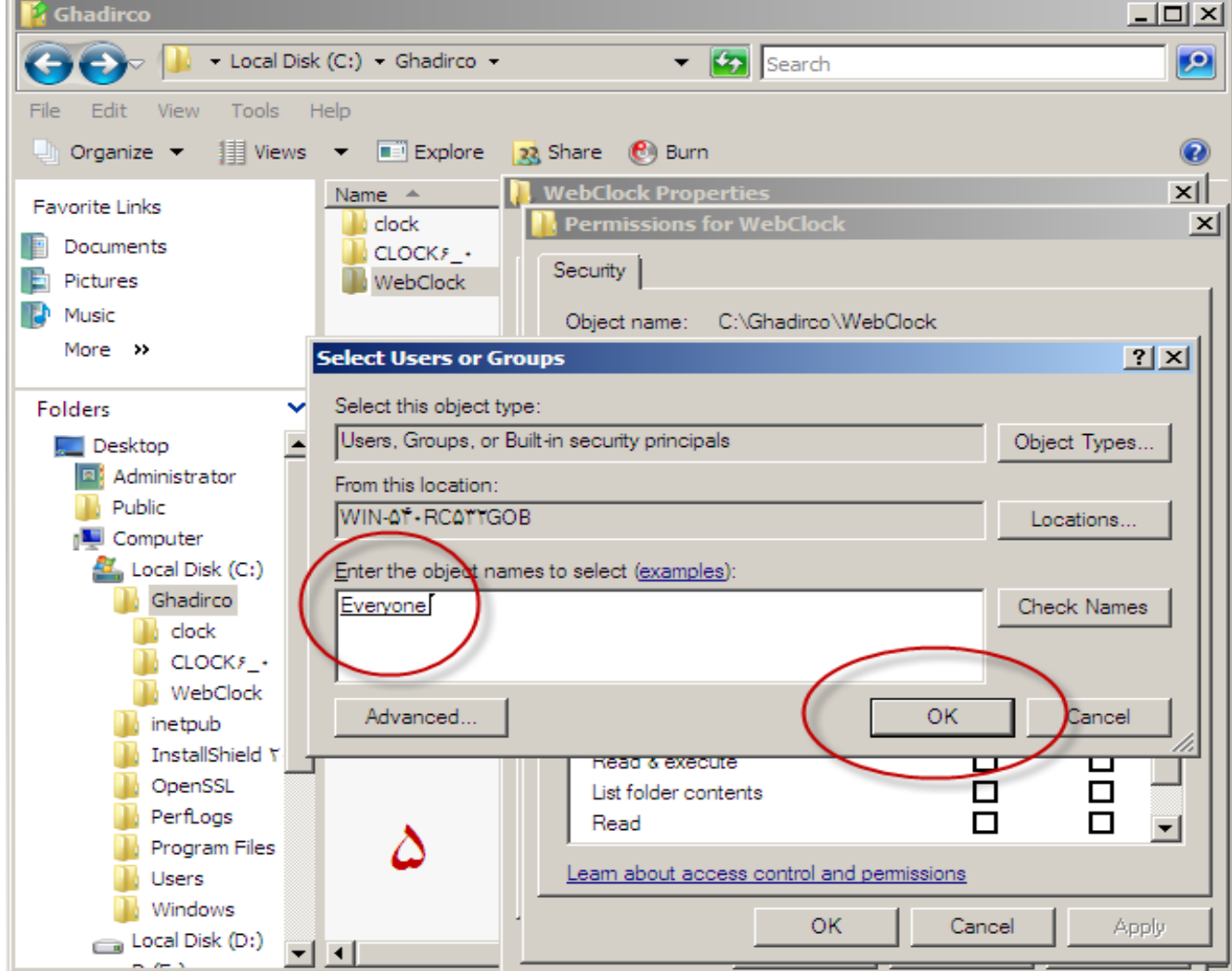
راهنمای نصب webclock iis در win2000 server

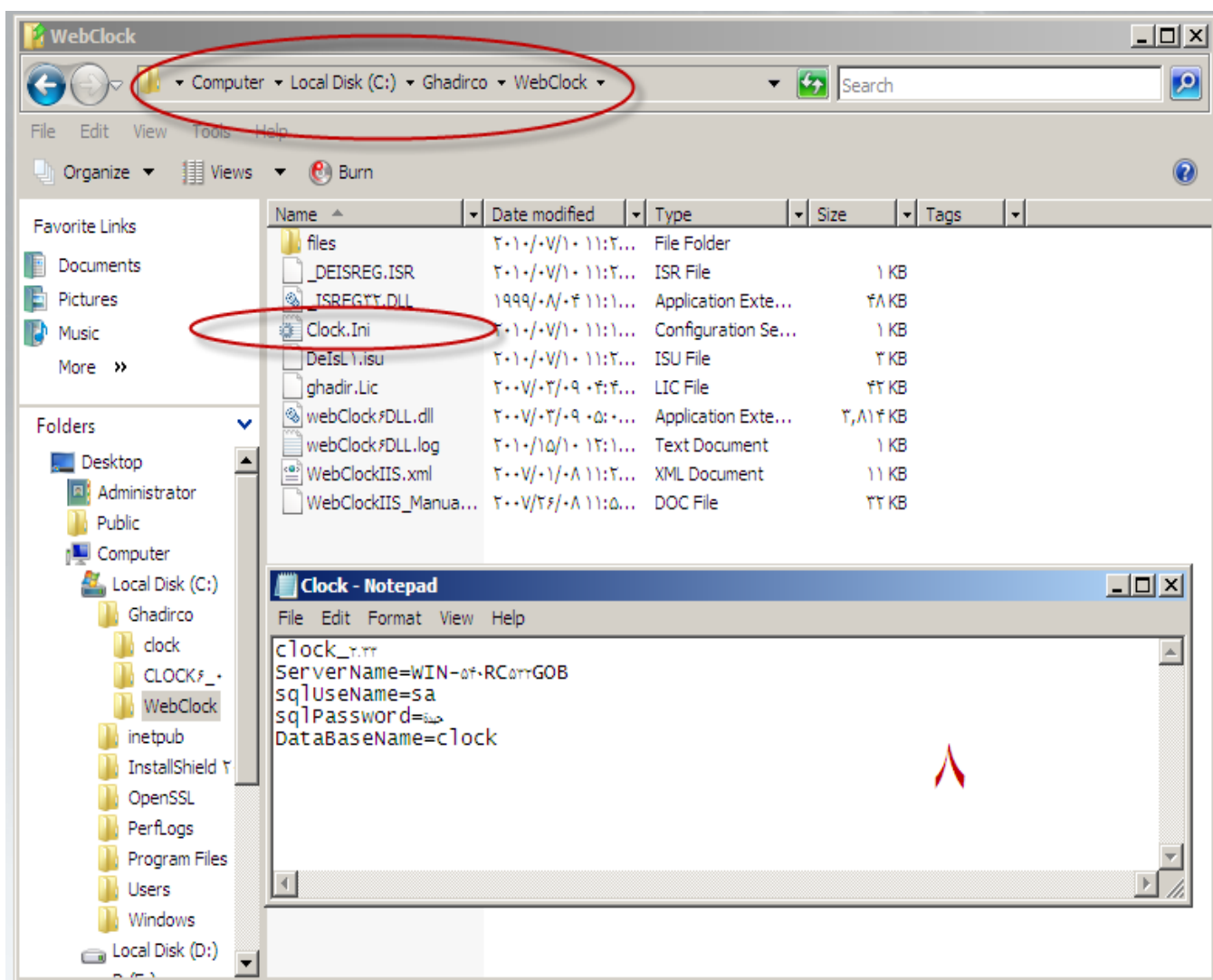
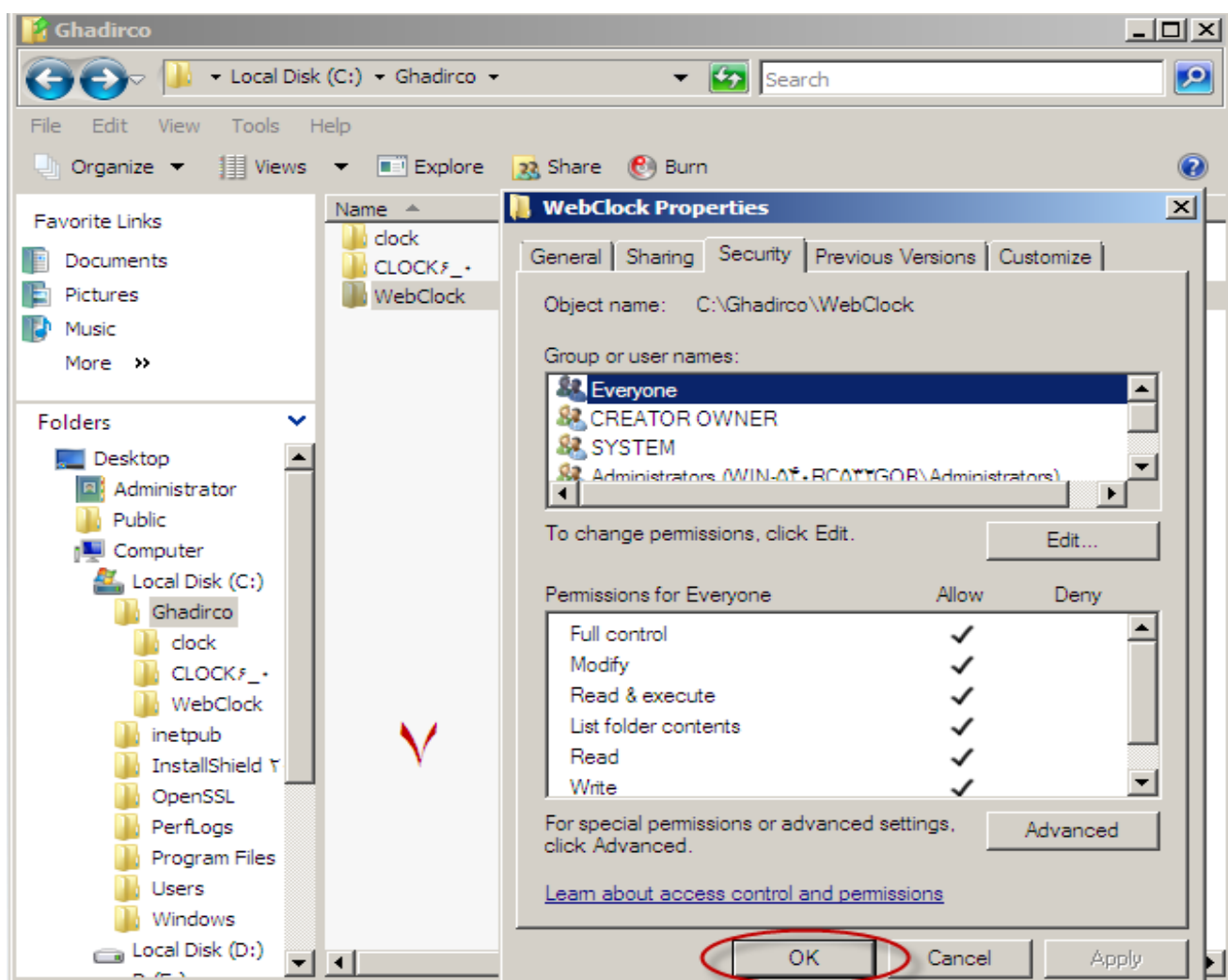
شرکت طرح و پردازش غدیر

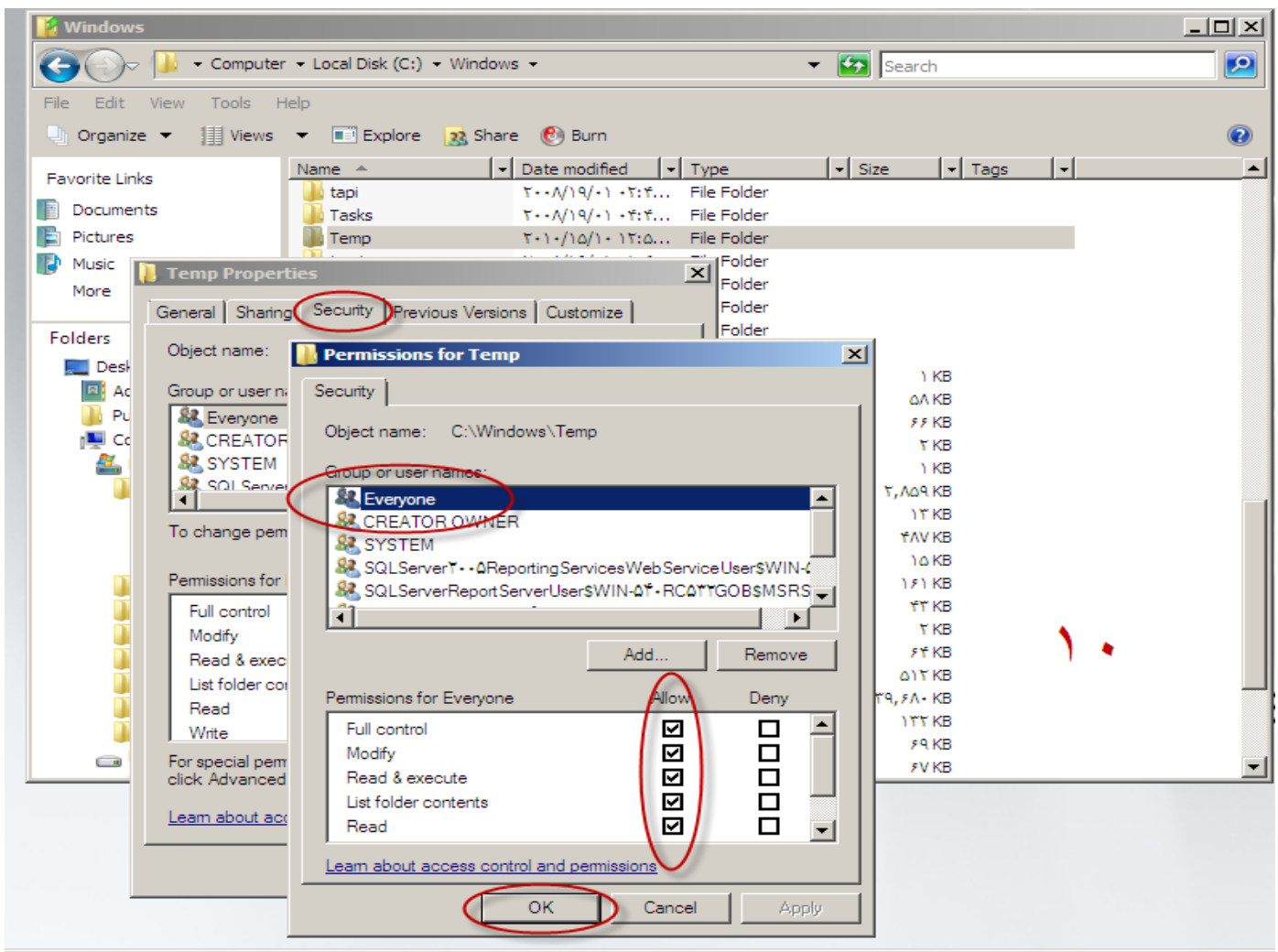
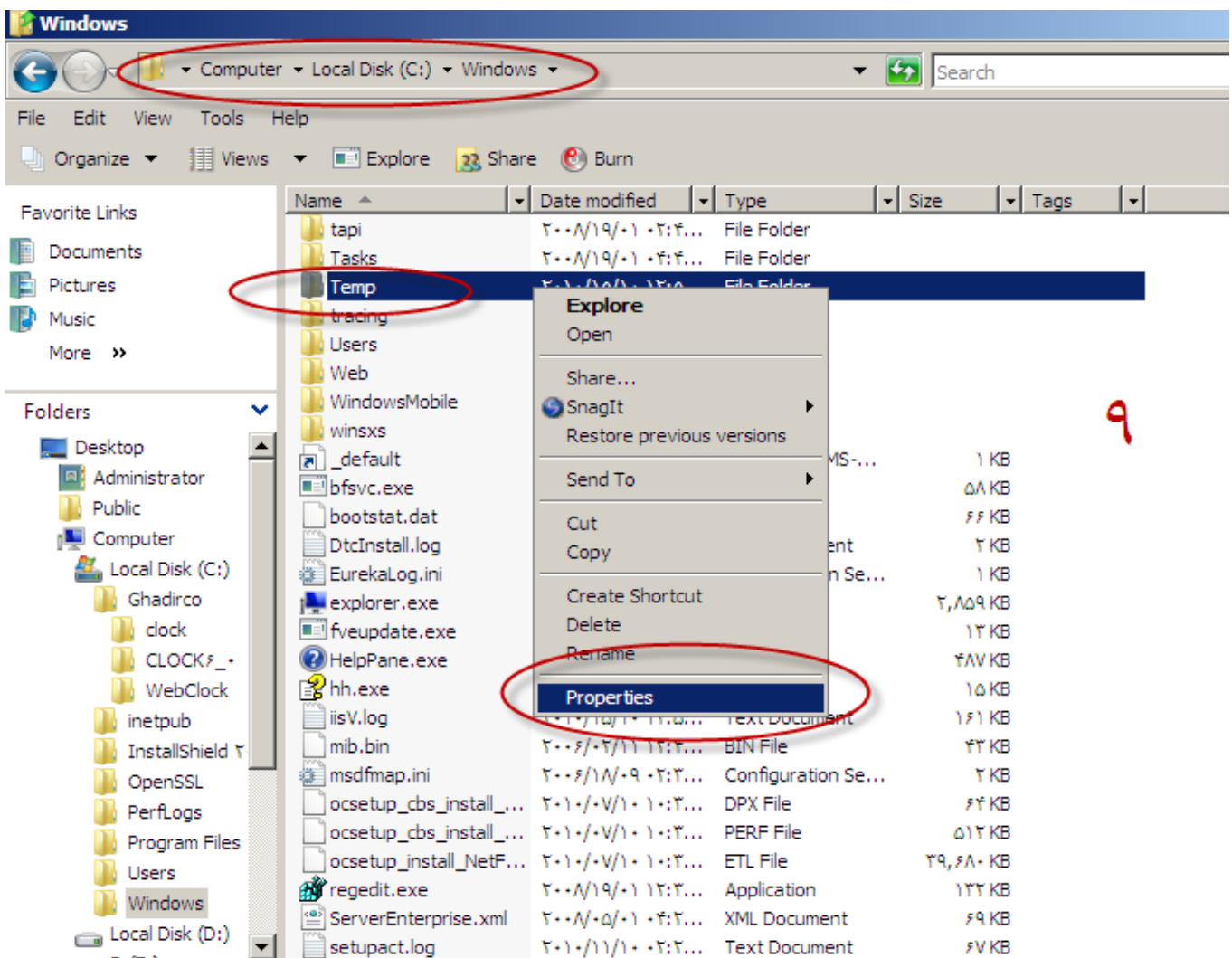
www.ghadirco.net

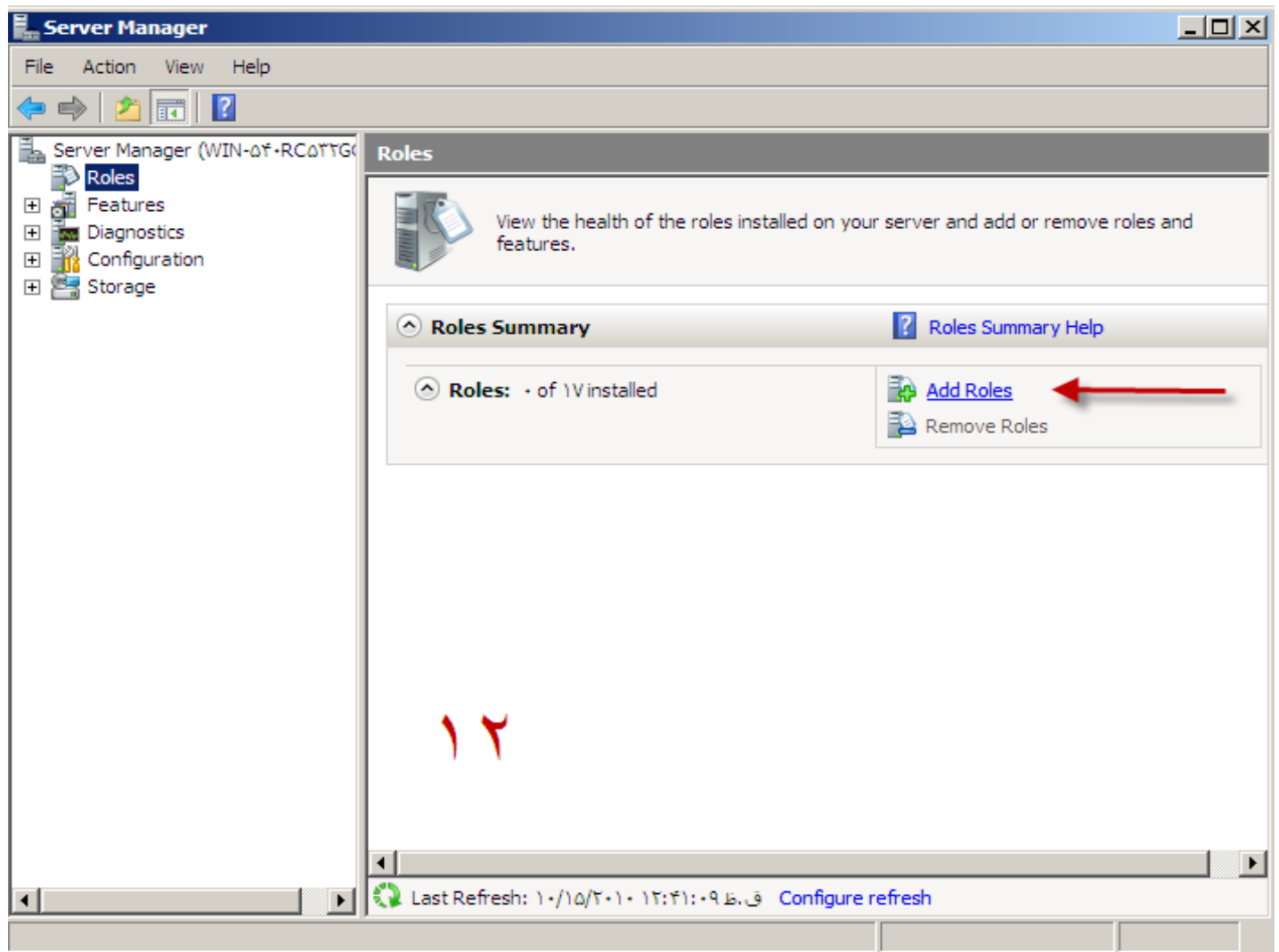
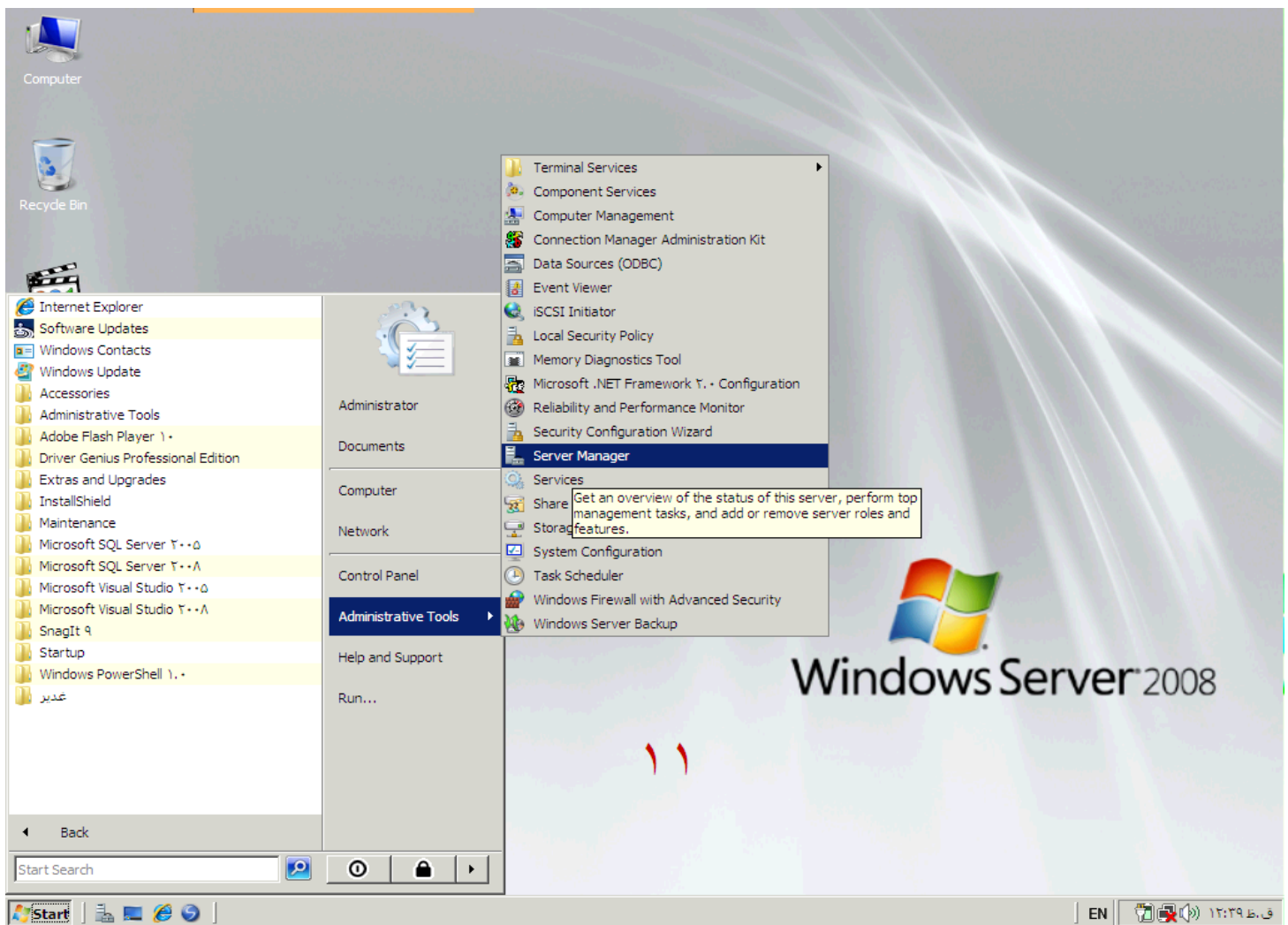














Select Server Roles

Before You Begin

Server Roles

Web Server (IIS)

Role Services

Confirmation

Progress

Results

Select one or more roles to install on this server.

Roles:

- ☐ Active Directory Certificate Services
- ☐ Active Directory Domain Services
- ☐ Active Directory Federation Services
- ☐ Active Directory Lightweight Directory Services
- ☐ Active Directory Rights Management Services
- ☐ Application Server
- ☐ DHCP Server
- ☐ DNS Server
- ☐ Fax Server
- ☐ File Services
- ☐ Network Policy and Access Services
- ☐ Print Services
- ☐ Terminal Services
- ☐ UDDI Services
- ☒ **Web Server (IIS)**
- ☐ Windows Deployment Services
- ☐ Windows Server Update Services

Description:

[Web Server \(IIS\)](#) provides a reliable, manageable, and scalable Web application infrastructure.

[More about server roles](#)

< Previous

Next >

Install

Cancel



Web Server (IIS)

Before You Begin

Server Roles

Web Server (IIS)

Role Services

Confirmation

Progress

Results

Introduction to Web Server (IIS)

Web servers are computers that have specific software that allows them to accept requests from client computers and return responses to those requests. Web servers let you share information over the Internet, or through intranets and extranets. The Web Server role includes Internet Information Services (IIS) V. *, a unified Web platform that integrates IIS V. *, ASP.NET, and Windows Communication Foundation. IIS V. * also features enhanced security, simplified diagnostics, and delegated administration.

Things to Note

- Using Windows System Resource Manager (WSRM) can help ensure equitable servicing of Web server traffic especially when there are multiple roles on this computer.
- The default installation for the Web Server (IIS) role includes the installation of role services that enable you to serve static content, make minor customizations (such as default documents and HTTP errors), monitor and log server activity, and configure static content compression.

Additional Information

[Overview of Web Server \(IIS\)](#)[Overview of Available Role Services in IIS V. *](#)[IIS Checklists](#)[Common Administrative Tasks in IIS](#)[Overview of WSRM](#)

< Previous

Next >

Install

Cancel



Select Role Services

Before You Begin

Server Roles

Web Server (IIS)

Role Services

Confirmation

Progress

Results

Select the role services to install for Web Server (IIS):

Role services:

- ☐ Web Server
 - ☐ Common HTTP Features
 - ☒ Static Content
 - ☒ Default Document
 - ☒ Directory Browsing
 - ☒ HTTP Errors
 - ☐ HTTP Redirection
 - ☒ Application Development
 - ☐ Health and Diagnostics
 - ☐ Security
 - ☐ Performance
- ☐ Management Tools
- ☐ FTP Publishing Service

Description:

[Application Development](#) provides infrastructure for developing and hosting Web applications. Use these features to create Web content or extend the functionality of IIS. These technologies typically provide a way to perform dynamic operations that result in the creation of HTML output, which IIS then sends to fulfill client requests.

[More about role services](#)

15



Select Role Services

Before You Begin

Server Roles

Web Server (IIS)

Role Services

Confirmation

Progress

Results

Select the role services to install for Web Server (IIS):

Role services:

- ☐ Web Server
 - ☐ Common HTTP Features
 - ☐ Application Development
 - ☐ ASP.NET
 - ☐ .NET Extensibility
 - ☐ ASP
 - ☒ CGI
 - ☒ ISAPI Extensions
 - ☒ ISAPI Filters
 - ☐ Server Side Includes
 - ☐ Health and Diagnostics
 - ☐ Security
 - ☐ Performance
- ☐ Management Tools
- ☐ FTP Publishing Service

Description:

[CGI](#) defines how a Web server passes information to an external program. Typical uses might include using a Web form to collect information and then passing that information to a CGI script to be emailed somewhere else. Because CGI is a standard, CGI scripts can be written using a variety of programming languages. The downside to using CGI is the performance overhead.

[More about role services](#)

< Previous

Next >

Install

Cancel

16



Select Role Services

Before You Begin

Server Roles

Web Server (IIS)

Role Services

Confirmation

Progress

Results

Select the role services to install for Web Server (IIS):

Role services:

- ☐ Web Server
 - ☐ Common HTTP Features
 - ☒ Application Development
 - ☐ Health and Diagnostics
 - ☒ HTTP Logging
 - ☐ Logging Tools
 - ☒ Request Monitor
 - ☐ Tracing
 - ☐ Custom Logging
 - ☐ ODBC Logging
 - ☐ Security
 - ☐ Performance
- ☐ Management Tools
- ☐ FTP Publishing Service

Description:

[Application Development](#) provides infrastructure for developing and hosting Web applications. Use these features to create Web content or extend the functionality of IIS. These technologies typically provide a way to perform dynamic operations that result in the creation of HTML output, which IIS then sends to fulfill client requests.

[More about role services](#)

< Previous

Next >

Install

Cancel

Add Roles Wizard



Select Role Services

Before You Begin

Server Roles

Web Server (IIS)

Role Services

Confirmation

Progress

Results

Select the role services to install for Web Server (IIS):

Role services:

- ☐ Web Server
 - ☐ Common HTTP Features
 - ☐ Application Development
 - ☐ Health and Diagnostics
 - ☐ Security
 - ☒ Basic Authentication
 - ☒ Windows Authentication
 - ☐ Digest Authentication
 - ☐ Client Certificate Mapping Authentication
 - ☒ IIS Client Certificate Mapping Authentication
 - ☐ URL Authorization
 - ☒ Request Filtering
 - ☐ IP and Domain Restrictions
 - ☐ Performance
- ☐ Management Tools
- ☐ FTP Publishing Service

Description:

[Basic authentication](#) offers strong browser compatibility. Appropriate for small internal networks, this authentication method is rarely used on the public Internet. Its major disadvantage is that it transmits passwords across the network using an easily decrypted algorithm. If intercepted, these passwords are simple to decipher. Use SSL with Basic authentication.

[More about role services](#)


< Previous

Next >

Install

Cancel

Add Roles Wizard

Select Role Services

Before You Begin

Server Roles

Web Server (IIS)

Role Services

Confirmation

Progress

Results

Select the role services to install for Web Server (IIS):

Role services:

☐ Web Server

☒ Common HTTP Features

☒ Application Development

☒ Health and Diagnostics

☒ **Security**

☒ Performance

☒ Static Content Compression

☐ Dynamic Content Compression

☒ Management Tools

☒ IIS Management Console

☒ IIS Management Scripts and Tools

☒ Management Service

☐ IIS # Management Compatibility

☐ IIS # Metabase Compatibility

☐ IIS # WMI Compatibility

☐ IIS # Scripting Tools

☐ IIS # Management Console

☒ FTP Publishing Service

Description:

[Security](#) provides infrastructure for securing the Web server from users and requests. IIS supports multiple authentication methods. Pick an appropriate authentication scheme based upon the role of the server. Filter all incoming requests, rejecting without processing requests that match user defined values, or restrict requests based on originating address space.

[More about role services](#)


< Previous

Next >

Install

Cancel

Add Roles Wizard

Select Role Services

Before You Begin

Server Roles

Web Server (IIS)

Role Services

Confirmation

Progress

Results

Select the role services to install for Web Server (IIS):

Role services:

☒ Basic Authentication

☒ Windows Authentication

☐ Digest Authentication

☐ Client Certificate Mapping Authentication

☒ IIS Client Certificate Mapping Authentication

☐ URL Authorization

☒ Request Filtering

☐ IP and Domain Restrictions

☒ Performance

☒ Static Content Compression

☐ Dynamic Content Compression

☒ Management Tools

☒ IIS Management Console

☒ IIS Management Scripts and Tools

☒ Management Service

☐ IIS # Management Compatibility

☐ IIS # Metabase Compatibility

☐ IIS # WMI Compatibility

☐ IIS # Scripting Tools

☐ IIS # Management Console

☒ FTP Publishing Service

Description:

[Security](#) provides infrastructure for securing the Web server from users and requests. IIS supports multiple authentication methods. Pick an appropriate authentication scheme based upon the role of the server. Filter all incoming requests, rejecting without processing requests that match user defined values, or restrict requests based on originating address space.

[More about role services](#)

< Previous

Next >

Install

Cancel



Confirm Installation Selections

Before You Begin

Server Roles

Web Server (IIS)

Role Services

Confirmation

Progress

Results

To install the following roles, role services, or features, click Install.

1 informational messages below

This server might need to be restarted after the installation completes.

Web Server (IIS)

Find out more about Windows System Resource Manager (WSRM) and how it can help optimize CPU usage

Web Server

Common HTTP Features

Static Content

Default Document

Directory Browsing

HTTP Errors

Application Development

CGI

ISAPI Extensions

ISAPI Filters

Health and Diagnostics

HTTP Logging

Request Monitor

Security

Basic Authentication

Windows Authentication

[Print, e-mail, or save this information](#)

< Previous

Next >

Install

Cancel



Installation Progress

Before You Begin

Server Roles

Web Server (IIS)

Role Services

Confirmation

Progress

Results

The following roles, role services, or features are being installed:

Web Server (IIS)



Installing...

< Previous

Next >

Install

Cancel



Installation Results

Before You Begin

Server Roles

Web Server (IIS)

Role Services

Confirmation

Progress

Results

The following roles, role services, or features were installed successfully:

⚠ 1 warning message below



Windows automatic updating is not enabled. To install the latest updates, use Windows Update in Control Panel to check for updates.



Web Server (IIS)



Installation succeeded

The following role services were installed:

Web Server

Common HTTP Features

Static Content

Default Document

Directory Browsing

HTTP Errors

Application Development

CGI

ISAPI Extensions

ISAPI Filters

Health and Diagnostics

HTTP Logging

Request Monitor

Security

Basic Authentication

[Print, e-mail, or save the installation report](#)

< Previous

Next >

Close

Cancel

۲۳

Server Manager

File Action View Help



Server Manager (WIN-0F-RC0T7G)

- [-] Roles
 - [+] Web Server (IIS)
- [+] Features
- [+] Diagnostics
- [+] Configuration
- [+] Storage

Roles



View the health of the roles installed on your server and add or remove roles and features.



Roles Summary



[Roles Summary Help](#)



Roles: 1 of 14 installed



[Add Roles](#)



[Remove Roles](#)

Web Server (IIS)



Web Server (IIS)



[Web Server \(IIS\) Help](#)

Provides a reliable, manageable, and scalable Web application infrastructure.



Role Status



[Go to Web Server \(IIS\)](#)

Messages: None

System Services: 3 Running, 1 Stopped

Events: None in the last 24 hours

۲۴



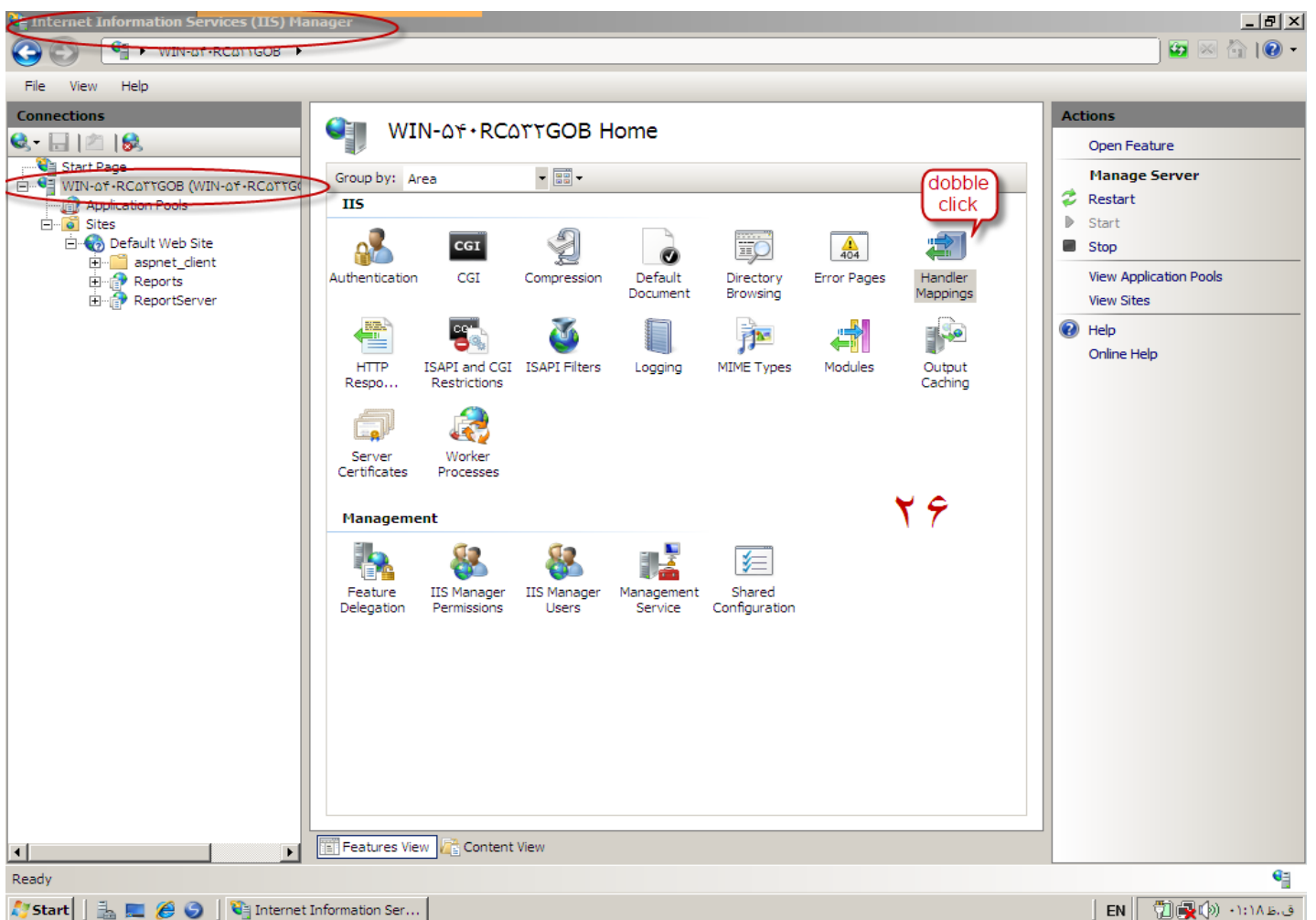
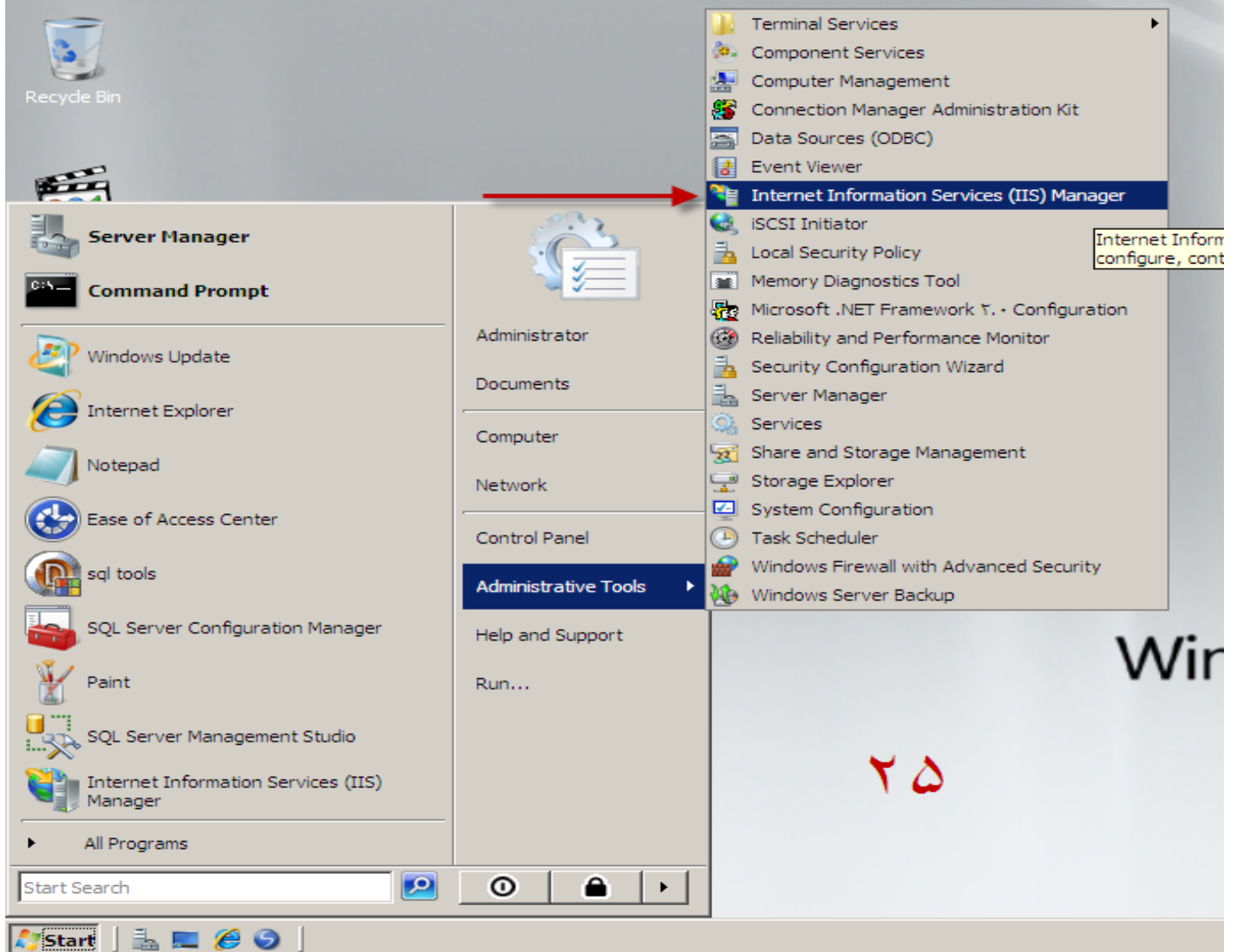
Role Services: 24 installed

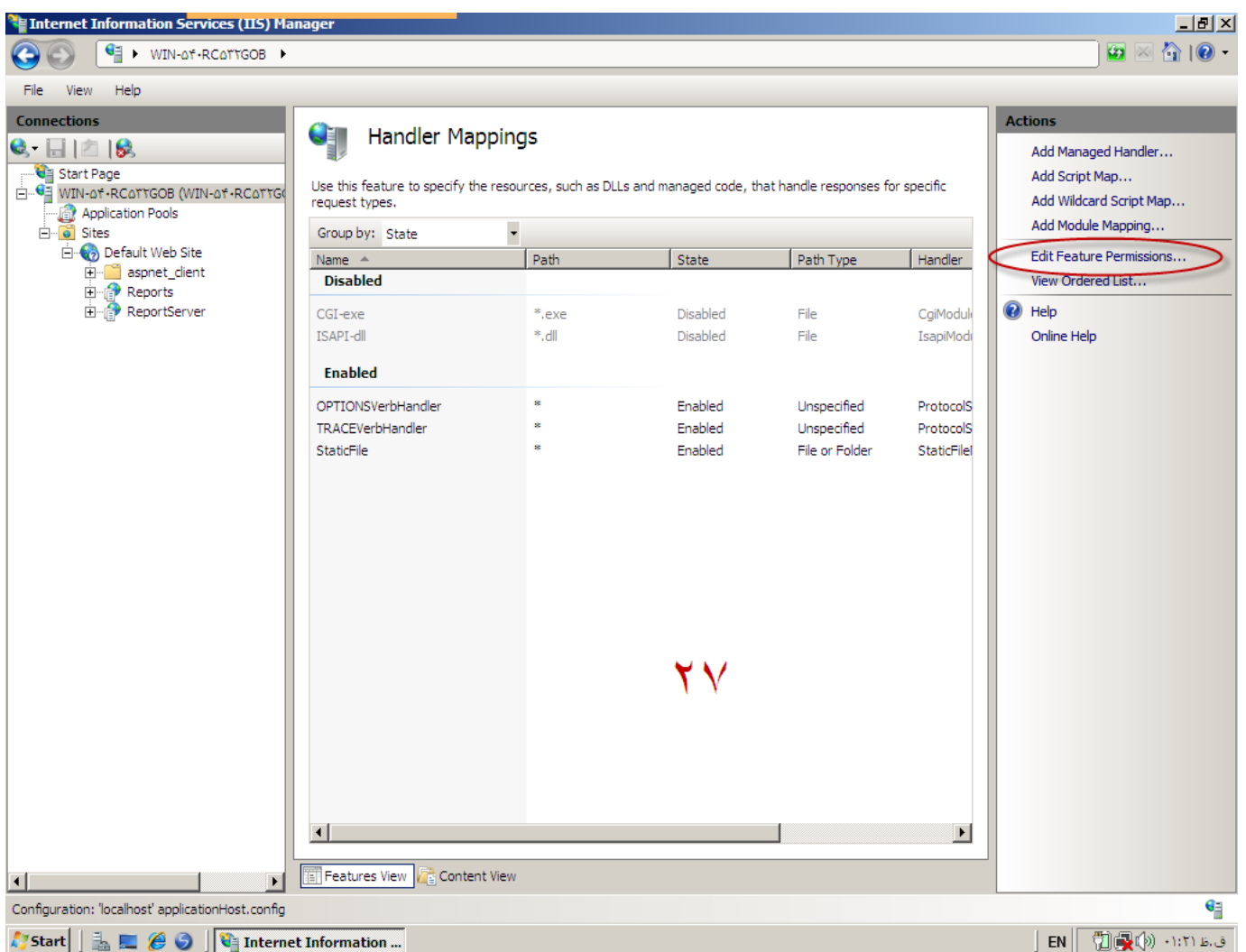


[Add Role Services](#)



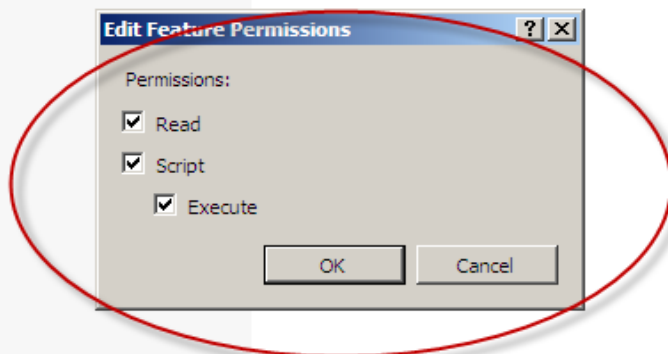
Last Refresh: 10/10/2010 12:00:18 PM [Configure refresh](#)





Use this feature to specify the resources, such as DLLs and managed code, that handle responses for specific request types.

Group by: State				
Name	Path	State	Path Type	Handler
Enabled				
OPTIONSVerbHandler	*	Enabled	Unspecified	ProtocolS
TRACEVerbHandler	*	Enabled	Unspecified	ProtocolS
StaticFile	*	Enabled	File or Folder	StaticFile
CGI-exe	*.exe	Enabled	File	CgiModule
ISAPI-dll	*.dll	Enabled	File	IsapiModule



Add Script Map...

Add Wildcard Script Map...

Add Module Mapping...

Edit Feature Permissions...

View Ordered List...

Help

Online Help

Internet Information Services (IIS) Manager

WIN-0F-RC0T2GOB Application Pools

File View Help

Connections

- Start Page
- WIN-0F-RC0T2GOB (WIN-0F-RC0T2GOB)
- Application Pools
- Sites
 - Default Web Site
 - Application Pools
 - Reports
 - ReportServer

Application Pools

This page lets you view and manage the list of application pools on the server with worker processes, contain one or more applications, and provide isolation.

Go Show All Group by: No

	Status	.NET Framework...	Managed Pipeli...
Classic .NET App...	Started	v2.0	Classic
DefaultAppPool	Started	v2.0	Integrated
ReportServer	Started	v2.0	Classic

29

Name	Status	.NET Framework...	Managed Pipeli...	Identity
Classic .NET App...	Started	v2.0	Classic	NetworkService
DefaultAppPool	Started	v2.0	Integrated	NetworkService
ReportServer	Started	v2.0	Classic	NetworkService

Add Application Pool

Name: webclock

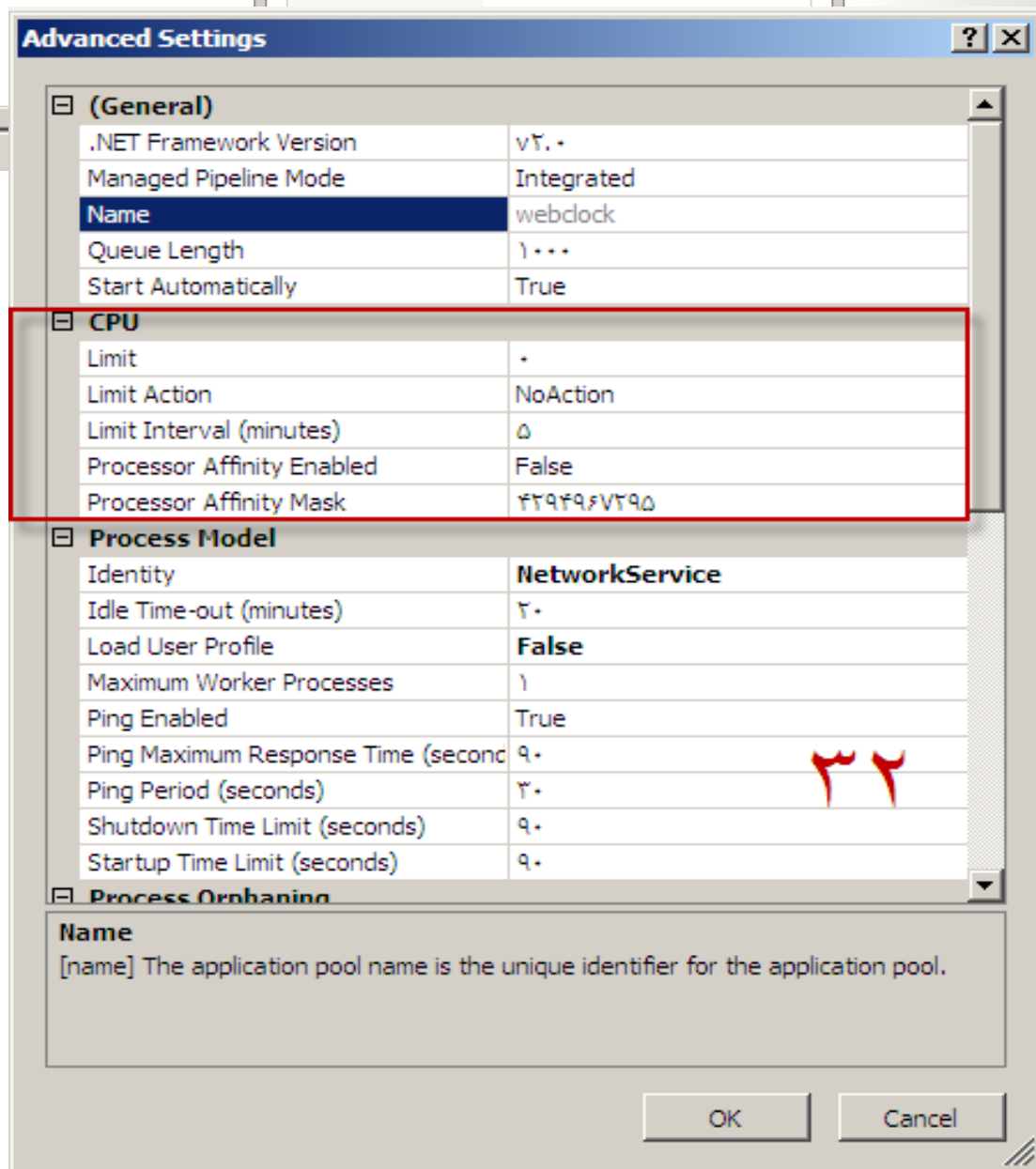
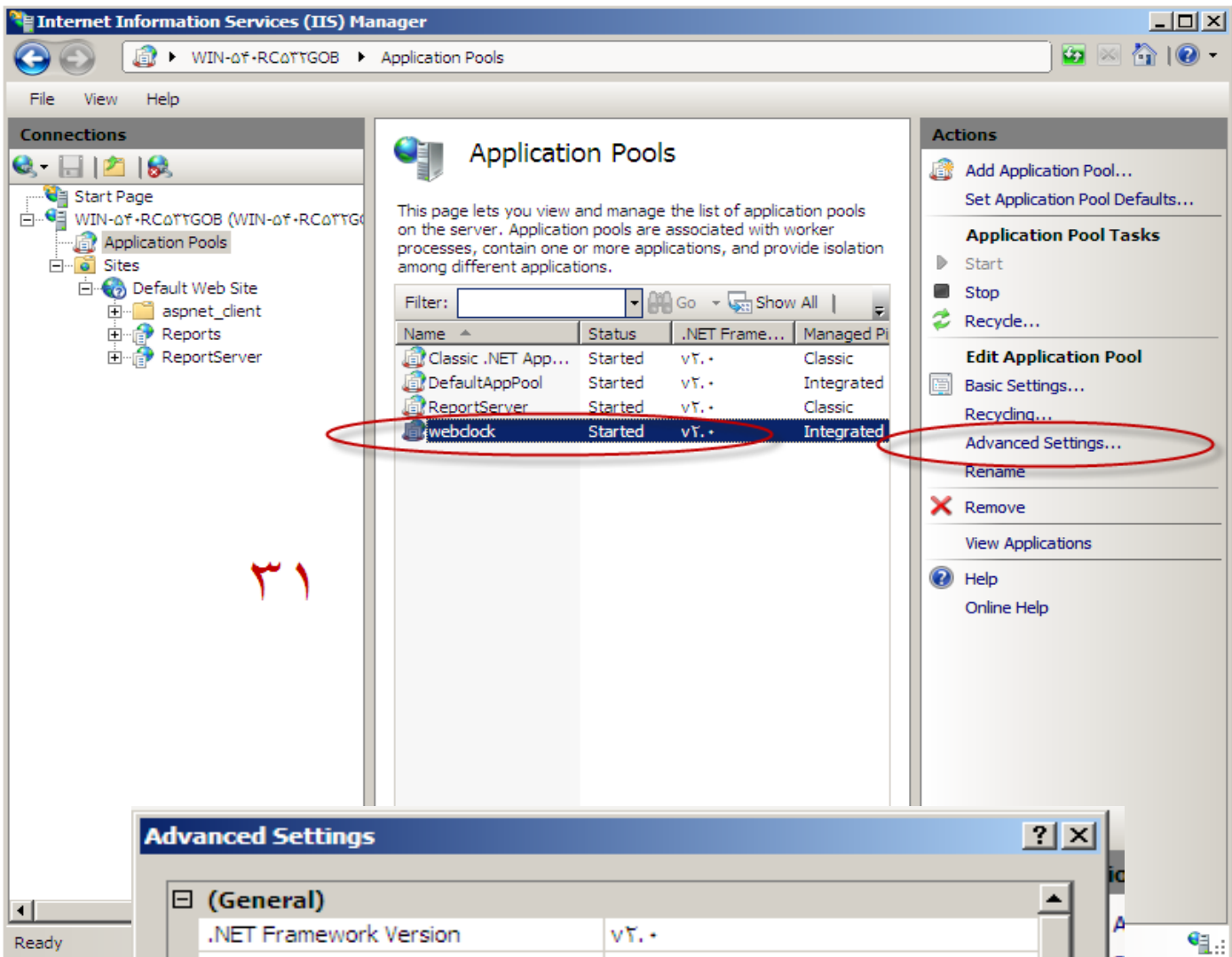
.NET Framework version: .NET Framework v2.0.50727

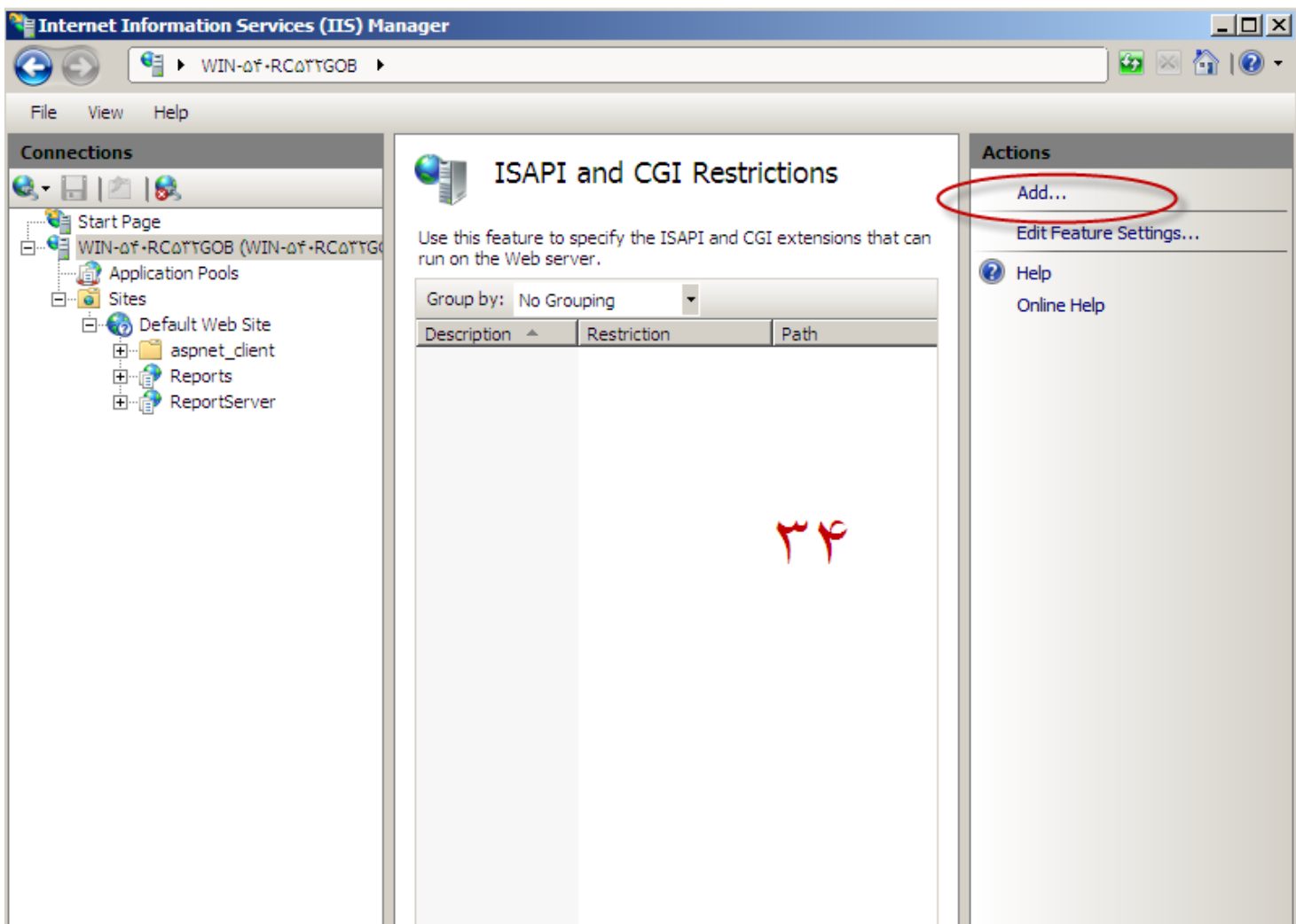
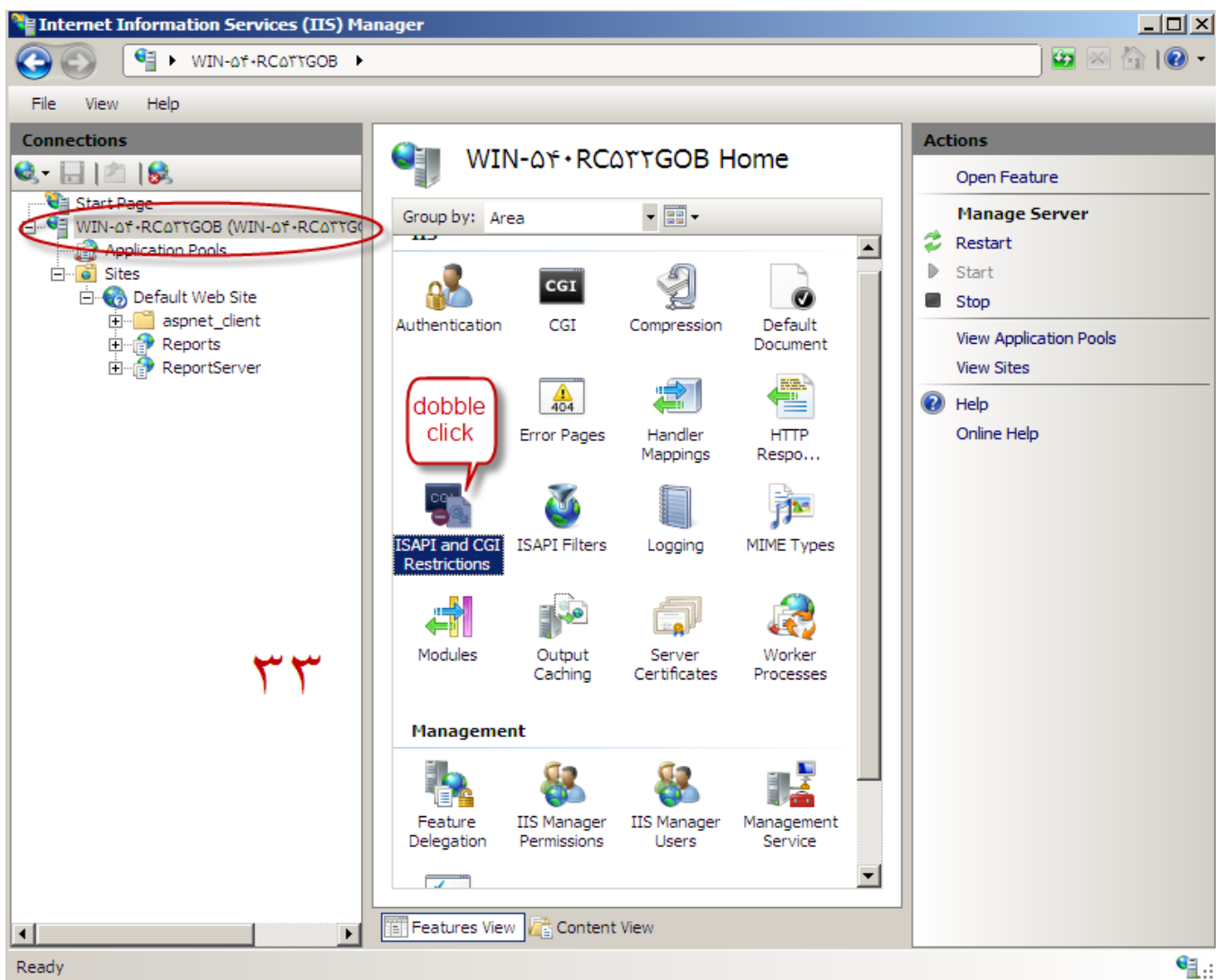
Managed pipeline mode: Integrated

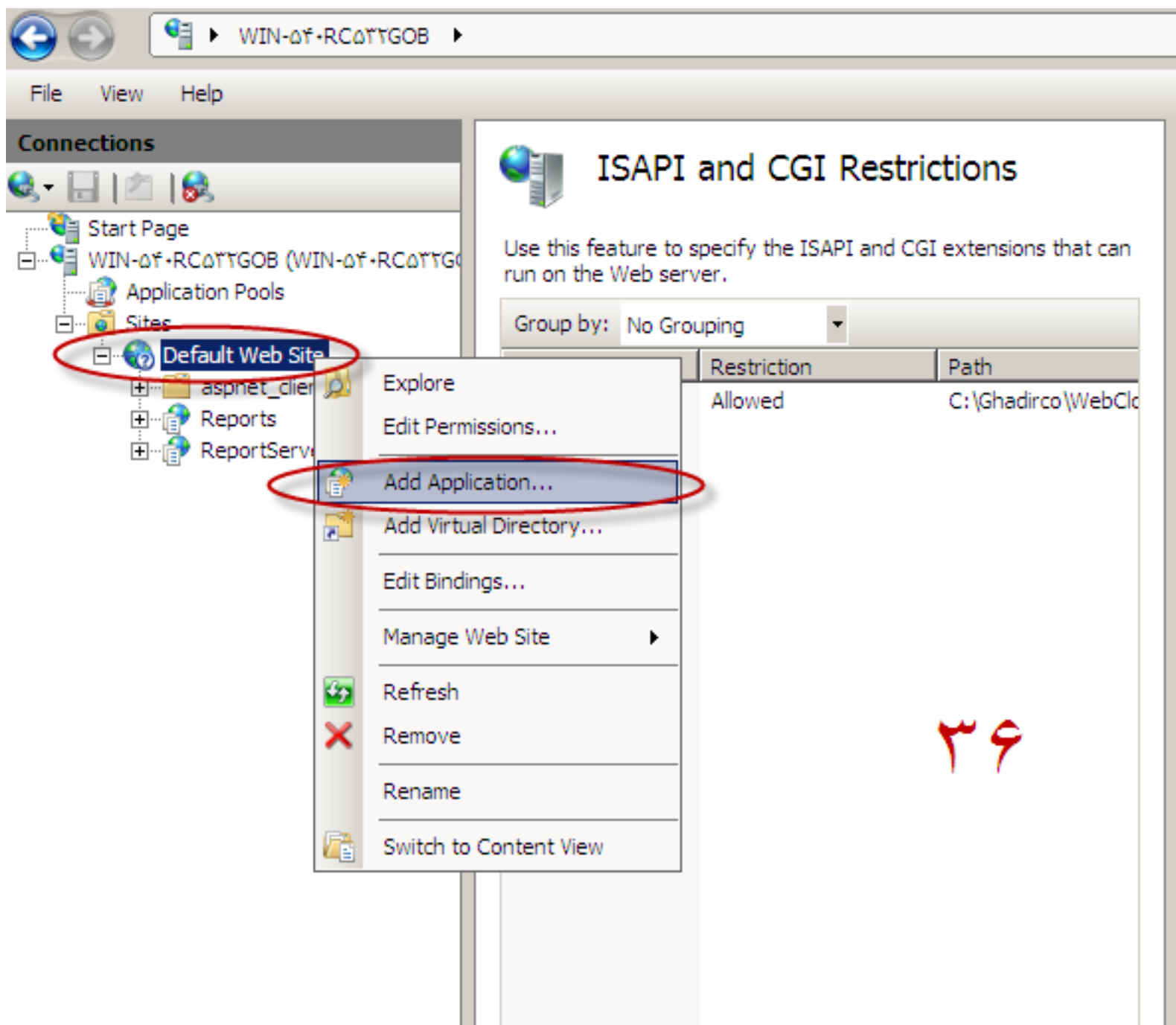
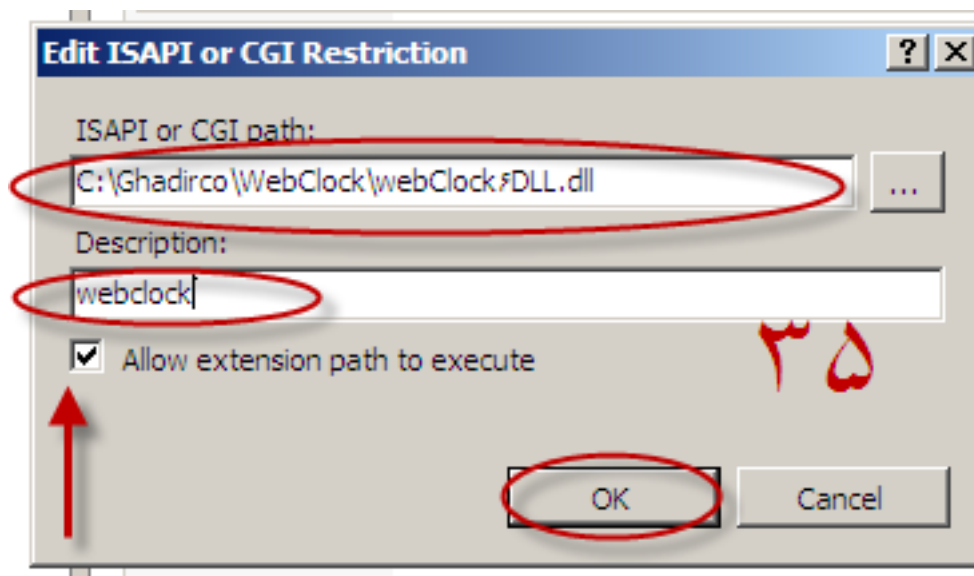
☒ Start application pool immediately

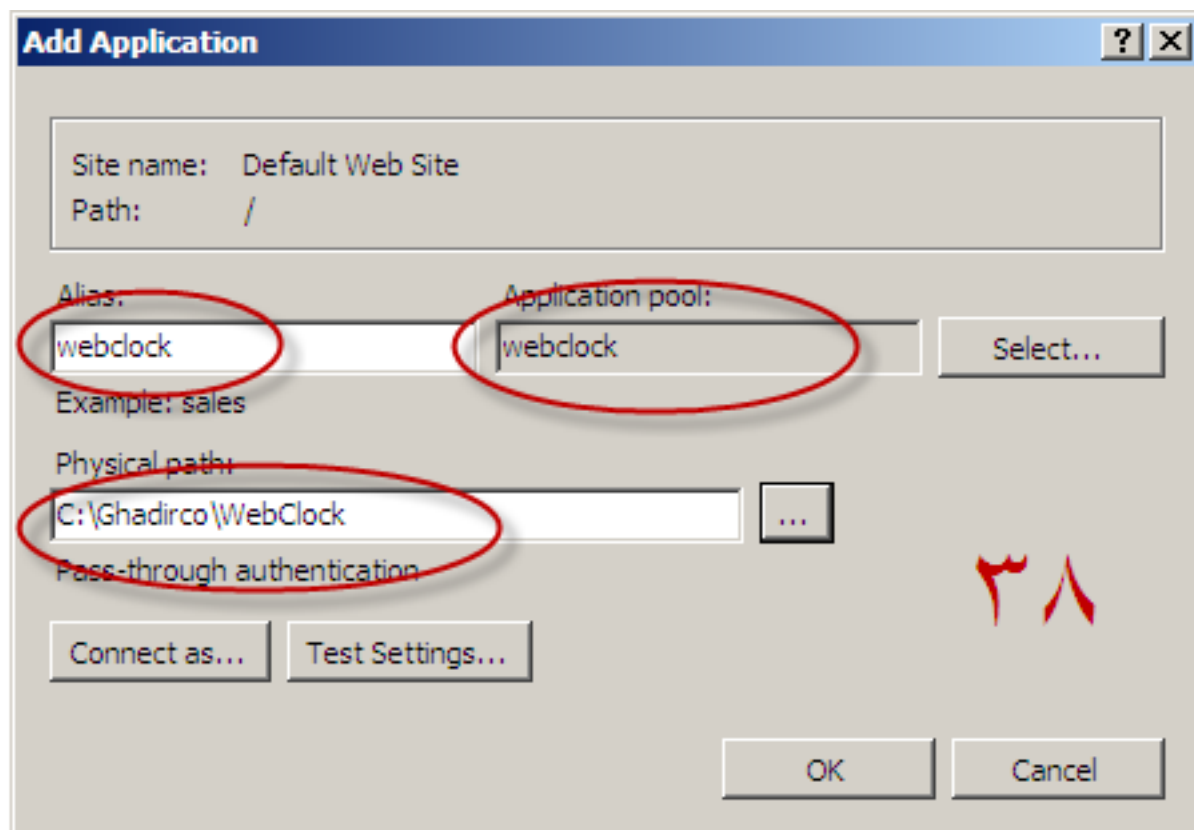
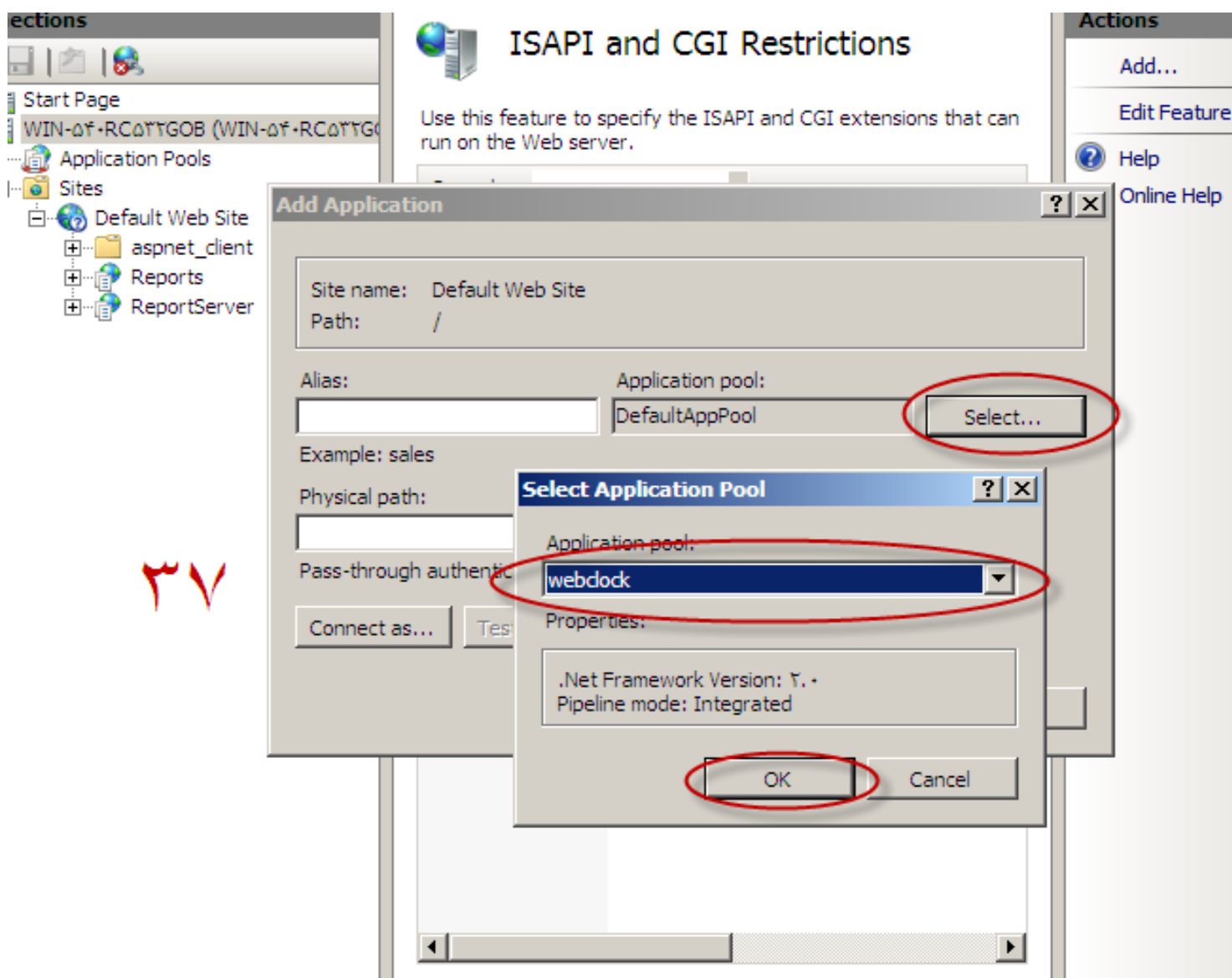
OK Cancel

3.









Add Application [?] [X]

Site name: Default Web Site
Path: /

Alias: webclock Application pool: webclock [Select...]
Example: sales

Physical path: C:\Ghadirco\WebClock [...] ۳۹

Pass-through authentication

[Connect as...] [Test Settings...]

[OK] [Cancel]

Add Application [?] [X]

Site name: Default Web Site ۴۰

Path: **Connect As** [?] [X]

Alias: web

Example: sales

Physical path: C:\Ghadirco\WebClock

Pass-through authentication

Path credentials:
☐ Specific user: [Set...]
☒ Application user (pass-through authentication)

[OK] [Cancel]

[OK] [Cancel]

