# Project

Web Service Deployment–Nutrition Services

# Environment

|  |  |  |  |
| --- | --- | --- | --- |
| **From:** | ☐ Development | ☐ Integration ☐ Staging |  |
| **To:** |  | ☐ Integration Staging | X PRODUCTION |
| **Remigration?** | ☐ Yes 🗹 No |  |  |

# Schedule

6/1/2022

# Application Target

☐ Chancery ☐ Custom .NET ☐ PeopleSoft ☐ SAP ☐ Other: SQL DATABASE

# Request Type

☐ Emergency ☐ Enhancement 🗹 Project ☐ Production Support ☐ Other:

# Prerequisite

**Download HISDCustomDevAppsWeb… Files to a folder to your desktop.**

**The below link with change (I will create deployment folders later)**<https://dev.azure.com/houstonisd/CustomHISDWebServices/_git/HISDCustomDevAppsWebAPI?path=/bin/app.publish>

Graphical user interface, table

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# Overview

1. Adding the files to IIS to a new site
2. **Adding the files to an existing site (IF DEPLOYED BEFORE) ->**

# Support Contact List

|  |  |
| --- | --- |
| Name | Roles/Responsibilities/Additional Info |
| Dolly Sabharwal / Lionel Jones | Coordination /Deployment Guide |
| Bruce/Lori | Implementation |

# Backup Plan

Database Backup/Rollback Plan:

* N/A

# Complete Steps

**1: Adding the Files to IIS to a new site**

1: Copy all of the files you downloaded from TFS to the web folder location on the web server.

**For a new IIS Site folder**

Create a new folder under the the apps drive (normally the d:\ drive) – Name it DAEP . **(I:E)  
The path should be D:\appsdev.houstonisd.org\HISDDevAppsWEBAPI**

Copy all of the files you downloaded from Azure DevOps to . **(I:E)**

Graphical user interface

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**Do the Same for the following web servers:**

**WILL PROVIDE THIS LATER\*\*\*\***

**THE STEP(S) BELOW ARE NOT NECESSARY IF SITE IS ALREADY CREATED AND DEPLOYED**

**Then go to IIS, under**

**apps.houstonisd.org (this will change as well)**

Right-Click -> **Select Add Application**   
  
  
  
  
App Name: **HISDDevAppsWEBAPI**

A screenshot of a computer

Description automatically generated with medium confidence

Enter the information as shown below (**for the physical path, select the folder you created**)

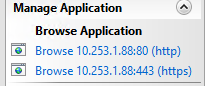
The App Pool

Graphical user interface, application, Word

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You app should be added:

Then browse the site to make sure that it comes up: (**Use Edge or Chrome if possible**)



You can browse from your desktop using Chrome or Edge, i:e  
**https://api.houstonisd.org/HISDDevAppsWEBAPI**

Do the Same for the following web servers:

**This will change later as well**

**2: Adding the Files to IIS to and existing Site**

**For an Existing Web Folder**:  
1: Copy all of the files you downloaded from Azure DevOps to the web folder location on the web server.

Copy all of the files you downloaded from Azure DevOps to the existing web folder **(I:E)**

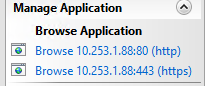
**The path should be D:\** **apps.houstonisd.org\ HISDDevAppsWEBAPI**

**I:E**

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Then browse the site to make sure that it comes up: (**Use Edge or Chrome if possible**)



You can browse from your desktop using Chrome or Edge, i:e  
**https://api.houstonisd.org/HISDDevAppsWEBAPI**

Do the Same for the following web servers:

**Will provide this later**