**Deployment Handbook- Trove**

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Remarks** | **Author** | **Date** |
| 1.0 | Initial version | Subho S | 04-09-2020 |
|  |  |  |  |

**Introduction**

This document will help you understand the deployment process for Trove.

**Web Server Details**

Public DNS: **ec2-3-133-221-9.us-east-2.compute.amazonaws.com**

IP: **3.133.221.9**

User name: **Administrator**

Password: **wUkTR.k@ej2ExCc2uXe8hGw9-xV%%4VE**

**Production Scheduler Server Details:**

Public DNS: **ec2-18-188-175-57.us-east-2.compute.amazonaws.com**

IP: **18.188.175.57**

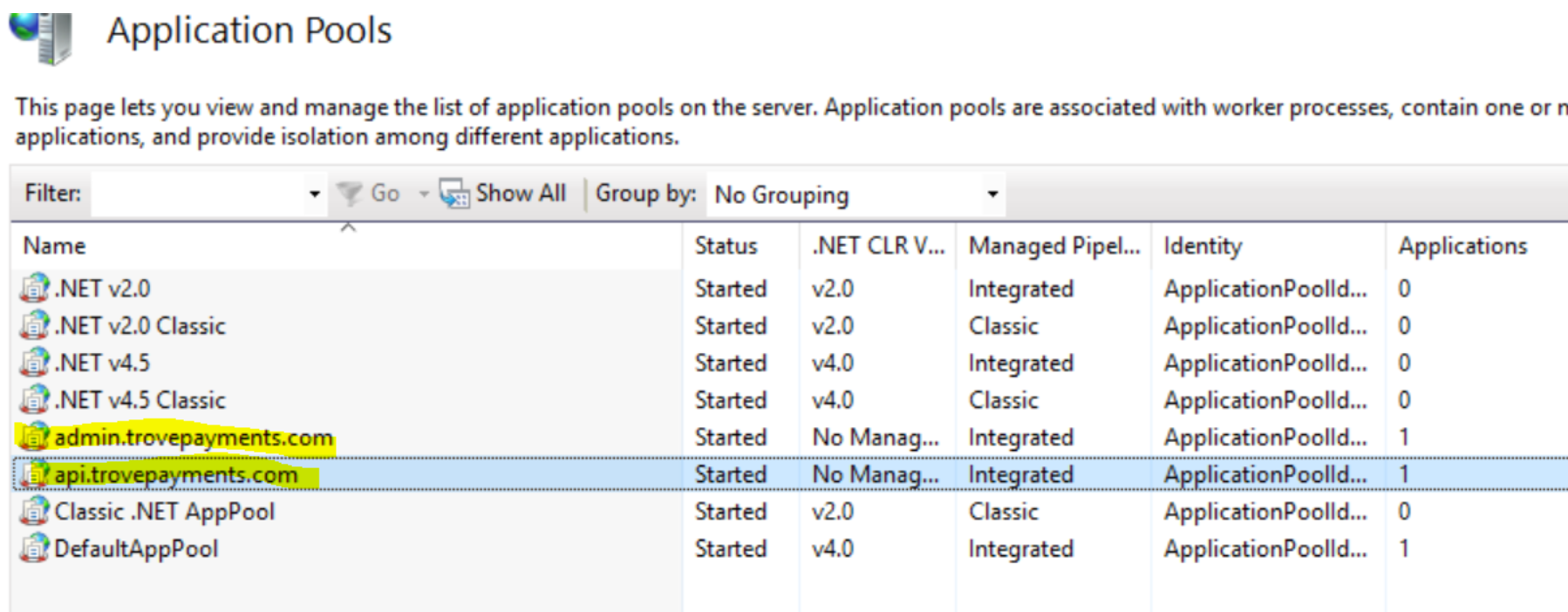
User name: **Administrator**

Password: **&Zn;TI\*dNmyhaLa;Hn-6PBuzRVSws9si**

**Insight IIS Server**

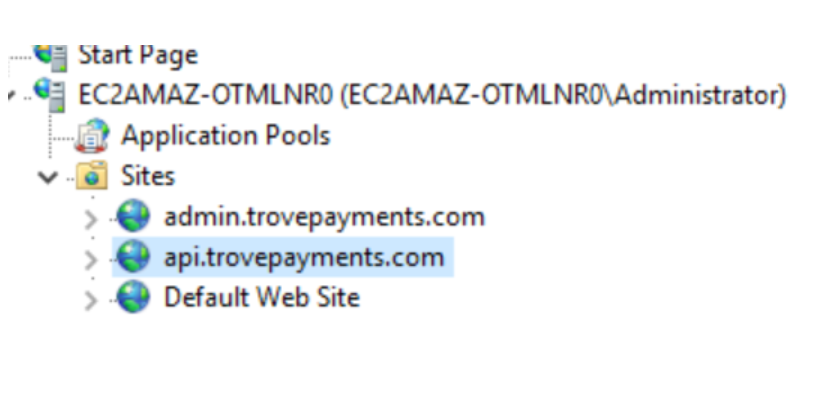
so to deploy Trove in ISS first we have to create application pool in IIS

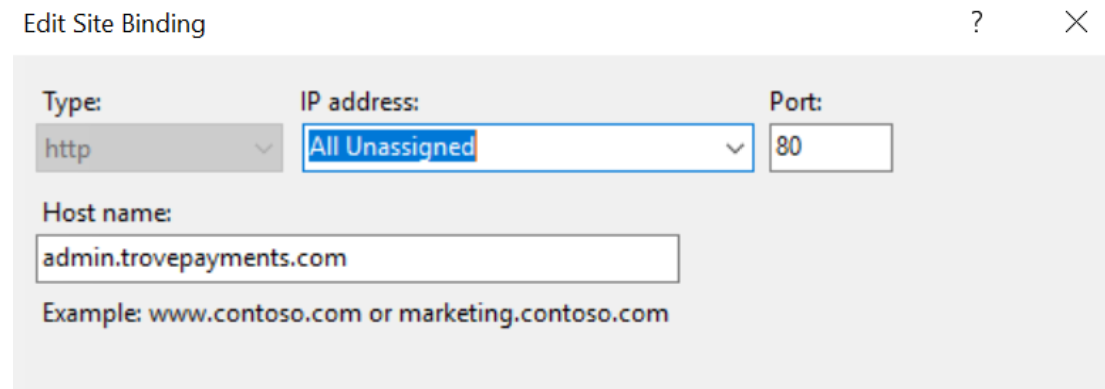
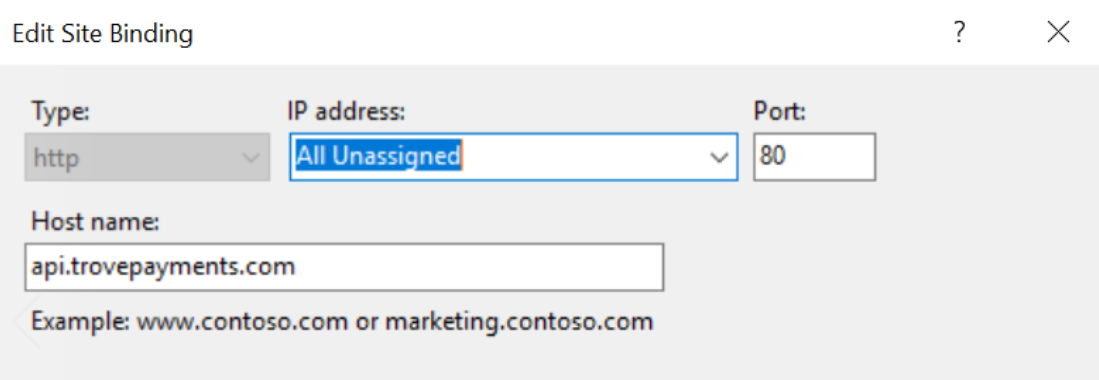
and here is details of application pool



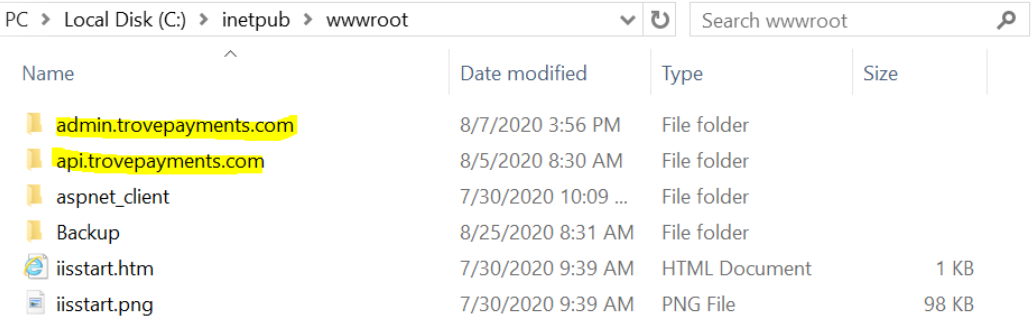
After creating the application pool in IIS we have to create two websites under IIS .

1. admin.trovepayments.com
2. Api.trovepayments.com



Now we have to modify the binding of each websites as follows

Now the next step is we have to publish our website from visual studio and we have to move our published code into the virtual directory . In our stage server we have put our code into below folder



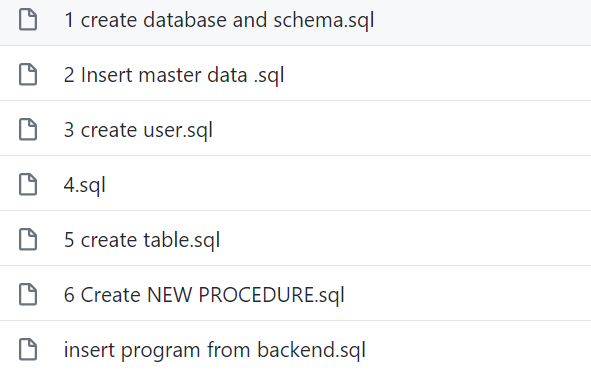
For Trove admin we have to put our code under admin.trovepayment.com folder and for the API we have to put it under api.trovepayments.com.

**Database setup**

To setup database for Trove application we have a repository for SQL script and same you will find in below URL

<https://github.com/Peer-Solutions-Inc/trove/tree/master/sqlQuery>

And we have to execute the script one by one by sequence



Once the database is ready then we need to change the connection string in the Appsettings file.