## How to install and set up DordStream on a local machine.

DordStream is a content management software than runs on a local machine that support Microsoft SQL server.

The following software has to be installed on the local machine before installing DordStream.

- (1) SQL Server 2019 Express or later version.
- (2) SQL Server Management Studio

The following steps show how to install DordStream on local machine using internet information service (IIS):

- 1. Download DordStream File
- 2. Unzip DordStream File
- 3. IIS Installation
- 4. Enable ASP.NET features on IIS
- 5. Install DotNet-Hosting Bundle
- 6. Hosting a DordStream
- 7. Conclusion

### Step 1: Download DordStream File.

DordStream can be download from our official website. Download link

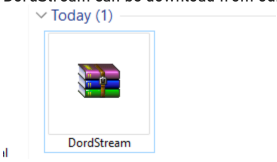


Figure 1: DordStream Zip file.

Step 2: Unzip DordStream File.

DordStream file is a zip file which can be unzip using any unzip software, like 7zip, WinRAR etc. Download link for WinRAR.

To unzip the file using WinRAR, Left click on the file and click on extract files.

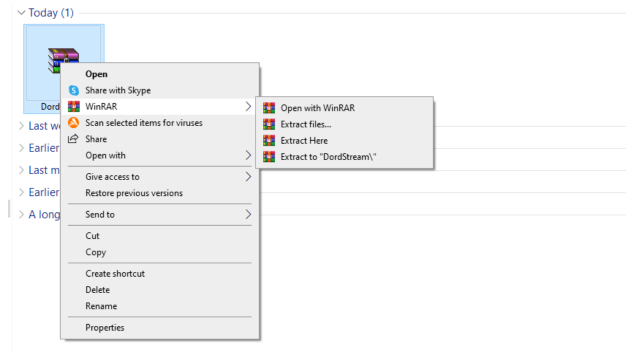


Figure 2

The file will be unzipped to a folder with the same name.

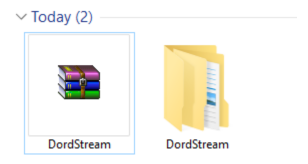


Figure 3

Inside the folder we'll see Database folder, DordStream Folder and adminlogindetails file. Database Folder contain of database bakup file, DordStream Folder is the path to the software which will be hosted on Internet Information Service (IIS) while adminlogindetails is a text file which contain the default login credential.

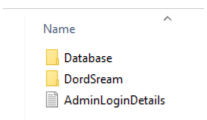


Figure 4

## Step 3: IIS Installation.

IIS is a protocol server which is used to host a website on server. IIS stands for Internet Information services.

To install IIS start with windows start icon -> Control panel, Programs and Features, then click Turn Windows features on or off.

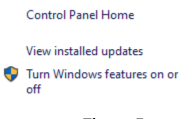


Figure 5

After that click windows features on or off, the Windows Features pop up window opens.

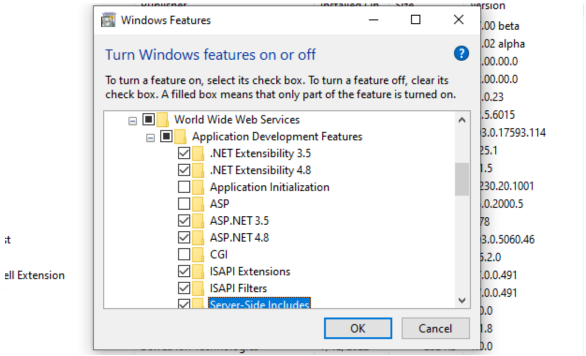


Figure 6: Windows features

#### Step 4: Enable ASP.NET Features on IIS

Expand the Application Development Features in that enable the ASP.NET application features such as:

- 1. .NET Extensibility
- 2. ASP
- 3. ASP.NET
- 4. CGI
- 5. ISAPI Extensions
- 6. ISAPI Filters
- 7. Server-Side Includes.

After enabling the ASP.NET features on IIS hit Ok. The IIS server Manager is successfully enabled in start control list.

### Step 5: Install DotNet-Hosting Bundle

Now we have to install DotNet-Hosting Bundle in our system because DordStream needs to run on .NetCore the platform.

Here is the download link for .NET Frame work 4.5 click Here.

On this page hit download button and the following the process

After the downloading and Installation progress are completed hit the finish button to complete the Installation. Now your IIS is ready to host DordStream.

#### Step 6: Host DordStream.

Start IIS server, in that click site, right click on site and then choose add web site

Create a new application pool, left click on application pool, click on add application pool.

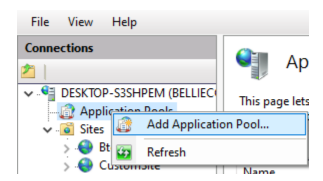


Figure 7: Application pool

Add the application pool name, Change .NET CLR version to No Managed Code and Managed pipeline mode to Integrated. Click ok to the create the application.

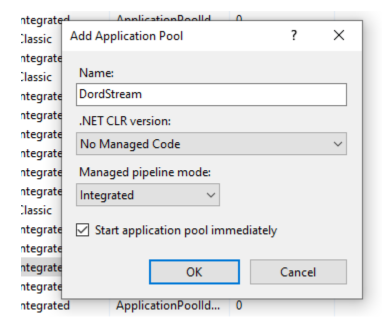


Figure 8: Application pool.

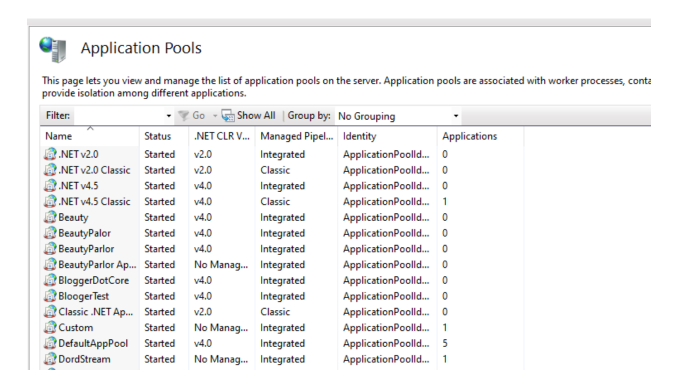


Figure 9: Application pool Add Website DESKTOP-S3SI DordStream DordStream Select... Content Directory ASP.NET ■ Stop C:\Users\Bellie Coin\Desktop\DordStreamVersion\Websi • View Application Pools Pass-through authentication .NET .NET ession State SMTP E-mail Compilation Connect as... Test Settings... Change .NET Frameworl Get New Web Platform Binding PEP FTP A PETP Туре: IP address ? Help FTP User Isolation All Unassigned v 80 http Authentic... Authorizat... Host name 28 2 jas Example: www.contoso.com or marketing.contoso.com IIME Types Module Output Caching Request Filtering Manag Configurat... Editor Delegation ✓ Start Website immediately

Figure 10: Add web site window

Add site name, select the created application pool, select Figure 4, DordStream folder as the path, then assign the IP address or enter the host name of that particular site like www.example.com and then hit ok.



After the process is completed. Add and set IIS\_IUSRS permission to full control in order for IIS to have control over the web.config

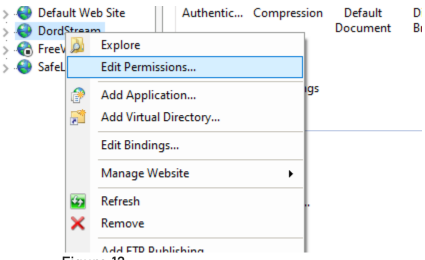


Figure 12

Left click on the site name you just created and click on edit permission.

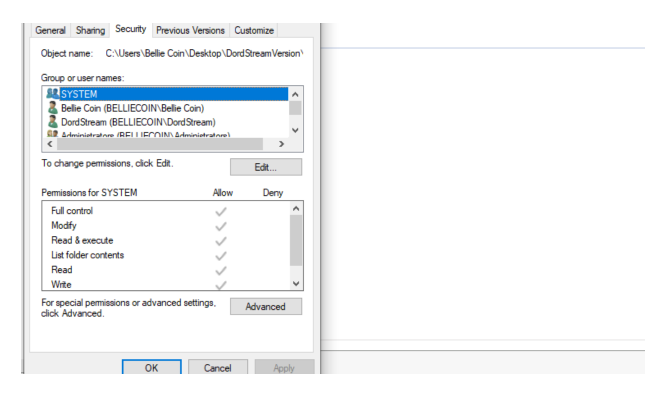


Figure 13
On the Security Window click on edit to the security.

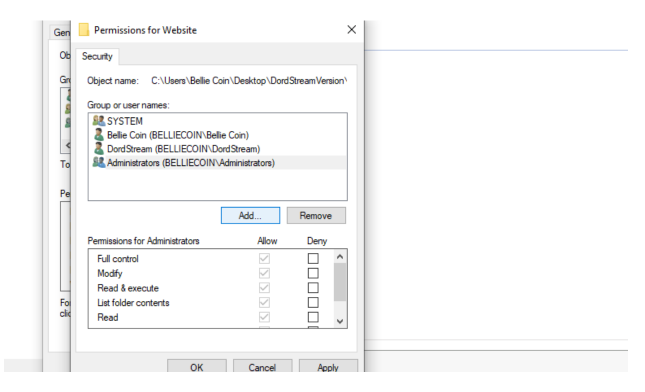


Figure 14
Click on add to add IIS\_IUSRS

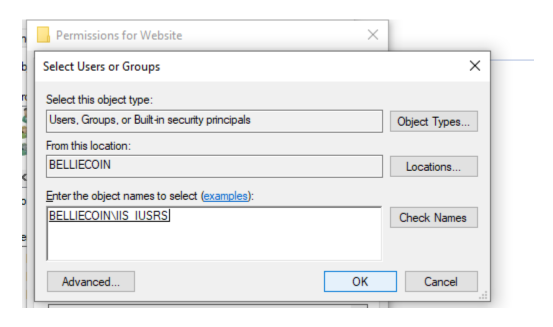


Figure 15 Enter your Computer name  $\$  IIS\_IUSRS then click on ok to add IIS\_IUSRS to the list.

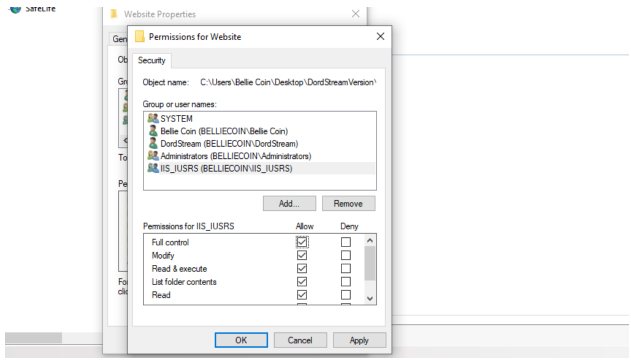


Figure 16
Select a full control to IIS\_IUSRS then click on apply to complete the process.

# Step 7: Conclusion.

In the Actions panel click Browse link

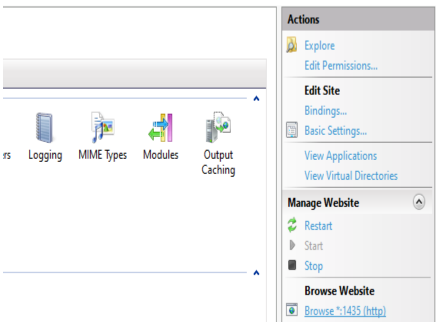


Figure 17

Now your site will appear in the browser like the following figure:

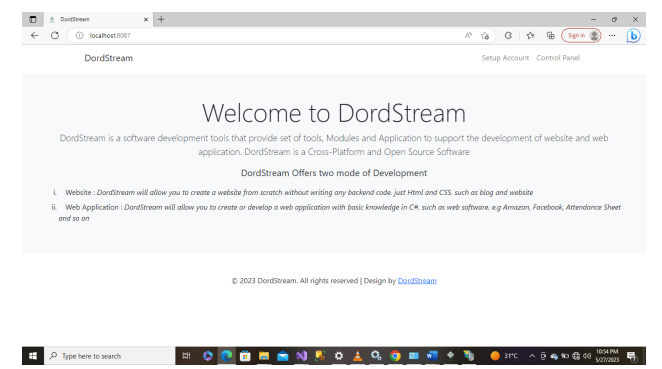


Figure 18: Browser

Now your application is ready to be browsed on your local machine.

Click on **Setup Account** to create an account