# IIS Server Setup Instructions

EVERY configuration change needs to be documented so it can be repeated EXACTLY on the test and prod servers. There cannot be any accidental differences between the configuration of all the new servers (there may be some explicit differences, but those differences will be documented).

## Install IIS 10/Performance Monitor/Azure Monitoring Tools

Install Azure Monitor Windows Agent

Graphical user interface

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## Setup gMSA Group

Submit a ticket to DCS for creating a gMSA account within the DMZ.

Created a security group of computer accts allowed to retrieve the password so we can self manage as needed.

Name -- AppDev gMSA Password Retrieval

Location -- tsc.dasdmz.pub.pvt > All Groups > Global > TSC Managed Groups OU

Github Private Runner service account (tsc\GHPR) setup

## Networking/DNS

Make sure that websites can make requests to other websites on this server.

## Firewall Rules

Need to make sure web sites can make HTTP requests to other sites on same server.

Mainframe (Tier specific)

159.121.108.40:3700 (Acceptance)

SQL Server (Tier specific)

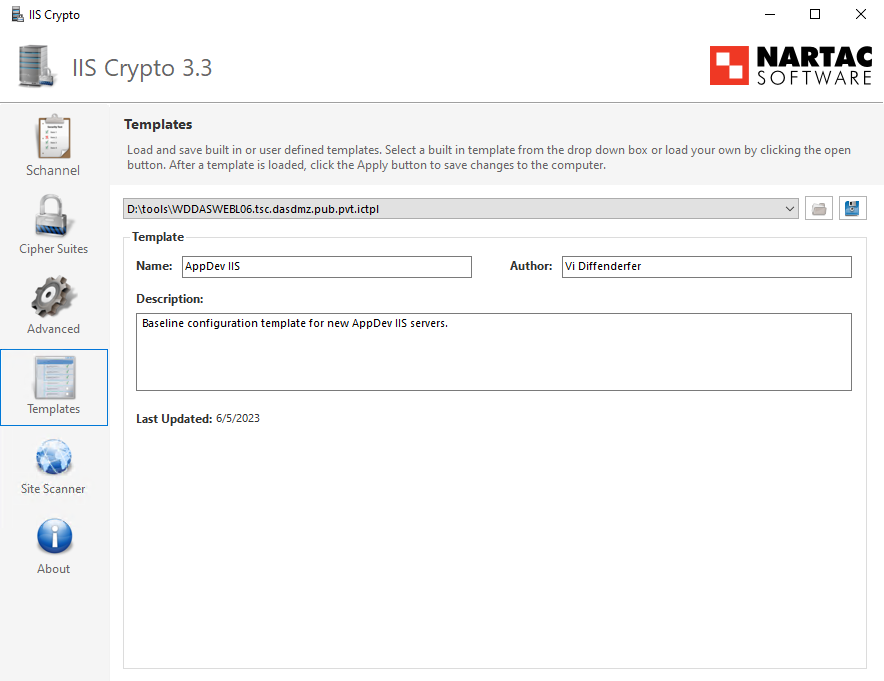
10.107.129.169:2021 (Acceptance)

# IIS Changes

(scripted)

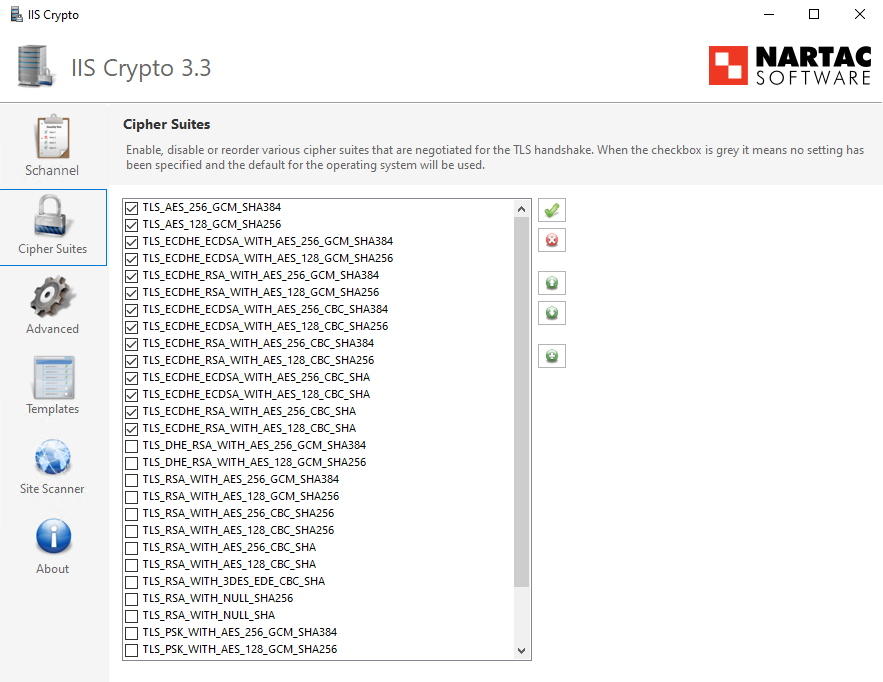
## SSL Configuration

Utilized IIS Crypto for the following configuration modifications:



Table

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1. Ensure the following Registry key is set to  
   TLS\_AES\_256\_GCM\_SHA384

TLS\_AES\_128\_GCM\_SHA256

TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384

TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256  
TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384  
TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256  
TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC\_SHA384  
TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256  
TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA384  
TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA2  
TLS\_AES\_256\_GCM\_SHA384   
TLS\_AES\_128\_GCM\_SHA256  
56.  
HKLM\SOFTWARE\Policies\Microsoft\Cryptography\Configuration\SSL\00010002:Func  
tions  
To verify using PowerShell enter the following command:  
Get-ItemProperty -path  
'HKLM:\SOFTWARE\Policies\Microsoft\Cryptography\Configuration\SSL\00010002' -  
name 'Functions'

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1. Verify that SSLv2 is Disabled (CSS 7.2)
   1. Ensure the key is set to 0 with powershell
      1. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\SSL 2.0\Server' -name 'Enabled'
      2. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\SSL 2.0\Client' -name 'Enabled'
   2. Ensure the key is set to 1 with powershell
      1. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\SSL 2.0\Server' -name 'DisabledByDefault'
      2. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\SSL 2.0\Client' -name 'DisabledByDefault'
2. Verify that SSLv3 is Disabled (CSS 7.3)
   1. Ensure the key is set to 0 with powershell
      1. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\SSL 3.0\Server' -name 'Enabled'
      2. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\SSL 3.0\Client' -name 'Enabled'
   2. Ensure the key is set to 1 with powershell
      1. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\SSL 3.0\Server' -name 'DisabledByDefault'
      2. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\SSL 3.0\Client' -name 'DisabledByDefault'
3. Verify that TLS 1.0 is Disabled (CSS 7.4)
   1. Ensure the key is set to 0 with powershell
      1. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\TLS 1.0\Server' -name 'Enabled'
      2. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\TLS 1.0\Client' -name 'Enabled'
   2. Ensure the key is set to 1 with powershell
      1. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\TLS 1.0\Server' -name 'DisabledByDefault'
      2. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\TLS 1.0\Client' -name 'DisabledByDefault'
4. Verify that TLS 1.1 is Disabled (CSS 7.5)
   1. Ensure the key is set to 0 with powershell
      1. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\TLS 1.1\Server' -name 'Enabled'
      2. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\TLS 1.1\Client' -name 'Enabled'
   2. Ensure the key is set to 1 with powershell
      1. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\TLS 1.1\Server' -name 'DisabledByDefault'
      2. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\TLS 1.1\Client' -name 'DisabledByDefault'
5. Verify that TLS 1.2 is Enabled (CSS 7.6)
   1. Ensure the key is set to 1 with powershell
      1. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\TLS 1.2\Server' -name 'Enabled'
   2. Ensure the key is set to 0 with powershell
      1. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\TLS 1.2\Server' -name 'DisabledByDefault'
   3. If the keys did not exist yet
      1. New-Item 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\TLS 1.2\Server' -Force | Out-Null
      2. New-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\TLS 1.2\Server' -name 'Enabled' -value '1' -PropertyType 'DWord' -Force | Out-Null
      3. New-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\TLS 1.2\Server' -name 'DisabledByDefault' -value '0' -PropertyType 'DWord' -Force | Out-Null
6. Ensure NULL Cipher Suite is Ensure NULL Cipher Suite is Disabled (CSS 7.7)
   1. Ensure that key is set to 0 with powershell
      1. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\NULL' -name 'Enabled'
7. Ensure DES Cipher Suite is Disabled (CSS 7.8)
   1. Ensure that key is set to 0 with powershell
      1. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\DES 56/56' -name 'Enabled'
8. Ensure RC4 Cipher Suits are Disabled (CSS 7.9)
   1. Ensure that key is set to 0 with powershell
      1. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\RC4 40/128' -name 'Enabled'
      2. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\RC4 56/128' -name 'Enabled'
      3. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\RC4 64/128' -name 'Enabled'
      4. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\RC4 128/128' -name 'Enabled'
9. Ensure AES 128/128 Cipher Suite is Disabled (CSS 7.10)
   1. Ensure that key is set to 0 with powershell
      1. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\AES 128/128' -name 'Enabled'
      2. If not set to 0, use

New-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\AES 128/128' -name 'Enabled' -value '0' -PropertyType 'DWord' -Force | Out-Null

1. Ensure AES 256/256 Cipher Suite is Enabled (CSS 7.11)
   1. Ensure that key is set to 1 with powershell
      1. Get-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\AES 256/256' -name 'Enabled'
      2. If set to very large number (but not 1) use

New-ItemProperty -path 'HKLM:\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\AES 256/256' -name 'Enabled' -value '1' -PropertyType 'DWord' -Force | Out-Null

## Server Configuration

(scripted)

1. Create D:\web directory, this is where all websites will be placed (CSS 1.1)
2. Install .NET Core Hosting Bundle 7.0.5

Needed for hosting .NET Applications

<https://learn.microsoft.com/en-us/aspnet/core/host-and-deploy/aspnet-core-module?view=aspnetcore-6.0>

1. Install .NET Framework 4.7.2

<https://dotnet.microsoft.com/en-us/download/dotnet-framework/net472>

1. Install DB2 Runtime Client 11.5

G:\ADMN\App AD Internal\DBA\Files\drivers\ibm\_data\_server\_runtime\_client\_win64\_v11.5.exe

1. Import SSL Certs

Need to move over the latest dasapp.oregon.gov and dasapp.state.or.us wildcard certs from WPDASWEBL06/WDDASWEBL06

Install Digicert Certificate Utitlity For Windows on new server

Open DigiCert Certificate Utility for Windows on server with existing SSL Certs

Select desired cert and export to .pfx with private key. Make sure you don't lose your private key.

Copy .pfx to desired server and use the DigiCert utility to import the .pfx using that password.

1. Install URL Rewrite Module

[URL Rewrite : The Official Microsoft IIS Site](https://www.iis.net/downloads/microsoft/url-rewrite)

1. Install Application Initialization Module

<https://learn.microsoft.com/en-us/iis/get-started/whats-new-in-iis-8/iis-80-application-initialization>

Has details how to install the module, configuration of Default web site covered later in document, configuration of applications handled by automated deployment scripts.

## Install Github Private Runner

Reference Documentation:  
<https://docs.github.com/en/actions/hosting-your-own-runners/adding-self-hosted-runners>

At the Enterprise level in Github (OregonDASApps), click into Settings.

On the left pane, select Actions->Runners

Click New Runner

Start a powershell session as Administrator on the target IIS Server

Follow the Github instructions for the Windows x64 installation of the runner (recommend putting the actions-runner directory on the D: drive root) up to and including the ./config.cmd line. Use the following list as a guide for what values to enter during the install script.

Press Enter to add to Default Runner Group

Press Enter to name the runner after the name of the server - Name\_Of\_Server(Dev or Test or Prod)

Add the label (tier\_name-web-number) integration-web-001

Press Enter for default work folder (\_work)

Press Y to run runner as a service

Press Enter to use Network Service as Account Runner

Open Services, browse to the Github Actions Runner service and change the Log On Identity to tsc\GHPR (leave password blank)

Restart Github Actions Runner service

Give full control to the C:\Windows\System32\inetsrv\config to the service account used by the github runner. (You may get errors about the Export and schema directories, but the important thing here is the redirection and applicationHost configs).

Give the github service account full control to the D:\Web folder

Open 'Edit local users and groups' and add the Github service account to the IIS\_IUSRS group

If the Github Actions Runner service won’t start/shows the following error:

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Initiate server reboot.

## FTP Configuration

There should be no FTP functionality of the server, but run through these steps to be in compliance.

1. Ensure FTP Requests are Encrypted (CSS 6.1)
   1. Verify keys are set to SslRequire
      1. Get-WebConfigurationProperty -pspath 'MACHINE/WEBROOT/APPHOST' -filter "system.applicationHost/sites/siteDefaults/ftpServer/security/ssl" -name "controlChannelPolicy"
      2. Get-WebConfigurationProperty -pspath 'MACHINE/WEBROOT/APPHOST' -filter "system.applicationHost/sites/siteDefaults/ftpServer/security/ssl" -name "dataChannelPolicy"
2. Ensure FTP Logon attempt restrictions are Enabled (CSS 6.2)
   1. Set value to true  
      Set-WebConfigurationProperty -pspath 'MACHINE/WEBROOT/APPHOST' -filter "system.ftpServer/security/authentication/denyByFailure" -name "enabled" -value "True"
   2. Verify value is set to true

Get-WebConfigurationProperty -pspath 'MACHINE/WEBROOT/APPHOST' -filter "system.ftpServer/security/authentication/denyByFailure" -name "enabled"

## IIS Configuration

### Server Level

1. Configuration Editor
   1. Set the ASPNETCORE\_ENVIRONMENT variable to the tier (Integration, Acceptance, or Production)
      1. In the "Section" to the top left of the window, select system.webServer/aspNetCore in the dropdown
      2. Mark environmentVariables line and click the tree dots at the end to edit the list.
      3. Click the Add button and set the name to ASPNETCORE\_ENVIRONMENT and value to the correct tier Name Valid values are Integration or Acceptance or Production
      4. Make sure you apply the changes and restart IIS
2. Directory Browsing
   1. Ensure that Directory Browsing is disabled (CSS 1.3)
      1. Run as admin in powershell: Set-WebConfigurationProperty -Filter system.webserver/directorybrowse -PSPath iis:\ -Name Enabled -Value False
3. WebDAV
   1. Make sure WebDAV is not installed (CSS 1.7)
      1. Run as admin in powershell: Uninstall-WindowsFeature Web-DAV-Publishing
4. Authentication
   1. Anonymous Authentication is “Enabled”
   2. ASP.NET Impersonation is “Disabled”
   3. Basic Authentication is “Disabled” (CSS 2.6) (CSS 2.7)
   4. Forms Authentication is “Disabled” (CSS 2.7)
      1. Check RequireSSL (CSS 2.3)
      2. Change Mode to “Use Cookies” (CSS 2.4)
      3. Change Protection Mode to “Encryption and Validation” (CSS 2.5)
   5. Windows Authentication is “Disabled”
5. HTTP Response Headers
   1. Set Strict-Transport-Security (CSS 7.1)
      1. Add a header named ‘Strict-Transport-Security’ with a value of max-age=63072000; includeSubDomains;
      2. Add a header named ‘Referrer-Policy’ with a value of ‘origin-when-cross-origin’
      3. Add a header named ‘Content-Security-Policy' with a value of ‘frame-ancestors 'none';’ (yes, none has single quotes and there is a semicolon)
      4. Add a header named ‘X-Frame-Options' with a value of ‘DENY’
   2. Remove X-Powered-By header (CSS 3.11)
6. Configure "Request Filtering":
   * 1. Edit Feature Settings (Right Pane)
        1. Allow Unlisted File Extensions – UNCHECKED (CSS 4.7)
        2. Allow Unlisted Verbs – UNCHECKED (CSS 4.6)
        3. Allow high-bit characters – UNCHECKED (CSS 4.4)
        4. Allow double escaping – UNCHECKED (CSS 4.5)
        5. Maximum allowed content length (Bytes) – 10000000 (CSS 4.1)
        6. Maximum URL length (Bytes) – 2048 (CSS 4.2)
        7. Maximum query string (Bytes) – 2048 (CSS 4.3)
     2. File Name Extensions Tab
        1. Add “.”, allowed set to “true”
        2. Add “.png”, allowed set to “true”
        3. Add “.html”, allowed set to “true”
        4. Add “.htm”, allowed set to “true”
        5. Add “.ico”, allowed set to “true”
        6. Add “.css”, allowed set to “true”
        7. Add “.jpg”, allowed set to “true”
        8. Add “.js”, allowed set to “true”
        9. Add “.map”, allowed set to “true”
        10. Add “.webmanifest”, allowed set to “true”
        11. All other file extension set to “false”
     3. Rules Tab
        1. No Rules
     4. Hidden Segments Tab
        1. Confirm “web.config” listed (add if missing)
        2. Confirm “bin” listed (add if missing)
        3. Confirm “App\_code” listed (add if missing)
        4. Confirm “App\_GlobalResources” listed (add if missing)
        5. Confirm “App\_LocalResources” listed (add if missing)
        6. Confirm “App\_WebReferences” listed (add if missing)
        7. Confirm “App\_Data” listed (add if missing)
        8. Confirm “App\_Browsers” listed (add if missing)
     5. URL Tab
        1. Confirm “./” is Deny (add if missing)
        2. Confirm “\” is Deny (add if missing)
        3. Confirm “/fpdb/” is Deny (add if missing)
        4. Confirm “/\_private” is Deny (add if missing)
        5. Confirm “/\_vti\_pvt” is Deny (add if missing)
        6. Confirm “/\_vti\_cnf” is Deny (add if missing)
        7. Confirm “/\_vti\_txt” is Deny (add if missing)
        8. Confirm “/\_vti\_log” is Deny (add if missing)
        9. Confirm “/NUL.” is Deny (add if missing)
        10. Confirm “/COM1.” is Deny (add if missing)
        11. Confirm “/COM2.” is Deny (add if missing)
        12. Confirm “/COM3.” is Deny (add if missing)
        13. Confirm “/LPT1.” is Deny (add if missing)
        14. Confirm “/LPT2.” is Deny (add if missing)
        15. Confirm “/PRN.” is Deny (add if missing)
        16. Confirm “/AUX.” is Deny (add if missing)
     6. HTTP Verbs Tab
        1. “GET” is set to True
        2. “HEAD” is set to True
        3. “POST” is set to True
        4. Remove “PUT”
        5. “OPTIONS” is set to True
     7. Headers Tab
        1. No Headers
     8. Query Strings Tab
        1. No Query Strings
7. Feature Delegation
   1. .NET Trust Levels
      1. Change to Read/Write
8. .NET Trust Levels
   1. Set server level default to Medium Trust (CSS 3.10)
9. .NET Compilation (CSS 3.2)
   1. On Development Server, Debug = True
   2. On Acceptance and Productions Servers, Debug = False
10. Check Handler does not have Write and Script abilities (CSS 4.8)
    1. Check with powershell

Get-WebConfigurationProperty -pspath 'MACHINE/WEBROOT/APPHOST' -filter "system.webServer/handlers" -name "accessPolicy"

Should return Read,Script

1. Ensure notListedIsapisAllowed is false (CSS 4.9)
   1. In the Connections pane on the left, select server to be configured  
       In Features View, select ISAPI and CGI Restrictions; in the Actions pane, select  
      Open Feature  
       In the Actions pane, select Edit Feature Settings  
       In the Edit ISAPI and CGI Restrictions Settings dialog, clear the Allow  
      unspecified ISAPI modules check box, if checked  
       Click OK
2. Ensure notListedCgisAllowed is false (CSS 4.10)
   1. In the Connections pane on the left, select the server to configure  
      In Features View, select ISAPI and CGI Restrictions; in the Actions pane, select  
      Open Feature  
      In the Actions pane, select Edit Feature Settings  
      In the Edit ISAPI and CGI Restrictions Settings dialog, clear the Allow  
      unspecified CGI modules check box  
      Click OK
3. Ensure Dynamic IP Address Restrictions are Enabled (CSS 4.11)
   1. Open IIS Manager.
   2. Open the IP Address and Domain Restrictions feature.
   3. Click Edit Dynamic Restrictions Settings..
   4. Check the Deny IP Address based on the number of concurrent requests is checked
   5. Set number of concurrent requests to 5
   6. Check that Deny IP Address based on the number of requests over a period of time is checked
   7. Set max number of requests to 20
   8. Set Time Period to 200
4. Change default location of IIS files to restricted area (CSS 5.1)
   1. Open Logging under Server
      1. Set one log file per site
      2. Set Log File for W3C format And selected Fields

List all the fields to include here (including any custom ones)

Custom Fields:

Log Field - x-forwarded-for

Source Type – Request Header

Source – X-Forwarded-For

* + 1. Store log files in directory on a non-system, non-web app drive/partition
    2. UTF-8 encoding
    3. Set destination to Log File and ETW Event
    4. Set rollover to daily and use local time
  1. A screenshot of a computer

     Description automatically generated with medium confidence
  2. A screenshot of a computer

     Description automatically generated

1. Error Pages
   1. Ensure IIS HTTP detailed errors hidden (CSS 3.44)
      1. Edit Feature Settings and make sure “Detailed Errors for local requests and custom error pages for remote requests”
2. Session State
   1. Ensure httpcookie for sessionstate (CSS 3.6)
      1. In the Cookie Settings section, choose Use Cookies from the Mode dropdown
3. Machine Key (CSS 3.9)
   1. Open IIS Manager and navigate to the level that was configured, the WEBROOT,or server in this casen the features view, double click Machine Key
   2. On the Machine Key page, verify that HMACSHA256 is selected in the validation method dropdown
4. Remove Server Header (CSS 3.12)

Manager’s Configuration Editor:

* 1. [A screenshot of a computer

     Description automatically generated](https://www.saotn.org/wp-content/uploads/2020/11/IIS_RequestFiltering_01.png)Set removeServerHeader to True in IIS Configuration Manager requestFiltering node.

1. IP Address and Domain Restrictions
   1. For dev server (or any server that only allows internal access)
      1. Click ‘Edit Feature Settings’
         1. Set Access for Unspecified Clients to ‘Deny’
         2. Set Deny Action Type to ‘Forbidden’
      2. Allow the Following Requestors
2. Deployment Method Retail (CSS 3.1)
   1. On the Acceptance or Production Servers
      1. Open the machine.config file located in: %systemroot%\Microsoft.NET\Framework<bitness (if not the 32 bit)>\<framework version>\CONFIG
         1. Check all the framework versions for CONFIG directories (only the v2 and v4 ones exist on dev)
      2. Add the line <deployment retail="true" /> within the <system.web> section
      3. If systems are 64-bit, do the same for the machine.config located in: %systemroot%\Microsoft.NET\Framework<bitness (if not the 32 bit)>\<framework version>\CONFIG
         1. Check all the framework versions for CONFIG directories (only the v2 and v4 ones exist on dev)

A screenshot of a computer

Description automatically generated with medium confidence

* 1. For test and prod servers
     1. Click ‘Edit Feature Settings’
        1. Set Access for Unspecified Clients to ‘Allow’
     2. Make sure no IP ranges are not allowed

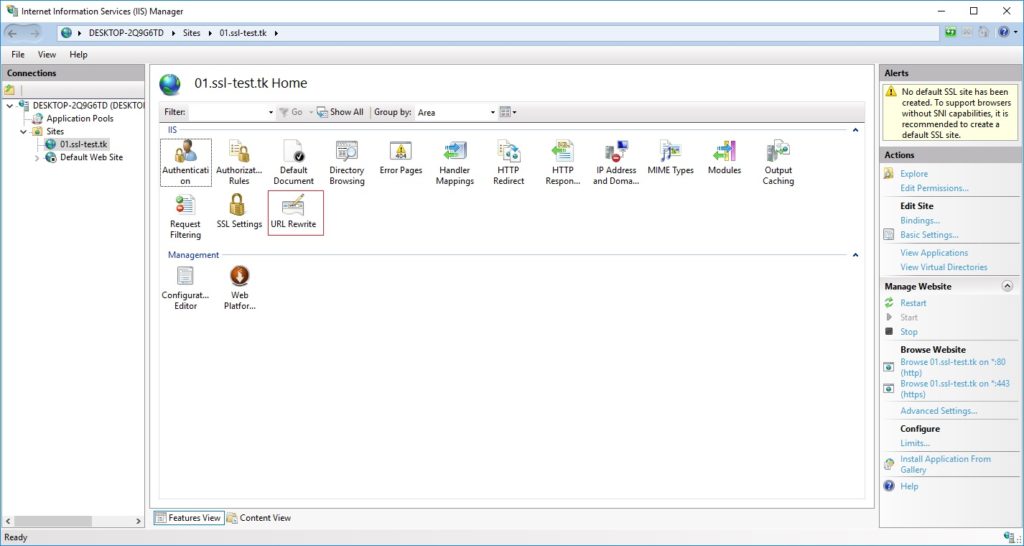
### Application Pools

1. Delete Default App Pools (CSS 1.4)
   1. Remove .NET v2.0
   2. Remove .NET v2.0 Classic
   3. Remove .NET v4.5
   4. Remove .NET v4.5 Classic
   5. Remove Classic .NET AppPool

### Default Site Configuration

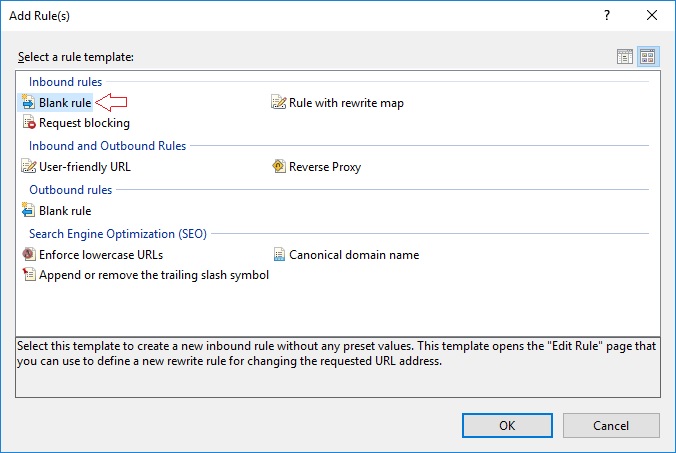
1. Change Physical Path to D:\Web\default
2. Copy standard “Site Retired Page” to D:\Web\default
3. Set Bindings (Exception to CSS 1.2)
   1. Bind http with no hostname to port 80 and All Unassigned IP Addresses
   2. Bind https for \*.dasapp.state.or.us to port 443 for All Unassigned IP Addresses, check Require SNI and use correct wildcard dasapp.state.or.us SSL cert
   3. Bind https for \*.dasapp.oregon.gov to port 443 for All Unassigned IP Addresses, check Require SNI and use correct wildcard dasapp.oregon.gov SSL cert
   4. Bind https for port 443 for all Unassigned IP Addressed, no require SNI, use wildcard dasapp.oregon.gov cert
4. Add URL Rewrite rule to forward http to https

1. Select **URL Rewrite**



2. Click **Add Rules**

3.Select **Blank Rule**, click **OK**

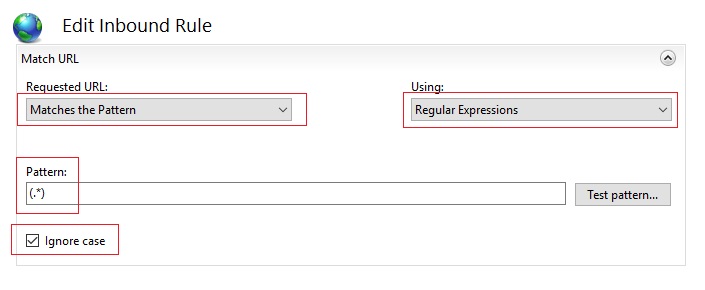


4. Enter the **Name of rule**

5. In the Match URL section choose **“Matches the Pattern”** in the Requested URL drop-down

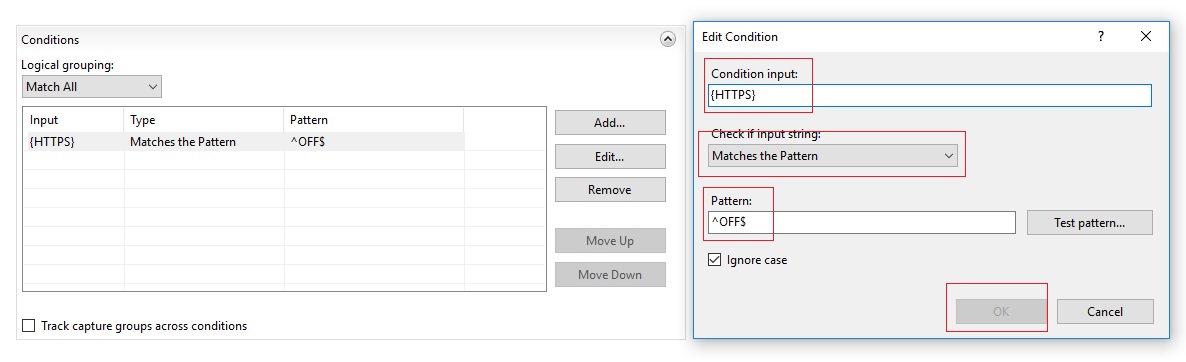
6. Next select **“Regular Expressions”** in the Using drop-down

7. In the Match URL section enter: “**(.\*)**”



8. In the conditions section, select **Match All under Logical Grouping**, the click **Add**  
9. In the next window: 

* 1. Enter**{HTTPS}** as the condition input
  2. Select **“Matches the Pattern”** from the drop-down
  3. Enter **^OFF$** as the pattern
  4. Click **OK**



12. In the Action section, click Redirect and then specify the Redirect URL as: **https://{HTTP\_HOST}/{R:1}**

13.Check the Append Query String box

14. Choose your redirection type **(301)**



* 1. 15. Click **Apply**

### Site Configuration

1. Put Site on non-system partition (CSS 1.1)
   1. Handled by automated deployment script
2. Ensure Host Header on site (CSS 1.2)
   1. Correct header and bindings needs to be set up manually after first deployment, will hold values for subsequent values. Binds to SNI for all IP Addresses for port 443
3. Ensure App Pool Identity set (CSS 1.4)
   1. Handled by automated deployment script
4. Ensure each site uses unique App Pool (CSS 1.5)
   1. Handled by automated deployment script
5. Ensure Anonymous Authentication uses App Pool Identity (CSS 1.6)
   1. Handled by automated deployment script
6. Configure Request Filtering
   1. All changes from default server settings will be handled by deployment powershell scripts
7. .NET Compilation
   1. Deployments to Acceptance and Production will be compiled with Debug = false (CSS 3.2)
8. Custom Error Messages (CSS 3.3)
   1. Workflows for .NET applications will set customsErrors to ‘On’ for test and production tiers
   2. The customErrors element is not used in .NET Core based apps
9. No stack tracing enabled (CSS 3.5)
   1. Tracing never used
10. Set HttpOnly for cookies (CSS 3.7)
    1. Change configuration and use workflows to modify web.config to httpCookie element to have attributes httpOnlyCookies="true" requireSSL="true"

### Chosen Exceptions to CSS Recommendations

1. Allow all users access to all sites (CSS 2.1, 2.2)
   1. Access to the application is handled within the application. Because of DMZ restrictions, we cannot integrate AD users or groups with IIS security.
   2. Azure App Proxy will be used to restrict all access to dev server.
2. Allow debug on Development Server (CSS 3.2)
3. Using HMACSHA256 (CSS 3.9) instead of SHA1 (CSS 3.8)

### Manual One-Time Configuration for New Apps

1. Site Bindings
   1. Bind HTTPS to all IP Addresses on 443
   2. Enter FQDN for Host Name
   3. Check Require Server Name Identification
   4. Check ‘Disable Legacy TLS’, all other boxes should be unchecked
   5. Select the correct SSL wildcard cert that matches the domain

# Vulnerability Scan Remediations

Remediated  
Alternative Mitigation  
Unmitigated

|  |
| --- |
| * 1. Ensure 'Host headers' are on all sites - host headers are on all sites   Response to CSS: So, two bindings do not have host information at all and two have wildcards.  All four of these are for the Default Web Site which is just a generic “The application has been retired, please contact the help desk for questions” page so that basically anything hitting the site that isn’t mapped to specific application with a host name hits the default site. Is there a better way to accomplish that goal that would comply with your benchmark?  CSS Answer: Jason and I discussed this one and concluded that your solution (re-directing ambiguous requests to the default site) mitigates the concern at the CIS associates with this configuration item (i.e., inadvertently serving data to more domains than intended.) |
| 2.2 Ensure access to sensitive site features is restricted to authenticated principals only  Response to CSS: Is there supposed to be more settings for anonymous authentication?  Given that most modern MS web apps either have no authentication or are using MS Identity library (which uses SQL Server) or Azure AD (which allows the user to hit the site before trying to authenticate and doesn’t integrate with IIS), this seems like an odd thing to flag.  CSS Answer: Looking at the CIS Microsoft IIS 10 Benchmark documentation, under 2.2 the description, in part reads:  *“Public servers/sites are typically configured to use Anonymous Authentication. This method typically works, provided the content or services is intended for use by the public. When sites, applications, or specific content containers are not intended for anonymous public use, an appropriate authentication mechanism should be utilized… It is recommended that sites containing sensitive information, confidential data, or non-public web services be configured with a credentials-based authentication mechanism.”*  The benchmark lists this as a manual check, so I suspect that the rationale for flagging it is simply to ensure that developers perform the manual check and make a determination based on the level of risk that the application presents. If the application is intended for public use, then it sounds like, according to the CIS, anonymous authentication is acceptable. |
| 3.7 Ensure 'cookies' are set with HttpOnly attribute – Applications  Note – this is handled inside the deployment scripts at the app level inside the WebAppTierSecuritySettings.yml action and not outlined in this document. Application Insights cookies are not set to HTTPOnly by default. |
| 3.7 Ensure 'cookies' are set with HttpOnly attribute – Default  Fixed by hand in the default web application. |
| 4.11 Ensure 'Dynamic IP Address Restrictions' is enabled – maxConcurrentRequests  Max Concurrent Requests limit is enabled at maximum set to 20 |
| 4.6 Ensure 'HTTP Trace Method' is disabled – Applications  Only GET, HEAD, POST, and OPTIONS are allowed at the server level and ‘Allow Unlisted Verbs’ is not checked. Individual applications may enable other methods if needed in workflow, but never TRACE |
| 4.6 Ensure 'HTTP Trace Method' is disabled – Default  Only GET, HEAD, POST, and OPTIONS are allowed at the server level and ‘Allow Unlisted Verbs’ is not checked. |
| 5.2 Ensure Advanced IIS logging is enabled  Logging is enabled and multiple fields have been selected. |
| 5.3 Ensure 'ETW Logging' is enabled  Change Made |
| 5.3 Ensure 'ETW Logging' is enabled - Sites logFormat W3C with ETW target  Change Made |
| 7.6 Ensure TLS 1.2 is Enabled  Change made and document updated. |