

Darian Espinoza  
Kaitlyn Neely  
Team Runtime Error

## San Angelo COVID-19 Statistics Web Application Installation Guide

Step 1: Install Chocolatey (<https://chocolatey.org/install>) to your computer then run “choco install meteor” in an Administrator command prompt to install Meteor framework.

Chocolatey Install:

Individual

Organization

1. First, ensure that you are using an *administrative shell* - you can also install as a non-admin, check out [Non-Administrative Installation](#).
2. Install with powershell.exe

**NOTE:** Please inspect <https://chocolatey.org/install.ps1> prior to running any of these scripts to ensure safety. We already know it's safe, but you should verify the security and contents of *any* script from the internet you are not familiar with. All of these scripts download a remote PowerShell script and execute it on your machine. We take security very seriously. [Learn more about our security protocols](#).

With PowerShell, you must ensure [Get-ExecutionPolicy](#) is not Restricted. We suggest using [Bypass](#) to bypass the policy to get things installed or [AllSigned](#) for quite a bit more security.

- o Run [Get-ExecutionPolicy](#). If it returns [Restricted](#), then run [Set-ExecutionPolicy AllSigned](#) or [Set-ExecutionPolicy Bypass -Scope Process](#).

Now run the following command:

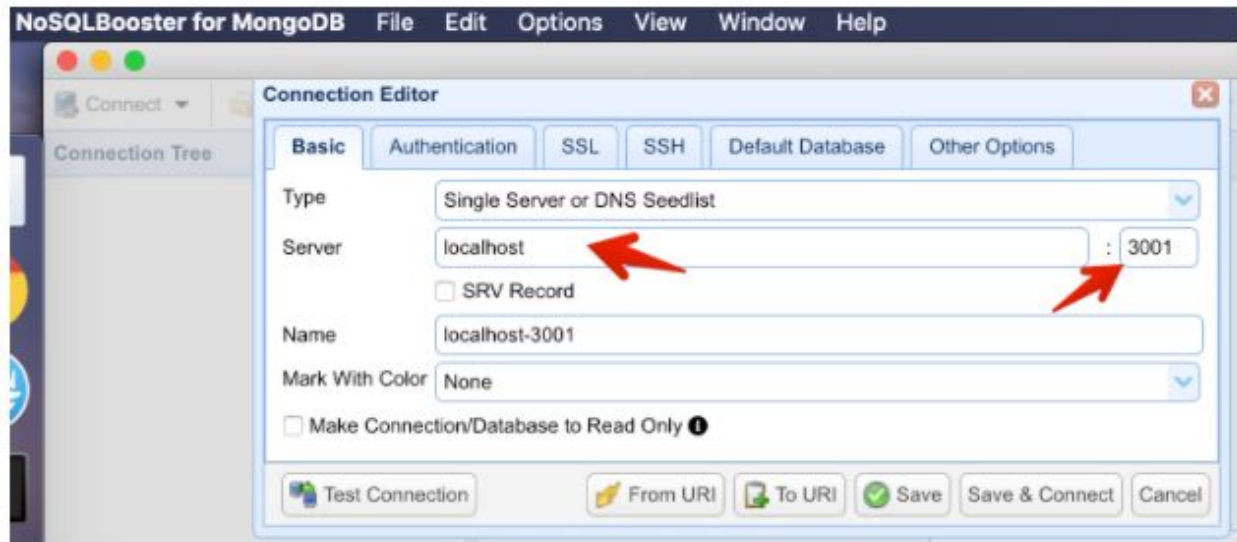
```
Set-ExecutionPolicy Bypass -Scope Process -Force; [System.Net.ServicePointManager]::SecurityProtocol = [System.Net.ServicePointManager
```

3. Paste the copied text into your shell and press Enter.
4. Wait a few seconds for the command to complete.
5. If you don't see any errors, you are ready to use Chocolatey! Type [choco](#) or [choco -?](#) now, or see [Getting Started](#) for usage instructions.

Step 2: Create a Meteor project with the ReactJS library for the program by running “meteor create --react sanangelo-covid19-statistics” in an Administrator command prompt.

Step 3: After creating the Meteor project, download and insert the files from <https://github.com/katieneely11/San-Angelo-Covid-Stats> into the designated folders.

Step 4: Download NoSQLBooster for Mongo DB (<https://nosqlbooster.com/downloads>) and run it, then connect to the MongoDB that Meteor has using port 3001.



Step 5: After setting up the project by inserting the files and starting up the database, run “meteor run” in the command prompt to host the application.