**NAVOne Integration API – Deployment**

Pre-Request

-----------------

1. .Net Core
2. IIS Server
3. SDK Dotnet-core - (https://dotnet.microsoft.com/en-us/download)
4. Windows-hosting-bundle-installer-

(https://dotnet.microsoft.com/en-us/download/dotnet/thank-you/runtime-aspnetcore-6.0.6-windows-hosting-bundle-installer)

This Document describes how to Deploy the Payment API.

Step -1

Download the Payment API deployment files (.zip /. Rar ) from Email or any other resource & put it the location (C:\\Deployment\Payment API\{Current Date}\) and Extract those files.

Graphical user interface, text, application

Description automatically generated

Step -2

Open **appsettings.json** file. Needs to change / Replace some of the configuration setting.

a) update the ServiceUrl & Logging Path based on the environment.

Step-3

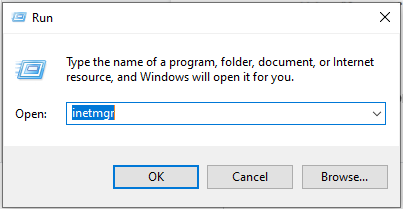
Copy the Folder FROM C:\\Deployment\PaymentAPI\ {Current Date}\PaymentAPI To C:\Host\PaymentAPI

Graphical user interface, text, application

Description automatically generated

Step-5

Open the Run Command and enter “inetmgr”. It will open the IIS server. If your server does not have the IIS then install it.



Graphical user interface, application

Description automatically generated

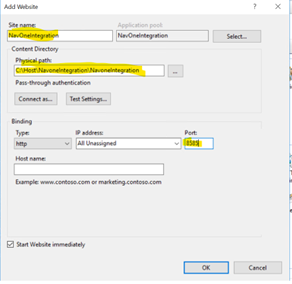
Step -6

----------

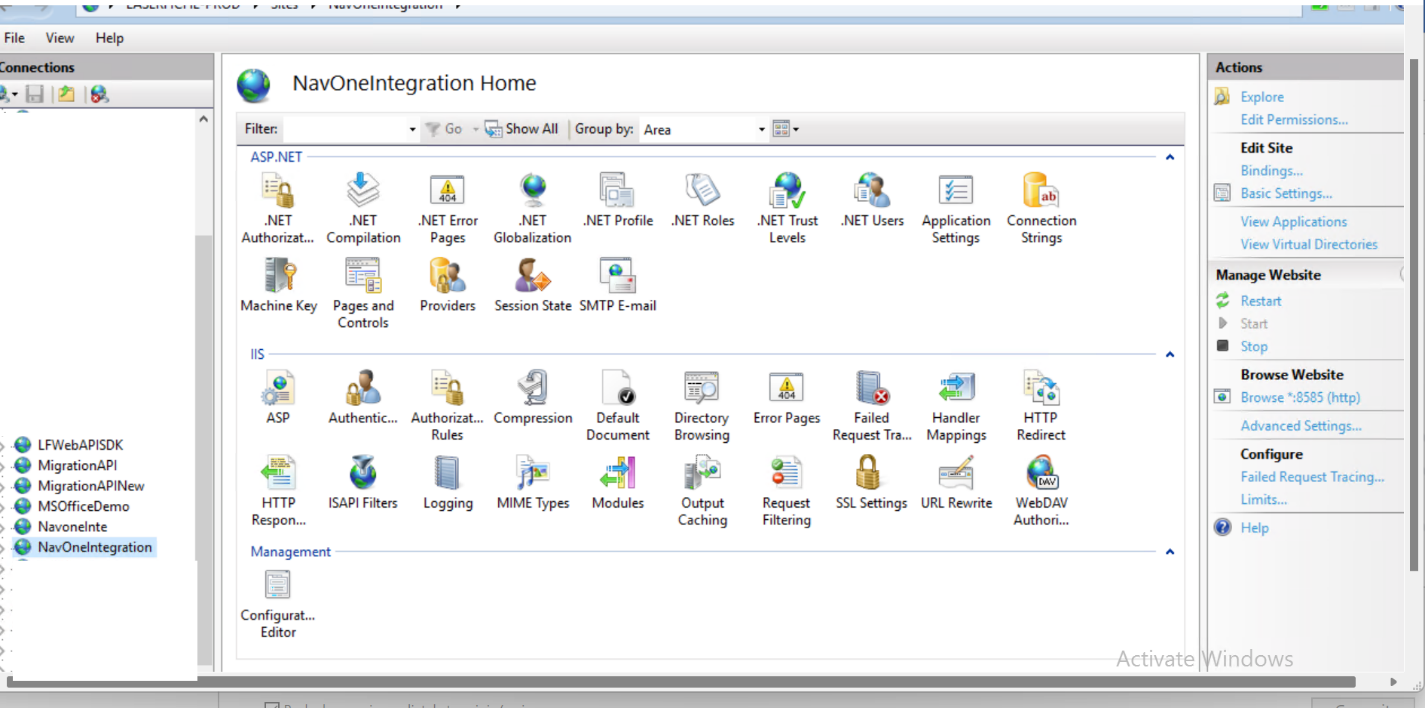
Create the Website “Payment API”

Graphical user interface, text, application

Description automatically generated



Change the highlighted details based on theEnvironment (Site name , Physical Path & Port)



Step -7

----------

Enable the Windows authentication & Set Application Pool Identity Service account.

Step -8

----------

Browse the API URL example <http://192.168.0.12:7171/swagger/index.html>

Graphical user interface, application

Description automatically generated